

[TITLE]

Scenario: MODELO 2013-A

Date: 02-06-2015 11:18:58

[JUNCTIONS]

;ID	Elev	Demand	Pattern	
18463	207.012283325195	0.00	1	
;				
18464	207.059219360352	0.00	1	
;				
18465	201.100082397461	0.01	1	
;				
18466	200.846878051758	0.04	1	
;				
18467	204.061538696289	0.02	1	
;				
18468	203.607025146484	0.02	1	
;				
18469	203.706848144531	0.01	1	
;				
18470	203.448745727539	0.01	1	
;				
18471	202.857070922852	0.01	1	
;				
18472	202.916610717773	0.01	1	
;				
18473	203.185943603516	0.05	1	
;				
18474	203.522796630859	0.01	1	
;				
18475	221.48567199707	0.01	1	;
18476	221.394607543945	0.00	1	
;				
18477	221.365600585938	0.03	1	
;				
18478	222.021636962891	0.06	1	
;				
18479	222.222061157227	0.00	1	
;				
18480	199.355239868164	0.04	1	
;				
18481	199.355987548828	0.01	1	
;				
18482	198.905227661133	0.01	1	
;				
18483	198.9228515625	0.02	1	;
18484	200.496246337891	0.01	1	
;				
18485	200.48371887207	0.00	1	;
18486	196.565307617188	0.00	1	

;					
18487	196.578186035156	0.02		1	
;					
18488	199.117736816406	0.03		1	
;					
18489	199.183700561523	0.01		1	
;					
18490	199.097061157227	0.00		1	
;					
18491	199.398895263672	0.01		1	
;					
18492	199.407348632813	0.08		1	
;					
18493	200.864105224609	0.01		1	
;					
18494	200.856948852539	0.07		1	
;					
18495	198.978637695313	0.00		1	
;					
18496	198.987182617188	0.04		1	
;					
18497	219.01741027832	0.02	1		;
18498	219.02375793457	0.01	1		;
18499	219.344985961914	0.01		1	
;					
18500	219.350997924805	0.01		1	
;					
18501	219.646530151367	0.02		1	
;					
18502	219.651092529297	0.01		1	
;					
18503	218.823211669922	0.04		1	
;					
18504	218.835311889648	0.01		1	
;					
18505	218.706390380859	0.02		1	
;					
18506	218.719192504883	0.00		1	
;					
18507	218.641372680664	0.03		1	
;					
18508	218.654266357422	0.00		1	
;					
18509	218.33332824707	0.03	1		;
18510	218.341003417969	0.07		1	
;					
18511	218.086853027344	0.03		1	
;					
18512	218.101928710938	0.00		1	
;					

18513	218.227844238281	0.19	1	
;				
18514	218.242431640625	0.00	1	
;				
18515	198.235870361328	0.00	1	
;				
18516	198.300567626953	0.00	1	
;				
18517	199.031997680664	0.04	1	
;				
18518	199.043472290039	0.01	1	
;				
18519	206.429138183594	0.01	1	
;				
18520	206.584136962891	0.01	1	
;				
18521	213.468719482422	0.05	1	
;				
18522	212.454772949219	0.04	1	
;				
18523	199.23291015625	0.01	1	
18524	200	0.03	1	;
18525	229.875106811523	0.00	1	;
;				
18526	229.892532348633	0.00	1	
;				
18527	231.145767211914	0.02	1	
;				
18528	231.130401611328	0.08	1	
;				
18529	209.287628173828	0.00	1	
;				
18530	209.311874389648	0.00	1	
;				
18531	209.26335144043	0.04	1	
18532	206.527236938477	0.10	1	;
;				
18533	206.513458251953	0.15	1	
;				
18534	206.513870239258	0.01	1	
;				
18535	213.223342895508	0.00	1	
;				
18536	213.213195800781	0.01	1	
;				
18537	213.220230102539	0.07	1	
;				
18538	203.683853149414	0.04	1	
;				
18539	204.482299804688	0.04	1	

;						
18540	204.94287109375	0.09	1			;
18541	204.931655883789	0.01		1		
;						
18542	204.869781494141	0.00		1		
;						
18543	204.496246337891	0.09		1		
;						
18544	204.674942016602	0.05		1		
;						
18545	204.897171020508	0.05		1		
;						
18546	204.989196777344	0.00		1		
;						
18547	205	0.06	1			;
18548	205	0.05	1			;
18549	205	0.03	1			;
18550	225.004257202148	0.02		1		
;						
18551	224.382736206055	0.00		1		
;						
18552	208.616027832031	0.07		1		
;						
18553	208.515060424805	0.04		1		
;						
18554	208.351669311523	0.02		1		
;						
18555	208.741775512695	0.07		1		
;						
18556	216.672958374023	0.08		1		
;						
18557	217.377807617188	0.02		1		
;						
18558	217.425384521484	0.02		1		
;						
18559	217.393981933594	0.02		1		
;						
18560	229.869064331055	0.01		1		
;						
18561	229.583557128906	0.00		1		
;						
18562	215.108688354492	0.04		1		
;						
18563	214.969192504883	0.03		1		
;						
18564	220	0.03	1			;
18565	220	0.01	1			;
18566	220	0.02	1			;
18567	228.992050170898	0.04		1		
;						

18568	228.713394165039	0.04	1	
;				
18569	228.183685302734	0.01	1	
;				
18570	228.187957763672	0.01	1	
;				
18571	191.106369018555	0.02	1	
;				
18572	191.289474487305	0.03	1	
;				
18573	207.902465820313	0.03	1	
;				
18574	207.890197753906	0.04	1	
;				
18575	214.706741333008	0.01	1	
;				
18576	214.573028564453	0.02	1	
;				
18577	196.886001586914	0.03	1	
;				
18578	196.969223022461	0.04	1	
;				
18579	194.284393310547	0.01	1	
;				
18580	194.150390625	0.01	1	;
18581	193.006072998047	0.01	1	
;				
18582	193.075622558594	0.02	1	
;				
18583	192.320098876953	0.02	1	
;				
18584	192.23649597168	0.00	1	;
18585	192.145614624023	0.00	1	
;				
18586	191.683166503906	0.01	1	
;				
18587	191.554809570313	0.00	1	
;				
18588	193.413665771484	0.03	1	
;				
18589	193.138900756836	0.02	1	
;				
18590	193.560577392578	0.02	1	
;				
18591	193.389602661133	0.01	1	
;				
18592	207.056106567383	0.17	1	
;				
18593	206.780868530273	0.02	1	
;				

18594	200	0.03	1			;
18595	200	0.01	1			;
18596	197.91047668457	0.06	1			;
18597	197.201110839844	0.04		1		
;						
18598	201.721405029297	0.02		1		
;						
18599	201.427108764648	0.02		1		
;						
18600	195.532485961914	0.02		1		
;						
18601	195.385345458984	0.01		1		
;						
18602	195.441452026367	0.02		1		
;						
18603	195.517959594727	0.00		1		
;						
18604	197.597732543945	0.03		1		
;						
18605	197.37580871582	0.03	1			;
18606	197.604293823242	0.00		1		
;						
18607	197.356872558594	0.00		1		
;						
18608	195.926879882813	0.01		1		
;						
18609	195.70002746582	0.02	1			;
18610	195.493881225586	0.00		1		
;						
18611	195.528213500977	0.00		1		
;						
18612	199.605895996094	0.01		1		
;						
18613	199.578704833984	0.01		1		
;						
18614	227.086242675781	0.00		1		
;						
18615	227.069580078125	0.03		1		
;						
18616	220.190322875977	0.02		1		
;						
18617	220.19172668457	0.02	1			;
18618	220.18896484375	0.00	1			;
18619	220.177642822266	0.00		1		
;						
18620	220.203491210938	0.00		1		
;						
18621	220.494018554688	0.02		1		
;						
18622	220.51106262207	0.01	1			;

18623	220.4853515625	0.00	1			
18624	220.556762695313	0.03		1		
;						
18625	220.547653198242	0.01		1		
;						
18626	220.565902709961	0.00		1		
;						
18627	197.892272949219	0.01		1		
;						
18628	197.89811706543	0.02	1			
18629	197.57878112793	0.01	1			
18630	197.58544921875	0.02	1			
18631	205.243041992188	0.04		1		
;						
18632	205.591522216797	0.36		1		
;						
18633	210.198303222656	0.00		1		
;						
18634	210.157455444336	0.00		1		
;						
18635	202.504257202148	0.01		1		
;						
18636	202.549697875977	0.01		1		
;						
18637	206.037567138672	0.01		1		
;						
18638	206.197677612305	0.00		1		
;						
18639	205.699569702148	0.05		1		
;						
18640	206.020080566406	0.03		1		
;						
18641	206.078918457031	0.04		1		
;						
18642	206.608154296875	0.06		1		
;						
18643	204.54997253418	0.08	1			
18644	206.102813720703	0.06		1		
;						
18645	227.606918334961	0.00		1		
;						
18646	227.567398071289	0.03		1		
;						
18647	206.258193969727	0.04		1		
;						
18648	206.082168579102	0.02		1		
;						
18649	206.068206787109	0.01		1		
;						
18650	206.096466064453	0.00		1		

;					
18651	202.486297607422	0.01		1	
;					
18652	201.87158203125 0.00		1		;
18653	202.646820068359	0.03		1	
;					
18654	202.721572875977	0.02		1	
;					
18655	217.220352172852	0.00		1	
;					
18656	217.192398071289	0.00		1	
;					
18657	217.172470092773	0.00		1	
;					
18658	216.763366699219	0.00		1	
;					
18659	201.363723754883	0.02		1	
;					
18660	202.619812011719	0.02		1	
;					
18661	201.295989990234	0.03		1	
;					
18662	201.4326171875 0.03		1		;
18663	202.809768676758	0.01		1	
;					
18664	203.139007568359	0.03		1	
;					
18665	204.133972167969	0.07		1	
;					
18666	203.402130126953	0.01		1	
;					
18667	202.944717407227	0.05		1	
;					
18668	233.833114624023	0.02		1	
;					
18669	233.951553344727	0.01		1	
;					
18670	233.509719848633	0.03		1	
;					
18671	234.055252075195	0.02		1	
;					
18672	203.324264526367	0.02		1	
;					
18673	202.456161499023	0.16		1	
;					
18674	203.129364013672	0.01		1	
;					
18675	203.433868408203	0.01		1	
;					
18676	195.601928710938	0.00		1	

;					
18677	195.893264770508	0.00	1		
;					
18678	196.721237182617	0.08	1		
;					
18679	195.936889648438	0.06	1		
;					
18680	207.519760131836	0.02	1		
;					
18681	207.649505615234	0.03	1		
;					
18682	205	0.02	1		;
18683	205	0.01	1		;
18684	205	0.01	1		;
18685	205	0.03	1		;
18686	205	0.02	1		;
18687	205	0.01	1		;
18688	209.775146484375	0.07	1		
;					
18689	209.499282836914	0.04	1		
;					
18690	199.646011352539	0.01	1		
;					
18691	199.679870605469	0.01	1		
;					
18692	196.281936645508	0.01	1		
;					
18693	196.039108276367	0.02	1		
;					
18694	194.958465576172	0.01	1		
;					
18695	194.912185668945	0.00	1		
;					
18696	195.776763916016	0.01	1		
;					
18697	195.840606689453	0.00	1		
;					
18698	207.380157470703	0.00	1		
;					
18699	207.415328979492	0.02	1		
;					
18700	206.437866210938	0.01	1		
;					
18701	206.880798339844	0.02	1		
;					
18702	206.037292480469	0.02	1		
;					
18703	206.203384399414	0.01	1		
;					
18704	198.802459716797	0.04	1		

;					
18705	198.989944458008	0.02		1	
;					
18706	205	0.02	1		;
18707	205	0.02	1		;
18708	220.405380249023	0.00		1	
;					
18709	220.699325561523	0.06		1	
;					
18710	196.036483764648	0.02		1	
;					
18711	195.556182861328	0.02		1	
;					
18712	190.713439941406	0.03		1	
;					
18713	190.919769287109	0.01		1	
;					
18714	203.019485473633	0.15		1	
;					
18715	202.987365722656	0.01		1	
;					
18716	202.911651611328	0.01		1	
;					
18717	202.839874267578	0.00		1	
;					
18718	202.663055419922	0.02		1	
;					
18719	202.745498657227	0.06		1	
;					
18720	202.52424621582	0.07	1		;
18721	202.733978271484	0.00		1	
;					
18722	201.500778198242	0.00		1	
;					
18723	201.811752319336	0.00		1	
;					
18724	199.534271240234	0.01		1	
;					
18725	199.550231933594	0.00		1	
;					
18726	197.467971801758	0.00		1	
;					
18727	197.479598999023	0.07		1	
;					
18728	209.184097290039	0.01		1	
;					
18729	209.162826538086	0.01		1	
;					
18730	210.136489868164	0.00		1	
;					

18731	210.119995117187	0.00	1	
;				
18732	202.800491333008	0.00	1	
;				
18733	193.910705566406	0.01	1	
;				
18734	193.906433105469	0.02	1	
;				
18735	195.374771118164	0.06	1	
;				
18736	195.367202758789	0.01	1	
;				
18737	198.594879150391	0.01	1	
;				
18738	198.583557128906	0.05	1	
;				
18739	197.15788269043	0.01	1	;
18740	197.141677856445	0.00	1	
;				
18741	200.941162109375	0.02	1	
;				
18742	200.949157714844	0.04	1	
;				
18743	196.03645324707	0.03	1	;
18744	196.409652709961	0.00	1	
;				
18745	196.410751342773	0.04	1	
;				
18746	196.776580810547	0.03	1	
;				
18747	196.784591674805	0.07	1	
;				
18748	203.833587646484	0.04	1	
;				
18749	204.354904174805	0.05	1	
;				
18750	205.224853515625	0.11	1	
;				
18751	205	0.04	1	;
18752	205.454620361328	0.10	1	
;				
18753	205	0.05	1	;
18754	205.016143798828	0.05	1	
;				
18755	205	0.01	1	;
18756	205	0.04	1	;
18757	205	0.02	1	;
18758	205.902282714844	0.04	1	
;				
18759	206.098937988281	0.04	1	

;					
18760	227.067596435547	0.00		1	
;					
18761	227.300048828125	0.02		1	
;					
18762	209.248382568359	0.01		1	
;					
18763	209.27522277832	0.04	1		;
18764	225.404861450195	0.07		1	
;					
18765	225.513214111328	0.01		1	
;					
18766	207.294799804688	0.03		1	
;					
18767	206.746871948242	0.03		1	
;					
18768	205.742797851563	0.02		1	
;					
18769	205	0.01	1		;
18770	204.903228759766	0.01		1	
;					
18771	205	0.02	1		;
18772	205	0.02	1		;
18773	199.689483642578	0.03		1	
;					
18774	199.623748779297	0.00		1	
;					
18775	199.908340454102	0.01		1	
;					
18776	199.831329345703	0.00		1	
;					
18777	200.072769165039	0.00		1	
;					
18778	199.914245605469	0.01		1	
;					
18779	200.244476318359	0.04		1	
;					
18780	199.60954284668	0.03	1		;
18781	200.158538818359	0.06		1	
;					
18782	210.16926574707	0.00	1		;
18783	210.140548706055	0.03		1	
;					
18784	199.398208618164	0.01		1	
;					
18785	199.434112548828	0.01		1	
;					
18786	207.872177124023	0.03		1	
;					
18787	208.085021972656	0.01		1	

;					
18788	209.064239501953	0.09		1	
;					
18789	209.248931884766	0.08		1	
;					
18790	193.599258422852	0.01		1	
;					
18791	193.822784423828	0.03		1	
;					
18792	193.934631347656	0.02		1	
;					
18793	193.807556152344	0.01		1	
;					
18794	193.205261230469	0.01		1	
;					
18795	193.920166015625	0.02		1	
;					
18796	193.400024414063	0.02		1	
;					
18797	194.044372558594	0.01		1	
;					
18798	205	0.00	1		;
18799	205	0.01	1		;
18800	197.802825927734	0.07		1	
;					
18801	196.163009643555	0.08		1	
;					
18802	194.587799072266	0.03		1	
;					
18803	194.122222900391	0.03		1	
;					
18804	194.232421875	0.01	1		;
18805	193.957275390625	0.01		1	
;					
18806	194.252655029297	0.02		1	
;					
18807	193.952514648438	0.02		1	
;					
18808	195	0.01	1		;
18809	195.039611816406	0.00		1	
;					
18810	195.309036254883	0.01		1	
;					
18811	199.394058227539	0.01		1	
;					
18812	199.232421875	0.00	1		;
18813	199.048919677734	0.04		1	
;					
18814	199.221008300781	0.04		1	
;					

18815	199.507369995117	0.02	1	
;				
18816	199.210815429688	0.02	1	
;				
18817	199.443145751953	0.02	1	
;				
18818	199.147155761719	0.02	1	
;				
18820	205	0.04	1	;
18821	205	0.04	1	;
18822	206.3212890625	0.03	1	;
18823	206.256195068359	0.05	1	
;				
18824	199.990295410156	0.02	1	
;				
18825	195.724624633789	0.03	1	
;				
18826	195.333465576172	0.00	1	
;				
18827	195.372680664063	0.00	1	
;				
18828	196.935165405273	0.03	1	
;				
18829	199.190353393555	0.00	1	
;				
18830	199.182510375977	0.00	1	
;				
18831	199.174652099609	0.01	1	
;				
18832	199.309371948242	0.09	1	
;				
18833	199.319808959961	0.01	1	
;				
18834	227.62336730957	0.00	1	;
18835	227.606674194336	0.00	1	
;				
18836	216.6904296875	0.01	1	;
18837	216.672409057617	0.03	1	
;				
18838	213.638732910156	0.05	1	
;				
18839	213.653213500977	0.04	1	
;				
18840	212.977478027344	0.03	1	
;				
18841	212.966705322266	0.01	1	
;				
18842	212.988723754883	0.01	1	
;				
18843	205	0.02	1	;

18844	205	0.02	1			;
18845	205	0.01	1			;
18846	204.958404541016	0.01		1		
;						
18847	204.861755371094	0.02		1		
;						
18848	205	0.01	1			;
18849	232.799240112305	0.01		1		
;						
18850	232.8017578125	0.00	1			;
18851	200	0.04	1			;
18852	200	0.02	1			;
18853	206.964630126953	0.00		1		
;						
18854	206.981826782227	0.00		1		
;						
18855	206.953887939453	0.03		1		
;						
18856	194.381927490234	0.00		1		
;						
18857	194.394668579102	0.01		1		
;						
18858	201.21028137207	0.03	1			;
18859	201.198104858398	0.01		1		
;						
18860	202.757308959961	0.04		1		
;						
18861	202.758499145508	0.00		1		
;						
18862	205.474853515625	0.00		1		
;						
18863	205.498596191406	0.00		1		
;						
18864	205	0.00	1			;
18865	213.910232543945	0.03		1		
;						
18866	214.654922485352	0.03		1		
;						
18867	211.414337158203	0.01		1		
;						
18868	211.361114501953	0.00		1		
;						
18869	212.382949829102	0.03		1		
;						
18870	212.915985107422	0.03		1		
;						
18871	212.096527099609	0.01		1		
;						
18872	211.724533081055	0.09		1		
;						

18873	207.222030639648	0.01	1	
;				
18874	207.097564697266	0.04	1	
;				
18875	200.25749206543	0.01	1	;
18876	200.139801025391	0.02	1	
;				
18877	197.290176391602	0.04	1	
;				
18878	197.783996582031	0.04	1	
;				
18879	197.177459716797	0.00	1	
;				
18880	199.400543212891	0.11	1	
;				
18881	196.404678344727	0.11	1	
;				
18882	194.777679443359	0.02	1	
;				
18883	194.990661621094	0.02	1	
;				
18884	195.525955200195	0.02	1	
;				
18885	195.425567626953	0.01	1	
;				
18886	198.211853027344	0.01	1	
;				
18887	206.711990356445	0.01	1	
;				
18888	206.86799621582	0.01	1	;
18889	207.22785949707	0.02	1	;
18890	198.999786376953	0.01	1	
;				
18891	199.216247558594	0.00	1	
;				
18892	230.547988891602	0.00	1	
;				
18893	230.567779541016	0.02	1	
;				
18894	230.244201660156	0.00	1	
;				
18895	230.262588500977	0.00	1	
;				
18896	208.243057250977	0.02	1	
;				
18897	208.233184814453	0.01	1	
;				
18898	208.564743041992	0.03	1	
;				
18899	208.572250366211	0.00	1	

;					
18900	208.554641723633	0.00		1	
;					
18901	208.222137451172	0.04		1	
;					
18902	208.204391479492	0.02		1	
;					
18903	208.234283447266	0.02		1	
;					
18904	208.243179321289	0.00		1	
;					
18905	202.16064453125	0.09	1		;
18906	201.220550537109	0.05		1	
;					
18907	200.045989990234	0.06		1	
;					
18908	201.082473754883	0.07		1	
;					
18909	198.771102905273	0.03		1	
;					
18910	199.215911865234	0.03		1	
;					
18911	198.736938476563	0.00		1	
;					
18912	198.394653320313	0.01		1	
;					
18913	207.261871337891	0.01		1	
;					
18914	207.064041137695	0.01		1	
;					
18915	207.011184692383	0.00		1	
;					
18916	206.04035949707	0.04	1		;
18917	206.063995361328	0.00		1	
;					
18918	207.506607055664	0.07		1	
;					
18919	208.050827026367	0.02		1	
;					
18920	207.465057373047	0.04		1	
;					
18921	207.497741699219	0.00		1	
;					
18922	203.174179077148	0.01		1	
;					
18923	204.963043212891	0.02		1	
;					
18924	194.213165283203	0.07		1	
;					
18925	194.49235534668	0.04	1		;

18926	193.933746337891	0.07	1	
;				
18927	193.691543579102	0.02	1	
;				
18928	193.743026733398	0.04	1	
;				
18929	193.861541748047	0.00	1	
;				
18930	235.305923461914	0.00	1	
;				
18931	235.476043701172	0.00	1	
;				
18932	214.713821411133	0.00	1	
;				
18933	214.671783447266	0.00	1	
;				
18934	204.389450073242	0.03	1	
;				
18935	203.872894287109	0.01	1	
;				
18936	203.715728759766	0.00	1	
;				
18937	231.021606445313	0.01	1	
;				
18938	230.85563659668	0.00	1	
18939	231.635452270508	0.00	1	;
;				
18940	231.410537719727	0.00	1	
;				
18941	202.193176269531	0.01	1	
;				
18942	202.728408813477	0.03	1	
;				
18943	202.043197631836	0.01	1	
;				
18944	201.603393554688	0.01	1	
;				
18945	202.062744140625	0.02	1	
;				
18946	202.173355102539	0.02	1	
;				
18947	201.8837890625	0.01	1	
18948	202.456756591797	0.01	1	;
;				
18949	228.336639404297	0.03	1	
;				
18950	228.904357910156	0.02	1	
;				
18951	228.5888671875	0.03	1	
18952	229.204574584961	0.06	1	;

;					
18953	228.959747314453	0.01		1	
;					
18954	228.640090942383	0.01		1	
;					
18955	229.254959106445	0.07		1	
;					
18956	221.547149658203	0.04		1	
;					
18957	221.756362915039	0.01		1	
;					
18958	220.855407714844	0.01		1	
;					
18959	221.305206298828	0.03		1	
;					
18960	220.779830932617	0.01		1	
;					
18961	206.09228515625 0.20		1		;
18962	206.102798461914	0.05		1	
;					
18963	206.08219909668 0.00		1		;
18964	205.708724975586	0.01		1	
;					
18965	205.695159912109	0.01		1	
;					
18966	203.19758605957 0.00		1		;
18967	203.202774047852	0.03		1	
;					
18968	203.219909667969	0.00		1	
;					
18969	203.526458740234	0.00		1	
;					
18970	203.526123046875	0.00		1	
;					
18971	203.526809692383	0.00		1	
;					
18972	203.545974731445	0.01		1	
;					
18973	203.549133300781	0.01		1	
;					
18974	203.523254394531	0.00		1	
;					
18975	202.647125244141	0.02		1	
;					
18976	202.655517578125	0.01		1	
;					
18977	202.63818359375 0.01		1		;
18978	213.364105224609	0.01		1	
;					
18979	213.354354858398	0.07		1	

;					
18980	214.78857421875	0.04	1		;
18981	214.803665161133	0.02		1	
;					
18982	213.695831298828	0.05		1	
;					
18983	213.701309204102	0.02		1	
;					
18984	212.953628540039	0.00		1	
;					
18985	212.961807250977	0.01		1	
;					
18986	229.063888549805	0.02		1	
;					
18987	229.054336547852	0.03		1	
;					
18988	218.420150756836	0.01		1	
;					
18989	218.430145263672	0.01		1	
;					
18990	218.14501953125	0.01	1		;
18991	218.153610229492	0.01		1	
;					
18992	217.844329833984	0.02		1	
;					
18993	217.849075317383	0.01		1	
;					
18994	201.283309936523	0.00		1	
;					
18995	201.311569213867	0.00		1	
;					
18996	201.25505065918	0.05	1		;
18997	203.179824829102	0.01		1	
;					
18998	203.165893554688	0.01		1	
;					
18999	203.156814575195	0.00		1	
;					
19000	203.145355224609	0.01		1	
;					
19001	227.13623046875	0.01	1		;
19002	227.119674682617	0.01		1	
;					
19003	227.478012084961	0.00		1	
;					
19004	227.464660644531	0.01		1	
;					
19005	223.364761352539	0.03		1	
;					
19006	223.343551635742	0.04		1	

;					
19007	225.863250732422	0.00		1	
;					
19008	225.847152709961	0.00		1	
;					
19009	225.879348754883	0.00		1	
;					
19010	227.787796020508	0.01		1	
;					
19011	227.806701660156	0.00		1	
;					
19012	227.371780395508	0.01		1	
;					
19013	227.361999511719	0.05		1	
;					
19014	227.999450683594	0.05		1	
;					
19015	228.012313842773	0.02		1	
;					
19016	228.255355834961	0.01		1	
;					
19017	228.266708374023	0.05		1	
;					
19018	208.647064208984	0.00		1	
;					
19019	208.64599609375	0.01	1		;
19020	204.44384765625	0.22	1		;
19021	204.452972412109	0.05		1	
;					
19022	205.967132568359	0.00		1	
;					
19023	205.969329833984	0.01		1	
;					
19024	227.63671875	0.02	1		;
19025	227.627105712891	0.01		1	
;					
19026	221.286743164063	0.02		1	
;					
19027	206.142501831055	0.09		1	
;					
19028	206.150039672852	0.01		1	
;					
19029	216.431594848633	0.02		1	
;					
19030	216.435394287109	0.05		1	
;					
19031	215.393997192383	0.00		1	
;					
19032	215.397872924805	0.04		1	
;					

19033	206.556365966797	0.01	1	
;				
19034	206.545776367188	0.03	1	
;				
19035	206.567169189453	0.02	1	
;				
19036	207.894241333008	0.00	1	
;				
19037	207.901763916016	0.02	1	
;				
19038	207.886138916016	0.00	1	
;				
19039	207.075622558594	0.06	1	
;				
19040	202.607757568359	0.01	1	
;				
19041	202.594253540039	0.03	1	
;				
19042	201.908172607422	0.02	1	
;				
19043	201.919235229492	0.03	1	
;				
19044	202.203582763672	0.02	1	
;				
19045	202.22004699707 0.03		1	;
19046	203.111999511719	0.02	1	
;				
19047	203.096160888672	0.03	1	
;				
19048	202.243087768555	0.01	1	
;				
19049	202.258926391602	0.01	1	
;				
19050	203.035797119141	0.01	1	
;				
19051	203.050903320313	0.00	1	
;				
19052	203.07585144043 0.00		1	;
19053	203.060745239258	0.00	1	
;				
19054	196.830841064453	0.02	1	
;				
19055	196.847137451172	0.05	1	
;				
19056	198.661697387695	0.00	1	
;				
19057	198.65007019043 0.06		1	;
19058	196.244003295898	0.00	1	
;				
19059	196.234710693359	0.07	1	

;				
19060	197.075531005859	0.02	1	
;				
19061	197.066040039063	0.01	1	
;				
19062	197.336853027344	0.02	1	
;				
19063	197.328826904297	0.01	1	
;				
19064	197.140686035156	0.02	1	
;				
19065	197.147857666016	0.01	1	
;				
19066	196.889450073242	0.02	1	
;				
19067	196.880905151367	0.01	1	
;				
19068	195.324432373047	0.01	1	
;				
19069	195.334045410156	0.03	1	
;				
19070	195.528182983398	0.02	1	
;				
19071	195.512664794922	0.02	1	
;				
19072	193.83854675293	0.01	1	
19073	193.833145141602	0.04	1	;
;				
19074	225.794891357422	0.04	1	
;				
19075	204.849487304688	0.01	1	
;				
19076	205.253982543945	0.01	1	
;				
19077	205.049530029297	0.04	1	
;				
19078	204.660598754883	0.02	1	
;				
19079	220.542053222656	0.01	1	
;				
19080	220.145065307617	0.02	1	
;				
19081	204.059677124023	0.00	1	
;				
19082	203.650527954102	0.05	1	
;				
19083	204.895492553711	0.01	1	
;				
19084	205.124954223633	0.01	1	
;				

19085	205.147644042969	0.01	1	
;				
19086	205.456268310547	0.01	1	
;				
19087	204.335235595703	0.02	1	
;				
19088	204.603363037109	0.02	1	
;				
19089	204.145080566406	0.01	1	
;				
19090	230.753463745117	0.05	1	
;				
19091	230.459609985352	0.01	1	
;				
19092	203.165420532227	0.03	1	
;				
19093	203.301605224609	0.11	1	
;				
19094	202.620468139648	0.07	1	
;				
19095	203.15803527832	0.03	1	
19096	203.407135009766	0.00	1	
;				
19097	203.446868896484	0.04	1	
;				
19098	203.400375366211	0.03	1	
;				
19099	203.589813232422	0.03	1	
;				
19100	203.746505737305	0.07	1	
;				
19101	203.841445922852	0.03	1	
;				
19102	203.096893310547	0.01	1	
;				
19103	203.150680541992	0.01	1	
;				
19104	203.124771118164	0.09	1	
;				
19105	203.086837768555	0.01	1	
;				
19106	203.091613769531	0.00	1	
;				
19107	203.040985107422	0.04	1	
;				
19108	203.098129272461	0.03	1	
;				
19109	203.0810546875	0.03	1	
19110	202.324478149414	0.07	1	
;				

19111	204.090759277344	0.07	1	
;				
19112	203.075454711914	0.04	1	
;				
19113	219.655532836914	0.01	1	
;				
19114	219.862258911133	0.02	1	
;				
19115	219.663040161133	0.01	1	
;				
19116	219.531188964844	0.00	1	
;				
19117	226.822174072266	0.04	1	
;				
19118	224.823043823242	0.05	1	
;				
19119	215	0.02	1	;
19120	215.104904174805	0.02	1	
;				
19121	205.323455810547	0.00	1	
;				
19122	205.979537963867	0.13	1	
;				
19123	201.730514526367	0.05	1	
;				
19124	200.71159362793	0.03	1	;
19125	221.678512573242	0.04	1	
;				
19126	221.256698608398	0.04	1	
;				
19127	202.510498046875	0.03	1	
;				
19128	202.75715637207	0.02	1	;
19129	204.185974121094	0.01	1	
;				
19130	203.89192199707	0.01	1	;
19131	231.060882568359	0.01	1	
;				
19132	222.442260742187	0.03	1	
;				
19133	222.817337036133	0.01	1	
;				
19134	202.409072875977	0.03	1	
;				
19135	222.440536499023	0.02	1	
;				
19136	222.178588867187	0.01	1	
;				
19137	222.091171264648	0.03	1	
;				

19138	221.826217651367	0.03		1	
;					
19139	221.93830871582 0.00		1		;
19140	222.398208618164	0.01		1	
;					
19141	200 0.01		1		;
19142	200.030136108398	0.01		1	
;					
19143	228.235122680664	0.01		1	
;					
19144	235.651031494141	0.02		1	
;					
19145	235.762802124023	0.07		1	
;					
19146	203.354827880859	0.01		1	
;					
19147	203.144241333008	0.01		1	
;					
19148	202.839874267578	0.01		1	
;					
19149	202.816390991211	0.01		1	
;					
19150	202.505340576172	0.01		1	
;					
19151	202.511215209961	0.01		1	
;					
19152	204.739410400391	0.01		1	
;					
19153	203.927749633789	0.01		1	
;					
19154	219.775604248047	0.03		1	
;					
19155	220.103713989258	0.05		1	
;					
19156	219.902145385742	0.01		1	
;					
19157	225.770874023438	0.03		1	
;					
19158	225.704559326172	0.00		1	
;					
19159	226.96321105957 0.08		1		;
19160	204.991271972656	0.03		1	
;					
19161	205.018280029297	0.03		1	
;					
19162	204.83154296875 0.02		1		;
19163	204.59651184082 0.01		1		;
19164	203.172103881836	0.02		1	
;					
19165	203.188125610352	0.00		1	

;					
19166	201.519104003906	0.01		1	
;					
19167	201.299331665039	0.01		1	
;					
19168	200.684295654297	0.01		1	
;					
19169	200.403289794922	0.01		1	
;					
19170	201.919647216797	0.01		1	
;					
19171	201.69953918457	0.01	1		;
19172	200.725280761719	0.06		1	
;					
19173	202.037261962891	0.04		1	
;					
19174	200.970306396484	0.01		1	
;					
19175	200.224838256836	0.03		1	
;					
19176	200.447006225586	0.03		1	
;					
19177	200.515197753906	0.00		1	
;					
19178	200	0.01	1		;
19179	200	0.01	1		;
19180	200	0.06	1		;
19181	201.675170898438	0.00		1	
;					
19182	202.086776733398	0.00		1	
;					
19183	213.899932861328	0.00		1	
;					
19184	213.771057128906	0.01		1	
;					
19185	214.806762695313	0.05		1	
;					
19186	214.661041259766	0.05		1	
;					
19187	216.523788452148	0.02		1	
;					
19188	216.53434753418	0.02	1		;
19189	217.788314819336	0.01		1	
;					
19190	217.890899658203	0.03		1	
;					
19191	210.998626708984	0.19		1	
;					
19192	211.624420166016	0.06		1	
;					

19193	205.941192626953	0.01	1	
;				
19194	205.634262084961	0.07	1	
;				
19195	205.517700195313	0.02	1	
;				
19196	205.172439575195	0.09	1	
;				
19197	210.534805297852	0.01	1	
;				
19198	210.673828125	0.01	1	
19199	201.692596435547	0.04	1	;
;				
19200	201.699340820313	0.00	1	
;				
19201	227.062347412109	0.01	1	
;				
19202	198.331695556641	0.04	1	
;				
19203	198.348999023438	0.02	1	
;				
19204	198.317001342773	0.03	1	
;				
19205	198.333450317383	0.03	1	
;				
19206	198.753570556641	0.02	1	
;				
19207	199.826095581055	0.03	1	
;				
19208	199.810455322266	0.02	1	
;				
19209	199.637619018555	0.03	1	
;				
19210	199.651321411133	0.00	1	
;				
19211	200	0.01	1	;
19212	200	0.01	1	;
19213	200	0.04	1	;
19214	200	0.01	1	;
19215	200	0.01	1	;
19216	200	0.07	1	;
19217	199.953689575195	0.01	1	
;				
19218	199.972320556641	0.02	1	
;				
19219	200	0.02	1	;
19220	200	0.02	1	;
19221	199.019271850586	0.03	1	
;				
19222	199.036376953125	0.03	1	

;					
19223	199.014785766602	0.02		1	
;					
19224	199.030838012695	0.02		1	
;					
19225	210.404693603516	0.01		1	
;					
19226	210.225540161133	0.03		1	
;					
19227	210.747131347656	0.01		1	
;					
19228	210.554260253906	0.01		1	
;					
19229	199.889312744141	0.00		1	
;					
19230	200.005874633789	0.00		1	
;					
19231	200	0.00	1		;
19232	199.815811157227	0.01		1	
;					
19233	205.24836730957	0.04	1		;
19234	204.970321655273	0.04		1	
;					
19235	205.944564819336	0.01		1	
;					
19236	206.033477783203	0.01		1	
;					
19237	204.550857543945	0.07		1	
;					
19238	194.567825317383	0.03		1	
;					
19239	194.641525268555	0.04		1	
;					
19240	205.657913208008	0.00		1	
;					
19241	205.517868041992	0.02		1	
;					
19242	213.435974121094	0.01		1	
;					
19243	213.269882202148	0.01		1	
;					
19244	209.48908996582	0.00	1		;
19245	209.472686767578	0.00		1	
;					
19246	195.395645141602	0.07		1	
;					
19247	196.472610473633	0.07		1	
;					
19248	195.610580444336	0.07		1	
;					

19249	199.817123413086	0.02	1	
;				
19250	199.980377197266	0.02	1	
;				
19251	200	0.02	1	;
19252	196.966766357422	0.08	1	
;				
19253	197.073928833008	0.00	1	
;				
19254	196.48225402832	0.02	1	;
19255	201.718338012695	0.06	1	
;				
19256	201.752868652344	0.02	1	
;				
19257	210.728698730469	0.00	1	
;				
19258	210.709548950195	0.00	1	
;				
19259	210.9033203125	0.03	1	;
19260	210.739151000977	0.03	1	
;				
19261	212.126678466797	0.07	1	
;				
19262	199.655395507813	0.00	1	
;				
19263	199.795181274414	0.00	1	
;				
19264	198.845748901367	0.02	1	
;				
19265	199.378921508789	0.00	1	
;				
19266	198.942733764648	0.01	1	
;				
19267	197.845397949219	0.01	1	
;				
19268	197.571701049805	0.01	1	
;				
19269	197.830215454102	0.05	1	
;				
19270	197.968826293945	0.01	1	
;				
19271	197.639953613281	0.03	1	
;				
19272	197.661254882813	0.05	1	
;				
19273	197.854598999023	0.01	1	
;				
19274	198.285888671875	0.02	1	
;				
19275	199.186737060547	0.05	1	

;						
19276	199.571899414063	0.05		1		
;						
19277	199.408828735352	0.06		1		
;						
19278	198.447692871094	0.06		1		
;						
19279	198.654052734375	0.00		1		
;						
19280	198.435089111328	0.00		1		
;						
19281	199.167999267578	0.00		1		
;						
19282	199.251541137695	0.01		1		
;						
19283	200.178512573242	0.01		1		
;						
19284	199.566131591797	0.01		1		
;						
19285	205.953231811523	0.05		1		
;						
19286	205	0.02	1			;
19287	205.294982910156	0.02		1		
;						
19288	205	0.01	1			;
19289	205	0.01	1			;
19290	206.374801635742	0.01		1		
;						
19291	206.265594482422	0.02		1		
;						
19292	219.106597900391	0.01		1		
;						
19293	219.276992797852	0.00		1		
;						
19294	219.847640991211	0.00		1		
;						
19295	219.697219848633	0.01		1		
;						
19296	209.148773193359	0.00		1		
;						
19297	209.11474609375	0.00	1			;
19298	207.85791015625	0.02	1			;
19299	207.807113647461	0.02		1		
;						
19300	208.053192138672	0.03		1		
;						
19301	207.279388427734	0.04		1		
;						
19302	207.503067016602	0.04		1		
;						

19303	229.97102355957	0.01	1			
19304	229.769653320312	0.00		1		
;						
19305	229.763290405273	0.08		1		
;						
19306	229.986709594727	0.08		1		
;						
19307	200.686965942383	0.00		1		
;						
19308	200.650695800781	0.03		1		
;						
19309	200.938140869141	0.02		1		
;						
19310	200.72331237793	0.00	1			
19311	200.794219970703	0.00		1		
;						
19312	200.629272460938	0.00		1		
;						
19313	200.401214599609	0.01		1		
;						
19314	201.085662841797	0.02		1		
;						
19315	207.112442016602	0.01		1		
;						
19316	208.570007324219	0.01		1		
;						
19317	208.066421508789	0.01		1		
;						
19318	208.386245727539	0.01		1		
;						
19319	209.101531982422	0.04		1		
;						
19320	209.495407104492	0.04		1		
;						
19321	208.966995239258	0.05		1		
;						
19322	209.460357666016	0.05		1		
;						
19323	208.906860351563	0.00		1		
;						
19324	208.744323730469	0.00		1		
;						
19325	209.110366821289	0.02		1		
;						
19326	209.164688110352	0.05		1		
;						
19327	198.637405395508	0.00		1		
;						
19328	198.325256347656	0.02		1		
;						

19329	198.685333251953	0.01	1	
;				
19330	198.655639648438	0.03	1	
;				
19331	214.803100585937	0.02	1	
;				
19332	214.99543762207	0.02	1	
19333	217.689743041992	0.01	1	;
;				
19334	217.462524414063	0.01	1	
;				
19335	217.805557250977	0.00	1	
;				
19336	218.018936157227	0.00	1	
;				
19337	201.148284912109	0.02	1	
;				
19338	201.650360107422	0.06	1	
;				
19339	205	0.02	1	;
19340	207.189071655273	0.05	1	
;				
19341	206.775650024414	0.01	1	
;				
19342	218.179748535156	0.03	1	
;				
19343	218.442565917969	0.04	1	
;				
19344	205.813323974609	0.02	1	
;				
19345	205.331451416016	0.05	1	
;				
19346	205	0.04	1	;
19347	200.672561645508	0.03	1	
;				
19348	201.152557373047	0.02	1	
;				
19349	200.39421081543	0.06	1	;
19350	200.874877929688	0.01	1	
;				
19351	200.738494873047	0.01	1	
;				
19352	198.714401245117	0.04	1	
;				
19353	198.461120605469	0.01	1	
;				
19354	198.966125488281	0.03	1	
;				
19355	197.991790771484	0.06	1	
;				

19356	198.323165893555	0.06	1	
;				
19357	199.256530761719	0.02	1	
;				
19358	199.077499389648	0.01	1	
;				
19359	199.664672851563	0.01	1	
;				
19360	199.836242675781	0.01	1	
;				
19361	199.431945800781	0.06	1	
;				
19362	200.095809936523	0.06	1	
;				
19363	198.654541015625	0.03	1	
;				
19364	194.254348754883	0.03	1	
;				
19365	194.883850097656	0.03	1	
;				
19366	193.552795410156	0.00	1	
;				
19367	193.486114501953	0.00	1	
;				
19368	199.265853881836	0.00	1	
;				
19369	199.325500488281	0.07	1	
;				
19370	204.495803833008	0.04	1	
;				
19371	203.265640258789	0.03	1	
;				
19372	203.06477355957	0.03	1	
19373	201.600494384766	0.03	1	;
;				
19374	199.589965820313	0.01	1	
;				
19375	200.020858764648	0.01	1	
;				
19376	200.29248046875	0.01	1	;
19377	195.687316894531	0.00	1	
;				
19378	195.419174194336	0.01	1	
;				
19379	205.786834716797	0.02	1	
;				
19380	206.060943603516	0.03	1	
;				
19381	205.606079101563	0.00	1	
;				

19382	205.803024291992	0.04	1	
;				
19383	209.777740478516	1.39	1	
;				
19384	214.594497680664	0.09	1	
;				
19385	213.043823242188	0.02	1	
;				
19386	214.395980834961	0.00	1	
;				
19387	214.706985473633	0.01	1	
;				
19388	214.554321289063	0.01	1	
;				
19389	206.819244384766	0.01	1	
;				
19390	206.76936340332	0.01	1	;
19391	209.323593139648	0.02	1	
;				
19392	209.498336791992	0.02	1	
;				
19393	209.5380859375	0.01	1	;
19394	209.997848510742	0.05	1	
;				
19395	209.525268554688	0.05	1	
;				
19396	210.151138305664	0.02	1	
;				
19397	209.301574707031	0.03	1	
;				
19398	209.3505859375	0.03	1	;
19399	210.237991333008	0.00	1	
;				
19400	210.625778198242	0.02	1	
;				
19401	207.52587890625	0.04	1	;
19402	207.189376831055	0.02	1	
;				
19403	208.353439331055	0.03	1	
;				
19404	213.444763183594	0.00	1	
;				
19405	213.515274047852	0.00	1	
;				
19406	213.744018554687	0.00	1	
;				
19407	213.79296875	0.00	1	;
19408	213.885848999023	0.00	1	
;				
19409	214.290771484375	0.01	1	

;					
19410	214.197372436523	0.01	1		
;					
19411	210	0.04	1		;
19412	209.928085327148	0.04		1	
;					
19413	210.085327148437	0.00		1	
;					
19414	192.454940795898	0.02		1	
;					
19415	194.34407043457	0.00	1		;
19416	196.1376953125	0.02	1		;
19417	195.912155151367	0.04		1	
;					
19418	195.715774536133	0.05		1	
;					
19419	195.593872070313	0.03		1	
;					
19420	195.265197753906	0.04		1	
;					
19421	195.30712890625	0.02	1		;
19422	195.452667236328	0.01		1	
;					
19423	194.996124267578	0.03		1	
;					
19424	195.251663208008	0.03		1	
;					
19425	195.310348510742	0.03		1	
;					
19426	195.57861328125	0.02	1		;
19427	195.927185058594	0.01		1	
;					
19428	195.647537231445	0.01		1	
;					
19429	197.736114501953	0.00		1	
;					
19430	197.882843017578	0.04		1	
;					
19431	197.798843383789	0.01		1	
;					
19432	197.68603515625	0.00	1		;
19433	197.482894897461	0.01		1	
;					
19434	197.397018432617	0.01		1	
;					
19435	196.730880737305	0.02		1	
;					
19436	197.130294799805	0.02		1	
;					
19437	197.093124389648	0.01		1	

;					
19438	197.049179077148	0.01		1	
;					
19439	196.7529296875	0.03	1		;
19440	196.67985534668	0.03	1		;
19441	196.347671508789	0.02		1	
;					
19442	196.428573608398	0.02		1	
;					
19443	218.424209594727	0.02		1	
;					
19444	218.484298706055	0.00		1	
;					
19445	217.146987915039	0.01		1	
;					
19446	217.719207763672	0.03		1	
;					
19447	210.824768066406	0.02		1	
;					
19448	210.975173950195	0.07		1	
;					
19449	195.555374145508	0.00		1	
;					
19450	195.38444519043	0.00	1		;
19451	205	0.02	1		;
19452	205.662734985352	0.03		1	
;					
19453	205.698135375977	0.02		1	
;					
19454	206.292663574219	0.02		1	
;					
19455	206.364120483398	0.00		1	
;					
19456	195.74365234375	0.03	1		;
19457	195.864547729492	0.09		1	
;					
19458	196.133148193359	0.04		1	
;					
19459	195.742385864258	0.05		1	
;					
19460	194.470642089844	0.02		1	
;					
19461	194.237731933594	0.02		1	
;					
19462	195.797973632812	0.05		1	
;					
19463	210.735260009766	0.05		1	
;					
19464	205.906204223633	0.06		1	
;					

19465	205.615753173828	0.02	1	
;				
19466	201.225326538086	0.03	1	
;				
19467	201.058074951172	0.01	1	
;				
19468	202.038787841797	0.03	1	
;				
19469	202.134368896484	0.04	1	
;				
19470	210.410293579102	0.05	1	
;				
19471	209.51106262207	0.05	1	
19472	205.520217895508	0.00	1	
;				
19473	205.398406982422	0.00	1	
;				
19474	205.381011962891	0.03	1	
;				
19475	205.940536499023	0.04	1	
;				
19476	205.555084228516	0.02	1	
;				
19477	200	0.03	1	
19478	200	0.02	1	
19479	200	0.08	1	
19480	200	0.04	1	
19481	203.697280883789	0.01	1	
;				
19482	203.4951171875	0.01	1	
19483	203.023056030273	0.04	1	
;				
19484	203.373016357422	0.03	1	
;				
19485	203.399627685547	0.02	1	
;				
19486	202.396209716797	0.00	1	
;				
19487	204.267074584961	0.02	1	
;				
19488	210.413436889648	0.03	1	
;				
19489	211.047744750977	0.03	1	
;				
19490	210.933746337891	0.00	1	
;				
19491	210.670135498047	0.01	1	
;				
19492	201.18017578125	0.00	1	
19493	201.821411132813	0.05	1	

;					
19494	205	0.00	1		;
19495	207.47917175293	0.00	1		;
19496	199.981796264648	0.01		1	
;					
19497	199.962127685547	0.01		1	
;					
19498	209.414886474609	0.03		1	
;					
19499	216.685577392578	0.02		1	
;					
19500	208.05647277832	0.02	1		;
19501	207.955276489258	0.00		1	
;					
19502	208.151931762695	0.01		1	
;					
19503	208.260879516602	0.00		1	
;					
19504	200.530395507813	0.01		1	
;					
19505	200.82160949707	0.01	1		;
19506	201.227310180664	0.03		1	
;					
19507	201.544296264648	0.01		1	
;					
19508	201.043899536133	0.03		1	
;					
19509	201.888290405273	0.05		1	
;					
19510	200.704406738281	0.02		1	
;					
19511	201.140472412109	0.01		1	
;					
19512	201.387664794922	0.01		1	
;					
19513	200.713302612305	0.00		1	
;					
19514	200.836288452148	0.06		1	
;					
19515	207.535278320313	0.01		1	
;					
19516	207.556365966797	0.00		1	
;					
19517	207.544326782227	0.01		1	
;					
19518	205.329498291016	0.02		1	
;					
19519	205.994918823242	0.05		1	
;					
19520	205.624908447266	0.03		1	

;				
19521	214.976181030273	0.01	1	
;				
19522	215.275924682617	0.01	1	
;				
19523	223.971069335938	0.01	1	
;				
19524	224.261840820313	0.00	1	
;				
19525	220.491088867188	0.03	1	
;				
19526	220.788391113281	0.03	1	
;				
19527	200.967102050781	0.01	1	
;				
19528	201.855102539063	0.01	1	
;				
19529	201.917953491211	0.03	1	
;				
19530	226.139587402344	0.07	1	
;				
19531	227.212860107422	0.03	1	
;				
19532	229.875793457031	0.03	1	
;				
19533	230.299285888672	0.03	1	
;				
19534	204.686294555664	0.01	1	
;				
19535	205	0.15	1	;
19536	201.130096435547	0.00	1	
;				
19537	201.174728393555	0.00	1	
;				
19538	201.127380371094	0.00	1	
;				
19539	201.219223022461	0.04	1	
;				
19540	196.684844970703	0.00	1	
;				
19541	196.703491210938	0.01	1	
;				
19542	193.020431518555	0.04	1	
;				
19543	193.613082885742	0.04	1	
;				
19544	194.334213256836	0.04	1	
;				
19545	194.157531738281	0.05	1	
;				

19546	199.339309692383	0.00	1	
;				
19547	199.350524902344	0.00	1	
;				
19548	198.966339111328	0.00	1	
;				
19549	199.508239746094	0.07	1	
;				
19550	194.192153930664	0.02	1	
;				
19551	194.202682495117	0.00	1	
;				
19552	206.136779785156	0.00	1	
;				
19553	204.60823059082	0.01	1	
19554	204.617706298828	0.01	1	;
;				
19555	205.752960205078	0.15	1	
;				
19556	205.760482788086	0.01	1	
;				
19557	205.74543762207	0.03	1	
19558	204.592636108398	0.02	1	;
;				
19559	204.602096557617	0.00	1	
;				
19560	204.549499511719	0.02	1	
;				
19561	204.562545776367	0.05	1	
;				
19562	194.481857299805	0.01	1	
;				
19563	194.471160888672	0.01	1	
;				
19564	194.439804077148	0.01	1	
;				
19565	194.435684204102	0.01	1	
;				
19566	194.035308837891	0.01	1	
;				
19567	203.130065917969	0.00	1	
;				
19568	201.372100830078	0.03	1	
;				
19569	201.381332397461	0.07	1	
;				
19570	201.58984375	0.02	1	
19571	201.579727172852	0.00	1	;
;				
19572	201.600067138672	0.05	1	

;				
19573	218.397811889648	0.01	1	
;				
19574	218.370849609375	0.02	1	
;				
19575	217.722152709961	0.02	1	
;				
19576	217.707641601563	0.00	1	
;				
19577	211.159088134766	0.03	1	
;				
19578	211.173873901367	0.03	1	
;				
19579	196.006637573242	0.01	1	
;				
19580	196.18376159668	0.01	1	;
19581	220.313980102539	0.01	1	
;				
19582	220.317398071289	0.03	1	
;				
19583	234.504150390625	0.02	1	
;				
19584	234.522964477539	0.04	1	
;				
19585	232.898788452148	0.02	1	
;				
19586	232.917938232422	0.02	1	
;				
19587	232.941162109375	0.01	1	
;				
19588	232.959838867188	0.02	1	
;				
19589	232.734497070313	0.01	1	
;				
19590	232.757049560547	0.01	1	
;				
19591	233.831848144531	0.02	1	
;				
19592	233.813354492188	0.02	1	
;				
19593	232.155349731445	0.01	1	
;				
19594	232.163223266602	0.02	1	
;				
19595	231.82356262207	0.01	1	;
19596	231.828811645508	0.02	1	
;				
19597	231.496292114258	0.00	1	
;				
19598	231.510284423828	0.01	1	

;				
19599	231.127410888672	0.02	1	
;				
19600	231.108581542969	0.00	1	
;				
19601	230.852935791016	0.01	1	
;				
19602	230.872100830078	0.01	1	
;				
19603	192.419815063477	0.01	1	
;				
19604	192.421249389648	0.01	1	
;				
19605	192.669403076172	0.02	1	
;				
19606	192.67138671875	0.02	1	;
19607	192.917221069336	0.02	1	
;				
19608	192.919525146484	0.00	1	
;				
19609	217.519454956055	0.00	1	
;				
19610	217.535247802734	0.00	1	
;				
19611	221.57160949707	0.00	1	;
19612	221.571594238281	0.02	1	
;				
19613	221.679992675781	0.01	1	
;				
19614	221.681701660156	0.02	1	
;				
19615	221.655258178711	0.01	1	
;				
19616	222.047744750977	0.01	1	
;				
19617	222.053268432617	0.03	1	
;				
19618	233.826248168945	0.02	1	
;				
19619	233.807754516602	0.02	1	
;				
19620	234.178955078125	0.00	1	
;				
19621	234.196502685547	0.05	1	
;				
19622	234.161361694336	0.01	1	
;				
19623	235.570892333984	0.00	1	
;				
19624	235.593597412109	0.02	1	

;					
19625	229.869873046875	0.02		1	
;					
19626	233.559234619141	0.01		1	
;					
19627	233.581970214844	0.02		1	
;					
19628	236.270080566406	0.02		1	
;					
19629	236.272521972656	0.00		1	
;					
19630	235.739517211914	0.02		1	
;					
19631	235.754501342773	0.02		1	
;					
19632	236.013595581055	0.00		1	
;					
19633	235.995315551758	0.00		1	
;					
19634	234.221450805664	0.00		1	
;					
19635	234.240951538086	0.00		1	
;					
19636	227.10188293457	0.03	1		;
19637	227.328735351563	0.05		1	
;					
19638	225.253509521484	0.07		1	
;					
19639	225.22200012207	0.04	1		;
19640	223.989288330078	0.06		1	
;					
19641	206.985733032227	0.15		1	
;					
19642	205.70378112793	0.05	1		;
19643	200.982864379883	0.01		1	
;					
19644	200.951187133789	0.01		1	
;					
19645	201.935363769531	0.01		1	
;					
19646	201.534805297852	0.01		1	
;					
19647	204.009582519531	0.02		1	
;					
19648	203.999969482422	0.01		1	
;					
19649	195.856506347656	0.00		1	
;					
19650	195.866638183594	0.00		1	
;					

19651	217.468780517578	0.01	1	
;				
19652	217.459945678711	0.03	1	
;				
19653	206.586959838867	0.01	1	
;				
19654	206.592971801758	0.09	1	
;				
19655	203.592147827148	0.01	1	
;				
19656	229.949478149414	0.01	1	
;				
19657	229.93522644043	0.01	1	;
19658	230.25276184082	0.01	1	;
19659	230.238082885742	0.01	1	
;				
19660	205.298934936523	0.01	1	
;				
19661	205.314926147461	0.12	1	
;				
19662	206.135513305664	0.01	1	
;				
19663	205.985336303711	0.02	1	
;				
19664	205.983322143555	0.04	1	
;				
19665	205.973403930664	0.01	1	
;				
19666	205.254684448242	0.03	1	
;				
19667	191.229156494141	0.00	1	
;				
19668	191.263198852539	0.03	1	
;				
19669	216.427673339844	0.02	1	
;				
19670	216.052230834961	0.02	1	
;				
19671	216.056076049805	0.05	1	
;				
19672	216.04833984375	0.02	1	;
19673	215.771377563477	0.02	1	
;				
19674	215.775192260742	0.04	1	
;				
19675	215.767456054688	0.03	1	
;				
19676	222.501968383789	0.00	1	
;				
19677	222.517578125	0.03	1	;

19678	222.238952636719	0.01	1	
;				
19679	222.246276855469	0.01	1	
;				
19680	200	0.04	1	;
19681	200	0.06	1	;
19682	200.494842529297	0.09	1	
;				
19683	200.493865966797	0.03	1	
;				
19684	229.312103271484	0.03	1	
;				
19685	229.318328857422	0.02	1	
;				
19686	233.68684387207	0.09	1	;
19687	233.705291748047	0.04	1	
;				
19688	206.935836791992	0.02	1	
;				
19689	207.174774169922	0.00	1	
;				
19690	209.243637084961	0.02	1	
;				
19691	209.241073608398	0.03	1	
;				
19692	208.50764465332	0.03	1	;
19693	196.992141723633	0.06	1	
;				
19694	197.039123535156	0.03	1	
;				
19695	197.265548706055	0.01	1	
;				
19696	198.403533935547	0.01	1	
;				
19697	195.999984741211	0.01	1	
;				
19698	197.748779296875	0.01	1	
;				
19699	219.909362792969	0.01	1	
;				
19700	220.455139160156	0.02	1	
;				
19701	220.388046264648	0.02	1	
;				
19702	197.99658203125	0.00	1	;
19703	198.056243896484	0.00	1	
;				
19704	198.071258544922	0.05	1	
;				
19705	198.563858032227	0.02	1	

;					
19706	198.437362670898	0.02		1	
;					
19707	198.538497924805	0.01		1	
;					
19708	197.985961914063	0.01		1	
;					
19709	207.086196899414	0.00		1	
;					
19710	207.806121826172	0.00		1	
;					
19711	207.435073852539	0.01		1	
;					
19712	208.252456665039	0.01		1	
;					
19713	210.492233276367	0.02		1	
;					
19714	218.700866699219	0.01		1	
;					
19715	218.56071472168	0.01	1		;
19716	218.420639038086	0.01		1	
;					
19717	218.711959838867	0.01		1	
;					
19718	208.391220092773	0.00		1	
;					
19719	208.348693847656	0.07		1	
;					
19720	201.287490844727	0.00		1	
;					
19721	202.301345825195	0.02		1	
;					
19722	203.087829589844	0.03		1	
;					
19723	200.947677612305	0.08		1	
;					
19724	200	0.15	1		;
19725	205	0.01	1		;
19726	194.508682250977	0.01		1	
;					
19727	194.524490356445	0.01		1	
;					
19728	194.669143676758	0.01		1	
;					
19729	206.850296020508	0.01		1	
;					
19730	208.336380004883	0.16		1	
;					
19731	208.301452636719	0.00		1	
;					

19732	198.987274169922	0.01	1	
;				
19733	198.392181396484	0.02	1	
;				
19734	198.376358032227	0.01	1	
;				
19735	198.974212646484	0.01	1	
;				
19736	199.209625244141	0.02	1	
;				
19737	199.777481079102	0.08	1	
;				
19738	199.834136962891	0.01	1	
;				
19739	199.951950073242	0.03	1	
;				
19740	200	0.01	1	
19741	196.086456298828	0.05	1	;
;				
19742	196.184341430664	0.00	1	
;				
19743	215.655471801758	0.01	1	
;				
19744	215.293197631836	0.00	1	
;				
19745	215.698440551758	0.00	1	
;				
19746	215.809982299805	0.01	1	
;				
19747	217.820175170898	0.04	1	
;				
19748	217.421630859375	0.01	1	
;				
19749	216.152816772461	0.03	1	
;				
19750	215.841659545898	0.04	1	
;				
19751	215.846694946289	0.02	1	
;				
19752	216.829330444336	0.02	1	
;				
19753	217.352569580078	0.01	1	
;				
19754	216.975280761719	0.02	1	
;				
19755	210.754837036133	0.05	1	
;				
19756	211.201293945313	0.05	1	
;				
19757	212.124404907227	0.05	1	

;					
19758	212.433349609375	0.05		1	
;					
19759	212.03532409668 0.01		1		;
19760	211.946823120117	0.03		1	
;					
19761	216.266555786133	0.00		1	
;					
19762	216.411315917969	0.01		1	
;					
19763	216.37629699707 0.00		1		;
19764	216.886779785156	0.02		1	
;					
19765	196.937454223633	0.04		1	
;					
19766	196.835906982422	0.00		1	
;					
19767	199.480850219727	0.06		1	
;					
19768	206.646987915039	0.02		1	
;					
19769	207.10514831543 0.04		1		;
19770	207.359405517578	0.02		1	
;					
19771	206.107345581055	0.01		1	
;					
19772	202.341949462891	0.01		1	
;					
19773	201.901992797852	0.01		1	
;					
19774	208.26789855957 0.01		1		;
19775	217.477935791016	0.01		1	
;					
19776	197.354705810547	0.00		1	
;					
19777	197.343322753906	0.00		1	
;					
19778	198.77473449707 0.00		1		;
19779	198.994445800781	0.00		1	
;					
19780	196.963500976563	0.05		1	
;					
19781	197.568923950195	0.04		1	
;					
19782	199.560562133789	0.02		1	
;					
19783	199.568939208984	0.05		1	
;					
19784	198.62190246582 0.02		1		;
19785	198.41877746582 0.01		1		;

19786	205.611053466797	0.01	1	
;				
19787	206.302612304687	0.03	1	
;				
19788	199.128799438477	0.02	1	
;				
19789	199.476425170898	0.02	1	
;				
19790	198.223892211914	0.01	1	
;				
19791	198.249862670898	0.01	1	
;				
19792	197.664855957031	0.03	1	
;				
19793	197.272827148438	0.02	1	
;				
19794	197.952285766602	0.03	1	
;				
19795	207.769790649414	0.00	1	
;				
19796	207.143432617188	0.01	1	
;				
19797	207.463882446289	0.01	1	
;				
19798	194.202163696289	0.00	1	
;				
19799	194.28791809082	0.00	1	
19800	209.290283203125	0.02	1	;
;				
19801	209.357574462891	0.02	1	
;				
19802	215.004837036133	0.01	1	
;				
19803	215.062850952148	0.11	1	
;				
19804	191.599487304688	0.02	1	
;				
19805	191.804107666016	0.03	1	
;				
19806	208.369354248047	0.02	1	
;				
19807	207.738235473633	0.03	1	
;				
19808	210.688690185547	0.05	1	
;				
19809	211.28742980957	0.04	1	
19810	213.137649536133	0.13	1	;
;				
19811	211.354797363281	0.12	1	
;				

19812	211.965270996094	0.05	1	
;				
19813	206.313766479492	0.03	1	
;				
19814	206.605438232422	0.00	1	
;				
19815	208.122344970703	0.07	1	
;				
19816	208.108840942383	0.00	1	
;				
19817	206.461975097656	0.06	1	
;				
19818	206.527221679687	0.00	1	
;				
19819	208.353378295898	0.01	1	
;				
19820	214.707229614258	0.03	1	
;				
19821	194.37239074707	0.00	1	
19822	198.771545410156	0.02	1	;
;				
19823	215.274429321289	0.03	1	
;				
19824	215.570892333984	0.04	1	
;				
19825	216.442520141602	0.01	1	
;				
19826	216.666961669922	0.04	1	
;				
19827	217.413208007813	0.04	1	
;				
19828	217.330184936523	0.01	1	
;				
19829	217.392776489258	0.02	1	
;				
19830	217.322677612305	0.01	1	
;				
19831	217.76335144043	0.01	1	
19832	200.742980957031	0.00	1	;
;				
19833	201.112396240234	0.00	1	
;				
19834	201.13330078125	0.01	1	
19835	201.125518798828	0.00	1	;
;				
19836	200.853561401367	0.00	1	
;				
19837	213.112930297852	0.01	1	
;				
19838	227.640350341797	0.00	1	

;					
19839	220	0.02	1		;
19840	220.184753417969	0.01		1	
;					
19841	201.347808837891	0.04		1	
;					
19842	197.767440795898	0.06		1	
;					
19843	208.125122070313	0.07		1	
;					
19844	208.233139038086	0.02		1	
;					
19845	205.076614379883	0.01		1	
;					
19846	209.039367675781	0.01		1	
;					
19847	209.161209106445	0.01		1	
;					
19848	209.031295776367	0.02		1	
;					
19849	196.225784301758	0.01		1	
;					
19850	209.574295043945	0.02		1	
;					
19851	209.975875854492	0.05		1	
;					
19852	211.704437255859	0.01		1	
;					
19853	211.970947265625	0.02		1	
;					
19854	200.69499206543	0.00	1		;
19855	220	0.01	1		;
19856	219.533950805664	0.00		1	
;					
19857	199.638961791992	0.02		1	
;					
19858	199.412963867188	0.01		1	
;					
19859	201.29475402832	0.07	1		;
19860	212.947570800781	0.05		1	
;					
19861	212.92253112793	0.07	1		;
19862	212.795074462891	0.02		1	
;					
19863	212.578552246094	0.02		1	
;					
19864	217.566970825195	0.02		1	
;					
19865	217.770538330078	0.02		1	
;					

19866	205.346908569336	0.01	1	
;				
19867	218.682434082031	0.01	1	
;				
19868	203.313201904297	0.01	1	
;				
19869	197.120910644531	0.03	1	
;				
19870	198.622314453125	0.03	1	
;				
19871	198.652236938477	0.02	1	
;				
19872	213.55110168457 0.08		1	;
19873	209.222549438477	0.01	1	
;				
19874	214.919281005859	0.00	1	
;				
19875	214.905639648438	0.01	1	
;				
19876	210.15299987793 0.00		1	;
19877	210.907669067383	0.04	1	
;				
19878	210.893615722656	0.07	1	
;				
19879	215.65495300293 0.01		1	;
19880	215.655563354492	0.02	1	
;				
19881	209.856140136719	0.02	1	
;				
19882	209.840423583984	0.03	1	
;				
19883	205.520645141602	0.01	1	
;				
19884	214.017486572266	0.02	1	
;				
19885	214.024230957031	0.02	1	
;				
19886	214.798690795898	0.00	1	
;				
19887	214.786178588867	0.04	1	
;				
19888	215.162292480469	0.02	1	
;				
19889	215.153961181641	0.03	1	
;				
19890	214.678253173828	0.02	1	
;				
19891	214.685546875 0.02		1	;
19892	213.013977050781	0.01	1	
;				

19893	213.021850585938	0.12	1	
;				
19894	202.495590209961	0.01	1	
;				
19895	202.496856689453	0.01	1	
;				
19896	194.125503540039	0.02	1	
;				
19897	194.121185302734	0.03	1	
;				
19898	193.914138793945	0.05	1	
;				
19899	195.157653808594	0.00	1	
;				
19900	196.16796875	0.00	1	;
19901	198.085510253906	0.00	1	
;				
19902	199.202178955078	0.00	1	
;				
19903	199.182983398437	0.00	1	
;				
19904	196.193939208984	0.04	1	
;				
19905	203.627838134766	0.01	1	
;				
19906	203.635559082031	0.00	1	
;				
19907	200.693115234375	0.00	1	
;				
19908	200.486251831055	0.04	1	
;				
19909	200.477661132813	0.03	1	
;				
19910	200.822982788086	0.03	1	
;				
19911	200.814697265625	0.01	1	
;				
19912	200.209228515625	0.02	1	
;				
19913	200.197387695312	0.01	1	
;				
19914	200.220932006836	0.00	1	
;				
19915	204.820266723633	0.02	1	
;				
19916	203.213485717773	0.02	1	
;				
19917	205	0.02	1	;
19918	205	0.01	1	;
19919	212.466644287109	0.01	1	

;					
19920	212.21630859375	0.03	1		;
19921	212.107452392578	0.02		1	
;					
19922	199.452087402344	0.04		1	
;					
19923	199.041076660156	0.01		1	
;					
19924	199.689697265625	0.05		1	
;					
19925	199.728546142578	0.04		1	
;					
19926	195.653427124023	0.02		1	
;					
19927	195.905563354492	0.02		1	
;					
19928	206.023773193359	0.03		1	
;					
19929	207.239837646484	0.01		1	
;					
19930	207.051086425781	0.01		1	
;					
19931	207.35807800293	0.03	1		;
19932	207.235321044922	0.06		1	
;					
19933	209.686645507813	0.01		1	
;					
19934	208.645721435547	0.04		1	
;					
19935	208.345581054688	0.06		1	
;					
19936	207.943862915039	0.04		1	
;					
19937	208.170318603516	0.02		1	
;					
19938	208.470001220703	0.03		1	
;					
19939	209.582321166992	0.03		1	
;					
19940	209.013168334961	0.01		1	
;					
19941	197.942459106445	0.03		1	
;					
19942	219.975784301758	0.02		1	
;					
19943	197.316879272461	0.07		1	
;					
19944	195.76676940918	0.05	1		;
19945	198.385238647461	0.06		1	
;					

19946	197.49153137207	0.02	1			
19947	198.790237426758	0.02		1		
;						
19948	200.882583618164	0.01		1		
;						
19949	200.166030883789	0.03		1		
;						
19950	201.103622436523	0.01		1		
;						
19951	201.354797363281	0.03		1		
;						
19952	200.967391967773	0.04		1		
;						
19953	201.915954589844	0.03		1		
;						
19954	200.477020263672	0.01		1		
;						
19955	198.136596679688	0.02		1		
;						
19956	198.552505493164	0.02		1		
;						
19957	196.368591308594	0.00		1		
;						
19958	196.44384765625	0.07	1			
19959	196.027359008789	0.03		1		
;						
19960	196.001983642578	0.03		1		
;						
19961	199.755508422852	0.07		1		
;						
19962	201.116241455078	0.07		1		
;						
19963	201.026000976563	0.03		1		
;						
19964	201.199935913086	0.04		1		
;						
19965	200.089096069336	0.00		1		
;						
19966	199.358856201172	0.02		1		
;						
19967	198.786041259766	0.03		1		
;						
19968	198.301513671875	0.03		1		
;						
19969	198.796356201172	0.03		1		
;						
19970	193.664047241211	0.00		1		
;						
19971	193.711242675781	0.00		1		
;						

19972	225.826873779297	0.00	1	
;				
19973	225.717559814453	0.00	1	
;				
19974	199.559997558594	0.06	1	
;				
19975	197.822128295898	0.06	1	
;				
19976	199.660568237305	0.12	1	
;				
19977	196.284103393555	0.12	1	
;				
19978	198.639221191406	0.03	1	
;				
19979	196.646820068359	0.02	1	
;				
19980	210.926315307617	0.03	1	
;				
19981	210.469680786133	0.04	1	
;				
19982	218.23828125	0.02	1	
19983	218.750335693359	0.02	1	;
;				
19984	217.715377807617	0.02	1	
;				
19985	214.688201904297	0.02	1	
;				
19986	213.786834716797	0.02	1	
;				
19987	214.496673583984	0.12	1	
;				
19988	214.624359130859	0.11	1	
;				
19989	193.959106445313	0.02	1	
;				
19990	207.939697265625	0.01	1	
;				
19991	207.211288452148	0.03	1	
;				
19992	206.016357421875	0.01	1	
;				
19993	205.639389038086	0.02	1	
;				
19994	207.249359130859	0.03	1	
;				
19995	197.315734863281	0.01	1	
;				
19996	197.358764648438	0.01	1	
;				
19997	209.549194335938	0.01	1	

;					
19998	194.885589599609	0.05		1	
;					
19999	195.568954467773	0.05		1	
;					
20000	197.307479858398	0.03		1	
;					
20001	200.921813964844	0.01		1	
;					
20002	200.9345703125	0.01	1		;
20003	200.698501586914	0.02		1	
;					
20004	200.706878662109	0.01		1	
;					
20005	199.299774169922	0.00		1	
;					
20006	206.086654663086	0.00		1	
;					
20007	195.714721679688	0.02		1	
;					
20008	206.856536865234	0.02		1	
;					
20009	206.99382019043	0.01	1		;
20010	206.609161376953	0.00		1	
;					
20011	206.652038574219	0.01		1	
;					
20012	196.930282592773	0.03		1	
;					
20013	215.018783569336	0.01		1	
;					
20014	216.321792602539	0.08		1	
;					
20015	215.740692138672	0.04		1	
;					
20016	215.741424560547	0.01		1	
;					
20017	209.479766845703	0.03		1	
;					
20018	209.359069824219	0.03		1	
;					
20019	209.923568725586	0.01		1	
;					
20020	211.039001464844	0.01		1	
;					
20021	211.536682128906	0.00		1	
;					
20022	200	0.00	1		;
20023	199.194778442383	0.01		1	
;					

20024	227.056381225586	0.00	1	
;				
20025	227.070281982422	0.04	1	
;				
20026	221.20426940918	0.05	1	;
20027	221.212387084961	0.00	1	
;				
20028	222.413864135742	0.01	1	
;				
20029	222.433364868164	0.02	1	
;				
20030	222.394302368164	0.02	1	
;				
20031	220.867095947266	0.01	1	
;				
20032	220.849502563477	0.01	1	
;				
20033	220.687576293945	0.01	1	
;				
20034	220.701126098633	0.01	1	
;				
20035	222.598388671875	0.02	1	
;				
20036	222.609085083008	0.01	1	
;				
20037	222.689865112305	0.01	1	
;				
20038	222.679061889648	0.00	1	
;				
20039	227.944198608398	0.01	1	
;				
20040	230.009796142578	0.01	1	
;				
20041	231.516891479492	0.00	1	
;				
20042	196.043930053711	0.01	1	
;				
20043	196.083587646484	0.02	1	
;				
20044	196.808441162109	0.02	1	
;				
20045	191.648376464844	0.01	1	
;				
20046	191.651290893555	0.03	1	
;				
20047	204.423141479492	0.04	1	
;				
20048	204.441482543945	0.01	1	
;				
20049	204.392639160156	0.00	1	

;			
20050	205.125289916992	0.02	1
;			
20051	205.138687133789	0.01	1
;			
20052	196.272766113281	0.02	1
;			
20053	196.287933349609	0.04	1
;			
20054	211.516067504883	0.04	1
;			
20055	211.526336669922	0.02	1
;			
20056	211.211685180664	0.03	1
;			
20057	208.380447387695	0.05	1
;			
20058	208.388259887695	0.02	1
;			
20059	208.554122924805	0.00	1
;			
20060	209.108764648438	0.14	1
;			
20061	219.998840332031	0.02	1
;			
20062	220.138168334961	0.02	1
;			
20063	219.796356201172	0.02	1
;			
20064	220.915222167969	0.01	1
;			
20065	220.981597900391	0.00	1
;			
20066	218.623886108398	0.02	1
;			
20067	218.440673828125	0.02	1
;			
20068	225.532684326172	0.00	1
;			
20069	225.347640991211	0.00	1
;			
20070	226.385711669922	0.04	1
;			
20071	226.861999511719	0.02	1
;			
20072	226.876968383789	0.02	1
;			
20073	202.953018188477	0.04	1
;			
20074	219.606994628906	0.03	1

;				
20075	219.926086425781	0.04	1	
;				
20076	210.161773681641	0.01	1	
;				
20077	210.176956176758	0.00	1	
;				
20078	210.441558837891	0.01	1	
;				
20079	231.864486694336	0.04	1	
;				
20080	232.169479370117	0.04	1	
;				
20081	225.346237182617	0.00	1	
;				
20082	225.307723999023	0.04	1	
;				
20083	204.222839355469	0.04	1	
;				
20084	204.692123413086	0.04	1	
;				
20085	203.684875488281	0.07	1	
;				
20086	197.422027587891	0.01	1	
;				
20087	205.386810302734	0.00	1	
;				
20088	193.021514892578	0.05	1	
;				
20089	207.245651245117	0.02	1	
;				
20090	207.809158325195	0.01	1	
;				
20091	214.303192138672	0.08	1	
;				
20092	214.337387084961	0.02	1	
;				
20093	215.367324829102	0.01	1	
;				
20094	214.979537963867	0.03	1	
;				
20095	214.350433349609	0.01	1	
;				
20096	214.451034545898	0.02	1	
;				
20097	214.817428588867	0.02	1	
;				
20098	214.96337890625	0.02	1	
20099	214.885864257813	0.02	1	
;				

20100	215.210494995117	0.02	1	
;				
20101	214.858245849609	0.00	1	
;				
20102	215.117416381836	0.01	1	
;				
20103	215.468551635742	0.02	1	
;				
20104	215.090972900391	0.01	1	
;				
20105	210.244674682617	0.01	1	
;				
20106	209.839370727539	0.01	1	
;				
20107	207.530212402344	0.01	1	
;				
20108	207.262573242188	0.01	1	
;				
20109	212.16276550293	0.01	1	
20110	213.692108154297	0.00	1	;
;				
20111	213.699676513672	0.00	1	
;				
20112	214.182144165039	0.06	1	
;				
20113	214.091995239258	0.05	1	
;				
20114	217.14013671875	0.03	1	;
20115	214.8916015625	0.03	1	;
20116	241.903549194336	0.00	1	
;				
20117	210.631637573242	0.01	1	
;				
20118	210.527328491211	0.00	1	
;				
20119	211.599105834961	0.04	1	
;				
20120	211.903274536133	0.03	1	
;				
20121	211.292175292969	0.03	1	
;				
20122	203.772659301758	0.04	1	
;				
20123	204.265014648438	0.03	1	
;				
20124	203.739273071289	0.03	1	
;				
20125	198.696594238281	0.01	1	
;				
20126	205	0.06	1	;

20127	233.272964477539	0.01	1	
;				
20128	233.025604248047	0.01	1	
;				
20129	233.128036499023	0.01	1	
;				
20130	233.282180786133	0.01	1	
;				
20131	233.93603515625	0.02	1	
20132	234.198547363281	0.02	1	;
;				
20133	219.874221801758	0.01	1	
;				
20134	219.829071044922	0.01	1	
;				
20135	220.541229248047	0.03	1	
;				
20136	220.67057800293	0.00	1	
20137	202.482940673828	0.03	1	;
;				
20138	201.679443359375	0.02	1	
;				
20139	229.932434082031	0.08	1	
;				
20140	204.9921875	0.01	1	
20141	217.966415405273	0.06	1	;
;				
20142	217.825912475586	0.00	1	
;				
20143	200	0.01	1	
20144	205.998565673828	0.01	1	;
;				
20145	206.251846313477	0.00	1	
;				
20147	233.716430664063	0.01	1	
;				
20148	233.815307617188	0.00	1	
;				
20149	232.762542724609	0.05	1	
;				
20150	233.014450073242	0.05	1	
;				
20151	221.046630859375	0.03	1	
;				
20152	221.31233215332	0.04	1	
20153	220.523971557617	0.00	1	;
;				
20154	220.114288330078	0.01	1	
;				
20155	220.566299438477	0.02	1	

;					
20156	220.653381347656	0.00		1	
;					
20157	228.025909423828	0.01		1	
;					
20158	228.38591003418	0.05	1		;
20159	203.69319152832	0.02	1		;
20160	203.140060424805	0.01		1	
;					
20161	221.283279418945	0.00		1	
;					
20162	221.354629516602	0.00		1	
;					
20163	231.652954101563	0.01		1	
;					
20164	231.742065429688	0.00		1	
;					
20165	205.63410949707	0.04	1		;
20166	205.799911499023	0.04		1	
;					
20167	205.49836730957	0.02	1		;
20168	205	0.04	1		;
20169	205	0.04	1		;
20170	205	0.03	1		;
20171	204.924407958984	0.02		1	
;					
20172	205.320251464844	0.02		1	
;					
20173	205.414794921875	0.10		1	
;					
20174	206.110778808594	0.00		1	
;					
20175	206.011108398437	0.06		1	
;					
20176	205.869613647461	0.06		1	
;					
20177	201.219848632813	0.00		1	
;					
20178	201.086303710938	0.00		1	
;					
20179	233.659194946289	0.01		1	
;					
20180	234.065093994141	0.03		1	
;					
20181	233.726181030273	0.03		1	
;					
20182	234.121856689453	0.02		1	
;					
20183	205.619873046875	0.01		1	
;					

20184	205.631637573242	0.00	1	
;				
20185	205.33088684082 0.03		1	;
20186	205.072784423828	0.02	1	
;				
20187	208.476745605469	0.02	1	
;				
20188	208.538619995117	0.10	1	
;				
20189	219.973083496094	0.01	1	
;				
20190	200.314300537109	0.02	1	
;				
20191	199.863540649414	0.01	1	
;				
20192	200.460098266602	0.01	1	
;				
20193	200.801284790039	0.03	1	
;				
20194	200.660827636719	0.02	1	
;				
20195	201.031478881836	0.00	1	
;				
20196	200.985702514648	0.05	1	
;				
20197	201.063323974609	0.00	1	
;				
20198	227.694107055664	0.02	1	
;				
20199	227.718505859375	0.00	1	
;				
20200	228.284561157227	0.02	1	
;				
20201	223.473739624023	0.01	1	
;				
20202	223.501815795898	0.01	1	
;				
20203	223.119888305664	0.01	1	
;				
20204	223.138717651367	0.01	1	
;				
20205	223.36848449707 0.01		1	;
20206	223.028579711914	0.00	1	
;				
20207	219.52311706543 0.01		1	;
20208	219.769012451172	0.01	1	
;				
20209	203.37126159668 0.01		1	;
20210	203.713012695313	0.02	1	
;				

20211	203.332000732422	0.01	1	
;				
20212	203.630966186523	0.02	1	
;				
20213	202.489883422852	0.01	1	
;				
20214	203.067825317383	0.01	1	
;				
20215	220.554412841797	0.01	1	
;				
20216	220.563522338867	0.04	1	
;				
20217	221.097030639648	0.02	1	
;				
20218	220.820465087891	0.02	1	
;				
20219	200	0.01	1	;
20220	200	0.01	1	;
20221	200	0.02	1	;
20222	200	0.01	1	;
20223	200	0.00	1	;
20224	200	0.00	1	;
20225	205.809799194336	0.02	1	
;				
20226	206.904067993164	0.03	1	
;				
20227	202.130599975586	0.02	1	
;				
20228	228.295318603516	0.05	1	
;				
20229	227.574981689453	0.03	1	
;				
20230	227.986404418945	0.02	1	
;				
20231	202.692047119141	0.03	1	
;				
20232	202.658477783203	0.04	1	
;				
20233	200.54736328125	0.01	1	;
20234	200.206680297852	0.01	1	
;				
20235	208.125411987305	0.03	1	
;				
20236	208.945327758789	0.03	1	
;				
20237	208.928176879883	0.03	1	
;				
20238	202.499816894531	0.00	1	
;				
20239	216.253570556641	0.01	1	

;					
20240	217.905609130859	0.01	1		
;					
20241	217.916213989258	0.02	1		
;					
20242	220.662445068359	0.01	1		
;					
20243	220.687194824219	0.00	1		
;					
20244	220.674301147461	0.03	1		
;					
20245	222.911972045898	0.00	1		
;					
20246	222.939331054687	0.06	1		
;					
20247	234.44987487793	0.02	1		;
20248	234.459915161133	0.03	1		
;					
20249	209.812927246094	0.01	1		
;					
20250	209.804748535156	0.01	1		
;					
20251	209.829330444336	0.04	1		
;					
20252	200.509429931641	0.00	1		
;					
20253	200.500900268555	0.03	1		
;					
20254	209.538619995117	0.00	1		
;					
20255	208.149169921875	1.25	1		
;					
20256	208.128021240234	0.00	1		
;					
20257	210.70475769043	0.00	1		;
20258	211.23762512207	0.02	1		;
20259	211.252014160156	0.00	1		
;					
20260	211.384536743164	0.00	1		
;					
20261	210.9404296875	0.03	1		;
20262	210.912048339844	0.00	1		
;					
20263	213.112319946289	0.09	1		
;					
20264	206.511352539063	0.04	1		
;					
20265	206.499252319336	0.00	1		
;					
20266	203.349273681641	0.01	1		

;						
20267	203.330642700195	0.04		1		
;						
20268	209.710510253906	0.00		1		
;						
20269	209.735229492188	0.07		1		
;						
20270	209.570449829102	0.00		1		
;						
20271	209.579635620117	0.00		1		
;						
20272	209.986434936523	0.03		1		
;						
20273	205.912384033203	0.03		1		
;						
20274	205.901947021484	0.12		1		
;						
20275	206.522567749023	0.02		1		
;						
20276	207.425628662109	0.00		1		
;						
20277	208.384765625	0.02	1			;
20278	208.307830810547	0.00		1		
;						
20279	217.23486328125	0.05	1			;
20280	217.234085083008	0.01		1		
;						
20281	216.84130859375	0.02	1			;
20282	216.838333129883	0.01		1		
;						
20283	237.197631835937	0.03		1		
;						
20284	220.846176147461	0.02		1		
;						
20285	220.75456237793	0.01	1			;
20286	221.144714355469	0.01		1		
;						
20287	221.61589050293	0.03	1			;
20288	221.133911132813	0.05		1		
;						
20289	228.110260009766	0.01		1		
;						
20290	228.121490478516	0.03		1		
;						
20291	228.628189086914	0.04		1		
;						
20292	200	0.03	1			;
20293	200	0.00	1			;
20294	190.967071533203	0.08		1		
;						

20295	190.877243041992	0.01	1	
;				
20296	203.728668212891	0.06	1	
;				
20297	203.622039794922	0.01	1	
;				
20298	230.297500610352	0.02	1	
;				
20299	230.606323242188	0.02	1	
;				
20300	218.052276611328	0.01	1	
;				
20301	231.021438598633	0.04	1	
;				
20302	231.88232421875	0.04	1	
20303	216.993591308594	0.02	1	;
;				
20304	217.3740234375	0.01	1	
20305	217.150573730469	0.02	1	;
;				
20306	217.445571899414	0.03	1	
;				
20307	235.519622802734	0.05	1	
;				
20308	236.718658447266	0.00	1	
;				
20309	217.661010742188	0.01	1	
;				
20310	217.156448364258	0.01	1	
;				
20311	192.844055175781	0.03	1	
;				
20312	193.042495727539	0.04	1	
;				
20313	192.710845947266	0.01	1	
;				
20314	234.191909790039	0.02	1	
;				
20315	234.600845336914	0.01	1	
;				
20316	233.338195800781	0.03	1	
;				
20317	231.085479736328	0.00	1	
;				
20318	231.010711669922	0.03	1	
;				
20319	230.581695556641	0.00	1	
;				
20320	230.9111328125	0.01	1	
20321	218.452102661133	0.00	1	;

;						
20322	218.914733886719	0.00		1		
;						
20323	218.838180541992	0.02		1		
;						
20324	224.343017578125	0.00		1		
;						
20325	225	0.00		1		;
20326	225	0.00		1		;
20327	228.061004638672	0.02			1	
;						
20328	225	0.00		1		;
20329	225	0.00		1		;
20330	200.97981262207	0.01		1		;
20331	196.286972045898	0.00			1	
;						
20332	196.285537719727	0.01			1	
;						
20333	230.923690795898	0.01			1	
;						
20334	234.982498168945	0.08			1	
;						
20335	195.842956542969	0.00			1	
;						
20336	195.796997070313	0.03			1	
;						
20337	195.825271606445	0.02			1	
;						
20338	195.953811645508	0.00			1	
;						
20339	208.514602661133	0.07			1	
;						
20340	201.919006347656	0.00			1	
;						
20341	214.100738525391	0.00			1	
;						
20342	214.078598022461	0.00			1	
;						
20343	219.564849853516	0.05			1	
;						
20344	218.771911621094	0.04			1	
;						
20345	219.538238525391	0.06			1	
;						
20346	219.552337646484	0.00			1	
;						
20347	208.646148681641	0.00			1	
;						
20348	208.657379150391	0.00			1	
;						

20349	226.827774047852	0.05	1
;			
20350	194.662902832031	0.01	1
;			
20351	194.666778564453	0.05	1
;			
20352	195.668045043945	0.01	1
;			
20353	195.680282592773	0.04	1
;			
20354	205.313690185547	0.07	1
;			
20355	202.931167602539	0.01	1
;			
20356	203.544387817383	0.01	1
;			
20357	204.398483276367	0.01	1
;			
20358	191.354949951172	0.01	1
;			
20359	191.381530761719	0.04	1
;			
20360	203.860214233398	0.01	1
;			
20361	203.893371582031	0.02	1
;			
20362	202.496536254883	0.01	1
;			
20363	202.801834106445	0.01	1
;			
20364	204.246337890625	0.01	1
;			
20365	204.141571044922	0.03	1
;			
20366	204.122024536133	0.02	1
;			
20367	202.840972900391	0.00	1
;			
20368	202.831924438477	0.00	1
;			
20369	202.850448608398	0.00	1
;			
20370	216.56884765625	0.00	1
20371	216.551727294922	0.04	1
;			
20372	215.050476074219	0.03	1
;			
20373	215.070541381836	0.05	1
;			
20374	216.530395507813	0.01	1

;					
20375	216.509811401367	0.05		1	
;					
20376	214.94905090332 0.04		1		;
20377	214.961547851563	0.04		1	
;					
20378	215.26008605957 0.02		1		;
20379	215.268630981445	0.05		1	
;					
20380	204.623733520508	0.02		1	
;					
20381	204.626708984375	0.00		1	
;					
20382	204.620315551758	0.07		1	
;					
20383	205.573150634766	0.00		1	
;					
20384	205.557434082031	0.01		1	
;					
20385	207.92414855957 0.01		1		;
20386	220.829559326172	0.02		1	
;					
20387	220.85107421875 0.04		1		;
20388	220.085540771484	0.01		1	
;					
20389	220.103805541992	0.06		1	
;					
20390	219.789306640625	0.02		1	
;					
20391	219.8134765625 0.01		1		;
20392	220.19645690918 0.02		1		;
20393	220.175415039063	0.04		1	
;					
20394	234.402893066406	0.00		1	
;					
20395	234.422027587891	0.04		1	
;					
20396	229.202774047852	0.01		1	
;					
20397	229.187805175781	0.01		1	
;					
20398	227.837829589844	0.04		1	
;					
20399	220.66520690918 0.00		1		;
20400	230.434814453125	0.00		1	
;					
20401	230.444976806641	0.05		1	
;					
20402	197.252487182617	0.03		1	
;					

20403	197.235626220703	0.00	1
;			
20404	209.908218383789	0.05	1
;			
20405	206.485610961914	0.01	1
;			
20406	206.571319580078	0.04	1
;			
20407	206.557662963867	0.01	1
;			
20408	205.637496948242	0.00	1
;			
20409	205.708389282227	0.00	1
;			
20410	205.980392456055	0.02	1
;			
20411	205.651260375977	0.01	1
;			
20412	206.044891357422	0.03	1
;			
20413	216.782852172852	0.01	1
;			
20414	217.856170654297	0.03	1
;			
20415	217.606781005859	0.01	1
;			
20416	225.496658325195	0.05	1
;			
20417	225.691879272461	0.01	1
;			
20418	225.690185546875	0.02	1
;			
20419	226.620193481445	0.00	1
;			
20420	226.629623413086	0.00	1
;			
20421	210.106735229492	0.00	1
;			
20422	210.09992980957 0.00	1	;
20423	195.686141967773	0.06	1
;			
20424	195.770462036133	0.03	1
;			
20425	195.959259033203	0.03	1
;			
20426	195.471405029297	0.04	1
;			
20427	193.843460083008	0.00	1
;			
20428	195.647796630859	0.00	1

;				
20429	208.963882446289	0.00	1	
;				
20430	206.195526123047	0.00	1	
;				
20431	205.70881652832 0.01		1	;
20432	206.281433105469	0.01	1	
;				
20433	205.368591308594	0.06	1	
;				
20434	205.362182617188	0.18	1	
;				
20435	219.943099975586	0.00	1	
;				
20436	204.391250610352	0.01	1	
;				
20437	204.397048950195	0.00	1	
;				
20438	200.702774047852	0.03	1	
;				
20439	206.408233642578	0.00	1	
;				
20440	230.568695068359	0.01	1	
;				
20441	195.296585083008	0.01	1	
;				
20442	195.307189941406	0.04	1	
;				
20443	203.882537841797	0.01	1	
;				
20444	207.065093994141	0.08	1	
;				
20445	224.728118896484	0.01	1	
;				
20446	219.577590942383	0.03	1	
;				
20447	210.113220214844	0.00	1	
;				
20448	210.176559448242	0.02	1	
;				
20449	210.163558959961	0.02	1	
;				
20450	210.493377685547	0.01	1	
;				
20451	210.823120117188	0.02	1	
;				
20452	211.17512512207 0.01		1	;
20453	211.184783935547	0.01	1	
;				
20454	209.918701171875	0.04	1	

;					
20455	209.912933349609	0.00		1	
;					
20456	209.920043945312	0.00		1	
;					
20457	209.893020629883	0.00		1	
;					
20458	209.903579711914	0.00		1	
;					
20459	206.564163208008	0.00		1	
;					
20460	206.556762695313	0.02		1	
;					
20461	207.19416809082 0.00		1		;
20462	222.95979309082 0.04		1		;
20463	222.934875488281	0.01		1	
;					
20464	231.18684387207 0.00		1		;
20465	205.98698425293 0.01		1		;
20466	194.94694519043 0.01		1		;
20467	194.953399658203	0.05		1	
;					
20468	191.229232788086	0.00		1	
;					
20469	191.202453613281	0.01		1	
;					
20470	219.113906860352	0.01		1	
;					
20471	219.1103515625 0.01		1		;
20472	219.8310546875 0.02		1		;
20473	219.838485717773	0.01		1	
;					
20474	220.266708374023	0.01		1	
;					
20475	220.278533935547	0.00		1	
;					
20476	219.487747192383	0.01		1	
;					
20477	219.485702514648	0.01		1	
;					
20478	216.343002319336	0.11		1	
;					
20479	216.357528686523	0.09		1	
;					
20480	221.225891113281	0.01		1	
;					
20481	221.247680664063	0.01		1	
;					
20482	231.639953613281	0.05		1	
;					

20483	231.020553588867	0.02	1	
;				
20484	228.478607177734	0.00	1	
;				
20485	228.49201965332	0.06	1	;
20486	229.091354370117	0.02	1	
;				
20487	229.078796386719	0.00	1	
;				
20488	228.994003295898	0.00	1	
;				
20489	229.007080078125	0.00	1	
;				
20490	233.971450805664	0.02	1	
;				
20491	233.988220214844	0.03	1	
;				
20492	234.432189941406	0.02	1	
;				
20493	234.427490234375	0.02	1	
;				
20494	232.283660888672	0.02	1	
;				
20495	232.288391113281	0.01	1	
;				
20496	200	0.03	1	;
20497	200	0.00	1	;
20498	200	0.05	1	;
20499	200	0.00	1	;
20500	200	0.00	1	;
20501	200	0.02	1	;
20502	200	0.01	1	;
20503	203.611053466797	0.01	1	
;				
20504	205.066268920898	0.01	1	
;				
20505	195.816116333008	0.00	1	
;				
20506	200	0.05	1	;
20507	200	0.02	1	;
20508	200	0.00	1	;
20509	200	0.01	1	;
20510	202.660919189453	0.02	1	
;				
20511	200.629592895508	0.10	1	
;				
20512	200.616241455078	0.00	1	
;				
20513	208.053421020508	0.04	1	
;				

20514	207.057205200195	0.04	1	
;				
20515	207.254180908203	0.00	1	
;				
20516	211.989456176758	0.00	1	
;				
20517	212.032272338867	0.00	1	
;				
20518	205.066482543945	0.00	1	
;				
20519	205.058959960938	0.02	1	
;				
20520	204.388305664063	0.03	1	
;				
20521	204.373901367188	0.03	1	
;				
20522	204.552017211914	0.07	1	
;				
20523	204.537292480469	0.04	1	
;				
20524	204.706771850586	0.13	1	
;				
20525	204.566543579102	0.11	1	
;				
20526	204.543701171875	0.05	1	
;				
20527	202.533187866211	0.03	1	
;				
20528	203.823974609375	0.01	1	
;				
20529	190.160110473633	0.01	1	
;				
20530	190.312255859375	0.00	1	
;				
20531	206.51042175293	0.01	1	
20532	206.454467773438	0.01	1	;
;				
20533	206.372421264648	0.02	1	
;				
20534	209.75	0.00	1	
20535	221.667892456055	0.03	1	;
;				
20536	229.236572265625	0.00	1	
;				
20537	228.977691650391	0.01	1	
;				
20538	216.634002685547	0.01	1	
;				
20539	218.180816650391	0.01	1	
;				

20540	208.390609741211	0.03	1	
;				
20541	207.681579589844	0.03	1	
;				
20542	219.225280761719	0.05	1	
;				
20543	219.259918212891	0.05	1	
;				
20544	218.260589599609	0.00	1	
;				
20545	217.492370605469	0.00	1	
;				
20546	217.512054443359	0.01	1	
;				
20547	202.217330932617	0.01	1	
;				
20548	202.454254150391	0.01	1	
;				
20549	224.864013671875	0.09	1	
;				
20550	223.00764465332	0.05	1	
20551	236.288162231445	0.03	1	;
;				
20552	235.758804321289	0.03	1	
;				
20553	202.466491699219	0.02	1	
;				
20554	202.610504150391	0.02	1	
;				
20555	202.375152587891	0.02	1	
;				
20556	217.237747192383	0.05	1	
;				
20557	216.917251586914	0.03	1	
;				
20558	217.269393920898	0.02	1	
;				
20559	214.206008911133	0.01	1	
;				
20560	214.404220581055	0.00	1	
;				
20561	225.796234130859	0.02	1	
;				
20562	225.520797729492	0.01	1	
;				
20563	226.604629516602	0.01	1	
;				
20564	195.796493530273	0.03	1	
;				
20565	205.957595825195	0.01	1	

;			
20566	235.648498535156	0.03	1
;			
20567	203.694320678711	0.02	1
;			
20568	234.186950683594	0.08	1
;			
20569	195.969650268555	0.00	1
;			
20570	195.983642578125	0.03	1
;			
20571	196.368530273438	0.02	1
;			
20572	196.367553710938	0.02	1
;			
20573	196.331359863281	0.03	1
;			
20574	196.344329833984	0.02	1
;			
20575	195.840591430664	0.02	1
;			
20576	232.752517700195	0.01	1
;			
20577	217.556045532227	0.01	1
;			
20578	217.565704345703	0.01	1
;			
20579	203.674453735352	0.05	1
;			
20580	195.582641601563	0.00	1
;			
20581	202.892974853516	0.00	1
;			
20582	202.880523681641	0.00	1
;			
20583	202.903747558594	0.00	1
;			
20584	201.098007202148	0.03	1
;			
20585	197.652694702148	0.04	1
;			
20586	197.665100097656	0.02	1
;			
20587	206.764770507813	0.02	1
;			
20588	206.321853637695	0.00	1
;			
20589	206.301864624023	0.01	1
;			
20590	201.458267211914	0.01	1

;					
20591	201.470947265625	0.01		1	
;					
20592	205.871520996094	0.00		1	
;					
20593	205.873443603516	0.00		1	
;					
20594	205.896377563477	0.00		1	
;					
20595	205.04866027832	0.08	1		;
20596	204.662322998047	0.00		1	
;					
20597	197.366195678711	0.00		1	
;					
20598	197.800476074219	0.01		1	
;					
20599	211.630126953125	0.01		1	
;					
20600	211.644989013672	0.00		1	
;					
20601	218.734802246094	0.01		1	
;					
20602	218.739242553711	0.01		1	
;					
20603	216.556091308594	0.01		1	
;					
20604	216.571853637695	0.04		1	
;					
20605	233.296829223633	0.02		1	
;					
20606	200	0.00	1		;
20607	202.577972412109	0.03		1	
;					
20608	202.576721191406	0.00		1	
;					
20609	204.98063659668	0.00	1		;
20610	210.559982299805	0.01		1	
;					
20611	201.970520019531	0.01		1	
;					
20612	201.961151123047	0.04		1	
;					
20613	208.846069335938	0.03		1	
;					
20614	208.831008911133	0.02		1	
;					
20615	229.481948852539	0.02		1	
;					
20616	229.909301757812	0.13		1	
;					

20617	229.508972167969	0.00	1
;			
20618	229.621063232422	0.06	1
;			
20619	230.393890380859	0.05	1
;			
20620	217.680618286133	0.01	1
;			
20621	218.335250854492	0.01	1
;			
20622	197.617080688477	0.01	1
;			
20623	197.906204223633	0.01	1
;			
20624	197.612396240234	0.01	1
;			
20625	197.605834960938	0.01	1
;			
20626	197.259796142578	0.01	1
;			
20627	197.180923461914	0.01	1
;			
20628	228.779876708984	0.00	1
;			
20629	229.020614624023	0.02	1
;			
20630	228.488327026367	0.01	1
;			
20631	204.780700683594	0.02	1
;			
20632	204.812911987305	0.00	1
;			
20633	204.919891357422	0.02	1
;			
20634	222.275741577148	0.03	1
;			
20635	222.792572021484	0.03	1
;			
20636	222.154220581055	0.17	1
;			
20637	204.257888793945	0.02	1
;			
20638	204.609954833984	0.01	1
;			
20639	209.966217041016	0.00	1
;			
20640	210.746002197266	0.01	1
;			
20641	210.777084350586	0.02	1
;			

20642	211.057479858398	0.03	1	
;				
20643	216.441055297852	0.05	1	
;				
20644	217.435577392578	0.04	1	
;				
20645	216.455642700195	0.00	1	
;				
20646	216.734436035156	0.00	1	
;				
20647	219.031723022461	0.02	1	
;				
20648	219.139511108398	0.01	1	
;				
20649	205	0.00	1	;
20650	204.937774658203	0.02	1	
;				
20651	204.360198974609	0.02	1	
;				
20652	221.658706665039	0.01	1	
;				
20653	221.944076538086	0.09	1	
;				
20654	222.490783691406	0.06	1	
;				
20655	222.229736328125	0.01	1	
;				
20656	222.818588256836	0.08	1	
;				
20657	223.197662353516	0.06	1	
;				
20658	221.989944458008	0.07	1	
;				
20659	219.347564697266	0.01	1	
;				
20660	220.43098449707	0.01	1	;
20661	202.43635559082	0.00	1	;
20662	202.213241577148	0.00	1	
;				
20663	202.816802978516	0.04	1	
;				
20664	202.124893188477	0.07	1	
;				
20665	202.019119262695	0.05	1	
;				
20666	201.912673950195	0.04	1	
;				
20667	235.329788208008	0.02	1	
;				
20668	235.023971557617	0.01	1	

;					
20669	216.154876708984	0.02		1	
;					
20670	219.748046875	0.02	1		;
20671	218.880447387695	0.02		1	
;					
20672	219.583633422852	0.01		1	
;					
20673	193.121917724609	0.01		1	
;					
20674	192.865951538086	0.01		1	
;					
20675	192.320861816406	0.04		1	
;					
20676	192.638092041016	0.03		1	
;					
20677	192.648986816406	0.01		1	
;					
20678	228.391952514648	0.03		1	
;					
20679	227.861068725586	0.00		1	
;					
20680	227.598541259766	0.00		1	
;					
20681	227.576034545898	0.00		1	
;					
20682	227.230712890625	0.00		1	
;					
20683	227.569519042969	0.00		1	
;					
20684	211.191680908203	0.01		1	
;					
20685	206.570129394531	0.01		1	
;					
20686	226.699340820313	0.01		1	
;					
20687	226.681777954102	0.00		1	
;					
20688	225.242523193359	0.02		1	
;					
20689	226.16716003418	0.05	1		;
20690	226.062576293945	0.01		1	
;					
20691	226.07145690918	0.01	1		;
20692	226.672561645508	0.01		1	
;					
20693	226.692352294922	0.00		1	
;					
20694	196.178436279297	0.03		1	
;					

20695	196.192932128906	0.02	1	
;				
20696	197.169677734375	0.01	1	
;				
20697	197.213562011719	0.00	1	
;				
20698	197.145599365234	0.02	1	
;				
20699	196.830581665039	0.02	1	
;				
20700	196.835037231445	0.02	1	
;				
20701	196.48796081543	0.02	1	
20702	196.506393432617	0.02	1	;
;				
20703	196.305450439453	0.02	1	
;				
20704	195.92121887207	0.03	1	
20705	196.215957641602	0.02	1	;
;				
20706	195.824722290039	0.02	1	
;				
20707	196.269912719727	0.02	1	
;				
20708	196.313674926758	0.02	1	
;				
20709	196.326431274414	0.01	1	
;				
20710	196.343231201172	0.02	1	
;				
20711	231.597946166992	0.04	1	
;				
20712	231.587158203125	0.01	1	
;				
20713	207.895843505859	0.00	1	
;				
20714	206.523468017578	0.00	1	
;				
20715	207.447036743164	0.00	1	
;				
20716	207.422943115234	0.00	1	
;				
20717	208.255126953125	0.06	1	
;				
20718	208.249801635742	0.09	1	
;				
20719	207.44987487793	0.07	1	
20720	207.471328735352	0.07	1	;
;				
20721	204.649658203125	0.04	1	

;				
20722	204.361785888672	0.09	1	
;				
20723	205.843200683594	0.01	1	
;				
20724	205.830230712891	0.06	1	
;				
20725	209.783554077148	0.05	1	
;				
20726	209.762222290039	0.02	1	
;				
20727	208.801803588867	0.01	1	
;				
20728	208.792861938477	0.02	1	
;				
20729	208.481338500977	0.04	1	
;				
20730	208.491500854492	0.01	1	
;				
20731	200.068420410156	0.01	1	
;				
20732	200.105606079102	0.01	1	
;				
20733	210.757873535156	0.00	1	
;				
20734	210.737319946289	0.01	1	
;				
20735	209.093414306641	0.00	1	
;				
20736	209.507797241211	0.00	1	
;				
20737	209.639801025391	0.00	1	
;				
20738	208.736740112305	0.01	1	
;				
20739	201.97038269043	0.00	1	
20740	202.134857177734	0.00	1	;
;				
20741	218.368179321289	0.07	1	
;				
20742	215.090637207031	0.00	1	
;				
20743	205.432418823242	0.03	1	
;				
20744	205.758041381836	0.01	1	
;				
20745	220.508697509766	0.03	1	
;				
20746	211.583648681641	0.03	1	
;				

20747	211.506561279297	0.04	1	
;				
20748	222.029403686523	0.03	1	
;				
20749	236.463241577148	0.00	1	
;				
20750	236.796417236328	0.00	1	
;				
20751	197.27522277832	0.02	1	;
20752	197.398345947266	0.01	1	
;				
20753	210.747421264648	0.01	1	
;				
20754	210.973190307617	0.03	1	
;				
20755	210.93440246582	0.02	1	;
20756	227.743698120117	0.00	1	
;				
20757	225	0.04	1	;
20758	214.545928955078	0.00	1	
;				
20759	205	0.04	1	;
20760	220.167205810547	0.00	1	
;				
20761	223.255065917969	0.00	1	
;				
20762	234.640884399414	0.01	1	
;				
20763	219.132614135742	0.05	1	
;				
20764	192.569152832031	0.02	1	
;				
20765	192.855438232422	0.02	1	
;				
20766	192.367782592773	0.01	1	
;				
20767	228.660614013672	0.03	1	
;				
20768	227.650817871094	0.03	1	
;				
20769	225.834762573242	0.00	1	
;				
20770	205.682388305664	0.01	1	
;				
20771	205.703811645508	0.00	1	
;				
20772	200.468292236328	0.03	1	
;				
20773	206.288711547852	0.00	1	
;				

20774	191.374923706055	0.04	1	
;				
20775	190.856735229492	0.03	1	
;				
20776	205.99755859375	0.00	1	
20777	206.326629638672	0.02	1	
;				
20778	206.281829833984	0.02	1	
;				
20779	206.943908691406	0.01	1	
;				
20780	212.098587036133	0.00	1	
;				
20781	218.905471801758	0.02	1	
;				
20782	220.244644165039	0.00	1	
;				
20783	207.631469726563	0.02	1	
;				
20784	207.853240966797	0.02	1	
;				
20785	205.463592529297	0.03	1	
;				
20786	205.461807250977	0.05	1	
;				
20787	205.669128417969	0.01	1	
;				
20788	205.366607666016	0.00	1	
;				
20789	205.374694824219	0.04	1	
;				
20790	205.637817382813	0.05	1	
;				
20791	203.378494262695	0.01	1	
;				
20792	233.263427734375	0.05	1	
;				
20793	226.695785522461	0.00	1	
;				
20794	226.678085327148	0.06	1	
;				
20795	226.499420166016	0.01	1	
;				
20796	226.517242431641	0.04	1	
;				
20797	223.353225708008	0.01	1	
;				
20798	223.374664306641	0.01	1	
;				
20799	224.24674987793	0.07	1	

20800	224.274642944336	0.02	1	
;				
20801	205.857650756836	0.04	1	
;				
20802	205.836380004883	0.00	1	
;				
20803	205.829223632813	0.00	1	
;				
20804	205.849533081055	0.03	1	
;				
20805	231.869369506836	0.01	1	
;				
20806	231.88720703125	0.02	1	;
20807	229.12841796875	0.00	1	;
20808	229.138488769531	0.08	1	
;				
20809	229.857696533203	0.01	1	
;				
20810	231.195526123047	0.01	1	
;				
20811	230.179473876953	0.01	1	
;				
20812	230.182434082031	0.01	1	
;				
20813	230.847106933594	0.01	1	
;				
20814	230.854888916016	0.01	1	
;				
20815	234.262512207031	0.01	1	
;				
20816	233.913986206055	0.01	1	
;				
20817	212.960052490234	0.03	1	
;				
20818	213.704925537109	0.03	1	
;				
20819	213.709335327148	0.03	1	
;				
20820	214.552337646484	0.03	1	
;				
20821	209.828735351563	0.01	1	
;				
20822	209.812164306641	0.00	1	
;				
20823	209.847763061523	0.00	1	
;				
20824	227.489593505859	0.01	1	
;				
20825	223.079803466797	0.02	1	
;				

20826	223.065200805664	0.01	1	
;				
20827	222.666519165039	0.01	1	
;				
20828	222.65119934082 0.00		1	;
20829	222.182388305664	0.00	1	
;				
20830	222.171325683594	0.00	1	
;				
20831	221.870223999023	0.02	1	
;				
20832	221.85302734375 0.01		1	;
20833	222.05224609375 0.00		1	;
20834	222.074432373047	0.01	1	
;				
20835	217.284759521484	0.09	1	
;				
20836	217.298431396484	0.01	1	
;				
20837	195.495574951172	0.01	1	
;				
20838	195.48486328125 0.00		1	;
20839	194.883636474609	0.00	1	
;				
20840	194.879791259766	0.00	1	
;				
20841	224.195877075195	0.03	1	
;				
20842	223.812149047852	0.05	1	
;				
20843	200 0.01		1	;
20844	200 0.04		1	;
20845	215.798690795898	0.01	1	
;				
20846	215.523086547852	0.01	1	
;				
20847	215.236282348633	0.03	1	
;				
20848	215.527130126953	0.03	1	
;				
20849	230.108383178711	0.04	1	
;				
20850	230.152847290039	0.00	1	
;				
20851	229.304412841797	0.03	1	
;				
20852	235.024719238281	0.05	1	
;				
20853	235.000701904297	0.00	1	
;				

20854	200	0.03	1	
20855	205.838455200195	0.06	1	
;				
20856	234.740051269531	0.02	1	
;				
20857	234.048080444336	0.00	1	
;				
20858	202.66145324707	0.01	1	
20859	201.655075073242	0.03	1	
;				
20860	203.080307006836	0.03	1	
;				
20861	202.138061523438	0.03	1	
;				
20862	203.852508544922	0.02	1	
;				
20863	202.610824584961	0.06	1	
;				
20864	205.799209594727	0.02	1	
;				
20865	202.823150634766	0.02	1	
;				
20866	200.64436340332	0.00	1	
20867	200.994033813477	0.00	1	
;				
20868	201.721923828125	0.01	1	
;				
20869	201.863677978516	0.01	1	
;				
20870	205.476974487305	0.07	1	
;				
20871	205.177749633789	0.03	1	
;				
20872	220.988494873047	0.02	1	
;				
20873	213.750457763672	0.04	1	
;				
20874	213.544464111328	0.02	1	
;				
20875	214.565719604492	0.00	1	
;				
20876	214.296646118164	0.02	1	
;				
20877	214.203475952148	0.02	1	
;				
20878	214.028060913086	0.02	1	
;				
20879	206.183151245117	0.05	1	
;				
20880	205.841598510742	0.12	1	

;				
20881	212.098068237305	0.02	1	
;				
20882	211.957641601562	0.03	1	
;				
20883	211.510116577148	0.05	1	
;				
20884	211.819595336914	0.05	1	
;				
20885	210.937301635742	0.03	1	
;				
20886	207.37580871582 0.02		1	;
20887	208.498901367188	0.03	1	
;				
20888	213.571884155273	0.06	1	
;				
20889	213.057373046875	0.07	1	
;				
20890	198.423767089844	0.06	1	
;				
20891	195.809158325195	0.08	1	
;				
20892	214.944915771484	0.02	1	
;				
20893	212.43830871582 0.01		1	;
20894	211.706802368164	0.00	1	
;				
20895	211.805587768555	0.00	1	
;				
20896	214.146957397461	0.01	1	
;				
20897	214.847381591797	0.01	1	
;				
20898	207.624694824219	0.08	1	
;				
20899	207.884887695313	0.14	1	
;				
20900	209.238540649414	0.05	1	
;				
20901	205.964172363281	0.00	1	
;				
20902	206.062377929688	0.00	1	
;				
20903	209.533004760742	0.05	1	
;				
20904	209.646224975586	0.01	1	
;				
20905	202.485046386719	0.00	1	
;				
20906	202.737777709961	0.00	1	

;					
20907	202.888381958008	0.01		1	
;					
20908	207.483871459961	0.02		1	
;					
20909	207.473571777344	0.00		1	
;					
20910	211.553787231445	0.00		1	
;					
20911	211.989318847656	0.04		1	
;					
20912	212.983551025391	0.00		1	
;					
20913	214.531585693359	0.00		1	
;					
20914	214.555511474609	0.00		1	
;					
20915	205.312774658203	0.01		1	
;					
20916	205.233749389648	0.01		1	
;					
20917	205.241424560547	0.08		1	
;					
20918	201.23681640625 0.04		1		;
20919	203.071304321289	0.05		1	
;					
20920	203.054397583008	0.06		1	
;					
20921	202.82942199707 0.02		1		;
20922	208.345413208008	0.16		1	
;					
20923	209.020233154297	0.15		1	
;					
20924	211.240447998047	0.06		1	
;					
20925	211.225830078125	0.01		1	
;					
20926	219.837203979492	0.02		1	
;					
20927	219.821166992188	0.00		1	
;					
20928	220.687942504883	0.03		1	
;					
20929	220.370819091797	0.01		1	
;					
20930	196.25471496582 0.00		1		;
20931	195.867309570312	0.01		1	
;					
20932	236.848770141602	0.00		1	
;					

20933	236.850708007813	0.05	1	
;				
20934	219.881134033203	0.03	1	
;				
20935	219.866668701172	0.02	1	
;				
20936	225.710479736328	0.06	1	
;				
20937	235.492813110352	0.01	1	
;				
20938	197.164428710938	0.01	1	
;				
20939	212.683319091797	0.02	1	
;				
20940	196.714736938477	0.15	1	
;				
20941	198.796813964844	0.00	1	
;				
20942	219.190353393555	0.04	1	
;				
20943	219.187866210938	0.00	1	
;				
20944	221.148376464844	0.03	1	
;				
20945	204.376693725586	0.04	1	
;				
20946	204.370025634766	0.07	1	
;				
20947	205.282958984375	0.05	1	
;				
20948	201.92268371582	0.03	1	;
20949	209.75	0.00	1	;
20950	230.974044799805	0.01	1	
;				
20951	230.948440551758	0.01	1	
;				
20952	231.873748779297	0.04	1	
;				
20953	231.87141418457	0.03	1	;
20954	232.150115966797	0.10	1	
;				
20955	232.138519287109	0.02	1	
;				
20956	221.679885864258	0.01	1	
;				
20957	221.68049621582	0.04	1	;
20958	208.225524902344	0.03	1	
;				
20959	208.376037597656	0.00	1	
;				

20960	233.879302978516	0.04	1	
;				
20961	204.647445678711	0.00	1	
;				
20962	202.541885375977	0.04	1	
;				
20963	219.7177734375	0.04	1	;
20964	230.367904663086	0.07	1	
;				
20965	231.82470703125	0.07	1	;
20966	221.938079833984	0.03	1	
;				
20967	196.662231445313	0.02	1	
;				
20968	219.452926635742	0.04	1	
;				
20969	221.995483398438	0.02	1	
;				
20970	219.005737304688	0.00	1	
;				
20971	195.190444946289	0.01	1	
;				
20972	195.731170654297	0.00	1	
;				
20973	195.142639160156	0.01	1	
;				
20974	195.747528076172	0.01	1	
;				
20975	195.149810791016	0.02	1	
;				
20976	195.84716796875	0.01	1	;
20977	196.296569824219	0.07	1	
;				
20978	205	0.01	1	;
20979	220	0.02	1	;
20980	209.653030395508	0.10	1	
;				
20981	209.985992431641	0.02	1	
;				
20982	210.387222290039	0.07	1	
;				
20983	198.64030456543	0.00	1	;
20984	215.640960693359	0.00	1	
;				
20985	215.120468139648	0.00	1	
;				
20986	217.202117919922	0.02	1	
;				
20987	217.511734008789	0.02	1	
;				

20988	216.924057006836	0.02	1	
;				
20989	217.317764282227	0.02	1	
;				
20990	205.636291503906	0.01	1	
;				
20991	206.731872558594	0.01	1	
;				
20992	206.866973876953	0.04	1	
;				
20993	206.220855712891	0.01	1	
;				
20994	206.432159423828	0.01	1	
;				
20995	206.098495483398	0.03	1	
;				
20996	206.130462646484	0.03	1	
;				
20997	217.880355834961	0.00	1	
;				
20998	214.576721191406	0.01	1	
;				
20999	214.598129272461	0.02	1	
;				
21000	214.072311401367	0.02	1	
;				
21001	214.454010009766	0.01	1	
;				
21002	213.489151000977	0.06	1	
;				
21003	213.745819091797	0.01	1	
;				
21004	213.20573425293	0.08	1	
21005	213.467590332031	0.17	1	;
;				
21006	201.736679077148	0.01	1	
;				
21007	201.982315063477	0.04	1	
;				
21008	201.885345458984	0.01	1	
;				
21009	201.889312744141	0.01	1	
;				
21010	201.370025634766	0.06	1	
;				
21011	201.24658203125	0.03	1	
21012	209.190551757813	0.04	1	;
;				
21013	209.176177978516	0.01	1	
;				

21014	209.501800537109	0.04	1	
;				
21015	209.505767822266	0.03	1	
;				
21016	209.386322021484	0.02	1	
;				
21017	209.400924682617	0.00	1	
;				
21018	210.188980102539	0.03	1	
;				
21019	210.171127319336	0.00	1	
;				
21020	216.7490234375	0.06	1	
21021	216.763580322266	0.00	1	;
;				
21022	219.858505249023	0.01	1	
;				
21023	200.399841308594	0.05	1	
;				
21024	200.690338134766	0.01	1	
;				
21025	200.332153320313	0.01	1	
;				
21026	200.078567504883	0.01	1	
;				
21027	204.139892578125	0.01	1	
;				
21028	214.707305908203	0.01	1	
;				
21029	214.443435668945	0.04	1	
;				
21030	197.427185058594	0.02	1	
;				
21031	197.400039672852	0.00	1	
;				
21032	196.646591186523	0.01	1	
;				
21033	196.607833862305	0.00	1	
;				
21034	215.443054199219	0.01	1	
;				
21035	215.435516357422	0.01	1	
;				
21036	214.916275024414	0.00	1	
;				
21037	216.319000244141	0.00	1	
;				
21038	213.869781494141	0.02	1	
;				
21039	214.286727905273	0.00	1	

;						
21040	206.893951416016	0.01		1		
;						
21041	206.883117675781	0.04		1		
;						
21042	199.350631713867	0.01		1		
;						
21043	200	0.02		1		;
21044	200	0.02		1		;
21045	197.205917358398	0.00			1	
;						
21046	214.877197265625	0.01			1	
;						
21047	214.891052246094	0.00			1	
;						
21048	207.317596435547	0.02			1	
;						
21049	199.237121582031	0.03			1	
;						
21050	219.799667358398	0.02			1	
;						
21051	219.153717041016	0.02			1	
;						
21052	219.121704101563	0.01			1	
;						
21053	204.926315307617	0.01			1	
;						
21054	205.044738769531	0.00			1	
;						
21055	203.505096435547	0.04			1	
;						
21056	231.071365356445	0.04			1	
;						
21057	230.458755493164	0.00			1	
;						
21058	228.168914794922	0.00			1	
;						
21059	227.270706176758	0.02			1	
;						
21060	204.727523803711	0.03			1	
;						
21061	218.602416992188	0.03			1	
;						
21062	218.580108642578	0.02			1	
;						
21063	210	0.00		1		;
21064	210	0.00		1		;
21065	218.235427856445	0.01			1	
;						
21066	217.505798339844	0.02			1	

;					
21067	218.860000610352	0.01		1	
;					
21068	218.763092041016	0.00		1	
;					
21069	209.352416992188	0.01		1	
;					
21070	209.465347290039	0.01		1	
;					
21071	209.580749511719	0.04		1	
;					
21072	209.074279785156	0.04		1	
;					
21073	209.908996582031	0.05		1	
;					
21074	209.467498779297	0.05		1	
;					
21075	209.780410766602	0.02		1	
;					
21076	209.069595336914	0.00		1	
;					
21077	209.132888793945	0.01		1	
;					
21078	218.35888671875	0.00	1		;
21079	218.367858886719	0.02		1	
;					
21080	210.213394165039	0.01		1	
;					
21081	205.777084350586	0.01		1	
;					
21082	205.779937744141	0.01		1	
;					
21083	203.965148925781	0.00		1	
;					
21084	203.981689453125	0.04		1	
;					
21085	207.05891418457	0.01	1		;
21086	207.065078735352	0.01		1	
;					
21087	212.378280639648	0.01		1	
;					
21088	212.384552001953	0.02		1	
;					
21089	212.610504150391	0.00		1	
;					
21090	212.600311279297	0.04		1	
;					
21091	199.59765625	0.00	1		;
21092	200.189819335938	0.02		1	
;					

21093	200.201553344727	0.03	1	
;				
21094	199.420455932617	0.01	1	
;				
21095	209.518829345703	0.04	1	
;				
21096	194.021179199219	0.03	1	
;				
21097	193.64958190918	0.03	1	
21098	194.772369384766	0.04	1	;
;				
21099	194.880584716797	0.04	1	
;				
21100	195.646575927734	0.02	1	
;				
21101	195.864334106445	0.07	1	
;				
21102	209.982894897461	0.02	1	
;				
21103	213.073974609375	0.04	1	
;				
21104	215.120315551758	0.01	1	
;				
21105	215.023101806641	0.01	1	
;				
21106	208.384368896484	0.03	1	
;				
21107	208.679931640625	0.03	1	
;				
21108	217.478210449219	0.00	1	
;				
21109	217.560302734375	0.00	1	
;				
21110	217.574661254883	0.00	1	
;				
21111	217.573577880859	0.01	1	
;				
21112	208.361846923828	0.00	1	
;				
21113	208.37174987793	0.00	1	
21114	195.117797851563	0.04	1	;
;				
21115	195.371597290039	0.05	1	
;				
21116	208.05061340332	0.00	1	;
21117	208.04638671875	0.00	1	;
21118	205	0.06	1	;
21119	205.030197143555	0.01	1	
;				
21120	205	0.03	1	;

21121	205	0.10	1			
21122	197.264343261719	0.01		1		
;						
21123	196.738143920898	0.01		1		
;						
21124	207.498275756836	0.66		1		
;						
21125	207.567687988281	0.57		1		
;						
21126	206.765426635742	0.03		1		
;						
21127	206.725112915039	0.00		1		
;						
21128	216.584487915039	0.00		1		
;						
21129	216.568099975586	0.00		1		
;						
21130	217.135314941406	0.00		1		
;						
21131	216.922210693359	0.00		1		
;						
21132	215.539337158203	0.02		1		
;						
21133	216.467147827148	0.02		1		
;						
21134	216.974975585938	0.00		1		
;						
21135	195.490478515625	0.00		1		
;						
21136	195.48681640625	0.00	1			
21137	195.326766967773	0.00		1		
;						
21138	195.32682800293	0.04	1			
21139	199.402801513672	0.03		1		
;						
21140	198.986618041992	0.00		1		
;						
21141	195	0.01	1			
21142	195	0.02	1			
21143	199.48600769043	0.05	1			
21144	197.890731811523	0.10		1		
;						
21145	198.635330200195	0.05		1		
;						
21146	196.835357666016	0.05		1		
;						
21147	194.353012084961	0.06		1		
;						
21148	195.167526245117	0.06		1		
;						

21149	196.836486816406	0.05	1	
;				
21150	198.056518554688	0.05	1	
;				
21151	195.544219970703	0.01	1	
;				
21152	194.347229003906	0.00	1	
;				
21153	194.348831176758	0.00	1	
;				
21154	195	0.02	1	
21155	194.413192749023	0.02	1	;
;				
21156	195	0.05	1	
21157	193.998870849609	0.02	1	;
;				
21158	193.937927246094	0.06	1	
;				
21159	196.706604003906	0.02	1	
;				
21160	198.886459350586	0.00	1	
;				
21161	198.802764892578	0.00	1	
;				
21162	198.677551269531	0.01	1	
;				
21163	198.771438598633	0.01	1	
;				
21164	209.498275756836	0.01	1	
;				
21165	210	0.06	1	
21166	210.574935913086	0.05	1	;
;				
21167	196.476593017578	0.01	1	
;				
21168	196.415618896484	0.01	1	
;				
21169	196.406860351562	0.09	1	
;				
21170	199.203506469727	0.01	1	
;				
21171	199.197662353516	0.00	1	
;				
21172	201.081192016602	0.01	1	
;				
21173	201.066741943359	0.08	1	
;				
21174	219.937759399414	0.01	1	
;				
21175	219.939331054688	0.01	1	

;					
21176	218.318054199219	0.01		1	
;					
21177	206.042251586914	0.00		1	
;					
21178	198.248596191406	0.05		1	
;					
21179	198.265640258789	0.02		1	
;					
21180	199.46907043457 0.02		1		;
21181	199.483596801758	0.00		1	
;					
21182	200 0.01		1		;
21183	195.067352294922	0.01		1	
;					
21184	195.788360595703	0.01		1	
;					
21185	199.671188354492	0.00		1	
;					
21186	200 0.00		1		;
21187	196.047088623047	0.01		1	
;					
21188	196.46794128418 0.01		1		;
21189	198.929489135742	0.03		1	
;					
21190	198.092834472656	0.04		1	
;					
21191	199.012420654297	0.02		1	
;					
21192	199.224655151367	0.03		1	
;					
21193	198.732391357422	0.01		1	
;					
21194	198.663284301758	0.01		1	
;					
21195	198.743988037109	0.03		1	
;					
21196	199.228469848633	0.01		1	
;					
21197	199.362289428711	0.01		1	
;					
21198	199.21760559082 0.01		1		;
21199	199.10661315918 0.01		1		;
21200	216.790496826172	0.01		1	
;					
21201	217.142150878906	0.02		1	
;					
21202	217.446014404297	0.06		1	
;					
21203	216.961517333984	0.09		1	

;					
21204	195.752334594727	0.01		1	
;					
21205	195.726119995117	0.02		1	
;					
21206	195.653991699219	0.00		1	
;					
21207	195.711242675781	0.01		1	
;					
21208	220	0.01	1		;
21209	220	0.01	1		;
21210	220	0.01	1		;
21211	195.178497314453	0.01		1	
;					
21212	194.603897094727	0.01		1	
;					
21213	194.536956787109	0.01		1	
;					
21214	194.346313476563	0.01		1	
;					
21215	197.119705200195	0.04		1	
;					
21216	197.676712036133	0.02		1	
;					
21217	197.156600952148	0.03		1	
;					
21218	196.946960449219	0.03		1	
;					
21219	210.93473815918	0.00	1		;
21220	210.916793823242	0.00		1	
;					
21221	211.365997314453	0.02		1	
;					
21222	210.950622558594	0.01		1	
;					
21223	210.574417114258	0.09		1	
;					
21224	210.699432373047	0.00		1	
;					
21225	195.30158996582	0.04	1		;
21226	195.447998046875	0.08		1	
;					
21227	195.596160888672	0.07		1	
;					
21228	199.967224121094	0.03		1	
;					
21229	199.487319946289	0.02		1	
;					
21230	211.246963500977	0.02		1	
;					

21231	211.000457763672	0.00	1	
;				
21232	208.275451660156	0.03	1	
;				
21233	208.596054077148	0.04	1	
;				
21234	198.62678527832	0.01	1	;
21235	194.783065795898	0.03	1	
;				
21236	194.949264526367	0.03	1	
;				
21237	208.404113769531	0.00	1	
;				
21238	208.362564086914	0.00	1	
;				
21239	196.050186157227	0.00	1	
;				
21240	196.144943237305	0.00	1	
;				
21241	195.153091430664	0.00	1	
;				
21242	195.038558959961	0.00	1	
;				
21243	195.127990722656	0.01	1	
;				
21244	195.034927368164	0.06	1	
;				
21245	198.099365234375	0.06	1	
;				
21246	198.663818359375	0.04	1	
;				
21247	198.840209960938	0.08	1	
;				
21248	198.66828918457	0.01	1	;
21249	199.734909057617	0.07	1	
;				
21250	200	0.04	1	;
21251	199.768997192383	0.01	1	
;				
21252	202.935638427734	0.03	1	
;				
21253	203.168746948242	0.01	1	
;				
21254	205.298431396484	0.03	1	
;				
21255	205.367233276367	0.02	1	
;				
21256	205.830291748047	0.02	1	
;				
21257	205.73860168457	0.01	1	;

21258	205.824798583984	0.01	1	
;				
21259	205.761535644531	0.02	1	
;				
21260	205.593643188477	0.03	1	
;				
21261	205.766082763672	0.03	1	
;				
21262	205	0.01	1	;
21263	205	0.05	1	;
21264	218.348892211914	0.06	1	
;				
21265	217.650329589844	0.09	1	
;				
21266	218.440383911133	0.05	1	
;				
21267	218.076065063477	0.03	1	
;				
21268	217.847305297852	0.13	1	
;				
21269	218.88330078125	0.02	1	;
21270	220.092437744141	0.01	1	
;				
21271	219.779037475586	0.01	1	
;				
21272	203.59782409668	0.02	1	;
21273	203.544677734375	0.02	1	
;				
21274	203.81330871582	0.01	1	;
21275	203.875366210938	0.02	1	
;				
21276	203.619903564453	0.16	1	
;				
21277	201.926879882813	0.15	1	
;				
21278	202.031234741211	0.01	1	
;				
21279	204.291458129883	0.11	1	
;				
21280	203.961715698242	0.00	1	
;				
21281	198.175262451172	0.01	1	
;				
21282	198.347366333008	0.02	1	
;				
21283	199.037322998047	0.00	1	
;				
21284	214.963485717773	0.00	1	
;				
21285	214.986190795898	0.00	1	

;					
21286	198.36393737793	0.01	1		;
21287	198.310485839844	0.01		1	
;					
21288	198.262283325195	0.00		1	
;					
21289	198.351531982422	0.00		1	
;					
21290	198.56787109375	0.02	1		;
21291	198.379653930664	0.00		1	
;					
21292	198.431549072266	0.00		1	
;					
21293	206.822463989258	0.02		1	
;					
21294	207.186508178711	0.01		1	
;					
21295	207.142211914063	0.06		1	
;					
21296	197.872253417969	0.00		1	
;					
21297	198.013702392578	0.01		1	
;					
21298	212.620483398438	0.01		1	
;					
21299	212.821807861328	0.01		1	
;					
21300	212.544143676758	0.01		1	
;					
21301	205.184814453125	0.04		1	
;					
21302	205.259872436523	0.12		1	
;					
21303	199.833389282227	0.00		1	
;					
21304	200	0.00	1		;
21305	215.137145996094	0.12		1	
;					
21306	215.319885253906	0.00		1	
;					
21307	215.711380004883	0.02		1	
;					
21308	197.398712158203	0.07		1	
;					
21309	195.774642944336	0.05		1	
;					
21310	199.741317749023	0.01		1	
;					
21311	200.49006652832	0.01	1		;
21312	212.198333740234	0.07		1	

;				
21313	212.872604370117	0.09	1	
;				
21314	228.568176269531	0.04	1	
;				
21315	228.870666503906	0.01	1	
;				
21316	219.978149414063	0.00	1	
;				
21317	196.555511474609	0.02	1	
;				
21318	195.712188720703	0.01	1	
;				
21319	200.086944580078	0.03	1	
;				
21320	199.871826171875	0.01	1	
;				
21321	197.475296020508	0.01	1	
;				
21322	197.370513916016	0.02	1	
;				
21323	199.741729736328	0.00	1	
;				
21324	199.657928466797	0.00	1	
;				
21325	205.241592407227	0.03	1	
;				
21326	205.294143676758	0.01	1	
;				
21327	204.205169677734	0.02	1	
;				
21328	204.476516723633	0.01	1	
;				
21329	204.302108764648	0.01	1	
;				
21330	203.819625854492	0.03	1	
;				
21331	203.89990234375	0.04	1	
21332	193.666076660156	0.00	1	;
;				
21333	193.618240356445	0.01	1	
;				
21334	193.891784667969	0.01	1	
;				
21335	194.162841796875	0.02	1	
;				
21336	194.328338623047	0.01	1	
;				
21337	200.636779785156	0.01	1	
;				

21338	200.774520874023	0.00	1	
;				
21339	199.058166503906	0.05	1	
;				
21340	199.429000854492	0.03	1	
;				
21341	196.905578613281	0.02	1	
;				
21342	196.627334594727	0.02	1	
;				
21343	194.778259277344	0.01	1	
;				
21344	194.931594848633	0.00	1	
;				
21345	195.028457641602	0.01	1	
;				
21346	194.874816894531	0.02	1	
;				
21347	213.050155639648	0.10	1	
;				
21348	212.227325439453	0.09	1	
;				
21349	212.374328613281	0.13	1	
;				
21350	193.314376831055	0.01	1	
;				
21351	195.228668212891	0.03	1	
;				
21352	194.931701660156	0.01	1	
;				
21353	198.751007080078	0.03	1	
;				
21354	198.707107543945	0.05	1	
;				
21355	198.572082519531	0.02	1	
;				
21356	198.59504699707 0.03		1	
21357	198.637008666992	0.03	1	;
;				
21358	198.324569702148	0.00	1	
;				
21359	198.470764160156	0.00	1	
;				
21360	203.891525268555	0.01	1	
;				
21361	203.856948852539	0.00	1	
;				
21362	204.12663269043 0.01		1	
21363	203.397918701172	0.03	1	;
;				

21364	199.488815307617	0.02	1	
;				
21365	198.975296020508	0.01	1	
;				
21366	199.188323974609	0.03	1	
;				
21367	197.801071166992	0.07	1	
;				
21368	197.652908325195	0.01	1	
;				
21369	195.403915405273	0.02	1	
;				
21370	195.604675292969	0.02	1	
;				
21371	196.123565673828	0.07	1	
;				
21372	195.187316894531	0.06	1	
;				
21373	194.953536987305	0.03	1	
;				
21374	194.728179931641	0.03	1	
;				
21375	194.661346435547	0.01	1	
;				
21376	194.343948364258	0.03	1	
;				
21377	194.47184753418	0.02	1	
21378	194.573165893555	0.01	1	;
;				
21379	194.339111328125	0.05	1	
;				
21380	210.885162353516	0.03	1	
;				
21381	210.906280517578	0.00	1	
;				
21382	200.073364257812	0.07	1	
;				
21383	199.914901733398	0.01	1	
;				
21384	200.327331542969	0.00	1	
;				
21385	200.100616455078	0.00	1	
;				
21386	200	0.01	1	;
21387	200	0.01	1	;
21388	219.460021972656	0.01	1	
;				
21389	219.262268066406	0.01	1	
;				
21390	199.955169677734	0.04	1	

;				
21391	199.225509643555	0.08	1	
;				
21392	196.182022094727	0.03	1	
;				
21393	197.622924804688	0.02	1	
;				
21394	198.053573608398	0.02	1	
;				
21395	197.111373901367	0.03	1	
;				
21396	196.627593994141	0.02	1	
;				
21397	198.034332275391	0.01	1	
;				
21398	197.454238891602	0.01	1	
;				
21399	213.165161132813	0.00	1	
;				
21400	213.182174682617	0.05	1	
;				
21401	198.891693115234	0.00	1	
;				
21402	198.954544067383	0.00	1	
;				
21403	205.51838684082	0.01	1	;
21404	205.477920532227	0.02	1	
;				
21405	205.348388671875	0.04	1	
;				
21406	205.335983276367	0.00	1	
;				
21407	199.824020385742	0.07	1	
;				
21408	198.672988891602	0.07	1	
;				
21409	199.654479980469	0.07	1	
;				
21410	199.886001586914	0.00	1	
;				
21411	200.474395751953	0.01	1	
;				
21412	200.395751953125	0.00	1	
;				
21413	199.278579711914	0.05	1	
;				
21414	205	0.03	1	;
21415	204.895126342773	0.04	1	
;				
21416	202.025100708008	0.03	1	

;			
21417	201.704299926758	0.03	1
;			
21418	195.356628417969	0.03	1
;			
21419	195.273941040039	0.03	1
;			
21420	195.687698364258	0.03	1
;			
21421	195.532699584961	0.03	1
;			
21422	196.275299072266	0.03	1
;			
21423	195.945831298828	0.03	1
;			
21424	195.704711914063	0.03	1
;			
21425	195.495254516602	0.03	1
;			
21426	196.005645751953	0.00	1
;			
21427	198.306076049805	0.02	1
;			
21428	198.260726928711	0.00	1
;			
21429	198.860366821289	0.01	1
;			
21430	217.188171386719	0.03	1
;			
21431	205.075332641602	0.00	1
;			
21432	205.115570068359	0.00	1
;			
21433	206.063949584961	0.04	1
;			
21434	218.937088012695	0.00	1
;			
21435	203.280364990234	0.00	1
;			
21436	203.268951416016	0.00	1
;			
21437	202.020858764648	0.01	1
;			
21438	201.800796508789	0.01	1
;			
21439	197.884170532227	0.05	1
;			
21440	198.217544555664	0.07	1
;			
21441	198.367126464844	0.00	1

;					
21442	198.233764648438	0.01		1	
;					
21443	198.021514892578	0.02		1	
;					
21444	198.407516479492	0.02		1	
;					
21445	195.137176513672	0.01		1	
;					
21446	195.267868041992	0.01		1	
;					
21447	205	0.01	1		;
21448	197.596710205078	0.02		1	
;					
21449	197.884399414063	0.02		1	
;					
21450	196.540908813477	0.01		1	
;					
21451	195.911407470703	0.09		1	
;					
21452	197.458618164063	0.01		1	
;					
21453	198.619613647461	0.01		1	
;					
21454	199.58024597168	0.01	1		;
21455	199.82421875	0.00	1		;
21456	197.27702331543	0.00	1		;
21457	194.87126159668	0.05	1		;
21458	194.278228759766	0.03		1	
;					
21459	193.752716064453	0.03		1	
;					
21460	195.642532348633	0.00		1	
;					
21461	195.501358032227	0.00		1	
;					
21462	215.548126220703	0.15		1	
;					
21463	215.726409912109	0.00		1	
;					
21464	200.456085205078	0.01		1	
;					
21465	219.374267578125	0.01		1	
;					
21466	217.193359375	0.03	1		;
21467	217.558731079102	0.04		1	
;					
21468	203.854080200195	0.01		1	
;					
21469	193.631530761719	0.00		1	

;					
21470	193.363845825195	0.01		1	
;					
21471	200	0.01	1		;
21472	200	0.01	1		;
21473	195.732376098633	0.01		1	
;					
21474	196.007583618164	0.01		1	
;					
21475	196.02278137207	0.08	1		;
21476	194.007171630859	0.00		1	
;					
21477	199.040817260742	0.01		1	
;					
21478	198.921783447266	0.01		1	
;					
21479	201.709625244141	0.00		1	
;					
21480	201.346893310547	0.04		1	
;					
21481	199.200988769531	0.01		1	
;					
21482	194.47314453125	0.03	1		;
21483	194.578033447266	0.02		1	
;					
21484	194.726989746094	0.02		1	
;					
21485	197.84587097168	0.05	1		;
21486	197.677612304688	0.03		1	
;					
21487	198.260070800781	0.02		1	
;					
21488	197.95768737793	0.01	1		;
21489	207.067672729492	0.06		1	
;					
21490	206.926803588867	0.03		1	
;					
21491	205	0.02	1		;
21492	205	0.02	1		;
21493	206.580902099609	0.02		1	
;					
21494	206.047027587891	0.03		1	
;					
21495	194.33349609375	0.00	1		;
21496	194.111785888672	0.00		1	
;					
21497	198.681503295898	0.01		1	
;					
21498	195.428237915039	0.01		1	
;					

21499	195.908004760742	0.11	1	
;				
21500	196.268814086914	0.01	1	
;				
21501	196.001358032227	0.02	1	
;				
21502	195.688247680664	0.01	1	
;				
21503	196.74284362793	0.00	1	
21504	190.380554199219	0.01	1	
;				
21505	220.017303466797	0.02	1	
;				
21506	219.958358764648	0.02	1	
;				
21507	220.598022460938	0.03	1	
;				
21508	220.629486083984	0.01	1	
;				
21509	220.718276977539	0.02	1	
;				
21510	220.765975952148	0.00	1	
;				
21511	220.403121948242	0.03	1	
;				
21512	196.836654663086	0.01	1	
;				
21513	196.888229370117	0.00	1	
;				
21514	198.608322143555	0.05	1	
;				
21515	198.13200378418	0.04	1	
21516	196.329010009766	0.05	1	
;				
21517	195.765014648438	0.05	1	
;				
21518	196.176544189453	0.01	1	
;				
21519	196.059448242187	0.01	1	
;				
21520	195.741226196289	0.05	1	
;				
21521	196.044036865234	0.01	1	
;				
21522	196.192718505859	0.00	1	
;				
21523	196.339080810547	0.00	1	
;				
21524	197.081344604492	0.00	1	
;				

21525	196.521575927734	0.01	1	
;				
21526	196.749298095703	0.02	1	
;				
21527	196.984085083008	0.02	1	
;				
21528	198.979370117188	0.00	1	
;				
21529	198.498504638672	0.07	1	
;				
21530	199.443084716797	0.01	1	
;				
21531	206.251342773438	0.22	1	
;				
21532	206.998825073242	0.06	1	
;				
21533	205.8232421875	0.01	1	;
21534	204.661727905273	0.21	1	
;				
21535	205.39421081543	0.04	1	;
21536	196.172836303711	0.03	1	
;				
21537	196.681610107422	0.04	1	
;				
21538	205	0.06	1	;
21539	205	0.02	1	;
21540	205.934295654297	0.00	1	
;				
21541	206.159881591797	0.01	1	
;				
21542	199.80061340332	0.09	1	;
21543	200.774215698242	0.09	1	
;				
21544	195.716094970703	0.01	1	
;				
21545	220.960388183594	0.04	1	
;				
21546	221.035079956055	0.01	1	
;				
21547	196.896850585938	0.02	1	
;				
21548	200.281524658203	0.04	1	
;				
21549	200.127914428711	0.00	1	
;				
21550	199.899841308594	0.01	1	
;				
21551	198.06201171875	0.02	1	;
21552	198.118835449219	0.03	1	
;				

21553	198.1787109375	0.05	1				
21554	198.052230834961	0.06		1			
;							
21555	198.716384887695	0.02		1			
;							
21556	196.182159423828	0.00		1			
;							
21557	207.305389404297	0.05		1			
;							
21558	207.688903808594	0.05		1			
;							
21559	206.260757446289	0.15		1			
;							
21560	208.682266235352	0.04		1			
;							
21561	208.109771728516	0.03		1			
;							
21562	196.123168945313	0.03		1			
;							
21563	206.182586669922	0.05		1			
;							
21564	206.404754638672	0.02		1			
;							
21565	206.952972412109	0.02		1			
;							
21566	197.810607910156	0.01		1			
;							
21567	199.627960205078	0.13		1			
;							
21568	196.275985717773	0.12		1			
;							
21569	198.483917236328	0.01		1			
;							
21570	198.233184814453	0.04		1			
;							
21571	199.222564697266	0.01		1			
;							
21572	199.533782958984	0.05		1			
;							
21573	205	0.01	1				;
21574	205	0.01	1				;
21575	200	0.01	1				;
21576	199.900955200195	0.01		1			
;							
21577	211.922012329102	0.01		1			
;							
21578	212.725692749023	0.01		1			
;							
21579	235.696166992187	0.01		1			
;							

21580	235.560470581055	0.02	1	
;				
21581	213.2822265625 0.00		1	;
21582	213.277648925781	0.04	1	
;				
21583	213.286834716797	0.03	1	
;				
21584	209.836227416992	0.00	1	
;				
21585	205.650726318359	0.00	1	
;				
21586	205.291168212891	0.00	1	
;				
21587	205.328155517578	0.01	1	
;				
21588	205.663726806641	0.03	1	
;				
21589	210.680099487305	0.01	1	
;				
21590	211.002426147461	0.02	1	
;				
21591	219.72721862793 0.03		1	;
21592	219.927978515625	0.02	1	
;				
21593	222.980407714844	0.02	1	
;				
21594	222.937316894531	0.00	1	
;				
21595	221.977737426758	0.04	1	
;				
21596	191.983825683594	0.03	1	
;				
21597	192.374099731445	0.03	1	
;				
21598	192.094741821289	0.00	1	
;				
21599	191.980056762695	0.00	1	
;				
21600	193.705215454102	0.01	1	
;				
21601	193.635025024414	0.00	1	
;				
21602	193.611968994141	0.03	1	
;				
21603	209.75 0.00		1	;
21604	209.75 0.00		1	;
21605	209.75 0.00		1	;
21606	209.75 0.00		1	;
21607	209.75 0.00		1	;
21608	202.735061645508	0.03	1	

;					
21609	202.618118286133	0.04		1	
;					
21610	217.253616333008	0.02		1	
;					
21611	217.457565307617	0.02		1	
;					
21612	217.544860839844	0.01		1	
;					
21613	221.648086547852	0.01		1	
;					
21614	221.772430419922	0.01		1	
;					
21615	221.765853881836	0.00		1	
;					
21616	221.614303588867	0.00		1	
;					
21617	234.708740234375	0.06		1	
;					
21618	234.609375	0.00	1		;
21619	229.588592529297	0.02		1	
;					
21620	216.62467956543	0.05	1		;
21621	216.968215942383	0.01		1	
;					
21622	216.504058837891	0.05		1	
;					
21623	231.206893920898	0.00		1	
;					
21624	231.371826171875	0.00		1	
;					
21625	195.724014282227	0.01		1	
;					
21626	195.719223022461	0.02		1	
;					
21627	195.72428894043	0.06	1		;
21628	195.546813964844	0.03		1	
;					
21629	195.362823486328	0.00		1	
;					
21630	195.379013061523	0.02		1	
;					
21631	200.593078613281	0.06		1	
;					
21632	200.583724975586	0.00		1	
;					
21633	205.805236816406	0.02		1	
;					
21634	205.79460144043	0.02	1		;
21635	204.089462280273	0.00		1	

;					
21636	218.548416137695	0.01		1	
;					
21637	218.55094909668	0.02	1		;
21638	218.202438354492	0.00		1	
;					
21639	218.205368041992	0.03		1	
;					
21640	218.199813842773	0.03		1	
;					
21641	218.660781860352	0.04		1	
;					
21642	218.673522949219	0.00		1	
;					
21643	218.633941650391	0.02		1	
;					
21644	218.64729309082	0.00	1		;
21645	200.260177612305	0.02		1	
;					
21646	204.873291015625	0.01		1	
;					
21647	204.875076293945	0.09		1	
;					
21648	203.663848876953	0.00		1	
;					
21649	203.669815063477	0.00		1	
;					
21650	201.252090454102	0.00		1	
;					
21651	201.263549804688	0.06		1	
;					
21652	194.38215637207	0.05	1		;
21653	194.391647338867	0.01		1	
;					
21654	221.773590087891	0.01		1	
;					
21655	221.756195068359	0.03		1	
;					
21656	207.742218017578	0.00		1	
;					
21657	207.756973266602	0.01		1	
;					
21658	206.784896850586	0.02		1	
;					
21659	208.069702148438	0.20		1	
;					
21660	207.492782592773	0.00		1	
;					
21661	207.660522460938	0.00		1	
;					

21662	206.145492553711	0.00	1	
;				
21663	206.997711181641	0.00	1	
;				
21664	205	0.04	1	;
21665	205	0.06	1	;
21666	207.310165405273	0.00	1	
;				
21667	207.304336547852	0.00	1	
;				
21668	207.161102294922	0.02	1	
;				
21669	207.168640136719	0.01	1	
;				
21670	207.203033447266	0.00	1	
;				
21671	198.577041625977	0.03	1	
;				
21672	198.657669067383	0.01	1	
;				
21673	199.010940551758	0.03	1	
;				
21674	199.453842163086	0.04	1	
;				
21675	199.967300415039	0.01	1	
;				
21676	200.054504394531	0.06	1	
;				
21677	200.346664428711	0.04	1	
;				
21678	199.002105712891	0.02	1	
;				
21679	196.527435302734	0.02	1	
;				
21680	196.717056274414	0.01	1	
;				
21681	208.654571533203	0.03	1	
;				
21682	209.478042602539	0.05	1	
;				
21683	193.193664550781	0.01	1	
;				
21684	205	0.03	1	;
21685	194.765396118164	0.03	1	
;				
21686	194.346710205078	0.03	1	
;				
21687	205.315292358398	0.01	1	
;				
21688	205.126266479492	0.02	1	

;						
21689	205.830261230469	0.03		1		
;						
21690	205.919876098633	0.02		1		
;						
21691	200	0.01	1			;
21692	200	0.01	1			;
21693	199.449142456055	0.01		1		
;						
21694	199.416610717773	0.01		1		
;						
21695	199.504272460938	0.01		1		
;						
21696	199.527191162109	0.01		1		
;						
21697	198.937515258789	0.02		1		
;						
21698	196.899719238281	0.01		1		
;						
21699	196.817428588867	0.00		1		
;						
21700	197.455352783203	0.00		1		
;						
21701	199.03239440918	0.06	1			;
21702	199.140914916992	0.03		1		
;						
21703	197.61653137207	0.02	1			;
21704	197.708969116211	0.00		1		
;						
21705	208.649627685547	0.06		1		
;						
21706	208.912887573242	0.01		1		
;						
21707	208.101623535156	0.07		1		
;						
21708	209.205368041992	0.09		1		
;						
21709	205	0.01	1			;
21710	205	0.01	1			;
21711	205	0.01	1			;
21712	205	0.01	1			;
21713	207.671264648438	0.04		1		
;						
21714	207.859222412109	0.00		1		
;						
21715	206.659561157227	0.02		1		
;						
21716	207.121932983398	0.03		1		
;						
21717	206.725189208984	0.03		1		

;					
21718	207.614395141602	0.03		1	
;					
21719	206.191284179688	0.01		1	
;					
21720	206.504135131836	0.01		1	
;					
21721	206.372924804688	0.01		1	
;					
21722	206.941055297852	0.06		1	
;					
21723	207.35107421875	0.02	1		;
21724	206.271286010742	0.02		1	
;					
21725	205.939071655273	0.06		1	
;					
21726	198.76725769043	0.01	1		;
21727	198.724502563477	0.00		1	
;					
21728	194.39453125	0.06	1		;
21729	204.018661499023	0.03		1	
;					
21730	204.099761962891	0.05		1	
;					
21731	203.743225097656	0.00		1	
;					
21732	203.755249023438	0.01		1	
;					
21733	208.048004150391	0.01		1	
;					
21734	208.662384033203	0.05		1	
;					
21735	202.361511230469	0.01		1	
;					
21736	202.469955444336	0.00		1	
;					
21737	201.160919189453	0.02		1	
;					
21738	201.145523071289	0.02		1	
;					
21739	208.551391601563	0.03		1	
;					
21740	208.789581298828	0.03		1	
;					
21741	208.689468383789	0.05		1	
;					
21742	208.362945556641	0.04		1	
;					
21743	198.095581054688	0.02		1	
;					

21744	198.666213989258	0.01	1	
;				
21745	198.707138061523	0.01	1	
;				
21746	198.692230224609	0.00	1	
;				
21747	214.54345703125 0.01		1	
21748	214.798187255859	0.02	1	;
;				
21749	218.710678100586	0.02	1	
;				
21750	199.417495727539	0.01	1	
;				
21751	199.991073608398	0.01	1	
;				
21752	199.111953735352	0.02	1	
;				
21753	208.422180175781	0.01	1	
;				
21754	208.802856445312	0.01	1	
;				
21755	208.034790039063	0.01	1	
;				
21756	207.49186706543 0.02		1	
21757	207.728240966797	0.02	1	;
;				
21758	207.477920532227	0.00	1	
;				
21759	207.478622436523	0.00	1	
;				
21760	201.443603515625	0.03	1	
;				
21761	201.68473815918 0.01		1	
21762	201.770126342773	0.02	1	;
;				
21763	196.011978149414	0.04	1	
;				
21764	195.792526245117	0.03	1	
;				
21765	206.540390014648	0.03	1	
;				
21766	205.966064453125	0.09	1	
;				
21767	206.95671081543 0.08		1	
21768	205.920532226562	0.01	1	;
;				
21769	206.254333496094	0.01	1	
;				
21770	205.847259521484	0.01	1	
;				

21771	206.208435058594	0.04	1	
;				
21772	207.427139282227	0.05	1	
;				
21773	205.211532592773	0.02	1	
;				
21774	209.366821289063	0.03	1	
;				
21775	210.242111206055	0.02	1	
;				
21776	207.290878295898	0.01	1	
;				
21777	207.281677246094	0.01	1	
;				
21778	200.63005065918	0.01	1	
21779	200.725219726563	0.02	1	
;				
21780	200.648818969727	0.05	1	
;				
21781	209.637008666992	0.05	1	
;				
21782	209.12353515625	0.05	1	
21783	216.70329284668	0.02	1	
21784	201.128845214844	0.01	1	
;				
21785	212.805068969727	0.01	1	
;				
21786	203.811325073242	0.00	1	
;				
21787	203.794723510742	0.01	1	
;				
21788	227.997406005859	0.03	1	
;				
21789	220.009384155273	0.06	1	
;				
21790	220.477981567383	0.03	1	
;				
21791	220	0.02	1	
21792	220	0.02	1	
21793	220.168014526367	0.00	1	
;				
21794	220.111663818359	0.02	1	
;				
21795	220.257080078125	0.03	1	
;				
21796	219.788513183594	0.01	1	
;				
21797	199.185089111328	0.01	1	
;				
21798	195	0.01	1	

21799	193.999481201172	0.01	1	
;				
21800	190.97705078125	0.02	1	;
21801	193.263107299805	0.02	1	
;				
21802	190.743988037109	0.02	1	
;				
21803	193.835296630859	0.02	1	
;				
21804	194.657073974609	0.01	1	
;				
21805	194.414169311523	0.01	1	
;				
21806	193.917282104492	0.01	1	
;				
21807	193.877258300781	0.02	1	
;				
21808	192.691268920898	0.01	1	
;				
21809	193.286468505859	0.02	1	
;				
21810	206.737319946289	0.21	1	
;				
21811	207.840576171875	0.03	1	
;				
21812	208.993301391602	0.02	1	
;				
21813	208.550857543945	0.02	1	
;				
21814	205.360778808594	0.02	1	
;				
21815	205.652084350586	0.02	1	
;				
21816	205.301742553711	0.01	1	
;				
21817	205.404739379883	0.01	1	
;				
21818	206.719161987305	0.36	1	
;				
21819	207.160781860352	0.15	1	
;				
21820	198.552963256836	0.01	1	
;				
21821	219.296875	0.00	1	;
21822	219.081283569336	0.02	1	
;				
21823	195.70426940918	0.01	1	;
21824	196.159057617188	0.01	1	
;				
21825	195.392974853516	0.03	1	

;					
21826	195.409408569336	0.00		1	
;					
21827	200.65641784668	0.00	1		;
21828	200.427215576172	0.00		1	
;					
21829	217.393035888672	0.00		1	
;					
21830	216.474884033203	0.01		1	
;					
21831	216.85578918457	0.00	1		;
21832	218.020645141602	0.02		1	
;					
21833	218.448501586914	0.00		1	
;					
21834	218.063980102539	0.02		1	
;					
21835	218.797409057617	0.03		1	
;					
21836	218.520263671875	0.00		1	
;					
21837	217.432754516602	0.01		1	
;					
21838	217.85710144043	0.02	1		;
21839	197.46516418457	0.02	1		;
21840	197.800872802734	0.01		1	
;					
21841	197.530303955078	0.01		1	
;					
21842	197.493041992188	0.03		1	
;					
21843	197.220077514648	0.03		1	
;					
21844	196.74967956543	0.01	1		;
21845	229.601943969727	0.03		1	
;					
21846	230.044631958008	0.03		1	
;					
21847	229.80859375	0.00	1		;
21848	229.590255737305	0.00		1	
;					
21849	192.935958862305	0.02		1	
;					
21850	193.229110717773	0.01		1	
;					
21851	231.281265258789	0.02		1	
;					
21852	231.528060913086	0.02		1	
;					
21853	200.568939208984	0.01		1	

;				
21854	203.080902099609	0.01	1	
;				
21855	203.107009887695	0.01	1	
;				
21856	204.056335449219	0.09	1	
;				
21857	204.196670532227	0.00	1	
;				
21858	203.277252197266	0.00	1	
;				
21859	204.085830688477	0.09	1	
;				
21860	200.938568115234	0.00	1	
;				
21861	200.403961181641	0.00	1	
;				
21862	202.793121337891	0.00	1	
;				
21863	202.920257568359	0.00	1	
;				
21864	231.724212646484	0.01	1	
;				
21865	219.295593261719	0.07	1	
;				
21866	219.174041748047	0.04	1	
;				
21867	219.307113647461	0.02	1	
;				
21868	219.932708740234	0.01	1	
;				
21869	201.936828613281	0.17	1	
;				
21870	202.522750854492	0.00	1	
;				
21871	202.834106445313	0.10	1	
;				
21872	206.601760864258	0.00	1	
;				
21873	200.53742980957 0.00		1	;
21874	200.38996887207 0.00		1	;
21875	193.951217651367	0.00	1	
;				
21876	199.464599609375	0.12	1	
;				
21877	196.537414550781	0.12	1	
;				
21878	227.80680847168 0.01		1	;
21879	227.93115234375 0.01		1	;
21880	227.686599731445	0.01	1	

;					
21881	227.842697143555	0.00		1	
;					
21882	225.709442138672	0.08		1	
;					
21883	227.22834777832	0.08	1		;
21884	228.014190673828	0.02		1	
;					
21885	228.799026489258	0.03		1	
;					
21886	236.63053894043	0.03	1		;
21887	236.718887329102	0.01		1	
;					
21888	229.507827758789	0.03		1	
;					
21889	201.186981201172	0.04		1	
;					
21890	201.320648193359	0.01		1	
;					
21891	202.360794067383	0.04		1	
;					
21892	202.416366577148	0.01		1	
;					
21893	200	0.01	1		;
21894	200	0.00	1		;
21895	195.655487060547	0.02		1	
;					
21896	195.452667236328	0.04		1	
;					
21897	195.38053894043	0.02	1		;
21898	195.233444213867	0.02		1	
;					
21899	194.961837768555	0.01		1	
;					
21900	195.758499145508	0.01		1	
;					
21901	195.834243774414	0.02		1	
;					
21902	196.099487304688	0.02		1	
;					
21903	195.683715820313	0.03		1	
;					
21904	196.160675048828	0.03		1	
;					
21905	195.866333007813	0.02		1	
;					
21906	196.16828918457	0.03	1		;
21907	198.097885131836	0.06		1	
;					
21908	198.005355834961	0.01		1	

;				
21909	198.923202514648	0.06	1	
;				
21910	197.496826171875	0.03	1	
;				
21911	196.832763671875	0.02	1	
;				
21912	197.179260253906	0.03	1	
;				
21913	190.678909301758	0.01	1	
;				
21914	190.763000488281	0.03	1	
;				
21915	199.609268188477	0.01	1	
;				
21916	199.026321411133	0.02	1	
;				
21917	199.976531982422	0.05	1	
;				
21918	201.003128051758	0.03	1	
;				
21919	200.120742797852	0.03	1	
;				
21920	198.890884399414	0.04	1	
;				
21921	198.840484619141	0.03	1	
;				
21922	198.412673950195	0.02	1	
;				
21923	196.674407958984	0.00	1	
;				
21924	196.807556152344	0.01	1	
;				
21925	199.067047119141	0.03	1	
;				
21926	231.599563598633	0.01	1	
;				
21927	231.550094604492	0.08	1	
;				
21928	233.770294189453	0.02	1	
;				
21929	231.390640258789	0.04	1	
;				
21930	196.79963684082	0.02	1	
21931	196.745513916016	0.02	1	;
;				
21932	230.023193359375	0.03	1	
;				
21933	201.869567871094	0.05	1	
;				

21934	201.957580566406	0.02	1	
;				
21935	201.802017211914	0.03	1	
;				
21936	228.464492797852	0.01	1	
;				
21937	228.183486938477	0.02	1	
;				
21938	200.976867675781	0.03	1	
;				
21939	200.883666992188	0.05	1	
;				
21940	200	0.01	1	;
21941	200	0.01	1	;
21942	195.231430053711	0.02	1	
;				
21943	196.227355957031	0.03	1	
;				
21944	196.246368408203	0.03	1	
;				
21945	230.264526367187	0.01	1	
;				
21946	207.810073852539	0.02	1	
;				
21947	207.826675415039	0.03	1	
;				
21948	218.57487487793	0.00	1	;
21949	211.241928100586	0.03	1	
;				
21950	211.238983154297	0.02	1	
;				
21951	203.576950073242	0.00	1	
;				
21952	203.558364868164	0.00	1	
;				
21953	202.930282592773	0.00	1	
;				
21954	202.91667175293	0.00	1	;
21955	205.605072021484	0.00	1	
;				
21956	205.472076416016	0.00	1	
;				
21957	235.355575561523	0.02	1	
;				
21958	199.352645874023	0.00	1	
;				
21959	199.313049316406	0.00	1	
;				
21960	199.552261352539	0.01	1	
;				

21961	200	0.00	1			
21962	197.436340332031	0.00		1		
;						
21963	198.976531982422	0.01			1	
;						
21964	198.98454284668	0.02	1			
21965	218.409683227539	0.02			1	
;						
21966	218.227798461914	0.01			1	
;						
21967	205.934341430664	0.01			1	
;						
21968	205.959197998047	0.00			1	
;						
21969	205.975402832031	0.00			1	
;						
21970	205.850326538086	0.00			1	
;						
21971	206.394577026367	0.02			1	
;						
21972	206.026428222656	0.04			1	
;						
21973	206.749786376953	0.01			1	
;						
21974	206.31184387207	0.01	1			
21975	198.498901367188	0.01			1	
;						
21976	198.490463256836	0.01			1	
;						
21977	198.380706787109	0.01			1	
;						
21978	198.486770629883	0.05			1	
;						
21979	196.063995361328	0.00			1	
;						
21980	196.132766723633	0.04			1	
;						
21981	198.010437011719	0.01			1	
;						
21982	192.103912353516	0.01			1	
;						
21983	191.802841186523	0.05			1	
;						
21984	194.065887451172	0.00			1	
;						
21985	199.982925415039	0.01			1	
;						
21986	195.282440185547	0.06			1	
;						
21987	195.032180786133	0.00			1	

;				
21988	198.918579101563	0.03		1
;				
21989	200.03840637207 0.03		1	
21990	199.104461669922	0.01		1
;				
21991	199.557083129883	0.00		1
;				
21992	199.519226074219	0.01		1
;				
21993	199.454986572266	0.01		1
;				
21994	199.406143188477	0.01		1
;				
21995	198.952484130859	0.02		1
;				
21996	194.682815551758	0.00		1
;				
21997	194.749435424805	0.00		1
;				
21998	194.39762878418 0.00		1	
21999	229.803558349609	0.00		1
;				
22000	229.802093505859	0.00		1
;				
22001	199.814651489258	0.00		1
;				
22002	199.146255493164	0.00		1
;				
22003	199.156845092773	0.06		1
;				
22004	199.135650634766	0.01		1
;				
22005	197.553100585937	0.01		1
;				
22006	197.564849853516	0.06		1
;				
22007	197.610198974609	0.01		1
;				
22008	198.072799682617	0.03		1
;				
22009	198.089050292969	0.03		1
;				
22010	209.198348999023	0.02		1
;				
22011	208.931793212891	0.02		1
;				
22012	208.939819335938	0.04		1
;				
22013	209.208801269531	0.00		1

;					
22014	209.216766357422	0.02		1	
;					
22015	209.200836181641	0.02		1	
;					
22016	207.264663696289	0.03		1	
;					
22017	207.355621337891	0.06		1	
;					
22018	201.710235595703	0.01		1	
;					
22019	201.308731079102	0.01		1	
;					
22020	201.09814453125 0.00		1		;
22021	213.781585693359	0.02		1	
;					
22022	213.842193603516	0.00		1	
;					
22023	205.952774047852	0.02		1	
;					
22024	206.244735717773	0.00		1	
;					
22025	203.563659667969	0.01		1	
;					
22026	202.993988037109	0.02		1	
;					
22027	203.669891357422	0.05		1	
;					
22028	204.861724853516	0.12		1	
;					
22029	202.473999023438	0.00		1	
;					
22030	202.30632019043 0.00		1		;
22031	204.130187988281	0.02		1	
;					
22032	203.805480957031	0.02		1	
;					
22033	210.935546875 0.00		1		;
22034	210.934616088867	0.00		1	
;					
22035	210.520751953125	0.02		1	
;					
22036	210.603500366211	0.02		1	
;					
22037	208.939666748047	0.12		1	
;					
22038	209.350189208984	0.09		1	
;					
22039	207.432464599609	0.03		1	
;					

22040	206.673400878906	0.02	1	
;				
22041	207.080307006836	0.03	1	
;				
22042	213.876129150391	0.06	1	
;				
22043	213.379165649414	0.08	1	
;				
22044	214.063995361328	0.04	1	
;				
22045	213.778747558594	0.04	1	
;				
22046	198.425537109375	0.00	1	
;				
22047	197.653060913086	0.02	1	
;				
22048	197.82991027832	0.02	1	
22049	198.363510131836	0.01	1	;
;				
22050	197.836120605469	0.02	1	
;				
22051	199.202224731445	0.01	1	
;				
22052	198.115539550781	0.13	1	
;				
22053	218.849990844727	0.02	1	
;				
22054	196.388427734375	0.01	1	
;				
22055	214.446258544922	0.04	1	
;				
22056	214.245193481445	0.02	1	
;				
22057	214.271575927734	0.01	1	
;				
22058	206.510482788086	0.02	1	
;				
22059	214.14582824707	0.03	1	;
22060	214.521987915039	0.00	1	
;				
22061	209.446823120117	0.01	1	
;				
22062	209.946838378906	0.00	1	
;				
22063	212.955001831055	0.07	1	
;				
22064	213.351989746094	0.06	1	
;				
22065	213.328109741211	0.03	1	
;				

22066	213.33366394043 0.07	1			
22067	217.763442993164	0.22		1	
;					
22068	217.229034423828	0.01		1	
;					
22069	233.765014648438	0.01		1	
;					
22070	233.943222045898	0.01		1	
;					
22071	235.291458129883	0.01		1	
;					
22072	234.327285766602	0.14		1	
;					
22073	234.34602355957 0.28	1			
22074	190.736251831055	0.03		1	
;					
22075	190.654663085938	0.03		1	
;					
22076	203.821060180664	0.00		1	
;					
22077	203.749404907227	0.12		1	
;					
22078	202.398849487305	0.04		1	
;					
22079	202.525314331055	0.04		1	
;					
22080	201.544906616211	0.00		1	
;					
22081	227.638366699219	0.03		1	
;					
22082	227.090148925781	0.04		1	
;					
22083	225.558334350586	0.03		1	
;					
22084	225.488922119141	0.00		1	
;					
22085	225.393081665039	0.03		1	
;					
22086	225.700622558594	0.03		1	
;					
22087	233.948516845703	0.01		1	
;					
22088	234.255325317383	0.00		1	
;					
22089	234.622344970703	0.02		1	
;					
22090	234.280670166016	0.03		1	
;					
22091	233.653106689453	0.00		1	
;					

22092	193.308731079102	0.03	1
;			
22093	193.080856323242	0.03	1
;			
22094	192.840316772461	0.04	1
;			
22095	192.913421630859	0.01	1
;			
22096	192.845993041992	0.01	1
;			
22097	192.904708862305	0.02	1
;			
22098	192.332565307617	0.01	1
;			
22099	224.731521606445	0.07	1
;			
22100	197.766372680664	0.00	1
;			
22101	197.990615844727	0.01	1
;			
22102	198.859802246094	0.03	1
;			
22103	209.817504882813	0.00	1
;			
22104	209.843841552734	0.03	1
;			
22105	208.260589599609	0.02	1
;			
22106	208.112365722656	0.03	1
;			
22107	206.977569580078	0.01	1
;			
22108	206.705047607422	0.00	1
;			
22109	193.587844848633	0.01	1
;			
22110	193.053558349609	0.01	1
;			
22111	232.764541625977	0.00	1
;			
22112	232.340621948242	0.01	1
;			
22113	232.201904296875	0.09	1
;			
22114	232.468719482422	0.02	1
;			
22115	204.873443603516	0.02	1
;			
22116	204.142333984375	0.02	1
;			

22117	203.163925170898	0.03	1	
;				
22118	203.577209472656	0.04	1	
;				
22119	203.619781494141	0.01	1	
;				
22120	203.593292236328	0.00	1	
;				
22121	208.293746948242	0.02	1	
;				
22122	225.251052856445	0.01	1	
;				
22123	224.705688476563	0.01	1	
;				
22124	225.178695678711	0.09	1	
;				
22125	225.701461791992	0.00	1	
;				
22126	226.608047485352	0.00	1	
;				
22127	226.174530029297	0.02	1	
;				
22128	226.562637329102	0.07	1	
;				
22129	226.589935302734	0.00	1	
;				
22130	205.072601318359	0.02	1	
;				
22131	205.116119384766	0.02	1	
;				
22132	217.289840698242	0.01	1	
;				
22133	217.298645019531	0.02	1	
;				
22134	217.327896118164	0.05	1	
;				
22135	217.209106445313	0.07	1	
;				
22136	218.112243652344	0.02	1	
;				
22137	218.287475585937	0.03	1	
;				
22138	217.852569580078	0.01	1	
;				
22139	217.67756652832	0.03	1	
22140	217.856750488281	0.00	1	;
;				
22141	217.909698486328	0.03	1	
;				
22142	207.945922851563	0.02	1	

;					
22143	208.118957519531	0.02		1	
;					
22144	207.863235473633	0.01		1	
;					
22145	207.924194335938	0.01		1	
;					
22146	208.486618041992	0.03		1	
;					
22147	208.694717407227	0.01		1	
;					
22148	214.27815246582	0.02	1		;
22149	214.099700927734	0.02		1	
;					
22150	217.675964355469	0.09		1	
;					
22151	209.367126464844	0.00		1	
;					
22152	209.181869506836	0.02		1	
;					
22153	192.950775146484	0.02		1	
;					
22154	192.894882202148	0.05		1	
;					
22155	217.870315551758	0.02		1	
;					
22156	217.684921264648	0.01		1	
;					
22157	217.607345581055	0.01		1	
;					
22158	217.707122802734	0.00		1	
;					
22159	210.910186767578	0.03		1	
;					
22160	223.824493408203	0.01		1	
;					
22161	223.814270019531	0.02		1	
;					
22162	222.976898193359	0.00		1	
;					
22163	208.139282226562	0.04		1	
;					
22164	208.124145507813	0.00		1	
;					
22165	228.17805480957	0.08	1		;
22166	228.430160522461	0.04		1	
;					
22167	228.426284790039	0.02		1	
;					
22168	228.792739868164	0.06		1	

```

;
22169      198.640411376953      0.02      1
;
22170      211.464492797852      0.01      1
;
22171      210.930435180664      0.00      1
;
22172      200      0.01      1      ;
22173      200      0.00      1      ;
22174      200      0.04      1      ;
22175      220      0.00      1      ;
22176      220      0.03      1      ;
22177      203.590072631836      0.00      1
;
22178      201.263397216797      0.01      1
;
22179      200.023986816406      0.03      1
;
22180      200.044036865234      0.03      1
;
22181      224.320571899414      0.00      1
;
22182      224.318756103516      0.00      1
;
22183      224.343414306641      0.00      1
;
22184      224.3525390625 0.01      1      ;
22185      224.265502929688      0.00      1
;
22186      224.245590209961      0.00      1
;
22187      224.262847900391      0.00      1
;
22188      224.243011474609      0.01      1
;
22189      221.996398925781      0.00      1
;
22190      221.991439819336      0.00      1
;
22191      224.219360351563      0.00      1
;
22192      224.214218139648      0.00      1
;
22193      202.273727416992      0.00      1
;
22194      202.26203918457 0.00      1      ;
22195      231.199462890625      0.02      1
;
22196      231.218475341797      0.06      1
;

```

22197	235.523040771484	0.02	1	
;				
22198	235.508163452148	0.05	1	
;				
22199	235.536727905273	0.02	1	
;				
22200	235.84358215332 0.04		1	;
22201	235.857543945313	0.03	1	
;				
22202	236.369750976563	0.02	1	
;				
22203	236.385375976563	0.01	1	
;				
22204	236.293792724609	0.02	1	
;				
22205	236.277420043945	0.01	1	
;				
22206	234.274688720703	0.01	1	
;				
22207	234.294052124023	0.02	1	
;				
22208	233.962707519531	0.03	1	
;				
22209	231.264221191406	0.02	1	
;				
22210	230.695877075195	0.03	1	
;				
22211	230.709259033203	0.02	1	
;				
22212	220.980209350586	0.00	1	
;				
22213	220.983200073242	0.16	1	
;				
22214	219.645034790039	0.01	1	
;				
22215	229.944549560547	0.01	1	
;				
22216	229.96354675293 0.02		1	;
22217	229.651062011719	0.01	1	
;				
22218	229.670104980469	0.00	1	
;				
22219	228.477157592773	0.01	1	
;				
22220	228.496246337891	0.01	1	
;				
22221	228.762008666992	0.01	1	
;				
22222	228.78108215332 0.02		1	;
22223	228.997207641602	0.00	1	

;					
22224	228.978118896484	0.00		1	
;					
22225	228.979949951172	0.00		1	
;					
22226	229.28205871582	0.01	1		;
22227	229.301132202148	0.02		1	
;					
22228	227.864303588867	0.01		1	
;					
22229	227.883392333984	0.02		1	
;					
22230	229.366973876953	0.02		1	
;					
22231	229.239791870117	0.01		1	
;					
22232	194.100708007813	0.02		1	
;					
22233	193.692031860352	0.00		1	
;					
22234	195.164978027344	0.04		1	
;					
22235	196.17106628418	0.02	1		;
22236	204.818176269531	0.02		1	
;					
22237	204.898361206055	0.02		1	
;					
22238	211.068084716797	0.35		1	
;					
22239	211.456176757813	0.01		1	
;					
22240	212.144958496094	0.01		1	
;					
22241	212.558349609375	0.00		1	
;					
22242	212.558486938477	0.00		1	
;					
22243	212.316650390625	0.01		1	
;					
22244	212.544921875	0.00	1		;
22245	211.599304199219	0.01		1	
;					
22246	213.268341064453	0.13		1	
;					
22247	201.510025024414	0.10		1	
;					
22248	200.867919921875	0.04		1	
;					
22249	202.258056640625	0.01		1	
;					

22250	202.810394287109	0.01	1	
;				
22251	201.173217773438	0.00	1	
;				
22252	201.324401855469	0.06	1	
;				
22253	205.646697998047	0.11	1	
;				
22254	205.210571289063	0.01	1	
;				
22255	205.564178466797	0.01	1	
;				
22256	218.380859375	0.01	1	;
22257	228.165328979492	0.00	1	
;				
22258	227.604766845703	0.00	1	
;				
22259	228.116470336914	0.01	1	
;				
22260	228.236465454102	0.00	1	
;				
22261	229.689666748047	0.03	1	
;				
22262	229.696212768555	0.02	1	
;				
22263	222.050216674805	0.00	1	
;				
22264	229.452682495117	0.01	1	
;				
22265	231.564590454102	0.03	1	
;				
22266	206.76985168457	0.00	1	;
22267	206.54460144043	0.00	1	;
22268	228.884017944336	0.00	1	
;				
22269	228.900482177734	0.05	1	
;				
22270	228.867584228516	0.00	1	
;				
22271	215.462005615234	0.01	1	
;				
22272	215.475830078125	0.01	1	
;				
22273	215.232635498047	0.02	1	
;				
22274	216.158554077148	0.01	1	
;				
22275	215.8046875	0.02	1	;
22276	215.810928344727	0.01	1	
;				

22277	212.521957397461	0.12	1	
;				
22278	212.528305053711	0.00	1	
;				
22279	212.69287109375	0.02	1	;
22280	212.679214477539	0.01	1	
;				
22281	212.584106445313	0.04	1	
;				
22282	212.576080322266	0.00	1	
;				
22283	222.030715942383	0.00	1	
;				
22284	219.294998168945	0.02	1	
;				
22285	218.847366333008	0.01	1	
;				
22286	217.694030761719	0.03	1	
;				
22287	201.842269897461	0.02	1	
;				
22288	201.007202148438	0.29	1	
;				
22289	204.858184814453	0.01	1	
;				
22290	204.27001953125	0.01	1	;
22291	202.776748657227	0.06	1	
;				
22292	204.14111328125	0.02	1	;
22293	204.176681518555	0.01	1	
;				
22294	194.591369628906	0.01	1	
;				
22295	194.79704284668	0.05	1	;
22296	204.016632080078	0.07	1	
;				
22297	203.67057800293	0.03	1	;
22298	215.855819702148	0.02	1	
;				
22299	205	0.04	1	;
22300	205.548141479492	0.02	1	
;				
22301	191.720520019531	0.02	1	
;				
22302	191.381881713867	0.01	1	
;				
22303	204.385391235352	0.50	1	
;				
22304	221.811294555664	0.02	1	
;				

22305	201.192184448242	0.00	1	
;				
22306	191.893447875977	0.04	1	
;				
22307	191.691253662109	0.03	1	
;				
22308	207.538986206055	0.00	1	
;				
22309	207.097839355469	0.02	1	
;				
22310	206.7861328125	0.02	1	;
22311	207.32048034668	0.02	1	;
22312	206.518951416016	0.02	1	
;				
22313	206.295867919922	0.02	1	
;				
22314	207.951049804688	0.00	1	
;				
22315	208.119430541992	0.04	1	
;				
22316	219.499862670898	0.01	1	
;				
22317	218.200469970703	0.19	1	
;				
22318	197.801132202148	0.01	1	
;				
22319	199.750823974609	0.00	1	
;				
22320	199.713104248047	0.00	1	
;				
22321	195.421127319336	0.00	1	
;				
22322	195.647308349609	0.01	1	
;				
22323	214.670501708984	0.00	1	
;				
22324	214.598220825195	0.00	1	
;				
22325	214.550537109375	0.00	1	
;				
22326	216.777496337891	0.05	1	
;				
22327	219.014999389648	0.09	1	
;				
22328	219.238327026367	0.01	1	
;				
22329	195.665176391602	0.02	1	
;				
22330	230.899536132813	0.01	1	
;				

22331	217.42041015625 0.04	1		
22332	207.428421020508	0.00	1	
;				
22333	205.150131225586	0.00	1	
;				
22334	205.161514282227	0.04	1	
;				
22335	226.701812744141	0.01	1	
;				
22336	205.722274780273	0.02	1	
;				
22337	228.567611694336	0.02	1	
;				
22338	228.575561523438	0.03	1	
;				
22339	230.516784667969	0.02	1	
;				
22340	230.522323608398	0.01	1	
;				
22341	222.555404663086	0.18	1	
;				
22342	222.551712036133	0.00	1	
;				
22343	221.820404052734	0.02	1	
;				
22344	208.721786499023	0.02	1	
;				
22345	209.711486816406	0.01	1	
;				
22346	215.467864990234	0.01	1	
;				
22347	214.083877563477	0.01	1	
;				
22348	213.774230957031	0.01	1	
;				
22349	214.689544677734	0.02	1	
;				
22350	214.461196899414	0.02	1	
;				
22351	214.435852050781	0.02	1	
;				
22352	214.254333496094	0.02	1	
;				
22353	194.097137451172	0.04	1	
;				
22354	195.702453613281	0.03	1	
;				
22355	190.944030761719	0.02	1	
;				
22356	225.904052734375	0.07	1	

;					
22357	227.016632080078	0.04		1	
;					
22358	226.8369140625	0.06	1		;
22359	229.016296386719	0.01		1	
;					
22360	228.786209106445	0.01		1	
;					
22361	228.494750976563	0.01		1	
;					
22362	208.820236206055	0.03		1	
;					
22363	201.223724365234	0.07		1	
;					
22364	201.651504516602	0.03		1	
;					
22365	229.39762878418	0.00	1		;
22366	200	0.03	1		;
22367	234.550155639648	0.02		1	
;					
22368	218.852279663086	0.04		1	
;					
22369	205.627670288086	0.00		1	
;					
22370	233.539047241211	0.05		1	
;					
22371	233.665100097656	0.05		1	
;					
22372	202.931838989258	0.03		1	
;					
22373	203.008438110352	0.00		1	
;					
22374	203.110427856445	0.03		1	
;					
22375	202.614028930664	0.01		1	
;					
22376	216.714126586914	0.01		1	
;					
22377	216.821334838867	0.01		1	
;					
22378	217.068984985352	0.03		1	
;					
22379	203.635269165039	0.13		1	
;					
22380	210.68928527832	0.02	1		;
22381	228.737808227539	0.05		1	
;					
22382	228.453857421875	0.02		1	
;					
22383	202.428665161133	0.07		1	

;					
22384	202.723129272461	0.01		1	
;					
22385	200.302047729492	0.00		1	
;					
22386	191.290832519531	0.02		1	
;					
22387	236.434219360352	0.02		1	
;					
22388	235.976913452148	0.05		1	
;					
22389	231.816680908203	0.02		1	
;					
22390	231.330093383789	0.02		1	
;					
22391	231.223526000977	0.05		1	
;					
22392	231.195205688477	0.03		1	
;					
22393	213.254791259766	0.00		1	
;					
22394	214.906036376953	0.02		1	
;					
22395	215.1689453125	0.02	1		;
22396	214.946258544922	0.02		1	
;					
22397	229.301300048828	0.01		1	
;					
22398	220.242630004883	0.00		1	
;					
22399	214.186065673828	0.02		1	
;					
22400	217.116683959961	0.04		1	
;					
22401	203.741561889648	0.01		1	
;					
22402	203.16716003418	0.02	1		;
22403	203.061798095703	0.01		1	
;					
22404	223.01969909668	0.02	1		;
22405	226.799621582031	0.01		1	
;					
22406	216.658843994141	0.01		1	
;					
22407	212.360336303711	0.00		1	
;					
22408	220.291854858398	0.03		1	
;					
22409	220.258285522461	0.03		1	
;					

22410	200	0.01	1			;
22411	200	0.02	1			;
22412	200	0.00	1			;
22413	200	0.00	1			;
22414	206.096160888672	0.01		1		
;						
22415	219.049942016602	0.01		1		
;						
22416	219.209213256836	0.01		1		
;						
22417	219.59342956543	0.02	1			;
22418	219.27099609375	0.04	1			;
22419	218.855056762695	0.04		1		
;						
22420	219.625823974609	0.02		1		
;						
22421	218.262145996094	0.00		1		
;						
22422	218.466400146484	0.00		1		
;						
22423	218.695465087891	0.01		1		
;						
22424	218.276077270508	0.01		1		
;						
22425	217.432083129883	0.05		1		
;						
22426	231.43962097168	0.02	1			;
22427	201.008895874023	0.02		1		
;						
22428	233.211196899414	0.02		1		
;						
22429	233.343002319336	0.02		1		
;						
22430	196.387710571289	0.01		1		
;						
22431	195.79866027832	0.01	1			;
22432	195.96614074707	0.01	1			;
22433	219.93701171875	0.01	1			;
22434	192.274688720703	0.01		1		
;						
22435	192.335708618164	0.04		1		
;						
22436	192.431259155273	0.03		1		
;						
22437	219.913162231445	0.06		1		
;						
22438	219.915725708008	0.03		1		
;						
22439	216.398956298828	0.02		1		
;						

22440	216.710296630859	0.02	1	
;				
22441	216.717880249023	0.00	1	
;				
22442	209.406219482422	0.01	1	
;				
22443	201.347183227539	0.00	1	
;				
22444	201.369888305664	0.09	1	
;				
22445	201.32421875	0.00	1	;
22446	201.373550415039	0.00	1	
;				
22447	236.449630737305	0.00	1	
;				
22448	236.475692749023	0.00	1	
;				
22449	236.444229125977	0.00	1	
;				
22450	193.241790771484	0.00	1	
;				
22451	193.240173339844	0.00	1	
;				
22452	191.520690917969	0.01	1	
;				
22453	191.532180786133	0.02	1	
;				
22454	191.922241210938	0.02	1	
;				
22455	191.927871704102	0.05	1	
;				
22456	214.113555908203	0.03	1	
;				
22457	215.750030517578	0.03	1	
;				
22458	216.909606933594	0.01	1	
;				
22459	217.134033203125	0.03	1	
;				
22460	220	0.01	1	;
22461	217.753753662109	0.05	1	
;				
22462	196.731658935547	0.02	1	
;				
22463	196.923812866211	0.01	1	
;				
22464	191.114318847656	0.16	1	
;				
22465	191.292510986328	0.00	1	
;				

22466	192.610977172852	0.02	1	
;				
22467	202.953140258789	0.10	1	
;				
22468	216.766235351563	0.03	1	
;				
22469	217.065155029297	0.03	1	
;				
22470	222.918533325195	0.02	1	
;				
22471	223.370468139648	0.06	1	
;				
22472	205.173233032227	0.01	1	
;				
22473	200	0.00	1	;
22474	200	0.00	1	;
22475	218.968841552734	0.01	1	
;				
22476	219.612106323242	0.05	1	
;				
22477	235.675170898438	0.02	1	
;				
22478	205.495544433594	0.02	1	
;				
22479	205.540832519531	0.02	1	
;				
22480	205.540237426758	0.00	1	
;				
22481	221.204376220703	1.16	1	
;				
22482	221.26676940918	0.00	1	;
22483	224.411666870117	0.00	1	
;				
22484	224.090744018555	0.01	1	
;				
22485	218.46533203125	0.06	1	;
22486	227.076049804688	0.05	1	
;				
22487	227.236389160156	0.06	1	
;				
22488	229.593002319336	0.01	1	
;				
22489	192.090362548828	0.00	1	
;				
22490	190.089004516602	0.00	1	
;				
22491	190.416366577148	0.00	1	
;				
22492	208.027893066406	0.02	1	
;				

22493	207.837738037109	0.02	1	
;				
22494	207.522598266602	0.02	1	
;				
22495	206.954742431641	0.02	1	
;				
22496	206.661468505859	0.02	1	
;				
22497	206.410751342773	0.02	1	
;				
22498	191.202194213867	0.00	1	
;				
22499	216.557174682617	0.00	1	
;				
22500	191.506729125977	0.00	1	
;				
22501	216.131744384766	0.00	1	
;				
22502	216.160247802734	0.01	1	
;				
22503	205.32502746582	0.00	1	
22504	222.585556030273	0.06	1	;
;				
22505	222.590942382813	0.03	1	
;				
22506	236.038650512695	0.02	1	
;				
22507	215.240219116211	0.01	1	
;				
22508	212.593185424805	0.01	1	
;				
22509	212.354019165039	0.03	1	
;				
22510	200	0.00	1	;
22511	200	0.01	1	;
22512	200	0.01	1	;
22513	200	0.01	1	;
22514	200	0.05	1	;
22515	204.377227783203	0.02	1	
;				
22516	204.362121582031	0.01	1	
;				
22517	202.756286621094	0.01	1	
;				
22518	202.742980957031	0.01	1	
;				
22519	202.769561767578	0.01	1	
;				
22520	203.153137207031	0.01	1	
;				

22521	209.244323730469	0.08	1	
;				
22522	207.855697631836	0.05	1	
;				
22523	207.863800048828	0.00	1	
;				
22524	207.848999023438	0.00	1	
;				
22525	207.667892456055	0.14	1	
;				
22526	207.660308837891	0.00	1	
;				
22527	209.726272583008	0.01	1	
;				
22528	209.736999511719	0.03	1	
;				
22529	209.735565185547	0.00	1	
;				
22530	208.811981201172	0.03	1	
;				
22531	208.813171386719	0.00	1	
;				
22532	197.580917358398	0.02	1	
;				
22533	197.59521484375	0.02	1	
22534	222.561080932617	0.07	1	;
;				
22535	230.208587646484	0.00	1	
;				
22536	230.229125976563	0.00	1	
;				
22537	233.73991394043	0.00	1	
22538	233.717498779297	0.00	1	;
;				
22539	231.682907104492	0.00	1	
;				
22540	231.699188232422	0.01	1	
;				
22541	228.746765136719	0.01	1	
;				
22542	195.988174438477	0.01	1	
;				
22543	221.349197387695	0.00	1	
;				
22544	206.03271484375	0.00	1	
22545	206.029205322266	0.01	1	;
;				
22546	220.994323730469	0.01	1	
;				
22547	221.009246826172	0.01	1	

;				
22548	219.067962646484	0.00	1	
;				
22549	219.076522827148	0.00	1	
;				
22550	213.282943725586	0.00	1	
;				
22551	213.283126831055	0.03	1	
;				
22552	204.174926757813	0.01	1	
;				
22553	204.161636352539	0.01	1	
;				
22554	227.867584228516	0.01	1	
;				
22555	229.989959716797	0.02	1	
;				
22556	229.996185302734	0.01	1	
;				
22557	230.30436706543	0.01	1	
22558	230.612396240234	0.02	1	;
;				
22559	230.918380737305	0.01	1	
;				
22560	231.180450439453	0.00	1	
;				
22561	212.884033203125	0.04	1	
;				
22562	212.876846313477	0.01	1	
;				
22563	207.22819519043	0.02	1	
22564	207.252288818359	0.00	1	;
;				
22565	207.239105224609	0.02	1	
;				
22566	207.203811645508	0.02	1	
;				
22567	207.937362670898	0.02	1	
;				
22568	206.950973510742	0.06	1	
;				
22569	206.934432983398	0.01	1	
;				
22570	219.041961669922	0.00	1	
;				
22571	218.98908996582	0.01	1	
22572	208.751342773438	0.03	1	;
;				
22573	208.765518188477	0.03	1	
;				

22574	208.737899780273	0.15	1	
;				
22575	211.523696899414	0.00	1	
;				
22576	211.534362792969	0.01	1	
;				
22577	201.476776123047	0.00	1	
;				
22578	201.468597412109	0.01	1	
;				
22579	202.868225097656	0.02	1	
;				
22580	202.863433837891	0.02	1	
;				
22581	203.181411743164	0.01	1	
;				
22582	202.680313110352	0.00	1	
;				
22583	202.670913696289	0.01	1	
;				
22584	202.799392700195	0.01	1	
;				
22585	201.605331420898	0.00	1	
;				
22586	201.619033813477	0.00	1	
;				
22587	197.907485961914	0.02	1	
;				
22588	197.910583496094	0.02	1	
;				
22589	198.799102783203	0.01	1	
;				
22590	198.80078125	0.01	1	
22591	220.524810791016	0.02	1	;
;				
22592	230.448883056641	0.01	1	
;				
22593	231.445053100586	0.02	1	
;				
22594	231.454467773438	0.03	1	
;				
22595	230.709625244141	0.05	1	
;				
22596	230.702728271484	0.03	1	
;				
22597	231.666625976562	0.07	1	
;				
22598	230.105926513672	0.01	1	
;				
22599	230.110000610352	0.05	1	

;					
22600	229.818374633789	0.00		1	
;					
22601	229.54963684082	0.00	1		;
22602	229.561645507813	0.00		1	
;					
22603	208.281097412109	0.02		1	
;					
22604	214.670944213867	0.00		1	
;					
22605	219.267028808594	0.02		1	
;					
22606	218.595809936523	0.01		1	
;					
22607	219.819076538086	0.01		1	
;					
22608	205.574996948242	0.01		1	
;					
22609	205.333297729492	0.04		1	
;					
22610	206.364562988281	0.05		1	
;					
22611	206.814987182617	0.04		1	
;					
22612	233.650680541992	0.00		1	
;					
22613	234.260025024414	0.00		1	
;					
22614	218.116577148437	0.06		1	
;					
22615	192.807174682617	0.03		1	
;					
22616	193.134231567383	0.03		1	
;					
22617	220.25634765625	0.04	1		;
22618	220.778182983398	0.04		1	
;					
22619	219.150054931641	0.04		1	
;					
22620	209.968521118164	0.00		1	
;					
22621	210.678039550781	0.07		1	
;					
22622	210.728805541992	0.01		1	
;					
22623	236.125335693359	0.03		1	
;					
22624	219.214752197266	0.01		1	
;					
22625	205	0.00	1		;

22626	204.88020324707	0.03	1			
22627	233.021850585938	0.00		1		
;						
22628	229.696670532227	0.02		1		
;						
22629	228.613708496094	0.00		1		
;						
22630	203.916168212891	0.06		1		
;						
22631	204.268615722656	0.00		1		
;						
22632	205	0.05	1			
22633	215.628372192383	0.07		1		
;						
22634	201.878936767578	0.00		1		
;						
22635	201.754516601563	0.00		1		
;						
22636	210.057708740234	0.06		1		
;						
22637	200	0.05	1			
22638	200.296646118164	0.06		1		
;						
22639	207.164642333984	0.05		1		
;						
22640	233.643371582031	0.04		1		
;						
22641	232.470718383789	0.01		1		
;						
22642	232.485504150391	0.02		1		
;						
22643	233.179916381836	0.04		1		
;						
22644	207.278076171875	0.02		1		
;						
22645	192.168380737305	0.03		1		
;						
22646	195.775665283203	0.02		1		
;						
22647	222.055847167969	0.01		1		
;						
22648	221.467407226563	0.01		1		
;						
22649	222.044891357422	0.03		1		
;						
22650	224.283477783203	0.00		1		
;						
22651	206.616485595703	0.04		1		
;						
22652	207.697463989258	0.10		1		

;				
22653	201.635314941406	0.00	1	
;				
22654	201.651153564453	0.02	1	
;				
22655	219.615295410156	0.02	1	
;				
22656	219.625823974609	0.01	1	
;				
22657	219.845092773438	0.02	1	
;				
22658	219.849411010742	0.01	1	
;				
22659	219.781616210938	0.01	1	
;				
22660	219.774490356445	0.02	1	
;				
22661	219.058670043945	0.00	1	
;				
22662	219.166854858398	0.00	1	
;				
22663	219.812133789063	0.01	1	
;				
22664	214.189208984375	0.06	1	
;				
22665	214.196182250977	0.02	1	
;				
22666	201.397216796875	0.04	1	
;				
22667	201.48469543457	0.09	1	
22668	203.740036010742	0.01	1	;
;				
22669	204.444595336914	0.01	1	
;				
22670	204.429458618164	0.01	1	
;				
22671	202.186309814453	0.01	1	
;				
22672	202.183944702148	0.01	1	
;				
22673	200.692306518555	0.01	1	
;				
22674	200.678619384766	0.01	1	
;				
22675	199.276428222656	0.01	1	
;				
22676	199.285842895508	0.00	1	
;				
22677	202.754623413086	0.01	1	
;				

22678	207.657379150391	0.01	1	
;				
22679	201.66813659668 0.00		1	;
22680	201.682174682617	0.00	1	
;				
22681	198.797760009766	0.01	1	
;				
22682	232.763900756836	0.04	1	
;				
22683	232.474426269531	0.04	1	
;				
22684	225.311340332031	0.00	1	
;				
22685	201.014312744141	0.00	1	
;				
22686	203.674591064453	0.03	1	
;				
22687	203.230163574219	0.13	1	
;				
22688	220.289733886719	0.01	1	
;				
22689	205.207138061523	0.02	1	
;				
22690	193.214370727539	0.06	1	
;				
22691	216.091720581055	0.02	1	
;				
22692	216.073150634766	0.00	1	
;				
22693	214.629043579102	0.01	1	
;				
22694	204.263702392578	0.03	1	
;				
22695	204.223846435547	0.00	1	
;				
22696	204.211013793945	0.01	1	
;				
22697	204.517913818359	0.02	1	
;				
22698	191.054611206055	0.00	1	
;				
22699	190.912658691406	0.00	1	
;				
22700	220.078659057617	0.01	1	
;				
22701	195.45036315918 0.00		1	;
22702	195.716934204102	0.09	1	
;				
22703	234.416351318359	0.01	1	
;				

22704	235.780395507813	0.06	1	
;				
22705	192.123840332031	0.03	1	
;				
22706	219.682388305664	0.00	1	
;				
22707	226.257125854492	0.04	1	
;				
22708	226.368499755859	0.06	1	
;				
22709	226.46842956543 0.01		1	;
22710	227.060485839844	0.04	1	
;				
22711	204.074417114258	0.03	1	
;				
22712	234.066207885742	0.00	1	
;				
22713	210.585296630859	0.06	1	
;				
22714	220.734283447266	0.04	1	
;				
22715	221.200439453125	0.04	1	
;				
22716	220.325836181641	0.06	1	
;				
22717	219.896087646484	0.05	1	
;				
22718	204.007461547852	0.02	1	
;				
22719	203.788543701172	0.03	1	
;				
22720	230.162033081055	0.00	1	
;				
22721	230.383041381836	0.00	1	
;				
22722	214.997894287109	0.01	1	
;				
22723	214.945281982422	0.01	1	
;				
22724	217.420272827148	0.05	1	
;				
22725	217.429336547852	0.00	1	
;				
22726	208.482925415039	0.00	1	
;				
22727	219.596496582031	0.02	1	
;				
22728	223.419387817383	0.02	1	
;				
22729	223.485733032227	0.02	1	

;					
22730	229.808319091797	0.00	1		
;					
22731	224.282989501953	0.01	1		
;					
22732	201.307205200195	0.01	1		
;					
22733	201.318984985352	0.00	1		
;					
22734	236.447601318359	0.00	1		
;					
22735	233.636413574219	0.02	1		
;					
22736	221.095275878906	0.00	1		
;					
22737	221.113876342773	0.00	1		
;					
22738	234.033493041992	0.05	1		
;					
22739	234.044982910156	0.04	1		
;					
22740	234.377349853516	0.05	1		
;					
22741	234.766983032227	0.04	1		
;					
22742	235.097045898438	0.01	1		
;					
22743	235.314926147461	0.00	1		
;					
22744	233.641342163086	0.02	1		
;					
22745	233.774215698242	0.03	1		
;					
22746	208.683944702148	0.01	1		
;					
22747	209.00959777832 0.01		1		;
22748	206.774841308594	0.04	1		
;					
22749	206.689041137695	0.08	1		
;					
22750	209.058242797852	0.01	1		
;					
22751	208.67155456543 0.01		1		;
22752	204.436019897461	0.06	1		
;					
22753	202.634765625 0.01		1		;
22754	202.602569580078	0.04	1		
;					
22755	205.346405029297	0.01	1		
;					

22756	205.982986450195	0.01	1	
;				
22757	201.884780883789	0.00	1	
;				
22758	201.893081665039	0.00	1	
;				
22759	201.759750366211	0.00	1	
;				
22760	201.748489379883	0.32	1	
;				
22761	224.40739440918	0.00	1	
22762	214.829650878906	0.05	1	;
;				
22763	214.283782958984	0.07	1	
;				
22764	214.600891113281	0.00	1	
;				
22765	214.836959838867	0.01	1	
;				
22766	216.060836791992	0.03	1	
;				
22767	215.402725219727	0.04	1	
;				
22768	226.654678344727	0.00	1	
;				
22769	226.745544433594	0.03	1	
;				
22770	209.678344726563	0.00	1	
;				
22771	217.185165405273	0.01	1	
;				
22772	216.776519775391	0.06	1	
;				
22773	206.032470703125	0.00	1	
;				
22774	205	0.05	1	;
22775	205	0.02	1	;
22776	221.994827270508	0.02	1	
;				
22777	222.514801025391	0.03	1	
;				
22778	205	0.02	1	;
22779	205	0.00	1	;
22780	205	0.00	1	;
22781	235.182464599609	0.00	1	
;				
22782	196.006378173828	0.01	1	
;				
22783	196.333145141602	0.01	1	
;				

22784	233.913497924805	0.06	1	
;				
22785	196.098205566406	0.05	1	
;				
22786	234.05583190918 0.01		1	;
22787	232.680725097656	0.02	1	
;				
22788	232.689147949219	0.02	1	
;				
22789	212.421829223633	0.04	1	
;				
22790	205.695129394531	0.08	1	
;				
22791	203.551544189453	0.01	1	
;				
22792	201.338088989258	0.00	1	
;				
22793	215.390075683594	0.02	1	
;				
22794	224.391906738281	0.01	1	
;				
22795	227.080322265625	0.01	1	
;				
22796	208.372863769531	0.03	1	
;				
22797	203.507415771484	0.04	1	
;				
22798	203.09602355957 0.02		1	;
22799	203.85546875 0.05		1	;
22800	203.122146606445	0.02	1	
;				
22801	203.710418701172	0.02	1	
;				
22802	203.155197143555	0.01	1	
;				
22803	222.402114868164	0.03	1	
;				
22804	222.745941162109	0.01	1	
;				
22805	222.031890869141	0.01	1	
;				
22806	197.262237548828	0.03	1	
;				
22807	217.001007080078	0.01	1	
;				
22808	214.543426513672	0.01	1	
;				
22809	221.11930847168 0.02		1	;
22810	237.057861328125	0.08	1	
;				

22811	229.728454589844	0.05	1	
;				
22812	233.143127441406	0.02	1	
;				
22813	233.131896972656	0.05	1	
;				
22814	233.550308227539	0.01	1	
;				
22815	233.850540161133	0.01	1	
;				
22816	231.488006591797	0.00	1	
;				
22817	231.501739501953	0.01	1	
;				
22818	231.642105102539	0.03	1	
;				
22819	232.893402099609	0.03	1	
;				
22820	232.904067993164	0.02	1	
;				
22821	233.096969604492	0.01	1	
;				
22822	233.11018371582 0.02		1	
22823	232.817901611328	0.02	1	;
;				
22824	232.802536010742	0.05	1	
;				
22825	211.612121582031	0.05	1	
;				
22826	211.62434387207 0.04		1	
22827	212.375152587891	0.00	1	;
;				
22828	212.205078125 0.04		1	
22829	212.185516357422	0.01	1	;
;				
22830	212.172668457031	0.00	1	
;				
22831	209.550216674805	0.00	1	
;				
22832	209.559448242188	0.05	1	
;				
22833	210.175354003906	0.04	1	
;				
22834	210.269760131836	0.24	1	
;				
22835	210.733489990234	0.04	1	
;				
22836	198.726654052734	0.02	1	
;				
22837	198.732696533203	0.01	1	

;	22838	199.670440673828	0.05	1
;	22839	199.635025024414	0.01	1
;	22840	223.424133300781	0.00	1
;	22841	223.436676025391	0.02	1
;	22842	223.407608032227	0.02	1
;	22843	221.101150512695	0.00	1
;	22844	220.096466064453	0.03	1
;	22845	223.415161132813	0.03	1
;	22846	194.364944458008	0.01	1
;	22847	194.365264892578	0.03	1
;	22848	207.913589477539	0.07	1
;	22849	208.354080200195	0.03	1
;	22850	208.363998413086	0.01	1
;	22851	208.988204956055	0.05	1
;	22852	208.976989746094	0.00	1
;	22853	209.785995483398	0.01	1
;	22854	209.069885253906	0.01	1
;	22855	209.086761474609	0.01	1
;	22856	201.669052124023	0.01	1
;	22857	202.227249145508	0.01	1
;	22858	204.941055297852	0.03	1
;	22859	204.427536010742	0.01	1
;	22860	208.267623901367	0.00	1
;	22861	219.070175170898	0.03	1
;	22862	202.184463500977	0.00	1

;					
22863	202.347625732422	0.00		1	
;					
22864	218.790344238281	0.00		1	
;					
22865	227.223510742188	0.09		1	
;					
22866	227.275772094727	0.04		1	
;					
22867	207.81884765625	0.05	1		;
22868	207.440032958984	0.02		1	
;					
22869	217.740234375	0.01	1		;
22870	231.140213012695	0.03		1	
;					
22871	230.725646972656	0.06		1	
;					
22872	232.299575805664	0.03		1	
;					
22873	216.437118530273	0.01		1	
;					
22874	216.568222045898	0.04		1	
;					
22875	216.903442382813	0.01		1	
;					
22876	216.813003540039	0.03		1	
;					
22877	217.843017578125	0.03		1	
;					
22878	235.25749206543	0.07	1		;
22879	235.526901245117	0.03		1	
;					
22880	237.099868774414	0.01		1	
;					
22881	229.655807495117	0.01		1	
;					
22882	232.549026489258	0.04		1	
;					
22883	231.425689697266	0.01		1	
;					
22884	231.690658569336	0.01		1	
;					
22885	230.98210144043	0.04	1		;
22886	231.442535400391	0.01		1	
;					
22887	237.24983215332	0.01	1		;
22888	234.138397216797	0.04		1	
;					
22889	195.390487670898	0.00		1	
;					

22890	196.594650268555	0.02	1	
;				
22891	196.634429931641	0.03	1	
;				
22892	196.628204345703	0.02	1	
;				
22893	200.247283935547	0.01	1	
;				
22894	221.426986694336	0.00	1	
;				
22895	221.74397277832 0.04		1	;
22896	229.406280517578	0.02	1	
;				
22897	220.314270019531	0.00	1	
;				
22898	215.458770751953	0.01	1	
;				
22899	201.856018066406	0.01	1	
;				
22900	233.591415405273	0.02	1	
;				
22901	233.354263305664	0.01	1	
;				
22902	204.589126586914	0.01	1	
;				
22903	204.787155151367	0.05	1	
;				
22904	204.29313659668 0.04		1	;
22905	222.067474365234	0.01	1	
;				
22906	222.161056518555	0.00	1	
;				
22907	202.112945556641	0.02	1	
;				
22908	202.48014831543 0.01		1	;
22909	200 0.01		1	;
22910	200 0.00		1	;
22911	197.565521240234	0.02	1	
;				
22912	198.241165161133	0.04	1	
;				
22913	203.261932373047	0.00	1	
;				
22914	203.293975830078	0.01	1	
;				
22915	203.266052246094	0.01	1	
;				
22916	203.261291503906	0.00	1	
;				
22917	202.492553710938	0.01	1	

;				
22918	202.936889648438	0.00	1	
;				
22919	202.862762451172	0.00	1	
;				
22920	213.523574829102	0.01	1	
;				
22921	213.602523803711	0.01	1	
;				
22922	213.799819946289	0.01	1	
;				
22923	213.838592529297	0.04	1	
;				
22924	208.731979370117	0.01	1	
;				
22925	208.992752075195	0.04	1	
;				
22926	219.728057861328	0.01	1	
;				
22927	197.18701171875	0.02	1	
22928	198.235168457031	0.02	1	;
;				
22929	197.737747192383	0.01	1	
;				
22930	210.254516601563	0.02	1	
;				
22931	210.259414672852	0.01	1	
;				
22932	210.215911865234	0.05	1	
;				
22933	210.226623535156	0.04	1	
;				
22934	210.181060791016	0.01	1	
;				
22935	210.24479675293	0.03	1	
22936	210.610443115234	0.00	1	;
;				
22937	210.272308349609	0.00	1	
;				
22938	210.57145690918	0.00	1	
22939	210.233688354492	0.00	1	;
;				
22940	200.043014526367	0.00	1	
;				
22941	207.34260559082	0.04	1	
22942	233.985763549805	0.03	1	;
;				
22943	234.411499023438	0.04	1	
;				
22944	209.552124023438	0.00	1	

;					
22945	205.659851074219	0.03		1	
;					
22946	205.571029663086	0.06		1	
;					
22947	206.878295898438	0.02		1	
;					
22948	206.881195068359	0.02		1	
;					
22949	207.102844238281	0.02		1	
;					
22950	207.099349975586	0.02		1	
;					
22951	214.600402832031	0.01		1	
;					
22952	214.787124633789	0.00		1	
;					
22953	206.128875732422	0.05		1	
;					
22954	193.139129638672	0.01		1	
;					
22955	209.54606628418	0.06	1		;
22956	210.061126708984	0.01		1	
;					
22957	209.934768676758	0.01		1	
;					
22958	207.7705078125	0.10	1		;
22959	208.104293823242	0.02		1	
;					
22960	207.197891235352	0.09		1	
;					
22961	200.990203857422	0.01		1	
;					
22962	200.552368164063	0.01		1	
;					
22963	200.533676147461	0.02		1	
;					
22964	214.653305053711	0.02		1	
;					
22965	214.847305297852	0.03		1	
;					
22966	214.949920654297	0.01		1	
;					
22967	206.866806030273	0.04		1	
;					
22968	206.960571289063	0.00		1	
;					
22969	219.425720214844	0.02		1	
;					
22970	219.97966003418	0.02	1		;

22971	203.97639465332	0.00	1			
22972	218.701049804688	0.03		1		
;						
22973	208.242752075195	0.04		1		
;						
22974	217.197906494141	0.02		1		
;						
22975	215.700729370117	0.01		1		
;						
22976	207.953475952148	0.08		1		
;						
22977	208.114151000977	0.04		1		
;						
22978	216.541259765625	0.02		1		
;						
22979	216.98176574707	0.02	1			
22980	212.905364990234	0.04		1		
;						
22981	235.910583496094	0.00		1		
;						
22982	205.311187744141	0.06		1		
;						
22983	198.697982788086	0.02		1		
;						
22984	198.69367980957	0.03	1			
22985	204.066131591797	0.03		1		
;						
22986	233.874160766602	0.03		1		
;						
22987	221.197158813477	0.01		1		
;						
22988	200	0.06	1			
22989	200	0.01	1			
22990	235.298828125	0.01	1			
22991	235.041244506836	0.00		1		
;						
22992	204.171646118164	0.03		1		
;						
22993	203.793441772461	0.00		1		
;						
22994	219.60791015625	0.03	1			
22995	220.491775512695	0.19		1		
;						
22996	220.800918579102	0.02		1		
;						
22997	221.023620605469	0.02		1		
;						
22998	221.287643432617	0.05		1		
;						
22999	200.259826660156	0.01		1		

;				
23000	201.706436157227	0.01	1	
;				
23001	202.287063598633	0.01	1	
;				
23002	202.900009155273	0.00	1	
;				
23003	203.56282043457	0.00	1	
23004	199.362152099609	0.01	1	;
;				
23005	199.037948608398	0.03	1	
;				
23006	199.257308959961	0.02	1	
;				
23007	202.140213012695	0.06	1	
;				
23008	204.609848022461	0.01	1	
;				
23009	203.23828125	0.01	1	
23010	204.286956787109	0.01	1	;
;				
23011	201.443389892578	0.00	1	
;				
23012	201.488845825195	0.00	1	
;				
23013	203.571197509766	0.04	1	
;				
23014	203.753356933594	0.04	1	
;				
23015	203.977584838867	0.04	1	
;				
23016	232.791320800781	0.02	1	
;				
23017	232.996124267578	0.01	1	
;				
23018	203.356430053711	0.01	1	
;				
23019	202.170227050781	0.01	1	
;				
23020	203.772689819336	0.02	1	
;				
23021	202.530456542969	0.01	1	
;				
23022	215.237426757813	0.02	1	
;				
23023	207.932891845703	0.07	1	
;				
23024	204.365676879883	0.01	1	
;				
23025	204.554611206055	0.05	1	

;				
23026	213.153594970703	0.02	1	
;				
23027	212.218292236328	0.03	1	
;				
23028	212.619430541992	0.02	1	
;				
23029	197.440887451172	0.03	1	
;				
23030	216.913055419922	0.03	1	
;				
23031	216.147674560547	0.06	1	
;				
23032	217.142868041992	0.03	1	
;				
23033	215.855850219727	0.02	1	
;				
23034	199.776138305664	0.02	1	
;				
23035	199.962966918945	0.01	1	
;				
23036	201.204177856445	0.00	1	
;				
23037	212.872375488281	0.04	1	
;				
23038	213.172256469727	0.02	1	
;				
23039	208.068344116211	0.00	1	
;				
23040	208.19694519043	0.02	1	
23041	201.604629516602	0.02	1	;
;				
23042	199.171264648438	0.00	1	
;				
23043	199.316253662109	0.03	1	
;				
23044	215.473266601563	0.00	1	
;				
23045	202.358917236328	0.01	1	
;				
23046	202.511581420898	0.01	1	
;				
23047	202.522842407227	0.00	1	
;				
23048	202.548904418945	0.00	1	
;				
23049	201.388641357422	0.01	1	
;				
23050	201.606781005859	0.01	1	
;				

23051	209.826919555664	0.02	1	
;				
23052	210.011520385742	0.01	1	
;				
23053	204.610397338867	0.02	1	
;				
23054	205.061706542969	0.01	1	
;				
23055	212.673324584961	0.01	1	
;				
23056	204.125335693359	0.02	1	
;				
23057	203.983016967773	0.01	1	
;				
23058	205.831481933594	0.00	1	
;				
23059	232.498291015625	0.01	1	
;				
23060	220	0.03	1	;
23061	220.417465209961	0.03	1	
;				
23062	220	0.01	1	;
23063	220	0.01	1	;
23064	204.515121459961	0.04	1	
;				
23065	197.611450195313	0.01	1	
;				
23066	232.694198608398	0.01	1	
;				
23067	233.167984008789	0.01	1	
;				
23068	232.451217651367	0.01	1	
;				
23069	204.980773925781	0.02	1	
;				
23070	205.009323120117	0.04	1	
;				
23071	201.363082885742	0.05	1	
;				
23072	200.538284301758	0.01	1	
;				
23073	220.788864135742	0.02	1	
;				
23074	204.847640991211	0.02	1	
;				
23075	203.990249633789	0.02	1	
;				
23076	203.955307006836	0.02	1	
;				
23077	204.338882446289	0.01	1	

;				
23078	200.135864257813	0.02	1	
;				
23079	199.155426025391	0.01	1	
;				
23080	199.745101928711	0.00	1	
;				
23081	199.738037109375	0.02	1	
;				
23082	203.214279174805	0.01	1	
;				
23084	202.456344604492	0.08	1	
;				
23085	204.487579345703	0.00	1	
;				
23086	202.523880004883	0.00	1	
;				
23087	202.5625	0.01	1	;
23088	201.175415039063	0.01	1	
;				
23089	201.370315551758	0.01	1	
;				
23090	216.305892944336	0.01	1	
;				
23091	216.154907226563	0.01	1	
;				
23092	215.882507324219	0.00	1	
;				
23093	214.843002319336	0.01	1	
;				
23094	197.483276367188	0.01	1	
;				
23095	199.297592163086	0.00	1	
;				
23096	199.444076538086	0.02	1	
;				
23097	199.490600585938	0.00	1	
;				
23098	209.448776245117	0.00	1	
;				
23099	209.520172119141	0.02	1	
;				
23100	209.350357055664	0.01	1	
;				
23101	202.153701782227	0.05	1	
;				
23102	197.315032958984	0.03	1	
;				
23103	206.777587890625	0.02	1	
;				

23104	206.696411132813	0.02	1	
;				
23105	207.448120117188	0.06	1	
;				
23106	207.532379150391	0.02	1	
;				
23107	207.839340209961	0.08	1	
;				
23108	198.441650390625	0.01	1	
;				
23109	197.916656494141	0.04	1	
;				
23110	226.761856079102	0.02	1	
;				
23111	208.130706787109	0.02	1	
;				
23112	208.270767211914	0.04	1	
;				
23113	202.677764892578	0.07	1	
;				
23114	201.552795410156	0.03	1	
;				
23115	231.558654785156	0.02	1	
;				
23116	231.851501464844	0.01	1	
;				
23117	228.237167358398	0.04	1	
;				
23118	202.052886962891	0.00	1	
;				
23119	202.201370239258	0.00	1	
;				
23120	200.466873168945	0.01	1	
;				
23121	205.183685302734	0.02	1	
;				
23122	205.183395385742	0.01	1	
;				
23123	204.207382202148	0.00	1	
;				
23124	204.35302734375	0.01	1	
23125	204.132629394531	0.01	1	
;				
23126	224.238510131836	0.14	1	
;				
23127	224.746719360352	0.04	1	
;				
23128	224.36311340332	0.02	1	
23129	211.799880981445	0.01	1	
;				

23130	211.991424560547	0.03	1	
;				
23131	198.911315917969	0.01	1	
;				
23132	198.815017700195	0.05	1	
;				
23133	212.653839111328	0.00	1	
;				
23134	201.08837890625	0.12	1	;
23135	199.807968139648	0.01	1	
;				
23136	199.409973144531	0.01	1	
;				
23137	200.001007080078	0.02	1	
;				
23138	217.433029174805	0.00	1	
;				
23139	217.309204101563	0.00	1	
;				
23140	216.894638061523	0.01	1	
;				
23141	216.904678344727	0.01	1	
;				
23142	217.443283081055	0.03	1	
;				
23143	218.852005004883	0.05	1	
;				
23144	218.813842773438	0.05	1	
;				
23145	236.95671081543	0.22	1	;
23146	195.848083496094	0.06	1	
;				
23147	195.244216918945	0.00	1	
;				
23148	207.422348022461	0.01	1	
;				
23149	206.988708496094	0.00	1	
;				
23150	197.707214355469	0.01	1	
;				
23151	195.554977416992	0.00	1	
;				
23152	195.575256347656	0.00	1	
;				
23153	218.000579833984	0.00	1	
;				
23154	218.345367431641	0.03	1	
;				
23155	218.396743774414	0.05	1	
;				

23156	218.845291137695	0.04	1	
;				
23157	218.800872802734	0.01	1	
;				
23158	219.257125854492	0.01	1	
;				
23159	198.453109741211	0.00	1	
;				
23160	198.72395324707	0.01	1	;
23161	200	0.11	1	;
23162	205	0.03	1	;
23163	205	0.00	1	;
23164	198.064178466797	0.01	1	
;				
23165	198.585189819336	0.03	1	
;				
23166	194.381881713867	0.01	1	
;				
23167	194.284622192383	0.02	1	
;				
23168	194.319915771484	0.00	1	
;				
23169	193.929336547852	0.00	1	
;				
23170	193.439971923828	0.02	1	
;				
23171	193.489822387695	0.02	1	
;				
23172	193.874206542969	0.02	1	
;				
23173	193.779907226563	0.02	1	
;				
23174	194.671127319336	0.00	1	
;				
23175	194.229049682617	0.00	1	
;				
23176	194.96842956543	0.00	1	;
23177	194.529251098633	0.00	1	
;				
23178	195.208084106445	0.00	1	
;				
23179	194.91015625	0.00	1	;
23180	192.776748657227	0.00	1	
;				
23181	192.6552734375	0.00	1	;
23182	196.650924682617	0.01	1	
;				
23183	197.346176147461	0.02	1	
;				
23184	195.612976074219	0.03	1	

;					
23185	195.07275390625	0.00	1		;
23186	195.693634033203	0.03		1	
;					
23187	197.694305419922	0.01		1	
;					
23188	193.198806762695	0.00		1	
;					
23189	194.204116821289	0.00		1	
;					
23190	208.980133056641	0.03		1	
;					
23191	229.191925048828	0.03		1	
;					
23192	203.202056884766	0.02		1	
;					
23193	203.0380859375	0.07	1		;
23194	200.927154541016	0.01		1	
;					
23195	217.222122192383	0.01		1	
;					
23196	217.57356262207	0.03	1		;
23197	200.394287109375	0.07		1	
;					
23198	200.82551574707	0.08	1		;
23199	200.804428100586	0.00		1	
;					
23200	204.424560546875	0.02		1	
;					
23201	233.571502685547	0.01		1	
;					
23202	200	0.03	1		;
23203	204.669189453125	0.01		1	
;					
23204	203.062942504883	0.01		1	
;					
23205	201.974075317383	0.07		1	
;					
23206	201.930938720703	0.00		1	
;					
23207	203.891616821289	0.01		1	
;					
23208	204.730819702148	0.05		1	
;					
23209	230.673599243164	0.03		1	
;					
23210	230.968490600586	0.00		1	
;					
23211	230.502288818359	0.01		1	
;					

23212	230.381378173828	0.00	1	
;				
23213	231.636657714844	0.07	1	
;				
23214	231.651062011719	0.00	1	
;				
23215	236.734817504883	0.00	1	
;				
23216	237.312469482422	0.00	1	
;				
23217	218.150955200195	0.01	1	
;				
23218	217.944732666016	0.02	1	
;				
23219	218.163970947266	0.02	1	
;				
23220	218.325149536133	0.01	1	
;				
23221	206.996887207031	0.00	1	
;				
23222	205.8955078125 0.00		1	
23223	209.974914550781	0.09	1	;
;				
23224	209.725601196289	0.03	1	
;				
23225	210 0.01		1	;
23226	210.71907043457 0.01		1	;
23227	206.906875610352	0.05	1	
;				
23228	206.706192016602	0.02	1	
;				
23229	196.19580078125 0.00		1	;
23230	194.663238525391	0.06	1	
;				
23231	194.939086914063	0.02	1	
;				
23232	194.573989868164	0.01	1	
;				
23233	207.869750976563	0.07	1	
;				
23234	208.001083374023	0.06	1	
;				
23235	207.609924316406	0.04	1	
;				
23236	207.592376708984	0.06	1	
;				
23237	198.592025756836	0.02	1	
;				
23238	211.332397460938	0.00	1	
;				

23239	197.459747314453	0.01		1	
;					
23240	219.69026184082	0.01	1		;
23241	211.226287841797	0.05		1	
;					
23242	214.919189453125	0.00		1	
;					
23243	213.683013916016	0.08		1	
;					
23244	213.853790283203	0.01		1	
;					
23245	214.234771728516	0.06		1	
;					
23246	213.579376220703	0.02		1	
;					
23247	203.616394042969	0.03		1	
;					
23248	200.370025634766	0.01		1	
;					
23249	201.282287597656	0.01		1	
;					
23250	200	0.01	1		;
23251	200.968215942383	0.00		1	
;					
23252	227.658721923828	0.03		1	
;					
23253	206.813446044922	0.01		1	
;					
23254	205	0.06	1		;
23255	227.146545410156	0.03		1	
;					
23256	202.397537231445	0.04		1	
;					
23257	194.513641357422	0.11		1	
;					
23258	195.199996948242	0.07		1	
;					
23259	195.833450317383	0.04		1	
;					
23260	212.820022583008	0.04		1	
;					
23261	214.829605102539	0.01		1	
;					
23262	215.868667602539	0.01		1	
;					
23263	221.654602050781	0.00		1	
;					
23264	221.69384765625	0.00	1		;
23265	213.710693359375	0.03		1	
;					

23266	197.473571777344	0.00	1	
;				
23267	194.261871337891	0.01	1	
;				
23268	194.671936035156	0.02	1	
;				
23269	194.563232421875	0.00	1	
;				
23270	210.447021484375	0.04	1	
;				
23271	209.938812255859	0.00	1	
;				
23272	210.027801513672	0.00	1	
;				
23273	210.414428710938	0.02	1	
;				
23274	208.856048583984	0.05	1	
;				
23275	214.879516601563	0.06	1	
;				
23276	214.532928466797	0.06	1	
;				
23277	207.368911743164	0.09	1	
;				
23278	201.545623779297	0.03	1	
;				
23279	201.498016357422	0.05	1	
;				
23280	201.378890991211	0.00	1	
;				
23281	201.094604492188	0.00	1	
;				
23282	201.040222167969	0.01	1	
;				
23283	201.446716308594	0.00	1	
;				
23284	201.660339355469	0.03	1	
;				
23285	205.75617980957	0.01	1	
23286	205.866928100586	0.02	1	
;				
23287	210.990921020508	0.03	1	
;				
23288	210.686752319336	0.04	1	
;				
23289	209.775680541992	0.04	1	
;				
23290	210.970794677734	0.05	1	
;				
23291	210	0.05	1	

23292	205	0.01	1			
23293	212.317993164063	0.07		1		
;						
23294	212.258544921875	0.01		1		
;						
23295	208.995193481445	0.03		1		
;						
23296	193.659927368164	0.02		1		
;						
23297	193.656448364258	0.02		1		
;						
23298	193.467681884766	0.00		1		
;						
23299	195.942291259766	0.01		1		
;						
23300	195.394058227539	0.01		1		
;						
23301	195.980026245117	0.01		1		
;						
23302	207.888107299805	0.07		1		
;						
23303	215.923599243164	0.01		1		
;						
23304	216.304794311523	0.01		1		
;						
23305	217.7216796875	0.04	1			
23306	209.697418212891	0.03		1		
;						
23307	216.360412597656	0.03		1		
;						
23308	214.23388671875	0.01	1			
23309	201.380569458008	0.00		1		
;						
23310	206.994918823242	0.01		1		
;						
23311	207.522125244141	0.02		1		
;						
23312	220	0.02	1			
23313	196.265899658203	0.01		1		
;						
23314	213.748016357422	0.01		1		
;						
23315	213.770416259766	0.03		1		
;						
23316	203.930770874023	0.10		1		
;						
23317	202.156188964844	0.01		1		
;						
23318	202.655700683594	0.01		1		
;						

23319	203.164810180664	0.01	1	
;				
23320	202.504241943359	0.02	1	
;				
23321	202.111663818359	0.01	1	
;				
23322	219.588989257812	0.02	1	
;				
23323	210.294036865234	0.01	1	
;				
23324	210.376678466797	0.01	1	
;				
23325	201.145324707031	0.01	1	
;				
23326	201.854431152344	0.03	1	
;				
23327	200.530029296875	0.02	1	
;				
23328	200.402923583984	0.06	1	
;				
23329	201.324630737305	0.08	1	
;				
23330	200.883590698242	0.02	1	
;				
23331	207.907012939453	0.00	1	
;				
23332	208.003890991211	0.00	1	
;				
23333	207.184341430664	0.01	1	
;				
23334	207.127319335938	0.02	1	
;				
23335	208.146148681641	0.00	1	
;				
23336	207.198547363281	0.01	1	
;				
23337	199.604843139648	0.02	1	
;				
23338	199.973541259766	0.01	1	
;				
23339	199.291534423828	0.01	1	
;				
23340	199.574890136719	0.01	1	
;				
23341	200.318740844727	0.00	1	
;				
23342	200.307678222656	0.01	1	
;				
23343	211.0205078125	0.11	1	
23344	211.388381958008	0.01	1	;

;					
23345	210.942855834961	0.01		1	
;					
23346	209.826919555664	0.00		1	
;					
23347	212.81721496582 0.02		1		;
23348	199.62565612793 0.04		1		;
23349	206.041107177734	0.00		1	
;					
23350	206.057159423828	0.00		1	
;					
23351	205.749984741211	0.00		1	
;					
23352	205.998229980469	0.03		1	
;					
23353	200.389144897461	0.00		1	
;					
23354	203.097839355469	0.00		1	
;					
23355	203.262420654297	0.00		1	
;					
23356	204.163116455078	0.00		1	
;					
23357	218.861526489258	0.00		1	
;					
23358	202.293716430664	0.01		1	
;					
23359	201.071273803711	0.02		1	
;					
23360	204.541107177734	0.06		1	
;					
23361	201.208053588867	0.35		1	
;					
23362	200.727096557617	0.28		1	
;					
23363	201.64680480957 0.00		1		;
23364	196.26921081543 0.02		1		;
23365	196.277648925781	0.02		1	
;					
23366	195.957550048828	0.01		1	
;					
23367	196.268768310547	0.01		1	
;					
23368	195.726837158203	0.03		1	
;					
23369	196.263671875 0.03		1		;
23370	195.966903686523	0.02		1	
;					
23371	196.342559814453	0.03		1	
;					

23372	195.996292114258	0.01	1	
;				
23373	198.063751220703	0.05	1	
;				
23374	196.407592773438	0.00	1	
;				
23375	196.614791870117	0.01	1	
;				
23376	196.815185546875	0.02	1	
;				
23377	196.898818969727	0.01	1	
;				
23378	195.76335144043	0.00	1	
23379	198.756454467773	0.02	1	
;				
23380	195.304138183594	0.03	1	
;				
23381	195.848480224609	0.05	1	
;				
23382	196.172729492188	0.02	1	
;				
23383	195.861587524414	0.04	1	
;				
23384	197.481719970703	0.11	1	
;				
23385	202.183517456055	0.04	1	
;				
23386	201.423812866211	0.03	1	
;				
23387	201.871307373047	0.01	1	
;				
23388	201.886032104492	0.04	1	
;				
23389	207.520126342773	0.00	1	
;				
23390	207.498901367188	0.07	1	
;				
23391	206.12060546875	0.05	1	
23392	205.584533691406	0.02	1	
;				
23393	206.214721679688	0.02	1	
;				
23394	206.291046142578	0.02	1	
;				
23395	208.740570068359	0.06	1	
;				
23396	208.699356079102	0.01	1	
;				
23397	209.109786987305	0.01	1	
;				

23398	208.821899414063	0.03	1	
;				
23399	208.485656738281	0.02	1	
;				
23400	211.303115844727	0.10	1	
;				
23401	211.493988037109	0.01	1	
;				
23402	210.884078979492	0.04	1	
;				
23403	209.008590698242	0.02	1	
;				
23404	209.685394287109	0.00	1	
;				
23405	209.822662353516	0.00	1	
;				
23406	209.254547119141	0.04	1	
;				
23407	209.486892700195	0.04	1	
;				
23408	199.443984985352	0.00	1	
;				
23409	203.441192626953	0.00	1	
;				
23410	203.335540771484	0.00	1	
;				
23411	198.410369873047	0.01	1	
;				
23412	202.807189941406	0.01	1	
;				
23413	203.2822265625	0.01	1	;
23414	206.021347045898	0.01	1	
;				
23415	212.363235473633	0.03	1	
;				
23416	212.37043762207	0.02	1	;
23417	212.942733764648	0.01	1	
;				
23418	213.72883605957	0.00	1	;
23419	199.960189819336	0.06	1	
;				
23420	199.351516723633	0.03	1	
;				
23421	199.810684204102	0.03	1	
;				
23422	200.153335571289	0.00	1	
;				
23423	200.027542114258	0.02	1	
;				
23424	200.166595458984	0.05	1	

;					
23425	214.810165405273	0.01		1	
;					
23426	208.16096496582	0.03	1		;
23427	208.439086914063	0.03		1	
;					
23428	205.261199951172	0.01		1	
;					
23429	204.549682617188	0.00		1	
;					
23430	228.572067260742	0.01		1	
;					
23431	203.417587280273	0.04		1	
;					
23432	203.755523681641	0.02		1	
;					
23433	203.409301757813	0.02		1	
;					
23434	229.482650756836	0.00		1	
;					
23435	230.148635864258	0.07		1	
;					
23436	230.160125732422	0.01		1	
;					
23437	203.067092895508	0.01		1	
;					
23438	202.421432495117	0.07		1	
;					
23439	204.061584472656	0.09		1	
;					
23440	221.129241943359	0.04		1	
;					
23441	221.174087524414	0.02		1	
;					
23442	220.643646240234	0.01		1	
;					
23443	200	0.01	1		;
23444	200	0.01	1		;
23445	200	0.02	1		;
23446	231.910293579102	0.05		1	
;					
23447	201.139465332031	0.04		1	
;					
23448	201.711380004883	0.02		1	
;					
23449	201.11962890625	0.05	1		;
23450	200.346466064453	0.00		1	
;					
23451	200.279418945313	0.02		1	
;					

23452	201.226531982422	0.00	1	
;				
23453	201.787048339844	0.00	1	
;				
23454	216.519439697266	0.02	1	
;				
23455	216.020278930664	0.02	1	
;				
23456	197.568450927734	0.02	1	
;				
23457	197.69987487793	0.02	1	
23458	216.526107788086	0.02	1	;
;				
23459	216.675506591797	0.00	1	
;				
23460	207.853439331055	0.01	1	
;				
23461	207.966445922852	0.09	1	
;				
23462	197.769882202148	0.00	1	
;				
23463	210.787353515625	0.00	1	
;				
23464	210.668579101563	0.00	1	
;				
23465	208.518844604492	0.00	1	
;				
23466	208.396926879883	0.00	1	
;				
23467	208.112380981445	0.09	1	
;				
23468	208.37434387207	0.02	1	
23469	208.524047851563	0.04	1	;
;				
23470	195.991409301758	0.00	1	
;				
23471	195.60807800293	0.16	1	
23472	214.651565551758	0.00	1	;
;				
23473	211.462753295898	0.01	1	
;				
23474	196.275207519531	0.01	1	
;				
23475	217.855758666992	0.02	1	
;				
23476	218.043502807617	0.02	1	
;				
23477	209.785186767578	0.04	1	
;				
23478	210.016891479492	0.02	1	

;					
23479	210.063613891602	0.00		1	
;					
23480	209.914367675781	0.10		1	
;					
23481	199.58366394043	0.01	1		;
23482	205	0.02	1		;
23483	202.21354675293	0.00	1		;
23484	205	0.01	1		;
23485	205	0.01	1		;
23486	206.512588500977	0.04		1	
;					
23487	206.321136474609	0.02		1	
;					
23488	205.824768066406	0.01		1	
;					
23489	206.141479492188	0.01		1	
;					
23490	200.276397705078	0.02		1	
;					
23491	201.225067138672	0.05		1	
;					
23492	201.431930541992	0.01		1	
;					
23493	209.090972900391	0.01		1	
;					
23494	208.937072753906	0.01		1	
;					
23495	202.04182434082	0.03	1		;
23496	202.75617980957	0.03	1		;
23497	229.519104003906	0.08		1	
;					
23498	199.74365234375	0.05	1		;
23499	207.593734741211	0.04		1	
;					
23500	207.563415527344	0.00		1	
;					
23501	199.960952758789	0.00		1	
;					
23502	200.014221191406	0.00		1	
;					
23503	206.020980834961	0.06		1	
;					
23504	228.541030883789	0.08		1	
;					
23505	229.635223388672	0.02		1	
;					
23506	202.192169189453	0.02		1	
;					
23507	202.598236083984	0.01		1	

;					
23508	196.746353149414	0.01		1	
;					
23509	196.542221069336	0.00		1	
;					
23510	201.706161499023	0.00		1	
;					
23511	213.879272460938	0.02		1	
;					
23512	213.679626464844	0.02		1	
;					
23513	198.546493530273	0.04		1	
;					
23514	206.410293579102	0.06		1	
;					
23515	213.334762573242	0.00		1	
;					
23516	213.030548095703	0.02		1	
;					
23517	213.475997924805	0.01		1	
;					
23518	213.813369750977	0.13		1	
;					
23519	211.814575195313	0.02		1	
;					
23520	212.379760742188	0.03		1	
;					
23521	193.886444091797	0.05		1	
;					
23522	193.215774536133	0.05		1	
;					
23523	207.334060668945	0.02		1	
;					
23524	208.41325378418	0.05	1		;
23525	217.374496459961	0.06		1	
;					
23526	218.966781616211	0.00		1	
;					
23527	219.105529785156	0.01		1	
;					
23528	215.619415283203	0.00		1	
;					
23529	208.209320068359	0.01		1	
;					
23530	208.1513671875	0.01	1		;
23531	216.373092651367	0.03		1	
;					
23532	215.79264831543	0.02	1		;
23533	206.35075378418	0.03	1		;
23534	206.388320922852	0.03		1	

;					
23535	198.239196777344	0.01		1	
;					
23536	211.418411254883	0.02		1	
;					
23537	212.785842895508	0.09		1	
;					
23538	215.979125976563	0.02		1	
;					
23539	215.775863647461	0.04		1	
;					
23540	215.965545654297	0.02		1	
;					
23541	207.241333007813	0.00		1	
;					
23542	207.219802856445	0.03		1	
;					
23543	207.305023193359	0.00		1	
;					
23544	209.091873168945	0.00		1	
;					
23545	200.048233032227	0.03		1	
;					
23546	213.062683105469	0.01		1	
;					
23547	215	0.02	1		;
23548	206.074523925781	0.04		1	
;					
23549	206.819381713867	0.02		1	
;					
23550	218.697860717773	0.00		1	
;					
23551	218.636596679688	0.04		1	
;					
23552	219.203994750977	0.01		1	
;					
23553	219.002822875977	0.11		1	
;					
23554	218.544921875	0.01	1		;
23555	218.709823608398	0.00		1	
;					
23556	218.778579711914	0.00		1	
;					
23557	218.887329101563	0.01		1	
;					
23558	218.95881652832	0.01	1		;
23559	200.533111572266	0.02		1	
;					
23560	200.471221923828	0.02		1	
;					

23561	200.490386962891	0.01	1	
;				
23562	201.155471801758	0.02	1	
;				
23563	209.508056640625	0.01	1	
;				
23564	208.94660949707 0.01		1	;
23565	197.182556152344	0.07	1	
;				
23566	197.194442749023	0.05	1	
;				
23567	197.762710571289	0.01	1	
;				
23568	204.332870483398	0.13	1	
;				
23569	199.759796142578	0.06	1	
;				
23570	199.798553466797	0.00	1	
;				
23571	204.303680419922	0.00	1	
;				
23572	204.341995239258	0.03	1	
;				
23573	204.435623168945	0.02	1	
;				
23574	204.606735229492	0.01	1	
;				
23575	204.148666381836	0.01	1	
;				
23576	201.269607543945	0.02	1	
;				
23577	201.949371337891	0.02	1	
;				
23578	206.243057250977	0.02	1	
;				
23579	206.211700439453	0.02	1	
;				
23580	197.454254150391	0.00	1	
;				
23581	211.83332824707 0.02		1	;
23582	204.470184326172	0.01	1	
;				
23583	205.40251159668 0.07		1	;
23584	205.34733581543 0.03		1	;
23585	204.423583984375	0.00	1	
;				
23586	202.609313964844	0.01	1	
;				
23587	202.604156494141	0.03	1	
;				

23588	204.190536499023	0.00	1	
;				
23589	205.747253417969	0.01	1	
;				
23590	205.297912597656	0.00	1	
;				
23591	205.587265014648	0.00	1	
;				
23592	208.001754760742	0.00	1	
;				
23593	208.038299560547	0.01	1	
;				
23594	200	0.01	1	
23595	203.343948364258	0.02	1	;
;				
23596	232.629013061523	0.11	1	
;				
23597	218.181015014648	0.01	1	
;				
23598	218.141311645508	0.01	1	
;				
23599	218.451614379883	0.01	1	
;				
23600	218.451889038086	0.01	1	
;				
23601	209.413040161133	0.07	1	
;				
23602	210.208862304688	0.00	1	
;				
23603	209.885894775391	0.00	1	
;				
23604	209.852264404297	0.00	1	
;				
23605	209.745712280273	0.03	1	
;				
23606	210.639495849609	0.01	1	
;				
23607	210.401794433594	0.01	1	
;				
23608	207.419799804687	0.06	1	
;				
23609	208.347351074219	0.05	1	
;				
23610	207.573196411133	0.05	1	
;				
23611	208.336380004883	0.05	1	
;				
23612	215.476470947266	0.03	1	
;				
23613	215.358108520508	0.00	1	

;					
23614	215.572311401367	0.00		1	
;					
23615	215.70393371582 0.01		1		;
23616	216.104934692383	0.02		1	
;					
23617	215.889099121094	0.02		1	
;					
23618	217.369857788086	0.01		1	
;					
23619	206.236404418945	0.05		1	
;					
23620	206.343063354492	0.01		1	
;					
23621	206.63818359375 0.03		1		;
23622	206.25407409668 0.01		1		;
23623	209.972366333008	0.06		1	
;					
23624	209.980255126953	0.00		1	
;					
23625	219.199798583984	0.02		1	
;					
23626	219.57145690918 0.02		1		;
23627	219.701904296875	0.04		1	
;					
23628	219.975601196289	0.03		1	
;					
23629	206.778930664063	0.01		1	
;					
23630	195.213485717773	0.01		1	
;					
23631	195.758804321289	0.01		1	
;					
23632	197.144119262695	0.01		1	
;					
23633	197.975875854492	0.04		1	
;					
23634	196.75080871582 0.04		1		;
23635	195.385208129883	0.00		1	
;					
23636	218.153305053711	0.00		1	
;					
23637	208.830200195313	0.04		1	
;					
23638	206.510665893555	0.00		1	
;					
23639	234.388229370117	0.02		1	
;					
23640	204.907653808594	0.03		1	
;					

23641	208.410537719727	0.02	1	
;				
23642	208.212524414063	0.10	1	
;				
23643	199.209503173828	0.00	1	
;				
23644	205.759628295898	0.09	1	
;				
23645	199.267059326172	0.01	1	
;				
23646	206.272338867188	0.00	1	
;				
23647	200	0.07	1	
23648	203.267105102539	0.00	1	;
;				
23649	211.288238525391	0.02	1	
;				
23650	203.888366699219	0.01	1	
;				
23651	203.845886230469	0.00	1	
;				
23652	203.500534057617	0.01	1	
;				
23653	214.847534179688	0.02	1	
;				
23654	214.708068847656	0.02	1	
;				
23655	216.143630981445	0.00	1	
;				
23656	216.376831054688	0.01	1	
;				
23657	207.091354370117	0.03	1	
;				
23658	206.738388061523	0.03	1	
;				
23659	206.056716918945	0.01	1	
;				
23660	205.170516967773	0.03	1	
;				
23661	196.299743652344	0.01	1	
;				
23662	196.25862121582	0.02	1	
23663	208.251449584961	0.03	1	;
;				
23664	208.706787109375	0.04	1	
;				
23665	209.164749145508	0.01	1	
;				
23666	209.746887207031	0.02	1	
;				

23667	209.916961669922	0.02	1	
;				
23668	213.383331298828	0.17	1	
;				
23669	199.376815795898	0.03	1	
;				
23670	201.205429077148	0.03	1	
;				
23671	200.823669433594	0.04	1	
;				
23672	200.786224365234	0.07	1	
;				
23673	200.350219726563	0.02	1	
;				
23674	213.972579956055	0.08	1	
;				
23675	214.316909790039	0.01	1	
;				
23676	214.537857055664	0.07	1	
;				
23677	208.252182006836	0.01	1	
;				
23678	208.37922668457	0.05	1	
23679	216.118682861328	0.01	1	;
;				
23680	216.224502563477	0.01	1	
;				
23681	215.775299072266	0.01	1	
;				
23682	216.091506958008	0.00	1	
;				
23683	215.713790893555	0.01	1	
;				
23684	215.7939453125	0.01	1	;
23685	205	0.10	1	;
23686	205.061767578125	0.04	1	
;				
23687	208.348007202148	0.00	1	
;				
23688	208.136444091797	0.00	1	
;				
23689	208.27668762207	0.02	1	;
23690	208.620758056641	0.02	1	
;				
23691	214.672210693359	0.02	1	
;				
23692	214.559860229492	0.03	1	
;				
23693	214.349243164063	0.03	1	
;				

23694	209.205139160156	0.04	1	
;				
23695	209.503753662109	0.01	1	
;				
23696	193.150482177734	0.01	1	
;				
23697	200.035263061523	0.00	1	
;				
23698	200.031204223633	0.00	1	
;				
23699	200.317520141602	0.01	1	
;				
23700	203.212646484375	0.02	1	
;				
23701	200	0.04	1	
23702	200.075912475586	0.07	1	
;				
23703	232.920745849609	0.00	1	
;				
23704	218.566452026367	0.02	1	
;				
23705	218.068359375	0.10	1	
23706	218.327606201172	0.02	1	
;				
23707	218.249328613281	0.04	1	
;				
23708	207.871368408203	0.03	1	
;				
23709	208.07861328125	0.03	1	
23710	208.015487670898	0.03	1	
;				
23711	208.272354125977	0.03	1	
;				
23712	202.425079345703	0.05	1	
;				
23713	203.960800170898	0.01	1	
;				
23714	198.057556152344	0.02	1	
;				
23715	198.690307617187	0.02	1	
;				
23716	209.966247558594	0.06	1	
;				
23717	207.931076049805	0.04	1	
;				
23718	207.672088623047	0.04	1	
;				
23719	208.288177490234	0.04	1	
;				
23720	207.667678833008	0.06	1	

;					
23721	209.586074829102	0.01	1		
;					
23722	209.537902832031	0.02	1		
;					
23723	209.242965698242	0.02	1		
;					
23724	206.166854858398	0.03	1		
;					
23725	206.087951660156	0.00	1		
;					
23726	206.315979003906	0.01	1		
;					
23727	202.429641723633	0.09	1		
;					
23728	201.379898071289	0.04	1		
;					
23729	201.116455078125	0.02	1		
;					
23730	217.607208251953	0.03	1		
;					
23731	217.585144042969	0.02	1		
;					
23732	217.307464599609	0.03	1		
;					
23733	217.414245605469	0.09	1		
;					
23734	217.984710693359	0.01	1		
;					
23735	230.553451538086	0.03	1		
;					
23736	202.505310058594	0.00	1		
;					
23737	231.138259887695	0.01	1		
;					
23738	210	0.02	1		;
23739	210.052536010742	0.02	1		
;					
23740	210.08708190918	0.05	1		;
23741	210.04606628418	0.05	1		;
23742	210.627548217773	0.05	1		
;					
23743	210.464889526367	0.05	1		
;					
23744	211.769073486328	0.05	1		
;					
23745	211.977203369141	0.00	1		
;					
23746	212.222534179688	0.00	1		
;					

23747	211.98210144043	0.00	1			
23748	212.037551879883	0.00		1		
;						
23749	214.070846557617	0.01		1		
;						
23750	195.042098999023	0.01		1		
;						
23751	195.037322998047	0.00		1		
;						
23752	196.352081298828	0.01		1		
;						
23753	205	0.06	1			
23754	205.948791503906	0.02		1		
;						
23755	205.956726074219	0.04		1		
;						
23756	205	0.01	1			
23757	205	0.03	1			
23758	209.474258422852	0.00		1		
;						
23759	201.130508422852	0.01		1		
;						
23760	217.804840087891	0.01		1		
;						
23761	210.545822143555	0.04		1		
;						
23762	206.175430297852	0.03		1		
;						
23763	206.354888916016	0.03		1		
;						
23764	206.340087890625	0.00		1		
;						
23765	210.061904907227	0.06		1		
;						
23766	210.247634887695	0.05		1		
;						
23767	209.942047119141	0.03		1		
;						
23768	209.738891601563	0.02		1		
;						
23769	206.607681274414	0.00		1		
;						
23770	207.306488037109	0.01		1		
;						
23771	206.207046508789	0.00		1		
;						
23772	207.006439208984	0.01		1		
;						
23773	216.152786254883	0.02		1		
;						

23774	216.235000610352	0.02	1
;			
23775	206.649673461914	0.02	1
;			
23776	206.660385131836	0.02	1
;			
23777	208.275436401367	0.01	1
;			
23778	214.573638916016	0.03	1
;			
23779	206.396102905273	0.01	1
;			
23780	205.469131469727	0.01	1
;			
23781	206.998626708984	0.05	1
;			
23782	207.153930664062	0.01	1
;			
23783	209.673950195313	0.04	1
;			
23784	207.883972167969	0.04	1
;			
23785	207.644287109375	0.00	1
;			
23786	207.615264892578	0.00	1
;			
23787	202.068542480469	0.02	1
;			
23788	192.925979614258	0.00	1
;			
23789	200.322891235352	0.01	1
;			
23790	200.942092895508	0.02	1
;			
23791	211.794952392578	0.01	1
;			
23792	202.533981323242	0.01	1
;			
23793	208.407272338867	0.01	1
;			
23794	208.349258422852	0.01	1
;			
23795	208.070205688477	0.05	1
;			
23796	198.281600952148	0.01	1
;			
23797	199.059188842773	0.00	1
;			
23798	199.451782226563	0.00	1
;			

23799	196.512268066406	0.01	1	
;				
23800	200.128295898438	0.01	1	
;				
23801	200.140716552734	0.01	1	
;				
23802	200.024520874023	0.04	1	
;				
23803	199.74836730957	0.03	1	;
23804	202.560241699219	0.02	1	
;				
23805	222.917236328125	0.01	1	
;				
23806	203.278015136719	0.01	1	
;				
23807	206.560684204102	0.09	1	
;				
23808	206.538345336914	0.01	1	
;				
23809	206.594360351563	0.00	1	
;				
23810	205	0.02	1	;
23811	207.801147460938	0.03	1	
;				
23812	214.955032348633	0.02	1	
;				
23813	215.026962280273	0.02	1	
;				
23814	214.020629882813	0.04	1	
;				
23815	213.767288208008	0.04	1	
;				
23816	213.185150146484	0.02	1	
;				
23817	210.800567626953	0.02	1	
;				
23818	209.164169311523	0.05	1	
;				
23819	209.427093505859	0.06	1	
;				
23820	209.416534423828	0.11	1	
;				
23821	210.788238525391	0.07	1	
;				
23822	206.977447509766	0.01	1	
;				
23823	208.329727172852	0.03	1	
;				
23824	209.28010559082	0.04	1	;
23825	211.28059387207	0.01	1	;

23826	206.191528320313	0.00	1	
;				
23827	209.305130004883	0.02	1	
;				
23828	196.801391601563	0.02	1	
;				
23829	195.227722167969	0.01	1	
;				
23830	196.101608276367	0.01	1	
;				
23831	202.377838134766	0.00	1	
;				
23832	215.180847167969	0.01	1	
;				
23833	215.600387573242	0.01	1	
;				
23834	216.392059326172	0.03	1	
;				
23835	216.663833618164	0.02	1	
;				
23836	197.696151733398	0.02	1	
;				
23837	195.177658081055	0.00	1	
;				
23838	194.945343017578	0.00	1	
;				
23839	211.970779418945	0.04	1	
;				
23840	213.291641235352	0.01	1	
;				
23841	206.544097900391	0.03	1	
;				
23842	201.690734863281	0.01	1	
;				
23843	209.206695556641	0.01	1	
;				
23844	209.417892456055	0.01	1	
;				
23845	209.428924560547	0.02	1	
;				
23846	209.436767578125	0.02	1	
;				
23847	209.432220458984	0.02	1	
;				
23848	208.1240234375	0.00	1	
23849	208.748687744141	0.01	1	;
;				
23850	208.92253112793	0.01	1	
23851	209.116470336914	0.01	1	;
;				

23852	208.948257446289	0.00	1	
;				
23853	212.120300292969	0.00	1	
;				
23854	204.348052978516	0.01	1	
;				
23855	204.818405151367	0.01	1	
;				
23856	204.582977294922	0.03	1	
;				
23857	207.659561157227	0.12	1	
;				
23858	207.168609619141	0.03	1	
;				
23859	200.141891479492	0.01	1	
;				
23860	197.885833740234	0.02	1	
;				
23861	197.605697631836	0.00	1	
;				
23862	205.51155090332 0.01		1	;
23863	202.625503540039	0.04	1	
;				
23864	202.485885620117	0.03	1	
;				
23865	202.543716430664	0.02	1	
;				
23866	201.13005065918 0.00		1	;
23867	201.376007080078	0.03	1	
;				
23868	213.231552124023	0.03	1	
;				
23869	196.461883544922	0.01	1	
;				
23870	196.714172363281	0.01	1	
;				
23871	196.704406738281	0.01	1	
;				
23872	203.187301635742	0.04	1	
;				
23873	203.269424438477	0.00	1	
;				
23874	203.174835205078	0.00	1	
;				
23875	203.10188293457 0.00		1	;
23876	203.285308837891	0.00	1	
;				
23877	203.312347412109	0.00	1	
;				
23878	222.044860839844	0.00	1	

;					
23879	222.142074584961	0.00		1	
;					
23880	232.59944152832	0.06	1		;
23881	232.448318481445	0.02		1	
;					
23882	232.453842163086	0.05		1	
;					
23883	200	0.03	1		;
23884	200.181869506836	0.02		1	
;					
23885	200	0.00	1		;
23886	200	0.02	1		;
23887	200	0.01	1		;
23888	200	0.00	1		;
23889	200	0.00	1		;
23890	200	0.00	1		;
23891	205.206146240234	0.01		1	
;					
23892	200	0.00	1		;
23893	200.048675537109	0.02		1	
;					
23894	200.449905395508	0.01		1	
;					
23895	196.369079589844	0.01		1	
;					
23896	206.662200927734	0.01		1	
;					
23897	206.275512695313	0.02		1	
;					
23898	215.531860351563	0.05		1	
;					
23899	215.387191772461	0.00		1	
;					
23900	215.798568725586	0.00		1	
;					
23901	215.283554077148	0.00		1	
;					
23902	200.437408447266	0.00		1	
;					
23903	200.337783813477	0.00		1	
;					
23904	206.481079101563	0.00		1	
;					
23905	216.706115722656	0.04		1	
;					
23906	217.153442382813	0.04		1	
;					
23907	215.451461791992	0.02		1	
;					

23908	207.878982543945	0.02	1	
;				
23909	208.172805786133	0.03	1	
;				
23910	207.361358642578	0.03	1	
;				
23911	206.782165527344	0.02	1	
;				
23912	202.75993347168 0.00		1	;
23913	229.427108764648	0.01	1	
;				
23914	229.708435058594	0.00	1	
;				
23915	202.20475769043 0.00		1	;
23916	204.915771484375	0.02	1	
;				
23917	201.370834350586	0.05	1	
;				
23918	212.142715454102	0.00	1	
;				
23919	217.70263671875 0.01		1	;
23920	205.329971313477	0.03	1	
;				
23921	202.208724975586	0.02	1	
;				
23922	202.169967651367	0.04	1	
;				
23923	218.143112182617	0.00	1	
;				
23924	215.0511116943359	0.00	1	
;				
23925	215.624359130859	0.00	1	
;				
23926	215.260147094727	0.00	1	
;				
23927	209.139205932617	0.02	1	
;				
23928	201.352935791016	0.03	1	
;				
23929	214.077087402344	0.00	1	
;				
23930	213.690200805664	0.00	1	
;				
23931	214.665557861328	0.02	1	
;				
23932	213.935760498047	0.04	1	
;				
23933	213.689498901367	0.03	1	
;				
23934	213.847198486328	0.05	1	

;						
23935	214.655868530273	0.08		1		
;						
23936	214.135894775391	0.01		1		
;						
23937	202.280853271484	0.02		1		
;						
23938	202.556716918945	0.01		1		
;						
23939	205	0.03		1		;
23940	205	0.00		1		;
23941	205	0.00		1		;
23942	209.007553100586	0.04			1	
;						
23943	208.802734375	0.03		1		;
23944	210	0.01		1		;
23945	205	0.02		1		;
23946	213.413955688477	0.02			1	
;						
23947	196.333633422852	0.01			1	
;						
23948	196.373718261719	0.01			1	
;						
23949	219.313385009766	0.06			1	
;						
23950	194.550018310547	0.00			1	
;						
23951	216.536270141602	0.07			1	
;						
23952	200	0.03		1		;
23953	200.326309204102	0.05			1	
;						
23954	201.001983642578	0.04			1	
;						
23955	204.632583618164	0.00			1	
;						
23956	202.995223999023	0.02			1	
;						
23957	200.506698608398	0.01			1	
;						
23958	200.601577758789	0.01			1	
;						
23959	199.734466552734	0.03			1	
;						
23960	199.660140991211	0.01			1	
;						
23961	199.512405395508	0.01			1	
;						
23962	202.363677978516	0.01			1	
;						

23963	202.677093505859	0.01	1	
;				
23964	201.703308105469	0.01	1	
;				
23965	201.293884277344	0.02	1	
;				
23966	214.955947875977	0.01	1	
;				
23967	207.319778442383	0.03	1	
;				
23968	215.970886230469	0.14	1	
;				
23969	216.27751159668 0.09		1	;
23970	215.302215576172	0.06	1	
;				
23971	215.01057434082 0.08		1	;
23972	214.842178344727	0.01	1	
;				
23973	214.655746459961	0.02	1	
;				
23974	214.932907104492	0.01	1	
;				
23975	215.024810791016	0.01	1	
;				
23976	214.749359130859	0.01	1	
;				
23977	214.977905273438	0.00	1	
;				
23978	215.018020629883	0.00	1	
;				
23979	206.510391235352	0.03	1	
;				
23980	205.618728637695	0.04	1	
;				
23981	200.692718505859	0.01	1	
;				
23982	206.775695800781	0.00	1	
;				
23983	200.820404052734	0.03	1	
;				
23984	202.287216186523	0.01	1	
;				
23985	202.42024230957 0.00		1	;
23986	196.822662353516	0.01	1	
;				
23987	199.177337646484	0.02	1	
;				
23988	203.926162719727	0.04	1	
;				
23989	193.249221801758	0.00	1	

;					
23990	193.404541015625	0.14		1	
;					
23991	193.248413085938	0.01		1	
;					
23992	204.422607421875	0.01		1	
;					
23993	200.150802612305	0.01		1	
;					
23994	200	0.01	1		;
23995	195.113647460938	0.00		1	
;					
23996	199.691787719727	0.03		1	
;					
23997	207.99267578125	0.02	1		;
23998	220.502868652344	0.01		1	
;					
23999	209.275787353516	0.02		1	
;					
24000	210	0.05	1		;
24001	205.013305664063	0.01		1	
;					
24002	202.312362670898	0.00		1	
;					
24003	210	0.02	1		;
24004	229.683029174805	0.02		1	
;					
24005	229.441009521484	0.02		1	
;					
24006	212.78385925293	0.11	1		;
24007	213.739547729492	0.01		1	
;					
24008	217.146713256836	0.01		1	
;					
24009	217.445938110352	0.02		1	
;					
24010	208.993865966797	0.04		1	
;					
24011	208.558822631836	0.04		1	
;					
24012	209.287521362305	0.02		1	
;					
24013	208.799057006836	0.02		1	
;					
24014	199.83821105957	0.00	1		;
24015	200.197021484375	0.02		1	
;					
24016	200.435302734375	0.02		1	
;					
24017	209.094360351563	0.02		1	

;					
24018	208.748886108398	0.02		1	
;					
24019	214.408294677734	0.04		1	
;					
24020	217.404052734375	0.00		1	
;					
24021	216.613037109375	0.01		1	
;					
24022	213.766174316406	0.02		1	
;					
24023	196.145843505859	0.00		1	
;					
24024	208.37646484375	0.04	1		;
24025	209.104888916016	0.04		1	
;					
24026	216.388336181641	0.01		1	
;					
24027	199.569671630859	0.04		1	
;					
24028	199.435913085938	0.03		1	
;					
24029	233.962890625	0.01	1		;
24030	234.806640625	0.03	1		;
24031	234.222381591797	0.01		1	
;					
24032	234.183059692383	0.00		1	
;					
24033	202.39045715332	0.00	1		;
24034	202.38053894043	0.00	1		;
24035	200.239120483398	0.01		1	
;					
24036	219.24430847168	0.56	1		;
24037	217.587280273438	0.03		1	
;					
24038	218.245727539063	0.04		1	
;					
24039	204.768951416016	0.01		1	
;					
24040	215.59033203125	0.03	1		;
24041	215.834075927734	0.02		1	
;					
24042	220.730194091797	0.01		1	
;					
24043	220.169631958008	0.03		1	
;					
24044	220.151016235352	0.03		1	
;					
24045	223.369186401367	0.02		1	
;					

24046	235.566848754883	0.02	1	
;				
24047	230.938766479492	0.00	1	
;				
24048	206.319595336914	0.01	1	
;				
24049	217.43293762207 0.03		1	
24050	220.525436401367	0.06	1	;
;				
24051	219.658767700195	0.04	1	
;				
24052	214.826248168945	0.01	1	
;				
24053	200.809173583984	0.04	1	
;				
24054	200.798004150391	0.01	1	
;				
24055	200.196563720703	0.06	1	
;				
24056	200.205215454102	0.01	1	
;				
24057	203.815704345703	0.06	1	
;				
24058	202.354782104492	0.05	1	
;				
24059	200.390151977539	0.03	1	
;				
24060	201.108810424805	0.00	1	
;				
24061	198.696334838867	0.11	1	
;				
24062	201.21501159668 0.00		1	
24063	208.073883056641	0.07	1	;
;				
24064	214.406295776367	0.00	1	
;				
24065	214.649444580078	0.00	1	
;				
24066	194.681747436523	0.02	1	
;				
24067	200.037445068359	0.01	1	
;				
24068	218.134490966797	0.00	1	
;				
24069	204.536437988281	0.00	1	
;				
24070	214.989501953125	0.02	1	
;				
24071	205.068557739258	0.04	1	
;				

24072	198.541442871094	0.06	1	
;				
24073	197.421157836914	0.01	1	
;				
24074	196.818374633789	0.01	1	
;				
24075	205	0.04	1	
24076	209.506881713867	0.00	1	
;				
24077	216.966918945313	0.01	1	
;				
24078	206.775039672852	0.00	1	
;				
24079	199.929153442383	0.00	1	
;				
24080	199.922058105469	0.02	1	
;				
24081	199.936264038086	0.02	1	
;				
24082	199.896591186523	0.03	1	
;				
24083	201.916793823242	0.00	1	
;				
24084	202.43537902832	0.02	1	
24085	200.558059692383	0.01	1	
;				
24086	200	0.02	1	
24087	202.172775268555	0.04	1	
;				
24088	193.455001831055	0.00	1	
;				
24089	193.458526611328	0.05	1	
;				
24090	202.604476928711	0.03	1	
;				
24091	206.03385925293	0.05	1	
24092	205.541946411133	0.91	1	
;				
24093	205.530868530273	0.00	1	
;				
24094	201.873397827148	0.00	1	
;				
24095	207.370208740234	0.02	1	
;				
24096	206.636184692383	0.02	1	
;				
24097	206.59196472168	0.04	1	
24098	206.681701660156	0.01	1	
;				
24099	210.009857177734	0.02	1	

;					
24100	209.775955200195	0.02		1	
;					
24101	209.477493286133	0.03		1	
;					
24102	199.168762207031	0.03		1	
;					
24103	201.59504699707 0.01		1		;
24104	202.119506835938	0.01		1	
;					
24105	200.028060913086	0.05		1	
;					
24106	199.746734619141	0.01		1	
;					
24107	206.220718383789	0.06		1	
;					
24108	208.506393432617	0.00		1	
;					
24109	213.738998413086	0.00		1	
;					
24110	213.869445800781	0.02		1	
;					
24111	213.865844726562	0.00		1	
;					
24112	209.245269775391	0.03		1	
;					
24113	193.648483276367	0.00		1	
;					
24114	205.55973815918 0.02		1		;
24115	206.197830200195	0.02		1	
;					
24116	208.756881713867	0.02		1	
;					
24117	208.293060302734	0.01		1	
;					
24118	207.240356445313	0.04		1	
;					
24119	207.258529663086	0.04		1	
;					
24120	201.902648925781	0.00		1	
;					
24121	201.506408691406	0.08		1	
;					
24122	201.460235595703	0.04		1	
;					
24123	202.273834228516	0.05		1	
;					
24124	202.769180297852	0.05		1	
;					
24125	203.063400268555	0.00		1	

;						
24126	200	0.01	1			;
24127	200	0.01	1			;
24128	200	0.00	1			;
24129	200	0.00	1			;
24130	202.191604614258	0.00		1		
;						
24131	202.358703613281	0.01		1		
;						
24132	200.896118164063	0.01		1		
;						
24133	212.227890014648	0.00		1		
;						
24134	208.635406494141	0.23		1		
;						
24135	199.183883666992	0.02		1		
;						
24136	204.023742675781	0.02		1		
;						
24137	205.591506958008	0.03		1		
;						
24138	199.674514770508	0.05		1		
;						
24139	197.307907104492	0.00		1		
;						
24140	218.249008178711	0.00		1		
;						
24141	205	0.05	1			;
24142	206.921981811523	0.03		1		
;						
24143	206.931015014648	0.08		1		
;						
24144	206.738098144531	0.01		1		
;						
24145	206.729370117187	0.01		1		
;						
24146	206.741302490234	0.03		1		
;						
24147	208.131881713867	0.04		1		
;						
24148	210.435363769531	0.15		1		
;						
24149	209.976165771484	0.00		1		
;						
24150	209.954284667969	0.03		1		
;						
24151	208.362731933594	0.04		1		
;						
24152	209.226776123047	0.01		1		
;						

24153	197.278656005859	0.10	1	
;				
24154	197.952987670898	0.02	1	
;				
24155	200.842987060547	0.02	1	
;				
24156	201.080200195313	0.01	1	
;				
24157	202.385101318359	0.00	1	
;				
24158	202.37956237793	0.02	1	;
24159	196.948638916016	0.05	1	
;				
24160	195.12971496582	0.00	1	;
24161	195.041137695313	0.00	1	
;				
24162	202.249862670898	0.00	1	
;				
24163	197.862701416016	0.00	1	
;				
24164	197.485198974609	0.00	1	
;				
24165	204.917984008789	0.00	1	
;				
24166	201.087768554687	0.01	1	
;				
24167	207.114105224609	0.01	1	
;				
24168	206.610748291016	0.09	1	
;				
24169	207.974853515625	0.03	1	
;				
24170	207.014450073242	0.01	1	
;				
24171	207.006362915039	0.02	1	
;				
24172	206.431442260742	0.03	1	
;				
24173	203.133270263672	0.00	1	
;				
24174	209.245391845703	0.01	1	
;				
24175	232.142303466797	0.02	1	
;				
24176	201.678558349609	0.02	1	
;				
24177	234.095504760742	0.00	1	
;				
24178	234.201934814453	0.00	1	
;				

24179	208.048645019531	0.04	1	
;				
24180	208.728988647461	0.00	1	
;				
24181	206.547821044922	0.05	1	
;				
24182	200	0.03	1	;
24183	200	0.03	1	;
24184	200	0.01	1	;
24185	200	0.01	1	;
24186	202.984771728516	0.02	1	
;				
24187	204.136734008789	0.02	1	
;				
24188	204.148651123047	0.09	1	
;				
24189	204.124877929688	0.00	1	
;				
24190	204.549758911133	0.05	1	
;				
24191	203.051406860352	0.01	1	
;				
24192	203.025497436523	0.07	1	
;				
24193	200.016983032227	0.06	1	
;				
24194	200.328170776367	0.04	1	
;				
24195	200.804382324219	0.00	1	
;				
24196	206.997024536133	0.04	1	
;				
24197	217.299758911133	0.00	1	
;				
24198	201.70051574707	0.00	1	;
24199	201.80419921875	0.01	1	;
24200	201.793640136719	0.01	1	
;				
24201	199.815078735352	0.00	1	
;				
24202	197.138580322266	0.02	1	
;				
24203	208.064361572266	0.04	1	
;				
24204	207.405838012695	0.03	1	
;				
24205	208.045135498047	0.04	1	
;				
24206	208.396209716797	0.09	1	
;				

24207	214.987945556641	0.05	1	
;				
24208	214.662567138672	0.00	1	
;				
24209	214.67546081543	0.01	1	;
24210	202.408660888672	0.03	1	
;				
24211	206.158920288086	0.05	1	
;				
24212	206.162475585938	0.02	1	
;				
24213	211.29362487793	0.02	1	;
24214	197.423980712891	0.03	1	
;				
24215	195.151000976563	0.00	1	
;				
24216	195.130859375	0.00	1	;
24217	207.319610595703	0.04	1	
;				
24218	206.714324951172	0.01	1	
;				
24219	208.192138671875	0.00	1	
;				
24220	205.556625366211	0.04	1	
;				
24221	206.264678955078	0.00	1	
;				
24222	206.329666137695	0.02	1	
;				
24223	206.316665649414	0.00	1	
;				
24224	208.120101928711	0.05	1	
;				
24225	201.887115478516	0.01	1	
;				
24226	200	0.02	1	;
24227	194.75602722168	0.06	1	;
24228	198.624069213867	0.00	1	
;				
24229	212.094573974609	0.06	1	
;				
24230	214.68537902832	0.07	1	;
24231	215.014434814453	0.00	1	
;				
24232	221.180877685547	0.01	1	
;				
24233	221.460906982422	0.06	1	
;				
24234	212.317459106445	0.05	1	
;				

24235	213.281890869141	0.02	1	
;				
24236	220	0.01	1	;
24237	215.612686157227	0.00	1	
;				
24238	232.905471801758	0.00	1	
;				
24239	232.351348876953	0.00	1	
;				
24240	209.968597412109	0.01	1	
;				
24241	212.088043212891	0.02	1	
;				
24242	235.038208007812	0.01	1	
;				
24243	219.757446289063	0.00	1	
;				
24244	221.192810058594	0.01	1	
;				
24245	203.516662597656	0.02	1	
;				
24246	201.553527832031	0.04	1	
;				
24247	222.264877319336	0.02	1	
;				
24248	222.049118041992	0.01	1	
;				
24249	222.050201416016	0.02	1	
;				
24250	206.113952636719	0.01	1	
;				
24251	207.709548950195	0.12	1	
;				
24252	207.718063354492	0.04	1	
;				
24253	214.961700439453	0.00	1	
;				
24254	233.2412109375	0.00	1	;
24255	194.984710693359	0.04	1	
;				
24256	206.277679443359	0.00	1	
;				
24257	219.882400512695	0.00	1	
;				
24258	218.560791015625	0.07	1	
;				
24259	201.194686889648	0.05	1	
;				
24260	204.254501342773	0.01	1	
;				

24261	215.85954284668	0.04	1	
24262	214.145355224609	0.03	1	
;				
24263	211.346801757813	0.03	1	
;				
24264	214.606491088867	0.02	1	
;				
24265	205	0.02	1	
24266	195.785919189453	0.00	1	
;				
24267	194.902954101563	0.00	1	
;				
24268	200	0.02	1	
24269	201.782913208008	0.08	1	
;				
24270	204.877319335938	0.10	1	
;				
24271	202.871734619141	0.16	1	
;				
24272	203.071334838867	0.03	1	
;				
24273	200	0.02	1	
24274	204.429809570313	0.01	1	
;				
24275	197.275665283203	0.05	1	
;				
24276	228.533187866211	0.04	1	
;				
24277	229.625457763672	0.01	1	
;				
24278	213.920364379883	0.05	1	
;				
24279	208.969329833984	0.02	1	
;				
24280	207.528106689453	0.00	1	
;				
24281	199.81608581543	0.00	1	
24282	200	0.01	1	
24283	201.557235717773	0.02	1	
;				
24284	200	0.02	1	
24285	202.645370483398	0.14	1	
;				
24286	200.31803894043	0.03	1	
24287	200	0.03	1	
24288	201.237731933594	0.00	1	
;				
24289	206.156723022461	0.11	1	
;				
24290	206.799468994141	0.01	1	

;					
24291	194.280197143555	0.00		1	
;					
24292	203.279296875	0.00	1		;
24293	200.460494995117	0.03		1	
;					
24294	199.834747314453	0.02		1	
;					
24295	199.383834838867	0.02		1	
;					
24296	202.065017700195	0.03		1	
;					
24297	202.243515014648	0.02		1	
;					
24298	221.407043457031	0.00		1	
;					
24299	221.439300537109	0.00		1	
;					
24300	210.926712036133	0.04		1	
;					
24301	213.772613525391	0.03		1	
;					
24302	197.661239624023	0.00		1	
;					
24303	193.667587280273	0.05		1	
;					
24304	194.12956237793	0.05	1		;
24305	201.720672607422	0.00		1	
;					
24306	198.247161865234	0.00		1	
;					
24307	209.489059448242	0.00		1	
;					
24308	204.650680541992	0.00		1	
;					
24309	204.643981933594	0.00		1	
;					
24310	204.634963989258	0.01		1	
;					
24311	204.649810791016	0.00		1	
;					
24312	204.619689941406	0.01		1	
;					
24313	203.324890136719	0.01		1	
;					
24314	203.339294433594	0.00		1	
;					
24315	203.629425048828	0.01		1	
;					
24316	203.831115722656	0.01		1	

;					
24317	202.415023803711	0.04	1		
;					
24318	202.120758056641	0.02	1		
;					
24319	204.359817504883	0.02	1		
;					
24320	220.558471679688	0.00	1		
;					
24321	206.078231811523	0.01	1		
;					
24322	218.336563110352	0.04	1		
;					
24323	218.338134765625	0.03	1		
;					
24324	205.212860107422	0.05	1		
;					
24325	206.071701049805	0.01	1		
;					
24326	219.289886474609	0.00	1		
;					
24327	215.581558227539	0.00	1		
;					
24328	221.676208496094	0.04	1		
;					
24329	221.213333129883	0.08	1		
;					
24330	200.041549682617	0.01	1		
;					
24331	201.015213012695	0.02	1		
;					
24332	201.028930664063	0.00	1		
;					
24333	197.461303710938	0.01	1		
;					
24334	200.948135375977	0.00	1		
;					
24335	223.578201293945	0.03	1		
;					
24336	223.590881347656	0.00	1		
;					
24337	214.41667175293	0.03	1		;
24338	214.39176940918	0.06	1		;
24339	205.963119506836	0.00	1		
;					
24340	205.92155456543	0.01	1		;
24341	198.839294433594	0.06	1		
;					
24342	198.849456787109	0.00	1		
;					

24343	194.676681518555	0.05	1	
;				
24344	194.516479492188	0.05	1	
;				
24345	194.245651245117	0.01	1	
;				
24346	193.569396972656	0.02	1	
;				
24347	194.051605224609	0.02	1	
;				
24348	200	0.04	1	;
24349	199.04118347168	0.02	1	;
24350	198.847396850586	0.00	1	
;				
24351	216.388214111328	0.01	1	
;				
24352	217.623321533203	0.01	1	
;				
24353	216.878875732422	0.01	1	
;				
24354	193.039566040039	0.02	1	
;				
24355	192.558837890625	0.01	1	
;				
24356	192.351516723633	0.05	1	
;				
24357	192.353485107422	0.03	1	
;				
24358	191.698944091797	0.01	1	
;				
24359	192.111190795898	0.03	1	
;				
24360	192.79736328125	0.03	1	;
24361	195	0.00	1	;
24362	195	0.00	1	;
24363	195	0.01	1	;
24364	195.418411254883	0.01	1	
;				
24365	195.484085083008	0.02	1	
;				
24366	204.316528320313	0.00	1	
;				
24367	217.294906616211	0.00	1	
;				
24368	203.100036621094	0.02	1	
;				
24369	204.463134765625	0.01	1	
;				
24370	206.369232177734	0.03	1	
;				

24371	198.312545776367	0.00	1	
;				
24372	200.385391235352	0.02	1	
;				
24373	201.119400024414	0.00	1	
;				
24374	201.110275268555	0.00	1	
;				
24375	200.943634033203	0.06	1	
;				
24376	200.943008422852	0.01	1	
;				
24377	200.931198120117	0.00	1	
;				
24378	199.265609741211	0.01	1	
;				
24379	218.125640869141	0.00	1	
;				
24380	205.131973266602	0.01	1	
;				
24381	209.999923706055	0.00	1	
;				
24382	209.987777709961	0.00	1	
;				
24383	209.996017456055	0.33	1	
;				
24384	199.23486328125	0.01	1	;
24385	200	0.02	1	;
24386	200.689834594727	0.03	1	
;				
24387	194.242279052734	0.00	1	
;				
24388	205	0.02	1	;
24389	198.969085693359	0.03	1	
;				
24390	206.068786621094	0.00	1	
;				
24391	214.621643066406	0.02	1	
;				
24392	214.341018676758	0.02	1	
;				
24393	214.567306518555	0.09	1	
;				
24394	199.692123413086	0.01	1	
;				
24395	199.433609008789	0.03	1	
;				
24396	199.579605102539	0.01	1	
;				
24397	199.802062988281	0.01	1	

;				
24398	219.999496459961	0.03	1	
;				
24399	220.875213623047	0.03	1	
;				
24400	221.218383789063	0.03	1	
;				
24401	221.007904052734	0.00	1	
;				
24402	221.126754760742	0.02	1	
;				
24403	220.710067749023	0.01	1	
;				
24404	221.141372680664	0.00	1	
;				
24405	198.765686035156	0.02	1	
;				
24406	198.816833496094	0.03	1	
;				
24407	198.397689819336	0.02	1	
;				
24408	197.619338989258	0.02	1	
;				
24409	198.449615478516	0.01	1	
;				
24410	198.687835693359	0.01	1	
;				
24411	198.614929199219	0.02	1	
;				
24412	199.064056396484	0.01	1	
;				
24413	217.624954223633	0.02	1	
;				
24414	218.239486694336	0.02	1	
;				
24415	199.099609375	0.03	1	
24416	221.344512939453	0.00	1	;
;				
24417	198.384094238281	0.02	1	
;				
24418	198.057846069336	0.03	1	
;				
24419	197.932342529297	0.01	1	
;				
24420	216.691787719727	0.00	1	
;				
24421	216.659530639648	0.00	1	
;				
24422	198.845321655273	0.01	1	
;				

24423	199.24739074707	0.01	1			
24424	199.886123657227	0.01		1		
;						
24425	197.966934204102	0.00		1		
;						
24426	197.975479125977	0.00		1		
;						
24427	198.000946044922	0.01		1		
;						
24428	198.052749633789	0.01		1		
;						
24429	197.688217163086	0.00		1		
;						
24430	198.217727661133	0.00		1		
;						
24431	198.330505371094	0.00		1		
;						
24432	196.431884765625	0.07		1		
;						
24433	197.569686889648	0.02		1		
;						
24434	196.741256713867	0.03		1		
;						
24435	195.938110351563	0.01		1		
;						
24436	195.695083618164	0.04		1		
;						
24437	195.386016845703	0.04		1		
;						
24438	196.237655639648	0.00		1		
;						
24439	196.214233398438	0.00		1		
;						
24440	196.244644165039	0.00		1		
;						
24441	195	0.00	1			
24442	195	0.00	1			
24443	196.648849487305	0.02		1		
;						
24444	195.566268920898	0.01		1		
;						
24445	195.521575927734	0.00		1		
;						
24446	195.051040649414	0.00		1		
;						
24447	195.217620849609	0.01		1		
;						
24448	195.652008056641	0.03		1		
;						
24449	197.309295654297	0.02		1		

;				
24450	198.260177612305	0.03	1	
;				
24451	198.291397094727	0.05	1	
;				
24452	198.805374145508	0.02	1	
;				
24453	198.327865600586	0.01	1	
;				
24454	193.971466064453	0.02	1	
;				
24455	193.976348876953	0.00	1	
;				
24456	194.056762695313	0.04	1	
;				
24457	193.922424316406	0.04	1	
;				
24458	193.979339599609	0.00	1	
;				
24459	192.967727661133	0.01	1	
;				
24460	193.172927856445	0.02	1	
;				
24461	211.293212890625	0.01	1	
;				
24462	196.497985839844	0.03	1	
;				
24463	196.271362304688	0.01	1	
;				
24464	196.642807006836	0.02	1	
;				
24465	196.64924621582	0.04	1	;
24466	196.385040283203	0.06	1	
;				
24467	196.826553344727	0.01	1	
;				
24468	201.75048828125	0.05	1	;
24469	201.118270874023	0.06	1	
;				
24470	201.345504760742	0.02	1	
;				
24471	200.706634521484	0.06	1	
;				
24472	200.75016784668	0.03	1	;
24473	200.473556518555	0.03	1	
;				
24474	198.027114868164	0.02	1	
;				
24475	197.955703735352	0.02	1	
;				

24476	197.90592956543 0.00	1					
24477	198.317916870117	0.03		1			
;							
24478	195.852432250977	0.05		1			
;							
24479	196.045532226563	0.05		1			
;							
24480	197.31298828125 0.01	1					
24481	197.262786865234	0.02		1			
;							
24482	196.882400512695	0.03		1			
;							
24483	197.022277832031	0.00		1			
;							
24484	197.520874023438	0.06		1			
;							
24485	197.117553710938	0.01		1			
;							
24486	197.307235717773	0.01		1			
;							
24487	197.073272705078	0.02		1			
;							
24488	196.824111938477	0.01		1			
;							
24489	196.83235168457 0.01	1					
24490	196.76887512207 0.04	1					
24491	196.464508056641	0.03		1			
;							
24492	196.130889892578	0.08		1			
;							
24493	196.158966064453	0.02		1			
;							
24494	196.163711547852	0.02		1			
;							
24495	196.16796875 0.01	1					
24496	196.300521850586	0.01		1			
;							
24497	197.348052978516	0.00		1			
;							
24498	212.46598815918 0.00	1					
24499	212.567321777344	0.00		1			
;							
24500	219.248092651367	0.03		1			
;							
24501	219.406311035156	0.04		1			
;							
24502	218.154388427734	0.01		1			
;							
24503	197.110565185547	0.02		1			
;							

24504	195.00505065918	0.01	1	
24505	195.012329101563	0.00		1
;				
24506	195.031463623047	0.01		1
;				
24507	195.111419677734	0.01		1
;				
24508	195.00553894043	0.00	1	
24509	195.005752563477	0.00		1
;				
24510	194.623229980469	0.01		1
;				
24511	195.073165893555	0.02		1
;				
24512	195.34326171875	0.00	1	
24513	195.393508911133	0.01		1
;				
24514	194.095657348633	0.03		1
;				
24515	195.036514282227	0.02		1
;				
24516	198.064407348633	0.01		1
;				
24517	212.975463867187	0.05		1
;				
24518	212.769271850586	0.04		1
;				
24519	197.932159423828	0.03		1
;				
24520	213.106018066406	0.01		1
;				
24521	212.370513916016	0.06		1
;				
24522	212.273651123047	0.01		1
;				
24523	212.816253662109	0.01		1
;				
24524	212.847534179688	0.01		1
;				
24525	212.797439575195	0.06		1
;				
24526	212.359954833984	0.16		1
;				
24527	213.181640625	0.07	1	
24528	213.093872070312	0.03		1
;				
24529	211.67805480957	0.15	1	
24530	210.079315185547	0.05		1
;				
24531	210.386505126953	0.07		1

;					
24532	210.521408081055	0.03		1	
;					
24533	210.724212646484	0.01		1	
;					
24534	210.760055541992	0.01		1	
;					
24535	211.641860961914	0.15		1	
;					
24536	212.179290771484	0.11		1	
;					
24537	211.602310180664	0.15		1	
;					
24538	210.654800415039	0.07		1	
;					
24539	210.949081420898	0.10		1	
;					
24540	211.296600341797	0.16		1	
;					
24541	211.071975708008	0.15		1	
;					
24542	212.641754150391	0.11		1	
;					
24543	211.909774780273	0.12		1	
;					
24544	210.633682250977	0.07		1	
;					
24545	210.613174438477	0.06		1	
;					
24546	210.938369750977	0.08		1	
;					
24547	210.947631835938	0.12		1	
;					
24548	212.050079345703	0.11		1	
;					
24549	196.862823486328	0.02		1	
;					
24550	218.068649291992	0.00		1	
;					
24551	218.135528564453	0.02		1	
;					
24552	218.395355224609	0.03		1	
;					
24553	218.547821044922	0.03		1	
;					
24554	218.72428894043	0.02	1		;
24555	218.621170043945	0.00		1	
;					
24556	218.62077331543	0.01	1		;
24557	218.630493164062	0.00		1	

;				
24558	196.868316650391	0.01	1	
;				
24559	196.121765136719	0.02	1	
;				
24560	196.262130737305	0.00	1	
;				
24561	202.360443115234	0.06	1	
;				
24562	202.656646728516	0.01	1	
;				
24563	201.174774169922	0.02	1	
;				
24564	200.700820922852	0.03	1	
;				
24565	201.440872192383	0.04	1	
;				
24566	201.088928222656	0.04	1	
;				
24567	201.724380493164	0.05	1	
;				
24568	201.464553833008	0.03	1	
;				
24569	202.855972290039	0.04	1	
;				
24570	202.305892944336	0.05	1	
;				
24571	202.306518554687	0.01	1	
;				
24572	201.544616699219	0.04	1	
;				
24573	201.925903320313	0.02	1	
;				
24574	201.163650512695	0.03	1	
;				
24575	219.344177246094	0.01	1	
;				
24576	219.32258605957	0.00	1	
24577	222.255157470703	0.02	1	;
;				
24578	221.682647705078	0.02	1	
;				
24579	220.943695068359	0.02	1	
;				
24580	221.134674072266	0.01	1	
;				
24581	195.899002075195	0.00	1	
;				
24582	195.985198974609	0.01	1	
;				

24583	195.594467163086	0.07	1	
;				
24584	195.340744018555	0.07	1	
;				
24585	195.839050292969	0.01	1	
;				
24586	195.079177856445	0.08	1	
;				
24587	199.594879150391	0.10	1	
;				
24588	199.5654296875	0.02	1	;
24589	200	0.06	1	;
24590	197.902191162109	0.09	1	
;				
24591	197.207077026367	0.02	1	
;				
24592	205	0.01	1	;
24593	205	0.01	1	;
24594	205	0.00	1	;
24595	219.065780639648	0.04	1	
;				
24596	218.852737426758	0.01	1	
;				
24597	210.709976196289	0.11	1	
;				
24598	205.592468261719	0.04	1	
;				
24599	205.599319458008	0.00	1	
;				
24600	205	0.04	1	;
24601	205	0.02	1	;
24602	205.629516601563	0.01	1	
;				
24603	205.729598999023	0.00	1	
;				
24604	205	0.00	1	;
24605	205	0.03	1	;
24606	216.5908203125	0.08	1	;
24607	216.605255126953	0.03	1	
;				
24608	221.945266723633	0.03	1	
;				
24609	221.942947387695	0.00	1	
;				
24610	220.589859008789	0.01	1	
;				
24611	220.647994995117	0.01	1	
;				
24612	218.763626098633	0.05	1	
;				

24613	218.927001953125	0.02	1	
;				
24614	219.808685302734	0.01	1	
;				
24615	219.84375	0.02	1	;
24616	221.623870849609	0.04	1	
;				
24617	221.974273681641	0.02	1	
;				
24618	222.166259765625	0.01	1	
;				
24619	218.524810791016	0.05	1	
;				
24620	218.490966796875	0.01	1	
;				
24621	218.410095214844	0.04	1	
;				
24622	218.178436279297	0.01	1	
;				
24623	220.416427612305	0.03	1	
;				
24624	221.040008544922	0.02	1	
;				
24625	221.205520629883	0.01	1	
;				
24626	221.535263061523	0.03	1	
;				
24627	221.454681396484	0.01	1	
;				
24628	220.580352783203	0.04	1	
;				
24629	220.507797241211	0.01	1	
;				
24630	220.088348388672	0.04	1	
;				
24631	218.531326293945	0.01	1	
;				
24632	218.990127563477	0.09	1	
;				
24633	219.325637817383	0.04	1	
;				
24634	205	0.03	1	;
24635	205	0.03	1	;
24636	205	0.01	1	;
24637	205	0.01	1	;
24638	208.213027954102	0.20	1	
;				
24639	208.130294799805	0.01	1	
;				
24640	208.109451293945	0.00	1	

;					
24641	208.223510742188	0.07		1	
;					
24642	209.489532470703	0.18		1	
;					
24643	203.906112670898	0.04		1	
;					
24644	201.360748291016	0.02		1	
;					
24645	201.053329467773	0.03		1	
;					
24646	209.597885131836	0.08		1	
;					
24647	208.516586303711	0.13		1	
;					
24648	208.845275878906	0.05		1	
;					
24649	205	0.02	1		;
24650	222.806137084961	0.02		1	
;					
24651	219.688491821289	0.03		1	
;					
24652	222.359130859375	0.01		1	
;					
24653	219.363037109375	0.00		1	
;					
24654	222.320724487305	0.01		1	
;					
24655	207.990921020508	0.01		1	
;					
24656	205	0.01	1		;
24657	195.724548339844	0.01		1	
;					
24658	195.510238647461	0.01		1	
;					
24659	195.422317504883	0.03		1	
;					
24660	200.851379394531	0.01		1	
;					
24661	205	0.05	1		;
24662	198.48616027832	0.02	1		;
24663	217.711776733398	0.02		1	
;					
24664	217.934860229492	0.02		1	
;					
24665	218.439102172852	0.02		1	
;					
24666	218.456726074219	0.03		1	
;					
24667	217.976104736328	0.01		1	

;				
24668	217.211868286133	0.04	1	
;				
24669	217.231018066406	0.00	1	
;				
24670	218.037628173828	0.01	1	
;				
24671	198.268585205078	0.01	1	
;				
24672	198.304763793945	0.01	1	
;				
24673	198.641586303711	0.01	1	
;				
24674	198.224212646484	0.02	1	
;				
24675	198.756530761719	0.02	1	
;				
24676	198.197280883789	0.02	1	
;				
24677	198.747406005859	0.02	1	
;				
24678	198.734405517578	0.01	1	
;				
24679	198.036026000977	0.01	1	
;				
24680	195.473434448242	0.00	1	
;				
24681	195.464660644531	0.00	1	
;				
24682	194.958374023438	0.00	1	
;				
24683	194.953628540039	0.00	1	
;				
24684	194.204223632813	0.00	1	
;				
24685	194.212860107422	0.00	1	
;				
24686	194.383850097656	0.00	1	
;				
24687	194.387374877793	0.01	1	
24688	193.199600219727	0.00	1	;
;				
24689	193.204696655273	0.02	1	
;				
24690	218.86442565918	0.03	1	;
24691	194.962295532227	0.00	1	
;				
24692	194.674621582031	0.00	1	
;				
24693	195.222564697266	0.00	1	

;					
24694	195.478607177734	0.00	1		
;					
24695	195.528244018555	0.00	1		
;					
24696	195	0.01	1		;
24697	193.293334960937	0.02	1		
;					
24698	192.788955688477	0.01	1		
;					
24699	193.81884765625	0.14	1		;
24700	194.625045776367	0.03	1		
;					
24701	194.71549987793	0.04	1		;
24702	195	0.01	1		;
24703	195.040817260742	0.05	1		
;					
24704	193.205795288086	0.00	1		
;					
24705	196.247573852539	0.02	1		
;					
24706	196.192276000977	0.00	1		
;					
24707	197.366821289063	0.01	1		
;					
24708	194.322723388672	0.00	1		
;					
24709	194.305679321289	0.00	1		
;					
24710	196.664886474609	0.01	1		
;					
24711	195	0.02	1		;
24712	195	0.00	1		;
24713	195	0.00	1		;
24714	193.501281738281	0.03	1		
;					
24715	204.313385009766	0.09	1		
;					
24716	204.08154296875	0.03	1		;
24717	208.656158447266	0.00	1		
;					
24718	208.65461730957	0.04	1		;
24719	208.596221923828	0.01	1		
;					
24720	197.383041381836	0.05	1		
;					
24721	197.051681518555	0.05	1		
;					
24722	196.995376586914	0.02	1		
;					

24723	197.61506652832 0.06	1			
24724	197.060195922852	0.04		1	
;					
24725	197.549819946289	0.00		1	
;					
24726	196.651779174805	0.03		1	
;					
24727	196.531280517578	0.02		1	
;					
24728	197.036010742188	0.00		1	
;					
24729	197.054656982422	0.00		1	
;					
24730	197.578384399414	0.01		1	
;					
24731	197.720245361328	0.05		1	
;					
24732	197.716720581055	0.02		1	
;					
24733	197.34016418457 0.02	1			
24734	197.0244140625 0.03	1			
24735	196.36589050293 0.00	1			
24736	196.38037109375 0.00	1			
24737	198.385284423828	0.01		1	
;					
24738	198.780258178711	0.05		1	
;					
24739	198.317367553711	0.02		1	
;					
24740	198.024536132812	0.00		1	
;					
24741	198.384552001953	0.01		1	
;					
24742	198.856460571289	0.04		1	
;					
24743	198.311904907227	0.00		1	
;					
24744	198.378051757813	0.01		1	
;					
24745	199.106521606445	0.00		1	
;					
24746	198.918182373047	0.00		1	
;					
24747	198.016250610352	0.01		1	
;					
24748	198.053833007813	0.08		1	
;					
24749	197.974060058594	0.01		1	
;					
24750	198.215957641602	0.02		1	

;					
24751	197.615753173828	0.02		1	
;					
24752	197.925765991211	0.02		1	
;					
24753	197.281982421875	0.01		1	
;					
24754	197.630325317383	0.04		1	
;					
24755	197.128875732422	0.01		1	
;					
24756	197.620223999023	0.01		1	
;					
24757	196.707000732422	0.02		1	
;					
24758	198.372924804688	0.01		1	
;					
24759	198.540267944336	0.02		1	
;					
24760	198.504089355469	0.02		1	
;					
24761	198.2822265625	0.02	1		;
24762	198.123062133789	0.02		1	
;					
24763	197.960830688477	0.01		1	
;					
24764	198.040344238281	0.02		1	
;					
24765	197.493301391602	0.02		1	
;					
24766	196.721145629883	0.03		1	
;					
24767	196.517929077148	0.01		1	
;					
24768	198.167282104492	0.00		1	
;					
24769	195.030548095703	0.00		1	
;					
24770	195.133972167969	0.02		1	
;					
24771	195.41471862793	0.01	1		;
24772	195.277236938477	0.01		1	
;					
24773	195.006500244141	0.02		1	
;					
24774	198.133331298828	0.01		1	
;					
24775	197.93586730957	0.03	1		;
24776	197.742431640625	0.02		1	
;					

24777	197.789031982422	0.02	1	
;				
24778	197.638168334961	0.04	1	
;				
24779	197.743667602539	0.01	1	
;				
24780	197.131851196289	0.04	1	
;				
24781	197.260665893555	0.01	1	
;				
24782	197.257125854492	0.02	1	
;				
24783	197.262741088867	0.01	1	
;				
24784	197.392425537109	0.03	1	
;				
24785	198.18815612793	0.00	1	;
24786	198.194412231445	0.00	1	
;				
24787	198.196853637695	0.01	1	
;				
24788	198.119354248047	0.02	1	
;				
24789	197.540710449219	0.01	1	
;				
24790	197.246566772461	0.01	1	
;				
24791	195.461578369141	0.02	1	
;				
24792	195.127197265625	0.01	1	
;				
24793	239.808670043945	0.01	1	
;				
24794	239.794830322266	0.02	1	
;				
24795	240	0.00	1	;
24796	240	0.02	1	;
24797	240	0.01	1	;
24798	240	0.04	1	;
24799	240	0.01	1	;
24800	240	0.01	1	;
24801	240.058639526367	0.00	1	
;				
24802	240.082046508789	0.00	1	
;				
24803	240.066879272461	0.01	1	
;				
24804	240	0.04	1	;
24805	240	0.05	1	;
24806	240	0.06	1	;

24807	240	0.13	1			
24808	239.332214355469	0.00		1		
;						
24809	239.391632080078	0.00		1		
;						
24810	239.318389892578	0.00		1		
;						
24811	237.116348266602	0.00		1		
;						
24812	240	0.02	1			
24813	205.260131835938	0.08		1		
;						
24814	195.105911254883	0.00		1		
;						
24815	195.428009033203	0.00		1		
;						
24816	194.085235595703	0.00		1		
;						
24817	204.834396362305	0.04		1		
;						
24818	196.410522460938	0.01		1		
;						
24819	196.437271118164	0.00		1		
;						
24820	196.368179321289	0.01		1		
;						
24821	196.321228027344	0.01		1		
;						
24822	196.424407958984	0.00		1		
;						
24823	198.501174926758	0.02		1		
;						
24824	198.643341064453	0.02		1		
;						
24825	198.50309753418	0.01	1			
24826	195.861541748047	0.03		1		
;						
24827	197.874038696289	0.05		1		
;						
24828	198.139404296875	0.01		1		
;						
24829	198.999786376953	0.02		1		
;						
24830	197.627487182617	0.03		1		
;						
24831	196.901245117188	0.02		1		
;						
24832	198.030090332031	0.01		1		
;						
24833	202.838973999023	0.01		1		

;	24834	202.851089477539	0.00	1	
;	24835	202.72624206543	0.02	1	;
	24836	201.974044799805	0.04	1	
;	24837	203.517715454102	0.08	1	
;	24838	203.344863891602	0.01	1	
;	24839	203.815368652344	0.02	1	
;	24840	204.045196533203	0.06	1	
;	24841	203.184875488281	0.02	1	
;	24842	204.544342041016	0.02	1	
;	24843	204.428009033203	0.01	1	
;	24844	204.360473632813	0.03	1	
;	24845	204.842895507813	0.01	1	
;	24846	204.954147338867	0.03	1	
;	24847	203.532745361328	0.02	1	
;	24849	214.0634765625	0.00	1	;
	24850	214.194839477539	0.00	1	
;	24851	244.528930664063	0.00	1	
;	24852	214.205352783203	0.00	1	
;	24853	203.158813476563	0.17	1	
;	24854	204.642166137695	0.03	1	
;	24855	205.584823608398	0.03	1	
;	24856	204.749267578125	0.17	1	
;	24857	218.730117797852	0.06	1	
;	24858	218.598083496094	0.06	1	
;	24859	218.054321289063	0.02	1	
;	24860	217.922592163086	0.03	1	

;				
24861	202.682601928711	0.00	1	
;				
24862	202.670654296875	0.02	1	
;				
24863	204.004470825195	0.00	1	
;				
24864	202.437393188477	0.06	1	
;				
24865	202.426803588867	0.00	1	
;				
24866	202.402709960938	0.00	1	
;				
24867	198.244186401367	0.01	1	
;				
24868	196.602630615234	0.00	1	
;				
24869	196.606430053711	0.02	1	
;				
24870	198.176651000977	0.02	1	
;				
24871	197.781814575195	0.01	1	
;				
24872	198.149322509766	0.01	1	
;				
24873	196.946960449219	0.02	1	
;				
24874	198.064605712891	0.02	1	
;				
24875	199.399993896484	0.01	1	
;				
24876	199.434066772461	0.00	1	
;				
24877	199.270324707031	0.05	1	
;				
24878	198.602645874023	0.01	1	
;				
24879	200	0.03	1	
24880	198.936264038086	0.00	1	;
;				
24881	198.062530517578	0.00	1	
;				
24882	197.995574951172	0.01	1	
;				
24883	199.776947021484	0.01	1	
;				
24884	199.733810424805	0.05	1	
;				
24885	198.978225708008	0.03	1	
;				

24886	198.891159057617	0.02	1	
;				
24887	199.314331054688	0.02	1	
;				
24888	199.391510009766	0.03	1	
;				
24889	199.347076416016	0.02	1	
;				
24890	198.346466064453	0.01	1	
;				
24891	196.790069580078	0.03	1	
;				
24892	197.056579589844	0.03	1	
;				
24893	202.25244140625	0.11	1	;
24894	209.75	0.09	1	;
24895	209.75	0.00	1	;
24896	209.75	0.00	1	;
24897	209.75	0.00	1	;
24898	212.025451660156	0.01	1	
;				
24899	212.462539672852	0.01	1	
;				
24900	212.548614501953	0.01	1	
;				
24901	211.107559204102	0.09	1	
;				
24902	216.297058105469	0.18	1	
;				
24903	216.814666748047	0.12	1	
;				
24904	217.337387084961	0.05	1	
;				
24905	218.313339233398	0.03	1	
;				
24906	218.167831420898	0.01	1	
;				
24907	203.375579833984	0.00	1	
;				
24908	221.251403808594	0.19	1	
;				
24909	219.269409179688	0.00	1	
;				
24910	208.094360351563	0.05	1	
;				
24911	204.887603759766	0.00	1	
;				
24912	204.482345581055	0.00	1	
;				
24913	204.931488037109	0.01	1	

;					
24914	204.918212890625	0.00		1	
;					
24915	204.595138549805	0.00		1	
;					
24916	208.192626953125	0.09		1	
;					
24917	208.417755126953	0.09		1	
;					
24918	205.55110168457 0.04		1		;
24919	205.55534362793 0.00		1		;
24920	238.005172729492	0.00		1	
;					
24921	239.724945068359	0.00		1	
;					
24922	239.774215698242	0.00		1	
;					
24923	240 0.00		1		;
24924	240 0.00		1		;
24925	239.961441040039	0.00		1	
;					
24926	239.925689697266	0.00		1	
;					
24927	239.754318237305	0.00		1	
;					
24928	239.2841796875 0.00		1		;
24929	240 0.00		1		;
24930	238.889022827148	0.00		1	
;					
24931	240 0.00		1		;
24932	238.53678894043 0.00		1		;
24933	238.124542236328	0.00		1	
;					
24934	218.664489746094	0.00		1	
;					
24935	218.358932495117	0.10		1	
;					
24936	218.14631652832 0.02		1		;
24937	217.558395385742	0.04		1	
;					
24938	206.666870117187	0.00		1	
;					
24939	207.304580688477	0.07		1	
;					
24940	204.93376159668 0.18		1		;
24941	217.08854675293 0.00		1		;
24942	204.377258300781	0.15		1	
;					
24943	202.583267211914	0.20		1	
;					

24944	205.832641601563	0.00	1	
;				
24945	206.160018920898	0.10	1	
;				
24946	205.952163696289	0.02	1	
;				
24947	202.138076782227	0.00	1	
;				
24948	209.877990722656	0.32	1	
;				
24949	200.459777832031	0.06	1	
;				
24950	200.909561157227	0.00	1	
;				
24951	200.297790527344	0.05	1	
;				
24952	194.789901733398	0.01	1	
;				
24953	213.835754394531	0.04	1	
;				
24954	214.961135864258	0.06	1	
;				
24955	200.953674316406	0.03	1	
;				
24956	219.017242431641	0.00	1	
;				
24957	200	0.04	1	;
24958	200	0.01	1	;
24959	205	0.00	1	;
24960	205.744445800781	0.02	1	
;				
24961	199.039886474609	0.01	1	
;				
24962	206.338562011719	0.07	1	
;				
24963	206.976409912109	0.02	1	
;				
24964	214.135131835938	0.06	1	
;				
24965	220	0.01	1	;
24966	203.323776245117	0.01	1	
;				
24967	197.769088745117	0.01	1	
;				
24968	201.096694946289	0.03	1	
;				
24969	209.187149047852	0.04	1	
;				
24970	191.745193481445	0.01	1	
;				

24971	208.799621582031	0.31	1	
;				
24972	198.459594726563	0.01	1	
;				
24973	212.185668945313	0.04	1	
;				
24974	222.200286865234	0.00	1	
;				
24975	211.723159790039	0.00	1	
;				
24976	197.024108886719	0.00	1	
;				
24977	198.494827270508	0.02	1	
;				
24978	195.054382324219	0.02	1	
;				
24979	197.002548217773	0.02	1	
;				
24980	195.985198974609	0.05	1	
;				
24981	222.309646606445	0.01	1	
;				
24982	222.272384643555	0.02	1	
;				
24983	201.07536315918	0.02	1	
24984	219.975616455078	0.01	1	;
;				
24985	232.065124511719	0.06	1	
;				
24986	194.571197509766	0.00	1	
;				
24987	200	0.05	1	
24988	206.841339111328	0.00	1	;
;				
24989	216.624588012695	0.02	1	
;				
24990	205	0.05	1	
24991	201.598052978516	0.11	1	;
;				
24992	210.795486450195	0.01	1	
;				
24993	205.89762878418	0.05	1	
24994	211.555160522461	0.13	1	;
;				
24995	207.594665527344	0.00	1	
;				
24996	205.711486816406	0.16	1	
;				
24997	203.318298339844	0.09	1	
;				

24998	205	0.00	1			;
24999	228.132202148438	0.07		1		
;						
25000	200	0.04	1			;
25001	206.973541259766	0.10		1		
;						
25002	213.832885742188	0.09		1		
;						
25003	216.345672607422	0.04		1		
;						
25004	207.827606201172	0.02		1		
;						
25006	213.715438842773	0.05		1		
;						
25007	213.6435546875	0.05	1			;
25008	203.373138427734	0.00		1		
;						
25009	202.492462158203	0.07		1		
;						
25010	203.591186523438	0.12		1		
;						
25011	204.076583862305	0.12		1		
;						
25012	200.131790161133	0.01		1		
;						
25013	203.049743652344	0.01		1		
;						
25014	221.846328735352	0.03		1		
;						
25015	220.930587768555	0.20		1		
;						
25016	220	0.03	1			;
25017	204.364410400391	0.02		1		
;						
25018	198.782638549805	0.02		1		
;						
25019	204.078918457031	0.07		1		
;						
25020	197.904434204102	0.02		1		
;						
25021	200	0.04	1			;
25022	227.259124755859	0.08		1		
;						
25023	209.530090332031	0.03		1		
;						
25024	211.66325378418	0.04	1			;
25025	215.787094116211	0.02		1		
;						
25026	208.569396972656	0.00		1		
;						

25027	203.094039916992	0.03	1	
;				
25028	235.860168457031	0.00	1	
;				
25029	192.846435546875	0.06	1	
;				
25030	224.514556884766	0.02	1	
;				
25031	201.79719543457	0.05	1	;
25032	225	0.05	1	;
25033	227.258575439453	0.03	1	
;				
25034	205.78369140625	0.89	1	;
25035	203.257308959961	0.08	1	
;				
25036	232.880187988281	0.01	1	
;				
25037	232.862457275391	0.04	1	
;				
25038	221.541198730469	0.13	1	
;				
25039	202.682342529297	0.02	1	
;				
25040	216.356521606445	0.01	1	
;				
25041	204.909301757813	0.04	1	
;				
25042	212.675277709961	0.00	1	
;				
25043	234.826232910156	0.01	1	
;				
25044	222.500701904297	0.00	1	
;				
25045	220	0.09	1	;
25046	214.82014465332	0.00	1	;
25048	229.971099853516	0.00	1	
;				
25049	202.013534545898	0.00	1	
;				
25050	202.244857788086	0.01	1	
;				
25051	203.107604980469	0.02	1	
;				
25052	220.170257568359	0.01	1	
;				
25053	236.161392211914	0.05	1	
;				
25054	205.14192199707	0.03	1	;
25055	190.763305664063	0.02	1	
;				

25056	232.184280395508	0.00	1	
;				
25057	230	0.00	1	;
25058	230	0.00	1	;
25059	222.047668457031	0.02	1	
;				
25060	190.214202880859	0.02	1	
;				
25061	208.722869873047	0.02	1	
;				
25062	214.109191894531	0.02	1	
;				
25063	217.890991210938	0.07	1	
;				
25064	241.89	0.00	1	;
25065	208.938140869141	0.21	1	
;				
25066	196.235626220703	0.06	1	
;				
25067	193.486022949219	0.00	1	
;				
25068	207.77880859375	0.03	1	;
25069	201.301803588867	0.07	1	
;				
25070	199.87939453125	0.02	1	;
25071	203.739883422852	0.13	1	
;				
25072	219.284103393555	0.01	1	
;				
25073	202.265579223633	0.01	1	
;				
25074	221.834854125977	0.00	1	
;				
25075	197.264175415039	0.00	1	
;				
25076	196.011871337891	0.00	1	
;				
25077	197.742721557617	0.00	1	
;				
25078	196.465560913086	0.00	1	
;				
25079	194.669891357422	0.00	1	
;				
25080	207.312911987305	0.00	1	
;				
25081	205.232818603516	0.00	1	
;				
25082	207.865356445313	0.00	1	
;				
25083	207.965805053711	0.00	1	

;				
25084	207.942749023438	0.00	1	
;				
25085	233.930297851563	0.00	1	
;				
25086	214.089340209961	0.00	1	
;				
25087	214.903121948242	0.00	1	
;				
25088	213.771911621094	0.00	1	
;				
25089	212.874130249023	0.00	1	
;				
25090	214.195159912109	0.00	1	
;				
25091	213.120147705078	0.00	1	
;				
25092	212.916885375977	0.00	1	
;				
25093	213.039535522461	0.01	1	
;				
25094	212.459167480469	0.00	1	
;				
25095	211.403930664063	0.00	1	
;				
25096	214.51545715332	0.00	1	
25097	209.514053344727	0.00	1	;
;				
25098	209.849349975586	0.00	1	
;				
25099	207.3920444067383	0.00	1	
;				
25100	218.971939086914	0.00	1	
;				
25101	220.747024536133	0.00	1	
;				
25102	222.760467529297	0.00	1	
;				
25103	220.242385864258	0.00	1	
;				
25104	199.790267944336	0.00	1	
;				
25105	199.033584594727	0.00	1	
;				
25106	199.734436035156	0.00	1	
;				
25107	199.963973999023	0.00	1	
;				
25108	216.982299804688	0.00	1	
;				

25109	217.512130737305	0.00	1	
;				
25110	200.453887939453	0.00	1	
;				
25111	199.445251464844	0.00	1	
;				
25112	199.612823486328	0.00	1	
;				
25113	205.006301879883	0.00	1	
;				
25114	206.860198974609	0.00	1	
;				
25115	216.560607910156	0.00	1	
;				
25116	219.131942749023	0.00	1	
;				
25117	218.675827026367	0.00	1	
;				
25118	219.716674804688	0.00	1	
;				
25119	217.683868408203	0.00	1	
;				
25120	197.59831237793	0.00	1	
25121	195.969802856445	0.00	1	;
;				
25122	207.347991943359	0.00	1	
;				
25123	219.33984375	0.00	1	;
25124	207.96076965332	0.00	1	;
25125	190.933746337891	0.00	1	
;				
25126	205.26335144043	0.00	1	;
25127	217.668807983398	0.00	1	
;				
25128	216.82763671875	0.00	1	;
25129	192.855682373047	0.00	1	
;				
25130	194.58447265625	0.00	1	;
25131	199.750762939453	0.00	1	
;				
25132	199.443237304688	0.00	1	
;				
25133	200	0.11	1	;
25134	195.533172607422	0.02	1	
;				
25135	209.643936157227	0.00	1	
;				
25136	210	0.03	1	;
25137	207.787414550781	0.03	1	
;				

25138	196.394989013672	0.04	1	
;				
25139	202.441345214844	0.04	1	
;				
25140	212.600311279297	0.07	1	
;				
25141	212.615646362305	0.15	1	
;				
25142	206.931549072266	0.09	1	
;				
25143	208.910095214844	0.01	1	
;				
25144	205	0.02	1	
25145	206.474792480469	0.02	1	;
;				
25146	205.692810058594	0.03	1	
;				
25147	213.370590209961	0.01	1	
;				
25148	204.244659423828	0.37	1	
;				
25149	213.614990234375	0.03	1	
;				
25150	212.382034301758	0.04	1	
;				
25151	207.449615478516	0.03	1	
;				
25152	207.276260375977	0.04	1	
;				
25153	200	0.01	1	
25154	203.688690185547	0.09	1	;
;				
25155	202.345901489258	0.00	1	
;				
25156	219.762802124023	0.08	1	
;				
25157	210.976715087891	0.00	1	
;				
25158	211.606033325195	0.00	1	
;				
25159	198.457931518555	0.01	1	
;				
25160	218.075531005859	0.03	1	
;				
25161	218.471969604492	0.10	1	
;				
25162	205	0.00	1	
25163	205.3505859375	0.00	1	;
25164	205.477432250977	0.00	1	;
;				

25165	207.188522338867	0.00	1	
;				
25166	208.380950927734	0.00	1	
;				
25167	208.360168457031	0.00	1	
;				
25168	208.100799560547	0.00	1	
;				
25169	200.119491577148	0.00	1	
;				
25170	212.359893798828	0.00	1	
;				
25171	210.552276611328	0.00	1	
;				
25172	221.437210083008	0.00	1	
;				
25173	202.998886108398	0.00	1	
;				
25174	203.075454711914	0.00	1	
;				
25175	202.421539306641	0.00	1	
;				
25176	204.623550415039	0.00	1	
;				
25177	203.243347167969	0.00	1	
;				
25178	193.717330932617	0.00	1	
;				
25179	193.125991821289	0.00	1	
;				
25180	199.284423828125	0.00	1	
;				
25181	199.05793762207	0.00	1	
25182	198.637481689453	0.00	1	;
;				
25183	198.005020141602	0.00	1	
;				
25184	198.241455078125	0.00	1	
;				
25185	197.795043945313	0.00	1	
;				
25186	197.197631835938	0.00	1	
;				
25187	196.184356689453	0.00	1	
;				
25188	197.318496704102	0.00	1	
;				
25189	196.935455322266	0.00	1	
;				
25190	198.307098388672	0.00	1	

;				
25191	196.739288330078	0.00	1	
;				
25192	197.365676879883	0.00	1	
;				
25193	197.484725952148	0.00	1	
;				
25194	196.415084838867	0.00	1	
;				
25195	196.264541625977	0.00	1	
;				
25196	196.001327514648	0.00	1	
;				
25197	220.311019897461	0.00	1	
;				
25198	234.199371337891	0.00	1	
;				
25199	234.046783447266	0.00	1	
;				
25200	233.759780883789	0.00	1	
;				
25201	236.740295410156	0.00	1	
;				
25202	202.966094970703	0.00	1	
;				
25203	202.612197875977	0.01	1	
;				
25204	229.696838378906	0.00	1	
;				
25205	216.644409179688	0.00	1	
;				
25206	198.37190246582	0.00	1	
25207	197.491104125977	0.00	1	;
;				
25208	204.393936157227	0.00	1	
;				
25209	205.020355224609	0.00	1	
;				
25210	205.846542358398	0.00	1	
;				
25211	196.297836303711	0.00	1	
;				
25212	197.899871826172	0.00	1	
;				
25213	205.748550415039	0.00	1	
;				
25214	208.117645263672	0.00	1	
;				
25215	207.314682006836	0.00	1	
;				

25216	206.726669311523	0.00	1	
;				
25217	205	0.00	1	;
25218	205	0.00	1	;
25219	205	0.00	1	;
25220	206.14697265625	0.00	1	;
25221	205.792953491211	0.00	1	
;				
25222	204.780990600586	0.00	1	
;				
25223	205.038101196289	0.00	1	
;				
25224	204.481170654297	0.00	1	
;				
25225	203.717697143555	0.00	1	
;				
25226	203.821441650391	0.00	1	
;				
25227	203.085479736328	0.00	1	
;				
25228	217.200210571289	0.00	1	
;				
25229	216.298446655273	0.00	1	
;				
25230	215.958984375	0.00	1	;
25231	215.772171020508	0.00	1	
;				
25232	214.986587524414	0.00	1	
;				
25233	214.633285522461	0.00	1	
;				
25234	215.534225463867	0.01	1	
;				
25235	214.592178344727	0.00	1	
;				
25236	216.268264770508	0.00	1	
;				
25237	215.092514038086	0.00	1	
;				
25238	214.967514038086	0.00	1	
;				
25239	214.324844360352	0.00	1	
;				
25240	213.846435546875	0.00	1	
;				
25241	213.750579833984	0.00	1	
;				
25242	213.803161621094	0.00	1	
;				
25243	207.853057861328	0.00	1	

;					
25244	208.925689697266	0.00	1		
;					
25245	207.811676025391	0.00	1		
;					
25246	206.781585693359	0.00	1		
;					
25247	206.211120605469	0.00	1		
;					
25248	207.371017456055	0.00	1		
;					
25249	205	0.00	1		;
25250	205.734573364258	0.00	1		
;					
25251	206.456756591797	0.00	1		
;					
25252	205.850387573242	0.00	1		
;					
25253	209.168518066406	0.00	1		
;					
25254	208.46760559082	0.00	1		;
25255	209.122802734375	0.00	1		
;					
25256	198.10905456543	0.00	1		;
25257	198.401885986328	0.00	1		
;					
25258	198.184295654297	0.00	1		
;					
25259	199.321807861328	0.00	1		
;					
25260	195.919342041016	0.00	1		
;					
25261	195.383850097656	0.00	1		
;					
25262	196.33805847168	0.00	1		;
25263	195.798629760742	0.00	1		
;					
25264	198.851013183594	0.00	1		
;					
25265	199.627151489258	0.00	1		
;					
25266	219.934936523438	0.00	1		
;					
25267	207.833709716797	0.00	1		
;					
25268	211.717483520508	0.00	1		
;					
25269	210.573471069336	0.00	1		
;					
25270	209.505233764648	0.00	1		

;					
25271	210.029479980469	0.00		1	
;					
25272	225.341705322266	0.00		1	
;					
25273	225.174667358398	0.00		1	
;					
25274	225.710998535156	0.00		1	
;					
25275	223.107833862305	0.00		1	
;					
25276	221.658752441406	0.00		1	
;					
25277	200.487121582031	0.00		1	
;					
25278	236.788726806641	0.00		1	
;					
25279	235.575912475586	0.00		1	
;					
25280	234.403991699219	0.00		1	
;					
25281	232.754837036133	0.00		1	
;					
25282	230.932632446289	0.00		1	
;					
25283	229.307922363281	0.00		1	
;					
25284	228.464004516602	0.00		1	
;					
25285	228.22966003418	0.00	1		;
25286	218.806060791016	0.00		1	
;					
25287	209.519348144531	0.00		1	
;					
25288	202.215179443359	0.00		1	
;					
25289	201.069030761719	0.00		1	
;					
25290	201.357284545898	0.00		1	
;					
25291	200.686248779297	0.00		1	
;					
25292	210	0.00	1		;
25293	209.650512695313	0.00		1	
;					
25294	209.150634765625	0.00		1	
;					
25295	208.179214477539	0.00		1	
;					
25296	208.418762207031	0.01		1	

;						
25297	209.75	0.00	1			;
25298	201.85807800293	0.00	1			;
25299	200.964218139648	0.00		1		
;						
25300	224.095977783203	0.00		1		
;						
25301	224.876068115234	0.00		1		
;						
25302	231.073715209961	0.00		1		
;						
25303	208.800354003906	0.00		1		
;						
25304	191.064834594727	0.00		1		
;						
25305	217.520004272461	0.01		1		
;						
25306	208.34765625	0.00	1			;
25307	208.065246582031	0.00		1		
;						
25308	208.473236083984	0.00		1		
;						
25309	208.561340332031	0.00		1		
;						
25310	207.917221069336	0.00		1		
;						
25311	206.946914672852	0.00		1		
;						
25312	206.299179077148	0.00		1		
;						
25313	207.341049194336	0.00		1		
;						
25314	205.970230102539	0.00		1		
;						
25315	207.523788452148	0.00		1		
;						
25316	206.990203857422	0.00		1		
;						
25317	206.959533691406	0.00		1		
;						
25318	219.190795898438	0.00		1		
;						
25319	219.179534912109	0.00		1		
;						
25320	218.20637512207	0.00	1			;
25321	218.594329833984	0.00		1		
;						
25322	218.390487670898	0.00		1		
;						
25323	219.984970092773	0.00		1		

;					
25324	228.025314331055	0.00		1	
;					
25325	231.438125610352	0.00		1	
;					
25326	219.536804199219	0.00		1	
;					
25327	208.381713867187	0.00		1	
;					
25328	228.167526245117	0.00		1	
;					
25329	226.465927124023	0.00		1	
;					
25330	227.674758911133	0.00		1	
;					
25331	228.435592651367	0.00		1	
;					
25332	227.060424804688	0.00		1	
;					
25333	225.774993896484	0.00		1	
;					
25334	226.13069152832	0.00	1		;
25335	226.787933349609	0.00		1	
;					
25336	226.756439208984	0.00		1	
;					
25337	225.538635253906	0.00		1	
;					
25338	226.651565551758	0.00		1	
;					
25339	227.210433959961	0.00		1	
;					
25340	224.189804077148	0.00		1	
;					
25341	223.135177612305	0.00		1	
;					
25342	230.377502441406	0.00		1	
;					
25343	229.179946899414	0.00		1	
;					
25344	229.921844482422	0.00		1	
;					
25345	228.601928710938	0.00		1	
;					
25346	234.796234130859	0.00		1	
;					
25347	233.115829467773	0.00		1	
;					
25348	233.579650878906	0.00		1	
;					

25349	232.681304931641	0.00	1	
;				
25350	231.145004272461	0.00	1	
;				
25351	232.185562133789	0.00	1	
;				
25352	232.537475585938	0.01	1	
;				
25353	231.914520263672	0.00	1	
;				
25354	229.875	0.00	1	
25355	229.977615356445	0.00	1	;
;				
25356	229.607879638672	0.00	1	
;				
25357	229.476501464844	0.00	1	
;				
25358	229.905197143555	0.00	1	
;				
25359	228.05517578125	0.00	1	
25360	227.594985961914	0.00	1	;
;				
25361	233.169036865234	0.00	1	
;				
25362	206.175323486328	0.00	1	
;				
25363	202.547180175781	0.00	1	
;				
25364	198.433975219727	0.00	1	
;				
25365	199.582183837891	0.00	1	
;				
25366	204.902542114258	0.00	1	
;				
25367	204.144989013672	0.00	1	
;				
25368	202.966888427734	0.00	1	
;				
25369	202.141510009766	0.00	1	
;				
25370	202.628555297852	0.00	1	
;				
25371	200.418121337891	0.00	1	
;				
25372	219.377059936523	0.00	1	
;				
25373	218.897857666016	0.00	1	
;				
25374	207.848602294922	0.00	1	
;				

25375	208.357116699219	0.00	1	
;				
25376	203.250137329102	0.00	1	
;				
25377	218.645004272461	0.00	1	
;				
25378	217.919174194336	0.00	1	
;				
25379	217.149108886719	0.00	1	
;				
25380	217.438446044922	0.00	1	
;				
25381	217.658660888672	0.00	1	
;				
25382	204.806228637695	0.00	1	
;				
25383	203.827789306641	0.00	1	
;				
25384	202.357955932617	0.00	1	
;				
25385	200.989883422852	0.00	1	
;				
25386	204.140213012695	0.00	1	
;				
25387	203.749771118164	0.00	1	
;				
25388	204.427398681641	0.00	1	
;				
25389	203.969329833984	0.00	1	
;				
25390	203.247360229492	0.00	1	
;				
25391	202.603057861328	0.00	1	
;				
25392	202.492446899414	0.00	1	
;				
25393	222.0576171875	0.00	1	
25394	222.174407958984	0.00	1	;
;				
25395	220.94482421875	0.00	1	
25396	221.707168579102	0.00	1	;
;				
25397	221.401245117188	0.00	1	
;				
25398	200.952545166016	0.00	1	
;				
25399	203.015686035156	0.00	1	
;				
25400	202.316558837891	0.00	1	
;				

25401	203.256057739258	0.00	1	
;				
25402	203.427429199219	0.00	1	
;				
25403	201.638305664063	0.00	1	
;				
25404	200.717758178711	0.00	1	
;				
25405	201.322830200195	0.00	1	
;				
25406	201.917037963867	0.00	1	
;				
25407	200	0.00	1	
25408	199.734466552734	0.00	1	
;				
25409	199.248245239258	0.00	1	
;				
25410	205.417495727539	0.00	1	
;				
25411	201.422912597656	0.00	1	
;				
25412	200.646682739258	0.00	1	
;				
25413	200.952713012695	0.00	1	
;				
25414	200.259384155273	0.00	1	
;				
25415	209.483840942383	0.00	1	
;				
25416	209.87077331543	0.00	1	
25417	208.660171508789	0.00	1	
;				
25418	208.901138305664	0.00	1	
;				
25419	208.905181884766	0.00	1	
;				
25420	209.208923339844	0.00	1	
;				
25421	208.80632019043	0.00	1	
25422	209.75	0.00	1	
25423	231.323791503906	0.00	1	
;				
25424	222.246658325195	0.00	1	
;				
25425	203.6982421875	0.00	1	
25426	200	0.00	1	
25427	224.747817993164	0.00	1	
;				
25428	222.99528503418	0.00	1	
25429	221.536895751953	0.00	1	

;					
25430	199.887573242188	0.00		1	
;					
25431	200.536468505859	0.00		1	
;					
25432	201.192398071289	0.00		1	
;					
25433	199.820236206055	0.00		1	
;					
25434	196.787643432617	0.00		1	
;					
25435	203.680587768555	0.00		1	
;					
25436	206.003662109375	0.00		1	
;					
25437	215.05061340332	0.00	1		;
25438	205.922637939453	0.00		1	
;					
25439	217.013488769531	0.00		1	
;					
25440	216.79313659668	0.00	1		;
25441	209.733291625977	0.00		1	
;					
25442	217.757919311523	0.00		1	
;					
25443	215.621139526367	0.00		1	
;					
25444	215.465179443359	0.00		1	
;					
25445	192.702377319336	0.00		1	
;					
25446	195.643859863281	0.00		1	
;					
25447	193.683029174805	0.00		1	
;					
25448	195.823272705078	0.00		1	
;					
25449	199.579071044922	0.00		1	
;					
25450	199.988632202148	0.00		1	
;					
25451	200	0.00	1		;
25452	199.697891235352	0.00		1	
;					
25453	198.053421020508	0.00		1	
;					
25454	198.993896484375	0.00		1	
;					
25455	200.148345947266	0.00		1	
;					

25456	200.299575805664	0.00	1	
;				
25457	200.448684692383	0.00	1	
;				
25458	200.234878540039	0.00	1	
;				
25459	200.291046142578	0.00	1	
;				
25460	198.842575073242	0.00	1	
;				
25461	199.742294311523	0.00	1	
;				
25462	199.918197631836	0.00	1	
;				
25463	197.943237304688	0.00	1	
;				
25464	193.111511230469	0.00	1	
;				
25465	192.145309448242	0.00	1	
;				
25466	194.278182983398	0.00	1	
;				
25467	199.227111816406	0.00	1	
;				
25468	198.916366577148	0.00	1	
;				
25469	199.022369384766	0.00	1	
;				
25470	198.953048706055	0.00	1	
;				
25471	199.445663452148	0.00	1	
;				
25472	198.956298828125	0.00	1	
;				
25473	204.371948242188	0.00	1	
;				
25474	204.086074829102	0.00	1	
;				
25475	205.18132019043	0.00	1	
25476	204.061187744141	0.00	1	
;				
25477	205.789657592773	0.00	1	
;				
25478	205.297668457031	0.00	1	
;				
25479	201.722915649414	0.00	1	
;				
25480	201.174819946289	0.00	1	
;				
25481	191.371994018555	0.00	1	

;				
25482	204.122161865234	0.00	1	
;				
25483	203.360321044922	0.00	1	
;				
25484	203.38688659668 0.00		1	;
25485	203.454345703125	0.00	1	
;				
25486	202.126159667969	0.00	1	
;				
25487	202.168930053711	0.00	1	
;				
25488	202.927978515625	0.00	1	
;				
25489	202.249206542969	0.00	1	
;				
25490	201.707611083984	0.00	1	
;				
25491	201.893890380859	0.00	1	
;				
25492	200.829864501953	0.00	1	
;				
25493	201.45524597168 0.00		1	;
25494	203.274261474609	0.00	1	
;				
25495	201.509323120117	0.00	1	
;				
25496	201.072174072266	0.00	1	
;				
25497	204.282989501953	0.00	1	
;				
25498	204.550674438477	0.00	1	
;				
25499	203.381042480469	0.00	1	
;				
25500	202.331451416016	0.00	1	
;				
25501	203.926132202148	0.00	1	
;				
25502	203.443252563477	0.00	1	
;				
25503	202.843460083008	0.00	1	
;				
25504	202.631378173828	0.00	1	
;				
25505	201.794982910156	0.00	1	
;				
25506	201.961532592773	0.00	1	
;				
25507	202.446838378906	0.00	1	

;					
25508	201.503219604492	0.00		1	
;					
25509	201.864212036133	0.00		1	
;					
25510	202.69303894043	0.01	1		;
25511	201.239151000977	0.00		1	
;					
25512	200.151000976563	0.00		1	
;					
25513	201.275650024414	0.00		1	
;					
25514	200.20329284668	0.00	1		;
25515	201.591888427734	0.01		1	
;					
25516	200	0.00	1		;
25517	200	0.00	1		;
25518	201.335952758789	0.00		1	
;					
25519	200.400238037109	0.00		1	
;					
25520	200	0.00	1		;
25521	200	0.00	1		;
25522	200	0.00	1		;
25523	203.730606079102	0.00		1	
;					
25524	204.436126708984	0.00		1	
;					
25525	225	0.00	1		;
25526	224.356994628906	0.00		1	
;					
25527	200	0.00	1		;
25528	200.99430847168	0.00	1		;
25529	200.467041015625	0.00		1	
;					
25530	202.435165405273	0.00		1	
;					
25531	201.490325927734	0.00		1	
;					
25532	200.173294067383	0.00		1	
;					
25533	201.130889892578	0.00		1	
;					
25534	200	0.00	1		;
25535	201.118087768555	0.00		1	
;					
25536	200.355087280273	0.00		1	
;					
25537	209.359283447266	0.00		1	
;					

25538	214.66862487793	0.00	1			
25539	213.136779785156	0.00		1		
;						
25540	213.833343505859	0.01		1		
;						
25541	212.248123168945	0.00		1		
;						
25542	210.592163085938	0.00		1		
;						
25543	210.754837036133	0.00		1		
;						
25544	210.73942565918	0.00	1			
25545	210.371673583984	0.00		1		
;						
25546	210.285705566406	0.00		1		
;						
25547	210.041275024414	0.00		1		
;						
25548	211.40998840332	0.00	1			
25549	211.951873779297	0.00		1		
;						
25550	210.916748046875	0.00		1		
;						
25551	210.249313354492	0.00		1		
;						
25552	209.375747680664	0.00		1		
;						
25553	209.312210083008	0.00		1		
;						
25554	211.010452270508	0.00		1		
;						
25555	212.684814453125	0.00		1		
;						
25556	213.301574707031	0.02		1		
;						
25557	219.610153198242	0.00		1		
;						
25558	220.902755737305	0.00		1		
;						
25559	220.555770874023	0.00		1		
;						
25560	220.17741394043	0.00	1			
25561	219.317398071289	0.00		1		
;						
25562	220.472702026367	0.00		1		
;						
25563	210	0.00	1			
25564	210.69189453125	0.00	1			
25565	209.509048461914	0.00		1		
;						

25566	206.108673095703	0.00	1	
;				
25567	205.401611328125	0.00	1	
;				
25568	206.322525024414	0.00	1	
;				
25569	207.602493286133	0.00	1	
;				
25570	206.915374755859	0.00	1	
;				
25571	206.65315246582	0.00	1	
25572	208.061477661133	0.00	1	;
;				
25573	196.327774047852	0.00	1	
;				
25574	195.317932128906	0.00	1	
;				
25575	195.435043334961	0.00	1	
;				
25576	195.342666625977	0.00	1	
;				
25577	194.378829956055	0.00	1	
;				
25578	195.536727905273	0.00	1	
;				
25579	192.465591430664	0.00	1	
;				
25580	190.801513671875	0.00	1	
;				
25581	195.772720336914	0.00	1	
;				
25582	201.359893798828	0.00	1	
;				
25583	207.071304321289	0.00	1	
;				
25584	207.652969360352	0.00	1	
;				
25585	209.425567626953	0.00	1	
;				
25586	209.363098144531	0.00	1	
;				
25587	204.08918762207	0.00	1	
25588	205.932891845703	0.00	1	;
;				
25589	205.472305297852	0.00	1	
;				
25590	209.602325439453	0.00	1	
;				
25591	212.048110961914	0.00	1	
;				

25592	206.500411987305	0.00	1	
;				
25593	205	0.00	1	;
25594	205.158309936523	0.00	1	
;				
25595	205	0.00	1	;
25596	205	0.00	1	;
25597	206.808181762695	0.00	1	
;				
25598	206.225433349609	0.00	1	
;				
25599	205.580383300781	0.00	1	
;				
25600	205	0.00	1	;
25601	205.835968017578	0.00	1	
;				
25602	204.677368164063	0.00	1	
;				
25603	204.328842163086	0.00	1	
;				
25604	205	0.00	1	;
25605	204.966323852539	0.00	1	
;				
25606	203.931594848633	0.00	1	
;				
25607	204.923965454102	0.00	1	
;				
25608	202.745498657227	0.00	1	
;				
25609	202.390274047852	0.00	1	
;				
25610	203.599349975586	0.00	1	
;				
25611	203.658355712891	0.64	1	
;				
25612	235.315383911133	0.00	1	
;				
25613	235.921340942383	0.00	1	
;				
25614	231.376159667969	0.00	1	
;				
25615	208.043930053711	0.00	1	
;				
25616	218.447692871094	0.00	1	
;				
25617	215.696533203125	0.00	1	
;				
25618	216.558837890625	0.00	1	
;				
25619	215.592437744141	0.00	1	

;					
25620	215.879364013672	0.00		1	
;					
25621	214.600555419922	0.00		1	
;					
25622	212.534301757813	0.00		1	
;					
25623	211.459365844727	0.00		1	
;					
25624	211.463272094727	0.00		1	
;					
25625	211.643646240234	0.00		1	
;					
25626	210.171661376953	0.00		1	
;					
25627	205	0.00	1		;
25628	211.69416809082	0.00	1		;
25629	209.200820922852	0.00		1	
;					
25630	214.662490844727	0.01		1	
;					
25631	217.465072631836	0.00		1	
;					
25632	213.833404541016	0.00		1	
;					
25633	217.431549072266	0.00		1	
;					
25634	199.215972900391	0.00		1	
;					
25635	199.068939208984	0.00		1	
;					
25636	199.066696166992	0.00		1	
;					
25637	196.82356262207	0.00	1		;
25638	197.384918212891	0.00		1	
;					
25639	197.293594360352	0.00		1	
;					
25640	197.048049926758	0.00		1	
;					
25641	198.619140625	0.00	1		;
25642	196.234420776367	0.00		1	
;					
25643	196.805786132813	0.00		1	
;					
25644	194.532684326172	0.00		1	
;					
25645	194.386337280273	0.00		1	
;					
25646	196.293411254883	0.00		1	

;					
25647	197.771911621094	0.00		1	
;					
25648	195.46484375	0.00	1		;
25649	195.239349365234	0.00		1	
;					
25650	207.511764526367	0.00		1	
;					
25651	207.504348754883	0.00		1	
;					
25652	206.764404296875	0.00		1	
;					
25653	204.932723999023	0.00		1	
;					
25654	209.173294067383	0.00		1	
;					
25655	208.84294128418	0.00	1		;
25656	217.404815673828	0.00		1	
;					
25657	218.057754516602	0.00		1	
;					
25658	218.337768554687	0.00		1	
;					
25659	216.396621704102	0.00		1	
;					
25660	216.087463378906	0.00		1	
;					
25661	214.777191162109	0.00		1	
;					
25662	214.281433105469	0.00		1	
;					
25663	212.347137451172	0.00		1	
;					
25664	213.142852783203	0.00		1	
;					
25665	210.180358886719	0.00		1	
;					
25666	210.237197875977	0.00		1	
;					
25667	211.669662475586	0.00		1	
;					
25668	209.212188720703	0.00		1	
;					
25669	210.538757324219	0.00		1	
;					
25670	210.00163269043	0.00	1		;
25671	198.735626220703	0.00		1	
;					
25672	195.866958618164	0.03		1	
;					

25673	200.507080078125	0.03	1	
;				
25674	198.361801147461	0.02	1	
;				
25675	197.032653808594	0.00	1	
;				
25676	220.519989013672	0.01	1	
;				
25677	217.722549438477	0.01	1	
;				
25678	199.423690795898	0.00	1	
;				
25679	205	0.02	1	;
25680	219.815383911133	0.02	1	
;				
25681	221.991287231445	0.01	1	
;				
25682	218.503997802734	0.00	1	
;				
25683	203.522109985352	0.02	1	
;				
25684	209.387710571289	0.05	1	
;				
25685	205	0.01	1	;
25686	212.81120300293	0.00	1	;
25687	196.688888549805	0.05	1	
;				
25688	197.951553344727	0.03	1	
;				
25689	197.544204711914	0.00	1	
;				
25690	198.372161865234	0.00	1	
;				
25691	196.655303955078	0.02	1	
;				
25692	240	0.01	1	;
25693	240.045928955078	0.01	1	
;				
25694	198.621246337891	0.00	1	
;				
25695	204.433166503906	0.03	1	
;				
25696	219.277908325195	0.00	1	
;				
25697	218.053619384766	0.30	1	
;				
25698	219.282653808594	0.00	1	
;				
25699	218.693222045898	0.00	1	
;				

25700	196.635009765625	0.00	1	
;				
25701	199.376571655273	0.00	1	
;				
25702	198.031951904297	0.00	1	
;				
25703	201.562515258789	0.01	1	
;				
25704	209.75	0.00	1	;
25705	209.75	0.00	1	;
25706	211.804763793945	0.00	1	
;				
25707	205.742691040039	0.01	1	
;				
25708	208.135055541992	0.02	1	
;				
25709	239.993698120117	0.00	1	
;				
25710	239.747909545898	0.00	1	
;				
35582	217.408737182617	0.01	1	
;				
35584	217.416015625	0.03	1	;
35586	217.034744262695	0.03	1	
;				
35588	216.944885253906	0.02	1	
;				
35591	218.153732299805	0.01	1	
;				
35593	218.159423828125	0.01	1	
;				
35595	217.704956054688	0.04	1	
;				
35597	217.702301025391	0.02	1	
;				
35602	217.440643310547	0.04	1	
;				
35604	216.700698852539	0.05	1	
;				
35606	216.197448730469	0.04	1	
;				
35608	216.796615600586	0.05	1	
;				
35610	216.337936401367	0.03	1	
;				
35612	215.835754394531	0.01	1	
;				
35614	215.261184692383	0.01	1	
;				
35616	215.760238647461	0.01	1	

;					
35620	215.207733154297	0.00		1	
;					
35622	215.175628662109	0.01		1	
;					
35624	215.114028930664	0.00		1	
;					
35628	210.6455078125	0.00	1		;
35629	210.249053955078	0.00		1	
;					
35637	226.974029541016	0.00		1	
;					
35655	226.924362182617	0.00		1	
;					
35657	226.953964233398	0.00		1	
;					
35661	226.68522644043	0.00	1		;
35662	226.598678588867	0.00		1	
;					
35664	226.825546264648	0.00		1	
;					
35666	227.362213134766	0.00		1	
;					
35668	225.717697143555	0.00		1	
;					
35671	225.804260253906	0.00		1	
;					
35673	225.632949829102	0.00		1	
;					
35676	220.607803344727	0.02		1	
;					
35678	221.039260864258	0.02		1	
;					
35680	221.433990478516	0.00		1	
;					
35682	221.986206054688	0.00		1	
;					
35684	222.320617675781	0.00		1	
;					
35686	222.659545898438	0.00		1	
;					
35688	223.045715332031	0.00		1	
;					
35690	224.338714599609	0.00		1	
;					
35692	224.543823242188	0.00		1	
;					
35694	224.032104492188	0.00		1	
;					
35696	223.632873535156	0.00		1	

;					
35698	223.295776367188	0.00	1		
;					
35700	222.872375488281	0.00	1		
;					
35702	222.450302124023	0.02	1		
;					
35704	222.005569458008	0.05	1		
;					
35712	220.159332275391	0.02	1		
;					
35714	219.859451293945	0.03	1		
;					
35716	220.882843017578	0.03	1		
;					
35718	221.488128662109	0.03	1		
;					
35721	221.953231811523	0.00	1		
;					
35724	221.456100463867	0.04	1		
;					
35726	221.554458618164	0.01	1		
;					
35728	220.636260986328	0.00	1		
;					
35730	221.493621826172	0.01	1		
;					
35732	221.4677734375	0.00	1		;
35734	232.817596435547	0.00	1		
;					
35737	232.939056396484	0.00	1		
;					
35745	228.155670166016	0.00	1		
;					
35748	227.798141479492	0.00	1		
;					
35750	228.17741394043	0.00	1		;
35753	227.985733032227	0.00	1		
;					
35755	200.391616821289	0.00	1		
;					
35757	200.324615478516	0.00	1		
;					
35780	202.13	0.00	1		;
35849	209	0.00	1		;
35852	212	0.00	1		;
35854	212	0.00	1		;
35858	216	0.00	1		;
35860	227	0.00	1		;
35864	223.5	0.00	1		;

35868	226	0.00	1		;
35871	237	0.00	1		;
35874	218	0.00	1		;
35877	221	0.00	1		;
35880	198	0.00	1		;
35883	194	0.00	1		;
35937	201.993261847083	0.00		1	
;					
35987	202	0.00	1		;
36755	203.797404731222	0.00		1	
;					
36758	204.148081513465	0.00		1	
;					
36764	238.859862032688	0.00		1	
;					
36773	219.7	0.96	1		;
36775	220.436629824115	0.00		1	
;					
36778	220	0.00	1		;
36782	220	0.00	1		;
36784	220	0.00	1		;
36801	221.280653951601	0.00		1	
;					
36804	210.932605035949	0.00		1	
;					
36807	213.130654701456	0.00		1	
;					
36811	211.14325450106	0.00	1		;
36814	205.869305441608	0.00		1	
;					
36817	205.852481363052	0.00		1	
;					
36820	234.24881327303	0.00	1		;
36823	237.166560144647	0.00		1	
;					
36826	237.12822530901	0.00	1		;
36829	235.547735965125	0.00		1	
;					
36832	235.535834448127	0.00		1	
;					
36835	214.542029330376	0.00		1	
;					
36838	212.806784457712	0.00		1	
;					
36841	212.731860427282	0.00		1	
;					
36844	209.85752299835	0.00	1		;
36847	209.80019234173	0.00	1		;
36850	200.18065576629	0.00	1		;
36853	200.02725799081	0.00	1		;

36856	211.820835093723	0.00	1	
;				
36859	212.117879422565	0.00	1	
;				
36862	212.547464595487	0.00	1	
;				
36865	209.918862696112	0.00	1	
;				
36868	208.620828309106	0.00	1	
;				
36871	221.810068347242	0.00	1	
;				
36874	215.140692784466	0.00	1	
;				
36877	201.909012791175	0.00	1	
;				
35478-B	214.22	0.00	1	;
35481-B	214.19	0.00	1	;
35487-B	230	0.00	1	;
35490-B	230	0.00	1	;
35496-B	204.33	0.00	1	;
PS2	241.91	-1	3	;
PS3	202.584	-1	3	;

[RESERVOIRS]

;ID	Head	Pattern	
PS1	244.528930664063		;

[TANKS]

;ID	Elevation	InitLevel	MinLevel	MaxLevel
Diameter	MinVol	VolCurve		

[PIPES]

;ID	Node1	Node2	Length
Diameter	Roughness	Status	
25718	24951	25456	
1.99993880817442	100	150	Open ;
25719	21277	25406	
2.63393815944138	100	150	Open ;
25720	21061	25321	
1.99991578979186	100	150	Open ;
25721	23575	25386	
10.2581598359202	100	150	Open ;
25722	18779	25458	
1.99994024810908	100	150	Open ;
25723	21300	25622	
1.99994024857596	100	150	Open ;
25724	20618	25356	
2.00003809477681	100	150	Open ;
25725	23157	25286	

1.99994140909604	100	150	0	Open	;
25726	22934		25665		
1.9999417693204 100		150	0	Open	;
25727	21048		25215		
1.99994297979028	100	150	0	Open	;
25728	23890		25516		
1.99995181229768	100	150	0	Open	;
25729	23644		25213		
1.99994385006928	100	150	0	Open	;
25730	18689		25565		
1.99994420024288	100	150	0	Open	;
25731	21995		25470		
2.00004446431752	100	150	0	Open	;
25732	23546		25093		
1.99994524951384	100	150	0	Open	;
25733	23566		25186		
1.99994632981525	100	150	0	Open	;
25734	23447		25533		
1.9999463684621 100		150	0	Open	;
25735	23660		25594		
1.99994641956913	100	150	0	Open	;
25736	22249		25489		
1.99994689817813	100	150	0	Open	;
25737	21168		25194		
1.99998181344873	100	150	0	Open	;
25738	21936		25331		
2.00002679291889	100	150	0	Open	;
25739	20750		25278		
2.00004065359084	100	150	0	Open	;
25740	22870		25350		
1.99997687153573	100	150	0	Open	;
25741	19765		25189		
1.9999489997713 100		150	0	Open	;
25742	21793		25560		
2.0000476950126 100		150	0	Open	;
25743	22960		25165		
1.99995676197605	100	150	0	Open	;
25744	22874		25115		
1.99996067276873	100	150	0	Open	;
25745	22475		25100		
2.00003876400662	100	150	0	Open	;
25746	24435		25121		
2.00000422355862	100	150	0	Open	;
25747	21924		25637		
9.64626615961861	100	150	0	Open	;
25748	21967		25438		
1.99995176872673	100	150	0	Open	;
25749	18541		25607		
1.99995757232125	100	150	0	Open	;
25750	20964		25342		

1.99995320980404	100	150	0	Open	;
25751	19785		25364		
9.61924251783942	100	150	0	Open	;
25752	20191		25430		
9.83598590924773	100	150	0	Open	;
25753	18554		25306		
2.00005312428141	100	150	0	Open	;
25754	20559		25090		
2.0000449238624 100		150	0	Open	;
25755	23557		25373		
2.00005292327237	100	150	0	Open	;
25756	21506		25266		
2.00005406415367	100	150	0	Open	;
25757	18585		25465		
2.00000870366708	100	150	0	Open	;
25758	23484		25595		
1.99995636068325	100	150	0	Open	;
25759	22027		25611		
1.99994713146574	100	150	0	Open	;
25760	23949		25561		
1.99995701050672	100	150	0	Open	;
25761	20413		25440		
2.0000572637992 100		150	0	Open	;
25762	24047		25282		
2.00005706346812	100	150	0	Open	;
25763	23886		25522		
2.00005706473477	100	150	0	Open	;
25764	19414		25579		
1.99995812871225	100	150	0	Open	;
25765	23539		25231		
2.00004961395226	100	150	0	Open	;
25766	23006		25409		
2.90883263573875	100	150	0	Open	;
25767	21907		25256		
1.99995943988919	100	150	0	Open	;
25768	19097		25502		
2.00005912490502	100	150	0	Open	;
25769	20901		25314		
1.99995953791883	100	150	0	Open	;
25770	19737		25104		
2.00005805417272	100	150	0	Open	;
25771	22472		25475		
2.00005912436845	100	150	0	Open	;
25772	23070		25209		
2.00005954335147	100	150	0	Open	;
25773	19398		25552		
1.9999713121245 100		150	0	Open	;
25774	22952		25661		
1.99997608187466	100	150	0	Open	;
25775	19391		25553		

1.99996051992551	100	150	0	Open	;
25776	22611		25597		
2.00006021298484	100	150	0	Open	;
25777	20139		25344		
1.99996073918879	100	150	0	Open	;
25778	24948		25416		
1.99996097923197	100	150	0	Open	;
25779	19723		25398		
2.00005805397334	100	150	0	Open	;
25780	21998		25645		
1.99996136907657	100	150	0	Open	;
25781	19530		25334		
1.99999736318731	100	150	0	Open	;
25782	20020		25554		
2.00006162488421	100	150	0	Open	;
25783	19295		25118		
2.00006137579774	100	150	0	Open	;
25784	23191		25343		
1.99996212025241	100	150	0	Open	;
25785	20922		25375		
2.00006143427809	100	150	0	Open	;
25786	19532		25354		
2.00005987500488	100	150	0	Open	;
25787	19467		25289		
2.00000006162398	100	150	0	Open	;
25788	19849		25642		
1.99996345948503	100	150	0	Open	;
25789	20546		25305		
1.99996385009843	100	150	0	Open	;
25790	23797		25181		
1.99996396976675	100	150	0	Open	;
25791	20980		25293		
2.00006384496476	100	150	0	Open	;
25792	22467		25368		
1.99996508931454	100	150	0	Open	;
25793	23439		25476		
1.99996552950502	100	150	0	Open	;
25794	19694		25640		
1.99996021278806	100	150	0	Open	;
25795	23026		25664		
2.00006074315461	100	150	0	Open	;
25796	23700		25177		
10.9079846554825	100	150	0	Open	;
25797	24864		25530		
2.00006670418157	100	150	0	Open	;
25798	23279		25495		
11.2019639623541	100	150	0	Open	;
25799	23818		25253		
1.99996820908548	100	150	0	Open	;
25800	22807		25439		

1.99996844865635	100	150	0	Open	;
25801	20894		25268		
1.99996867969284	100	150	0	Open	;
25802	18518		25105		
2.90772539280654	100	150	0	Open	;
25803	18547		25604		
2.00006857551316	100	150	0	Open	;
25804	21814		25163		
1.99996884042493	100	150	0	Open	;
25805	24523		25686		
2.00008180715216	100	150	0	Open	;
25806	20187		25254		
1.99996820997626	100	150	0	Open	;
25807	22256		25322		
1.99997044978997	100	150	0	Open	;
25808	21152		25577		
2.000019713765 100		150	0	Open	;
25809	23449		25535		
2.0000694237367 100		150	0	Open	;
25810	19528		25509		
1.99997778296027	100	150	0	Open	;
25811	23095		25180		
2.00005885394583	100	150	0	Open	;
25812	18546		25605		
1.99997821301499	100	150	0	Open	;
25813	19485		25484		
11.3035422251599	100	150	0	Open	;
25814	22324		25235		
2.00006231327829	100	150	0	Open	;
25815	22698		25304		
1.99997212995118	100	150	0	Open	;
25816	22405		25335		
2.00000566191356	100	150	0	Open	;
25817	22142		25084		
1.99997217964442	100	150	0	Open	;
25818	18611		25578		
1.99997233851222	100	150	0	Open	;
25819	23910		25122		
1.99997249997962	100	150	0	Open	;
25820	21866		25319		
1.99997160003396	100	150	0	Open	;
25821	23559		25431		
9.85529431473067	100	150	0	Open	;
25822	18774		25265		
9.61954698260361	100	150	0	Open	;
25823	22058		25592		
1.99997321846142	100	150	0	Open	;
25824	21427		25190		
2.00000917244934	100	150	0	Open	;
25825	22946		25599		

1.99994822278875	100	150	0	Open	;
25826	21489		25583		
2.00007271428938	100	150	0	Open	;
25827	19371		25376		
1.99998067282329	100	150	0	Open	;
25828	23087		25363		
1.99997473907504	100	150	0	Open	;
25829	23902		25110		
9.6246569364674 100		150	0	Open	;
25830	20324		25526		
1.99997560926402	100	150	0	Open	;
25831	20328		25525		
1.9999756096474 100		150	0	Open	;
25832	21308		25638		
1.99997578053641	100	150	0	Open	;
25833	25010		25610		
2.00007547443045	100	150	0	Open	;
25834	22383		25175		
11.2942414496254	100	150	0	Open	;
25835	21213		25644		
1.99997673010211	100	150	0	Open	;
25836	23586		25391		
9.97704806521322	100	150	0	Open	;
25837	22141		25378		
1.99997844107768	100	150	0	Open	;
25838	19505		25492		
9.63243472278858	100	150	0	Open	;
25839	23272		25547		
2.00007796249439	100	150	0	Open	;
25840	20616		25358		
1.99997866025639	100	150	0	Open	;
25841	23733		25656		
1.9999788515532 100		150	0	Open	;
25842	20204		25341		
1.99997970009057	100	150	0	Open	;
25843	24942		25473		
2.00007890164392	100	150	0	Open	;
25844	19831		25442		
1.99997992964211	100	150	0	Open	;
25845	23362		25404		
2.63726307689774	100	150	0	Open	;
25846	20661		25507		
2.00008010307768	100	150	0	Open	;
25847	21201		25379		
1.99997040257484	100	150	0	Open	;
25848	23393		25247		
1.99998601256583	100	150	0	Open	;
25849	22533		25120		
1.99998081954106	100	150	0	Open	;
25850	23283		25493		

11.2347418211123	100	150	0	Open	;
25851	24971		25303		
1.99998099952197	100	150	0	Open	;
25852	23467		25214		
1.99996705187387	100	150	0	Open	;
25853	22030		25400		
2.004602483248	100	150	0	Open	;
25854	19083		25366		
1.99998124966382	100	150	0	Open	;
25855	23884		25532		
1.99997069299188	100	150	0	Open	;
25856	21811		25267		
2.00008184370908	100	150	0	Open	;
25857	22078		25609		
1.99998249021143	100	150	0	Open	;
25858	22314		25124		
1.99998248939372	100	150	0	Open	;
25859	19837		25091		
1.99998248970257	100	150	0	Open	;
25860	23473		25624		
1.99998271985271	100	150	0	Open	;
25861	23009		25390		
1.99998271983023	100	150	0	Open	;
25862	23163		25627		
1.99998285159191	100	150	0	Open	;
25863	21665		25249		
2.00008219234618	100	150	0	Open	;
25864	21578		25555		
1.99997594135948	100	150	0	Open	;
25865	22037		25244		
1.99998343979857	100	150	0	Open	;
25866	23637		25655		
1.99998351955414	100	150	0	Open	;
25867	23956		25173		
9.83945928114191	100	150	0	Open	;
25868	21077		25255		
1.99998369198195	100	150	0	Open	;
25869	21663		25316		
1.99999159158869	100	150	0	Open	;
25870	23324		25545		
1.99998271983023	100	150	0	Open	;
25871	19810		25539		
1.99998415990887	100	150	0	Open	;
25872	18760		25332		
1.99998485016091	100	150	0	Open	;
25873	23483		25288		
9.65720283052089	100	150	0	Open	;
25874	21247		25460		
2.000079213878	100	150	0	Open	;
25875	19496		25450		

2.00008418355094	100	150	0	Open	;
25876	22918		25488		
1.99998537057531	100	150	0	Open	;
25877	22398		25103		
1.99998545017344	100	150	0	Open	;
25878	19228		25171		
1.99998544991635	100	150	0	Open	;
25879	23536		25548		
1.99998545011968	100	150	0	Open	;
25880	20303		25108		
2.00008522350989	100	150	0	Open	;
25881	24821		25573		
1.9999857304451 100		150	0	Open	;
25882	20991		25216		
1.99998847261078	100	150	0	Open	;
25883	18696		25263		
1.99998485101013	100	150	0	Open	;
25884	25011		25474		
1.99998675894817	100	150	0	Open	;
25885	22397		25283		
1.99998724868405	100	150	0	Open	;
25886	22981		25613		
1.99998725091548	100	150	0	Open	;
25887	23986		25434		
11.2459053194159	100	150	0	Open	;
25888	25019		25587		
1.99997681326005	100	150	0	Open	;
25889	23244		25240		
1.99988851165817	100	150	0	Open	;
25890	21733		25615		
2.00008649342572	100	150	0	Open	;
25891	20143		25520		
1.99998770024943	100	150	0	Open	;
25892	25015		25395		
1.99990234086739	100	150	0	Open	;
25893	20549		25301		
2.00000516053307	100	150	0	Open	;
25894	23959		25408		
1.99998848922169	100	150	0	Open	;
25895	23277		25248		
1.99997657132356	100	150	0	Open	;
25896	22382		25284		
1.99998724979976	100	150	0	Open	;
25897	22262		25204		
1.99998724966331	100	150	0	Open	;
25898	19700		25562		
1.99998872956939	100	150	0	Open	;
25899	21351		25649		
2.00008871285051	100	150	0	Open	;
25900	22629		25345		

1.99989607278048	100	150	0	Open	;
25901	23675		25239		
2.00008826433331	100	150	0	Open	;
25902	23518		25242		
1.99989064172725	100	150	0	Open	;
25903	20864		25221		
2.00008979313985	100	150	0	Open	;
25904	21624		25614		
1.99998724958891	100	150	0	Open	;
25905	22768		25338		
1.9999902902076 100		150	0	Open	;
25906	23110		25336		
1.99999029098468	100	150	0	Open	;
25907	19296		25294		
2.00008945212333	100	150	0	Open	;
25908	19988		25233		
1.99999040067542	100	150	0	Open	;
25909	23551		25377		
2.00009017510962	100	150	0	Open	;
25910	21557		25080		
1.99999049901582	100	150	0	Open	;
25911	19184		25088		
1.99999061004978	100	150	0	Open	;
25912	23800		25169		
2.41119069978551	100	150	0	Open	;
25913	23748		25591		
1.999990730111 100		150	0	Open	;
25914	19696		25257		
1.99999076024886	100	150	0	Open	;
25915	23390		25651		
1.99997615238407	100	150	0	Open	;
25916	21607		25422		
1.99999117126882	100	150	0	Open	;
25917	22060		25096		
2.0000462212912 100		150	0	Open	;
25918	19323		25418		
1.99997837298343	100	150	0	Open	;
25919	19422		25648		
1.99999140132551	100	150	0	Open	;
25920	18930		25612		
1.99998725165068	100	150	0	Open	;
25921	23355		25401		
11.3059098149894	100	150	0	Open	;
25922	23316		25501		
2.00000090341664	100	150	0	Open	;
25923	24039		25222		
2.00008929304829	100	150	0	Open	;
25924	21551		25453		
2.42789201816452	100	150	0	Open	;
25925	22070		25085		

1.99998724979976	100	150	0	Open	;
25926	20550		25428		
1.99999340896714	100	150	0	Open	;
25927	23039		25572		
2.00009360161009	100	150	0	Open	;
25928	19157		25333		
1.99990906186517	100	150	0	Open	;
25929	19143		25285		
1.99999400955837	100	150	0	Open	;
25930	25002		25540		
2.00009406206384	100	150	0	Open	;
25931	24030		25346		
1.99999424892608	100	150	0	Open	;
25932	21462		25234		
1.99999425097271	100	150	0	Open	;
25933	20330		25299		
2.00009431230106	100	150	0	Open	;
25934	19369		25259		
1.99990064180562	100	150	0	Open	;
25935	19590		25281		
1.99999457032343	100	150	0	Open	;
25936	24046		25279		
1.99999458033629	100	150	0	Open	;
25937	21548		25459		
2.00009213451906	100	150	0	Open	;
25938	19801		25586		
1.99999481058988	100	150	0	Open	;
25939	21925		25636		
1.99999495971936	100	150	0	Open	;
25940	23428		25126		
1.9999817341368 100		150	0	Open	;
25941	21880		25330		
2.00003205356828	100	150	0	Open	;
25942	22099		25427		
2.00001385291074	100	150	0	Open	;
25943	19841		25290		
2.00009213243854	100	150	0	Open	;
25944	21013		25654		
2.00009644190398	100	150	0	Open	;
25945	21706		25419		
1.99999660994024	100	150	0	Open	;
25946	22691		25660		
1.99989800306126	100	150	0	Open	;
25947	21138		25574		
1.99999667888631	100	150	0	Open	;
25948	24634		25593		
2.00000020292704	100	150	0	Open	;
25949	23629		25246		
1.99999752004823	100	150	0	Open	;
25950	19515		25315		

2.00009644201922	100	150	0	Open	;
25951	21693		25132		
2.00009686256392	100	150	0	Open	;
25952	22294		25130		
2.90231933364601	100	150	0	Open	;
25953	23878		25393		
1.99999826072581	100	150	0	Open	;
25954	21249		25461		
1.99990507168747	100	150	0	Open	;
25955	23008		25176		
10.9249342024505	100	150	0	Open	;
25956	19451		25596		
1.99999881060441	100	150	0	Open	;
25957	21742		25167		
2.0000985432114 100		150	0	Open	;
25958	24076		23563		
0.27533465112005	100	140	0	Open	;
25959	20436		20437		
0.349007735895641	200	140	0	Open	;
25960	24274		23585		
0.375092854964139	300	140	0	Open	;
25961	19558		24915		
0.48272937461952	250	100	0	Open	;
25962	23166		24686		
0.638931185825218	100	150	0	Open	;
25963	24686		24687		
0.659688751963656	100	150	0	Open	;
25964	24068		23923		
0.675163166316363	150	140	0	Open	;
25965	24379		24068		
0.693326249371428	150	140	0	Open	;
25966	22614		24379		
0.710985239290999	150	140	0	Open	;
25967	24726		25691		
1.12411123868107	100	150	0	Open	;
25968	23149		18854		
0.800755368228019	125	140	0	Open	;
25969	23636		23923		
0.810498543777525	350	140	0	Open	;
25970	24682		24683		
0.821048232804606	100	150	0	Open	;
25971	24682		24691		
0.896330743509418	160	150	0	Open	;
25972	24725		25689		
1.51585808470218	100	150	0	Open	;
25973	24493		24494		
0.999952523095687	100	150	0	Open	;
25974	24467		24488		
0.999962689506704	100	150	0	Open	;
25975	24425		24426		

0.999964364363693	100	150	0	Open	;
25976	19270		24425		
0.134185508432784	100	150	0	Open	;
25977	24455		24458		
0.999974525177635	110	100	0	Open	;
25978	24508		24509		
0.999979650338702	110	100	0	Open	;
25979	24444		23151		
0.999985539808016	100	150	0	Open	;
25980	23151		23152		
0.999985539695951	100	150	0	Open	;
25981	24786		24787		
0.999993745208234	110	100	0	Open	;
25982	24494		24495		
0.999995919709295	100	100	0	Open	;
25983	24454		24455		
1.00000448952228	110	150	0	Open	;
25984	24785		24786		
1.00000952556615	160	150	0	Open	;
25985	24781		24782		
1.0000220196518 160		150	0	Open	;
25986	24505		24508		
1.00002244380105	110	150	0	Open	;
25987	24555		24556		
1.00002500536363	100	150	0	Open	;
25988	24782		24783		
1.00002920937282	110	100	0	Open	;
25989	24488		24489		
1.00003072403846	100	100	0	Open	;
25990	24556		24557		
1.00003546474475	100	100	0	Open	;
25991	24680		24681		
1.0043078465281 100		150	0	Open	;
25992	24684		24685		
1.0057048670168 100		150	0	Open	;
25993	24596		23143		
1.00939080529393	200	150	0	Open	;
25994	21942		21898		
1.02470531368477	160	150	0	Open	;
25995	22445		18995		
1.03729679982219	75	100	0	Open	;
25996	24237		23925		
1.0395184901707 150		140	0	Open	;
25997	19018		21681		
1.04564478193097	250	140	0	Open	;
25998	23189		24684		
1.05116610051603	100	150	0	Open	;
25999	22132		22133		
1.06078782562705	450	100	0	Open	;
26000	24694		24680		

1.06750162900602	100	150	0	Open	;
26001	24326		21821		
1.0837163471038 110		150	0	Open	;
26002	23176		24691		
1.09403857373526	160	150	0	Open	;
26003	24237		23833		
1.09554926818926	150	140	0	Open	;
26004	22779		18798		
1.1512098550042 300		140	0	Open	;
26005	21985		19496		
1.17558903148724	75	150	0	Open	;
26006	24704		24688		
1.20274975348512	100	150	0	Open	;
26007	22724		22725		
1.23424866591198	125	150	0	Open	;
26008	18853		18855		
1.25002379594817	160	150	0	Open	;
26009	24695		24445		
1.27890738542976	160	150	0	Open	;
26010	24870		24872		
1.2808694940681 200		150	0	Open	;
26011	22021		24301		
1.28781695879168	125	150	0	Open	;
26012	19199		19200		
1.31249148179519	75	140	0	Open	;
26013	24747		24740		
1.31421415691867	160	150	0	Open	;
26014	24739		24743		
1.3311589310997 110		150	0	Open	;
26015	24900		22242		
1.33507941695396	200	150	0	Open	;
26016	24120		22758		
1.96705452015275	140	150	0	Open	;
26017	21999		22000		
1.37013395680881	300	140	0	Open	;
26018	24795		25692		
1.99996938434982	110	150	0	Open	;
26019	24629		25676		
1.99998431501808	100	150	0	Open	;
26020	24850		24852		
1.39565262870751	500	130	0	Open	;
26021	19605		19606		
1.39932581628287	160	150	0	Open	;
26022	19603		19604		
1.39942581401753	160	150	0	Open	;
26023	25696		25698		
1.98871137940567	100	150	0	Open	;
26024	24560		24463		
1.40211361874121	110	150	0	Open	;
26025	20892		23966		

1.40270836617661	200	150	0	Open	;
26027	24483		25675		
1.12478994507289	100	150	0	Open	;
26028	24918		24919		
1.4057227931813 125		140	0	Open	;
26029	24843		25695		
2.00003525008595	110	150	0	Open	;
26030	22454		22455		
1.4096256268981 160		150	0	Open	;
26031	19867		25699		
1.99043857033315	100	150	0	Open	;
26032	24617		25681		
1.99991129383653	100	150	0	Open	;
26033	22725		25633		
1.99967814403799	100	150	0	Open	;
26034	19094		25504		
1.99990279748499	100	150	0	Open	;
26035	21977		25206		
1.99990900054335	100	150	0	Open	;
26036	19316		25309		
1.99991092850264	100	150	0	Open	;
26037	20664		25369		
1.99992090997527	100	150	0	Open	;
26038	19235		25588		
1.99991300889992	100	150	0	Open	;
26039	23235		25569		
1.9999138483175 100		150	0	Open	;
26040	23864		25392		
1.99991564681877	100	150	0	Open	;
26041	23969		25236		
2.00001584503816	100	150	0	Open	;
26042	19469		25486		
11.0471416503169	100	150	0	Open	;
26043	23968		25230		
2.00001584507294	100	150	0	Open	;
26044	25029		25129		
1.99991969891786	100	150	0	Open	;
26045	22423		25117		
1.99993582149872	100	150	0	Open	;
26046	19443		25616		
1.99993844163174	100	150	0	Open	;
26047	23052		25670		
1.9999252491861 100		150	0	Open	;
26048	19919		25094		
1.99992524802449	100	150	0	Open	;
26049	23378		25581		
1.99992679752703	100	150	0	Open	;
26050	22018		25479		
1.99992679918307	100	150	0	Open	;
26051	23898		25619		

1.99992832910724	100	150	0	Open	;
26052	19289		25162		
1.99993625072911	100	150	0	Open	;
26053	24940		25653		
1.9999177510103 100		150	0	Open	;
26054	22252		25405		
2.00002382407957	100	150	0	Open	;
26055	19429		25077		
2.00002990459165	100	150	0	Open	;
26056	22904		25497		
1.99993031936852	100	150	0	Open	;
26057	23160		25671		
1.99993052818118	100	150	0	Open	;
26058	21191		25469		
1.99993132866695	100	150	0	Open	;
26059	23481		25449		
1.99992740065024	100	150	0	Open	;
26060	18785		25471		
1.99995788143647	100	150	0	Open	;
26061	23999		25420		
1.99993456997377	100	150	0	Open	;
26062	18631		25081		
2.00003477405246	100	150	0	Open	;
26063	24000		25563		
1.99993456997377	100	150	0	Open	;
26064	22976		25083		
1.99993660962138	100	150	0	Open	;
26065	23135		25433		
9.84773164132944	100	150	0	Open	;
26066	23203		25602		
1.99993720986332	100	150	0	Open	;
26067	19937		25295		
1.999937278201 100		150	0	Open	;
26068	24889		25701		
2.000006803147 100		150	0	Open	;
26069	23470		25196		
1.99993759959254	100	150	0	Open	;
26070	18607		25192		
1.9999376397249 100		150	0	Open	;
26071	18656		25228		
1.99993777883303	100	150	0	Open	;
26072	22375		25370		
1.99993777874788	100	150	0	Open	;
26073	23935		25630		
2.00003660445225	100	150	0	Open	;
26074	22124		25273		
1.99999904958749	100	150	0	Open	;
26075	20673		25464		
1.9999990904372 100		150	0	Open	;
26076	19178		25534		

1.99999961986412	100	150	0	Open	;
26077	25038		25429		
1.99993998231566	100	150	0	Open	;
26078	23670		25432		
10.5212526440406	100	150	0	Open	;
26079	21890		25518		
1.99999999968958	100	150	0	Open	;
26080	23259		25448		
1.99990078270843	100	150	0	Open	;
26081	21699		25643		
2.00000003968934	100	150	0	Open	;
26082	25014		25074		
2.00009930284886	100	150	0	Open	;
26083	20659		25123		
2.00000071900072	100	150	0	Open	;
26084	23094		25207		
2.00000081976959	100	150	0	Open	;
26085	19760		25549		
2.00010000229863	100	150	0	Open	;
26086	21447		25217		
1.99990141259069	100	150	0	Open	;
26087	21474		25076		
2.00000129930992	100	150	0	Open	;
26088	24535		25625		
2.00010052214887	100	150	0	Open	;
26089	22247		25508		
1.9999019634017 100		150	0	Open	;
26090	21054		25223		
2.00000193051707	100	150	0	Open	;
26091	22086		25274		
1.99990865312193	100	150	0	Open	;
26092	19729		25114		
2.00010220250031	100	150	0	Open	;
26093	22022		25632		
2.00002249273882	100	150	0	Open	;
26094	23120		25529		
2.00000269104214	100	150	0	Open	;
26095	21129		25618		
2.0000028896885 100		150	0	Open	;
26096	23148		25099		
1.99990325324605	100	150	0	Open	;
26097	22999		25414		
9.63553964245981	100	150	0	Open	;
26098	18867		25095		
2.00000329905593	100	150	0	Open	;
26099	22971		25389		
11.2979582641132	100	150	0	Open	;
26100	20346		25326		
2.00000359983102	100	150	0	Open	;
26101	21861		25371		

2.00001526204803	100	150	0	Open	;
26102	22076		25226		
2.00000436009309	100	150	0	Open	;
26103	20855		25210		
2.00000436016263	100	150	0	Open	;
26104	21165		25292		
2.00000440968536	100	150	0	Open	;
26105	21234		25641		
1.99990454267097	100	150	0	Open	;
26106	19110		25500		
2.00000474063179	100	150	0	Open	;
26107	21124		25650		
2.00001839355024	100	150	0	Open	;
26108	20196		25528		
2.00000768323007	100	150	0	Open	;
26109	22688		25197		
1.99990799260718	100	150	0	Open	;
26110	19943		25639		
1.99991212229559	100	150	0	Open	;
26111	23352		25436		
2.00000436019402	100	150	0	Open	;
26112	20234		25514		
2.00000254325659	100	150	0	Open	;
26113	19298		25243		
2.00000609958757	100	150	0	Open	;
26114	20655		25424		
2.00000612867615	100	150	0	Open	;
26115	20081		25272		
2.00000617947909	100	150	0	Open	;
26116	20296		25523		
1.99991254318015	100	150	0	Open	;
26117	21113		25166		
2.00000673971529	100	150	0	Open	;
26118	18862		25164		
2.00000682114879	100	150	0	Open	;
26119	19477		25517		
2.00000705866291	100	150	0	Open	;
26120	20903		25097		
2.00000706062328	100	150	0	Open	;
26121	19454		25312		
2.00000729090401	100	150	0	Open	;
26122	25027		25227		
2.00000609877026	100	150	0	Open	;
26123	23066		25349		
2.00000612935868	100	150	0	Open	;
26124	20068		25337		
2.00000617952841	100	150	0	Open	;
26125	21095		25287		
1.99990846222481	100	150	0	Open	;
26126	23437		25174		

10.9107535675033	100	150	0	Open	;
26127	23136		25111		
9.84796959987267	100	150	0	Open	;
26128	21605		25297		
2.00000857915947	100	150	0	Open	;
26129	23790		25413		
9.84111380460786	100	150	0	Open	;
26130	20993		25598		
1.99991011402862	100	150	0	Open	;
26131	22633		25443		
2.00000930012028	100	150	0	Open	;
26132	22031		25482		
11.3024981313093	100	150	0	Open	;
26133	23524		25296		
2.00001020985741	100	150	0	Open	;
26134	18781		25455		
2.00001025030992	100	150	0	Open	;
26135	23215		25201		
2.00001042023566	100	150	0	Open	;
26136	21126		25652		
1.99991154299903	100	150	0	Open	;
26137	21909		25468		
2.00001050143154	100	150	0	Open	;
26138	19384		25621		
2.00001089043553	100	150	0	Open	;
26139	20977		25211		
1.99997681198362	100	150	0	Open	;
26140	22113		25351		
2.00001205089968	100	150	0	Open	;
26141	23101		25487		
9.63834907077436	100	150	0	Open	;
26142	23625		25318		
2.00001231952538	100	150	0	Open	;
26143	22726		25308		
2.0000027915338	100	150	0	Open	;
26144	23415		25170		
2.00002385198499	100	150	0	Open	;
26145	18543		25224		
2.00000791295596	100	150	0	Open	;
26146	22233		25447		
2.90187856671633	100	150	0	Open	;
26147	23479		25271		
1.99991723293077	100	150	0	Open	;
26148	23820		25585		
2.00001266073865	100	150	0	Open	;
26149	22906		25394		
2.00001269024692	100	150	0	Open	;
26150	23088		25480		
1.99991285328873	100	150	0	Open	;
26151	20841		25340		

1.99999074319617	100	150	0	Open	;
26152	23197		25519		
2.00001296078653	100	150	0	Open	;
26153	20011		25571		
2.00002477379928	100	150	0	Open	;
26154	24999		25359		
2.00001333092693	100	150	0	Open	;
26155	23113		25510		
2.00000159206647	100	150	0	Open	;
26156	18601		25261		
2.00001204957572	100	150	0	Open	;
26157	22898		25444		
1.99991695246592	100	150	0	Open	;
26158	22287		25298		
2.00001380077032	100	150	0	Open	;
26159	20648		25116		
2.0000011624421 100		150	0	Open	;
26160	25008		25499		
2.00000686218218	100	150	0	Open	;
26161	23943		25421		
1.99991476304967	100	150	0	Open	;
26162	21884		25324		
2.00001433967666	100	150	0	Open	;
26163	23977		25232		
2.00001453048613	100	150	0	Open	;
26164	22144		25082		
2.00000798317254	100	150	0	Open	;
26165	22630		25606		
1.99991531335908	100	150	0	Open	;
26166	18936		25425		
2.00001380077032	100	150	0	Open	;
26167	24042		25101		
2.00001525186991	100	150	0	Open	;
26168	21535		25567		
2.00001568919329	100	150	0	Open	;
26169	21391		25634		
2.00010994196642	100	150	0	Open	;
26170	19783		25365		
11.044777176198 100		150	0	Open	;
26171	23409		25485		
9.95373391654711	100	150	0	Open	;
26172	25071		25387		
10.9189708622245	100	150	0	Open	;
26173	22390		25423		
1.99999610200915	100	150	0	Open	;
26174	23364		25195		
1.99992940329 100		150	0	Open	;
26175	18644		25566		
1.99991791402127	100	150	0	Open	;
26176	22286		25119		

2.00001701084522	100	150	0	Open	;
26177	24001		25113		
1.99991831364704	100	150	0	Open	;
26178	21780		25412		
2.00001768054195	100	150	0	Open	;
26179	22239		25623		
2.00001781124876	100	150	0	Open	;
26180	24587		25112		
11.027348700442 100		150	0	Open	;
26181	19307		25291		
9.63653870227092	100	150	0	Open	;
26182	23434		25357		
1.99996147220829	100	150	0	Open	;
26183	20880		25252		
2.00001848953264	100	150	0	Open	;
26184	23647		25407		
2.00001941027791	100	150	0	Open	;
26185	22297		25435		
2.000020020969 100		150	0	Open	;
26186	22804		25102		
2.00002058009533	100	150	0	Open	;
26187	20753		25544		
2.00001036312033	100	150	0	Open	;
26188	21675		25107		
2.91244544400251	100	150	0	Open	;
26189	23331		25310		
2.00001229207452	100	150	0	Open	;
26190	19740		25426		
2.00002178048575	100	150	0	Open	;
26191	19971		25178		
2.00002249901667	100	150	0	Open	;
26192	21326		25478		
2.00002260053986	100	150	0	Open	;
26193	21122		25075		
2.00001055324072	100	150	0	Open	;
26194	22713		25542		
1.99992376492133	100	150	0	Open	;
26195	23843		25668		
2.00002312884219	100	150	0	Open	;
26196	22783		25262		
2.00002313962284	100	150	0	Open	;
26197	21584		25098		
2.0000240095264 100		150	0	Open	;
26198	21538		25600		
2.00002410079767	100	150	0	Open	;
26199	23962		25384		
2.00002424931922	100	150	0	Open	;
26200	23058		25601		
2.00008964130896	100	150	0	Open	;
26201	20129		25347		

2.0000245692758 100		150	0	Open	;
26202	22786		25199		
2.00002480946123	100	150	0	Open	;
26203	23761		25669		
2.0000249993012 100		150	0	Open	;
26204	22426		25325		
2.00002499832912	100	150	0	Open	;
26205	19186		25538		
1.99992746341734	100	150	0	Open	;
26206	22867		25245		
2.00002536863071	100	150	0	Open	;
26207	19079		25559		
2.00002553989562	100	150	0	Open	;
26208	21375		25079		
2.00002564019158	100	150	0	Open	;
26209	24299		25172		
2.00002588992786	100	150	0	Open	;
26210	23431		25402		
2.00002613033743	100	150	0	Open	;
26211	21723		25313		
1.99992641381189	100	150	0	Open	;
26212	23264		25396		
2.0000262487282 100		150	0	Open	;
26213	21265		25381		
2.00002624938851	100	150	0	Open	;
26214	23099		25270		
2.00002624883559	100	150	0	Open	;
26215	20620		25127		
2.00002684961892	100	150	0	Open	;
26216	22968		25317		
2.00001314226394	100	150	0	Open	;
26217	18722		25531		
2.62098919650431	100	150	0	Open	;
26218	19484		25483		
11.3064608290875	100	150	0	Open	;
26219	20540		25327		
2.0000270898183 100		150	0	Open	;
26220	21066		25109		
2.00002716928697	100	150	0	Open	;
26221	19817		25251		
2.00003939246755	100	150	0	Open	;
26222	18826		25576		
1.9999409746868 100		150	0	Open	;
26223	23869		25078		
2.00000910324075	100	150	0	Open	;
26224	23446		25353		
2.00002836084701	100	150	0	Open	;
26225	22745		25200		
2.00002855920719	100	150	0	Open	;
26226	23462		25647		

2.22929219632334	100	150	0	Open	;
26227	18885		25575		
2.00002864816003	100	150	0	Open	;
26228	22915		25494		
10.9439737659695	100	150	0	Open	;
26229	22527		25441		
2.00002879938161	100	150	0	Open	;
26230	21921		25264		
2.26691252258183	100	150	0	Open	;
26231	24969		25629		
2.00002929036041	100	150	0	Open	;
26232	20203		25275		
2.00002972990225	100	150	0	Open	;
26233	20854		25521		
2.00002231167782	100	150	0	Open	;
26234	21411		25277		
2.00003010075087	100	150	0	Open	;
26235	23724		25362		
2.0000303294353	100	150	0	Open	;
26236	21956		25589		
2.00001908255255	100	150	0	Open	;
26237	23220		25658		
2.00003036884993	100	150	0	Open	;
26238	23450		25536		
2.00003044891194	100	150	0	Open	;
26239	23292		25218		
2.00003066031122	100	150	0	Open	;
26240	19266		25472		
2.24230977794246	100	150	0	Open	;
26241	18878		25185		
1.99994447443767	100	150	0	Open	;
26242	19808		25564		
2.00003220039152	100	150	0	Open	;
26243	18608		25260		
1.99998332254012	100	150	0	Open	;
26244	24987		25451		
1.99993260309728	100	150	0	Open	;
26245	23525		25631		
2.00008321951027	100	150	0	Open	;
26246	19941		25463		
9.64283276014422	100	150	0	Open	;
26247	22236		25382		
1.99993490356384	100	150	0	Open	;
26248	19852		25628		
2.00003220023933	100	150	0	Open	;
26249	19995		25188		
1.99998691374215	100	150	0	Open	;
26250	23294		25541		
2.00003219904317	100	150	0	Open	;
26251	23661		25646		

2.00002267249036	100	150	0	Open	;
26252	21914		25580		
2.00003656897361	100	150	0	Open	;
26253	22975		25617		
2.00003656988216	100	150	0	Open	;
26254	19942		25323		
2.00001793268316	100	150	0	Open	;
26255	23201		25348		
2.00001793307485	100	150	0	Open	;
26256	21313		25089		
1.99993728514273	100	150	0	Open	;
26257	18476		25397		
2.00003747927291	100	150	0	Open	;
26258	19406		25241		
2.00003777038142	100	150	0	Open	;
26259	24902		25229		
2.00003796841235	100	150	0	Open	;
26260	20428		25446		
2.9085250248874	100	150	0	Open	;
26261	19244		25415		
1.99993910328315	100	150	0	Open	;
26262	24741		25690		
2.08057163452377	100	150	0	Open	;
26263	20983		25182		
2.00003897946653	100	150	0	Open	;
26264	20173		25410		
1.99994269351382	100	150	0	Open	;
26265	23360		25498		
1.99994005322385	100	150	0	Open	;
26266	21767		25311		
1.99994000394709	100	150	0	Open	;
26267	21871		25503		
2.00003095289941	100	150	0	Open	;
26268	19306		25355		
2.00003969009136	100	150	0	Open	;
26269	22057		25662		
1.99994079379258	100	150	0	Open	;
26270	24646		25590		
1.99994106389106	100	150	0	Open	;
26271	23460		25374		
2.00004081026121	100	150	0	Open	;
26272	19925		25106		
2.00002906230818	100	150	0	Open	;
26273	22302		25481		
2.00004764148278	100	150	0	Open	;
26274	18812		25467		
1.99994106498608	100	150	0	Open	;
26275	22882		25352		
2.00004163942948	100	150	0	Open	;
26276	24644		25582		

2.00004179997939	100	150	0	Open	;
26277	20739		25506		
2.000055792341 100		150	0	Open	;
26278	25012		25512		
2.00003414221778	100	150	0	Open	;
26279	19813		25568		
1.99994338492618	100	150	0	Open	;
26280	24526		25663		
2.00002946157083	100	150	0	Open	;
26281	19799		25466		
1.9999437139212 100		150	0	Open	;
26282	18714		25399		
2.00004415934347	100	150	0	Open	;
26283	21008		25491		
9.86040371277393	100	150	0	Open	;
26284	21573		25219		
1.99994531442725	100	150	0	Open	;
26285	23323		25546		
2.00004536836463	100	150	0	Open	;
26286	21223		25269		
2.00004557004078	100	150	0	Open	;
26287	20073		25202		
2.0000459297962 100		150	0	Open	;
26288	22935		25666		
2.000038611519 100		150	0	Open	;
26289	22303		25208		
2.00006231104682	100	150	0	Open	;
26290	24715		25603		
2.00003663324796	100	150	0	Open	;
26291	21608		25608		
2.00004839851921	100	150	0	Open	;
26292	19762		25659		
1.99995367465869	100	150	0	Open	;
26293	23227		25570		
1.99994972445985	100	150	0	Open	;
26294	23498		25131		
2.000049920479 100		150	0	Open	;
26295	18645		25360		
2.00005020857539	100	150	0	Open	;
26296	20076		25626		
2.00005034058725	100	150	0	Open	;
26297	22859		25524		
2.00002060269667	100	150	0	Open	;
26298	22709		25329		
2.00005084926129	100	150	0	Open	;
26299	23275		25087		
2.00005097893877	100	150	0	Open	;
26300	22703		25280		
2.00005120868832	100	150	0	Open	;
26301	24534		25543		

2.0000515391391	100	150	0	Open	;
26302	24882		25702		
1.99998151350521	100	150	0	Open	;
26303	21058		25328		
2.00005168899685	100	150	0	Open	;
26304	23384		25193		
2.00001801338946	100	150	0	Open	;
26305	21144		25212		
2.00005184040335	100	150	0	Open	;
26306	20317		25302		
1.99995454504474	100	150	0	Open	;
26307	19500		25307		
2.00005394030462	100	150	0	Open	;
26308	19861		25092		
2.00005411941085	100	150	0	Open	;
26309	19803		25437		
2.00004059160153	100	150	0	Open	;
26310	23000		25490		
9.63571276711943	100	150	0	Open	;
26311	21774		25537		
1.99995583463574	100	150	0	Open	;
26312	23573		25388		
2.00005535959361	100	150	0	Open	;
26313	22643		25361		
2.0000560792649	100	150	0	Open	;
26314	24598		24599		
2.00001526290159	250	140	0	Open	;
26315	18733		19898		
2.00001530296149	140	150	0	Open	;
26316	19456		20972		
2.0000143391052	110	150	0	Open	;
26317	19457		20976		
2.00001434015858	110	150	0	Open	;
26318	22082		22795		
2.000015392102	250	150	0	Open	;
26319	21302		19666		
2.00001545902852	250	100	0	Open	;
26320	21212		18802		
2.00001557021385	125	150	0	Open	;
26321	19830		19828		
2.00001461230014	200	150	0	Open	;
26322	21089		21298		
2.00001463329812	200	150	0	Open	;
26323	20136		20928		
2.00001564974987	100	140	0	Open	;
26324	22318		19431		
2.00001568503178	140	150	0	Open	;
26325	20120		24543		
2.00001570416492	200	150	0	Open	;
26326	20735		19319		

2.00001570455051	140	150	0	Open	;
26327	22443		22444		
2.0000157054479 110		150	0	Open	;
26328	21010		23928		
2.00001478235155	100	140	0	Open	;
26329	18598		23510		
2.00001580486174	150	140	0	Open	;
26330	19359		21409		
2.00001583234678	150	140	0	Open	;
26331	24071		23686		
2.00001586246077	200	140	0	Open	;
26332	21656		21757		
2.00001592522438	110	150	0	Open	;
26333	19219		19220		
2.00001592986331	110	150	0	Open	;
26334	19342		23597		
2.00001595166647	100	140	0	Open	;
26335	24386		21827		
2.00001599994027	100	140	0	Open	;
26336	21416		23495		
2.00001601889406	100	140	0	Open	;
26337	20354		21587		
2.00001604303145	140	150	0	Open	;
26338	19834		19337		
2.00001606451611	100	140	0	Open	;
26339	24144		18767		
2.00001610050124	250	140	0	Open	;
26340	18972		18973		
2.00001611239731	150	140	0	Open	;
26341	22013		22014		
2.00001623195342	125	150	0	Open	;
26342	22911		19781		
2.00001624504935	100	140	0	Open	;
26343	20642		24541		
2.00001628241387	200	150	0	Open	;
26344	20054		20055		
2.00001530224475	200	150	0	Open	;
26345	19508		20195		
2.00001630223017	150	140	0	Open	;
26346	20581		20582		
2.0000163050164 140		150	0	Open	;
26347	21562		23830		
2.00001433909295	110	150	0	Open	;
26348	20047		20049		
2.00001640249096	140	150	0	Open	;
26349	22589		22681		
2.00001641981319	100	140	0	Open	;
26350	23223		20981		
2.00001642051072	100	140	0	Open	;
26351	20211		24313		

2.00001650015684	200	140	0	Open	;
26352	23772		23781		
2.00001667241568	100	140	0	Open	;
26353	19027		19662		
2.00001570466698	100	140	0	Open	;
26354	20014		21037		
2.00001691192532	450	100	0	Open	;
26355	20436		24319		
2.00001700541621	200	140	0	Open	;
26356	20805		20806		
2.00001715969332	160	150	0	Open	;
26357	22863		21891		
2.00001716292588	200	140	0	Open	;
26358	24084		20548		
2.00001722293097	110	150	0	Open	;
26359	22013		22015		
2.00001623195342	125	150	0	Open	;
26360	20754		23290		
2.0000172429348 160		150	0	Open	;
26361	21078		21079		
2.00001728257339	150	140	0	Open	;
26362	21448		21393		
2.00001630258652	100	140	0	Open	;
26363	18589		22616		
2.0000175126398 125		150	0	Open	;
26364	18840		18842		
2.0000176125176 110		150	0	Open	;
26365	24208		24209		
2.00001764951633	250	140	0	Open	;
26366	24187		24189		
2.00001769180971	250	100	0	Open	;
26367	24029		18669		
2.00001785042669	160	150	0	Open	;
26368	18903		18904		
2.00001785019151	110	150	0	Open	;
26369	20450		19713		
2.00001791212047	160	150	0	Open	;
26370	20125		24061		
2.000018045371 150		140	0	Open	;
26371	22539		22597		
2.00001804552549	160	150	0	Open	;
26372	18482		18483		
2.0000181525177 110		150	0	Open	;
26373	21195		21193		
2.00001824181055	100	140	0	Open	;
26374	24018		24116		
2.00001829288286	110	150	0	Open	;
26375	22932		22939		
2.00001836171752	110	150	0	Open	;
26376	21085		21086		

2.0000183698478 110	150	0	Open	;
26377	19527	19644		
2.00001836988 110	150	0	Open	;
26378	22914	24292		
2.00001846163228	125	140	0	Open ;
26379	19536	19492		
2.00001846249967	125	140	0	Open ;
26380	22123	20445		
2.00001853208404	150	140	0	Open ;
26381	21436	23413		
2.00001862486793	125	140	0	Open ;
26382	24347	21984		
2.00001862502269	125	150	0	Open ;
26383	21102	23624		
2.00001862525287	400	130	0	Open ;
26384	19905	22119		
2.00001863165426	100	140	0	Open ;
26385	21446	21419		
2.00001868277483	160	150	0	Open ;
26386	19564	19565		
2.00001880196642	160	150	0	Open ;
26387	18865	19183		
2.00001881221054	100	140	0	Open ;
26388	23096	23408		
2.00001882515782	140	150	0	Open ;
26389	22917	20137		
2.00001883226956	100	140	0	Open ;
26390	23295	24010		
2.0000188319669 110	150	0	Open	;
26391	20255	20256		
2.00001889258453	250	140	0	Open ;
26392	21103	20263		
2.00001892241619	400	130	0	Open ;
26393	20003	20004		
2.00001904248004	150	140	0	Open ;
26394	24127	24128		
2.00001905068436	200	140	0	Open ;
26395	22008	21150		
2.00001908263273	140	150	0	Open ;
26396	23024	23124		
2.00001923200594	100	100	0	Open ;
26397	22635	22759		
2.00001923301703	250	150	0	Open ;
26398	18621	18623		
2.00001935978911	150	140	0	Open ;
26399	23253	19389		
2.00001837098258	110	150	0	Open ;
26400	24371	18516		
2.00001938162847	110	150	0	Open ;
26401	23452	24288		

2.00001938232742	160	150	0	Open	;
26402	21561		24147		
2.00001956221397	125	140	0	Open	;
26403	19511		19835		
2.00001956257959	100	140	0	Open	;
26404	19854		19907		
2.0000196051705 200		150	0	Open	;
26405	19725		18844		
2.00001961957331	100	140	0	Open	;
26406	19014		19015		
2.00001983308498	125	150	0	Open	;
26407	20065		22213		
2.00001985198539	125	140	0	Open	;
26408	20102		21104		
2.00001908256082	100	140	0	Open	;
26409	20179		22371		
2.00002017350461	160	150	0	Open	;
26410	22517		22519		
2.00002018193168	100	140	0	Open	;
26411	18969		18971		
2.00002018203074	100	140	0	Open	;
26412	21385		19362		
2.00002019949966	160	150	0	Open	;
26413	19313		21023		
2.00002019981647	160	150	0	Open	;
26414	21020		20646		
2.0000202121924 100		140	0	Open	;
26415	24324		23891		
2.00002023942803	100	140	0	Open	;
26416	22835		19257		
2.00002023986762	110	150	0	Open	;
26417	19245		19322		
2.00002024051357	100	100	0	Open	;
26418	23342		19376		
2.00002032939992	100	140	0	Open	;
26419	19874		21036		
2.00002042393986	110	150	0	Open	;
26420	22187		22188		
2.00002090252216	150	140	0	Open	;
26421	24375		24376		
2.00002092530556	125	150	0	Open	;
26422	22825		22826		
2.00002097000218	100	140	0	Open	;
26423	21662		19552		
2.0000210025463 250		140	0	Open	;
26424	19401		18680		
2.00002105204554	160	150	0	Open	;
26425	22146		20730		
2.0000210525991 125		150	0	Open	;
26426	22696		22695		

2.00001908256082	100	140	0	Open	;
26427	24221		23622		
2.00002134296398	125	140	0	Open	;
26428	19288		24388		
2.00002140513321	110	150	0	Open	;
26429	23057		23713		
2.00002144482925	100	140	0	Open	;
26430	18922		24173		
2.00002150233079	100	140	0	Open	;
26431	21550		18778		
2.00002152475881	160	150	0	Open	;
26432	21993		18817		
2.00002157003354	125	150	0	Open	;
26433	21237		21753		
2.00002160290743	110	150	0	Open	;
26434	24164		23266		
2.00002162555393	140	150	0	Open	;
26435	21111		24037		
2.0000217041197 160		150	0	Open	;
26436	23903		24194		
2.00002174227368	100	140	0	Open	;
26437	22146		20729		
2.00002174526353	125	150	0	Open	;
26438	19404		19242		
2.00002186192519	100	140	0	Open	;
26439	22171		20262		
2.00002186293936	450	130	0	Open	;
26440	24106		23080		
2.00002192087554	100	140	0	Open	;
26441	19764		24353		
2.00002193978363	200	150	0	Open	;
26442	22812		22813		
2.00002195228466	160	150	0	Open	;
26443	18898		18899		
2.00002212038876	160	150	0	Open	;
26444	20590		20591		
2.00002228455082	140	150	0	Open	;
26445	23545		24067		
2.00002250289001	150	140	0	Open	;
26446	18488		18490		
2.00002256283599	100	140	0	Open	;
26447	22002		22004		
2.00002256243718	150	140	0	Open	;
26448	21046		20897		
2.00002259986714	100	140	0	Open	;
26449	24106		23803		
2.00002261291622	100	140	0	Open	;
26450	23299		21423		
2.00002286239785	160	150	0	Open	;
26451	19042		19043		

2.00002289298018	100	140	0	Open	;
26452	20833		20834		
2.00002290065923	150	140	0	Open	;
26453	19991		18873		
2.00002291291919	200	100	0	Open	;
26454	22816		22817		
2.00002294486527	110	150	0	Open	;
26455	22039		22868		
2.00002300228102	110	150	0	Open	;
26456	18488		18489		
2.00002306458718	100	140	0	Open	;
26457	21250		21692		
2.00002308456694	160	150	0	Open	;
26458	19029		19669		
2.00002308589303	200	150	0	Open	;
26459	20599		20600		
2.00002312313129	100	140	0	Open	;
26460	21333		19543		
2.00002324212155	125	150	0	Open	;
26461	19064		19065		
2.00002331219596	140	150	0	Open	;
26462	18975		18976		
2.00002340234954	100	140	0	Open	;
26463	20825		20826		
2.00002340265995	150	140	0	Open	;
26464	18735		18736		
2.00002345161588	110	150	0	Open	;
26465	22181		22182		
2.00002351462992	300	140	0	Open	;
26466	22679		22680		
2.00002352255448	160	150	0	Open	;
26467	19340		19689		
2.00002256226332	125	140	0	Open	;
26468	23047		23046		
2.00002356575579	100	140	0	Open	;
26469	21892		23727		
2.00002357174374	125	140	0	Open	;
26470	19991		20461		
2.00002357211535	200	100	0	Open	;
26471	24105		23698		
2.00002365112316	110	150	0	Open	;
26472	22169		24228		
2.00002372585918	140	150	0	Open	;
26473	19921		23853		
2.00002377243619	200	140	0	Open	;
26474	22595		22596		
2.00002393260253	140	150	0	Open	;
26475	21673		21916		
2.00002393268287	110	150	0	Open	;
26476	22805		24248		

2.0000239853882 100		140	0	Open	;
26477	23650		20862		
2.00002402283961	100	140	0	Open	;
26478	20339		24108		
2.00002414461266	200	150	0	Open	;
26479	22130		20504		
2.00002422474065	100	140	0	Open	;
26480	22568		22569		
2.00002424971702	160	150	0	Open	;
26481	22517		22518		
2.00002428980147	100	140	0	Open	;
26482	20007		18825		
2.00002433268969	160	150	0	Open	;
26483	20816		20131		
2.00002439977919	110	150	0	Open	;
26484	22090		20815		
2.00002439941913	200	150	0	Open	;
26485	20299		22558		
2.00002439977919	110	150	0	Open	;
26486	19626		19627		
2.0000243999572 110		150	0	Open	;
26487	20592		20176		
2.00002442162078	125	150	0	Open	;
26488	23499		21718		
2.00002454245059	160	150	0	Open	;
26489	24343		21996		
2.00002472973209	110	150	0	Open	;
26490	23841		21765		
2.00002477140015	300	140	0	Open	;
26491	18958		20284		
2.00002492244138	110	150	0	Open	;
26492	23096		23798		
2.00002496181417	140	150	0	Open	;
26493	20033		20034		
2.00002500014297	150	140	0	Open	;
26494	20419		20420		
2.00002511260634	160	150	0	Open	;
26495	20690		20691		
2.00002517272192	110	150	0	Open	;
26496	22718		24136		
2.00002521205922	200	140	0	Open	;
26497	24538		19491		
2.00002422485671	110	150	0	Open	;
26498	19107		24192		
2.00002534162335	140	150	0	Open	;
26499	20797		20798		
2.00002535157404	160	150	0	Open	;
26500	22836		22837		
2.00002535147122	100	140	0	Open	;
26501	21519		21521		

2.00002535937658	160	150	0	Open	;
26502	19632		22506		
2.0000243986635 140		150	0	Open	;
26503	19599		19600		
2.00002439924303	160	150	0	Open	;
26504	19591		19592		
2.00002440011466	110	150	0	Open	;
26505	22268		22270		
2.0000244003605 140		150	0	Open	;
26506	20325		20326		
2.00002541007989	125	150	0	Open	;
26507	20355		21953		
2.0000255017105 110		150	0	Open	;
26508	18643		24190		
2.00002554436114	250	140	0	Open	;
26509	21000		22044		
2.00002560466617	200	150	0	Open	;
26510	18832		20005		
2.00002582620218	200	150	0	Open	;
26511	18563		24207		
2.00002588993738	200	150	0	Open	;
26512	19774		22105		
2.00002590549458	160	150	0	Open	;
26513	22787		22788		
2.00002606213075	110	150	0	Open	;
26514	20170		20169		
2.00002606341547	110	150	0	Open	;
26515	23930		23933		
2.00002612940028	100	140	0	Open	;
26516	21638		21640		
2.00002624920724	160	150	0	Open	;
26517	19568		19569		
2.00002625043319	125	130	0	Open	;
26518	23383		23381		
2.00002625006369	110	150	0	Open	;
26519	19618		19619		
2.00002439941913	110	150	0	Open	;
26520	22339		22340		
2.00002439977919	110	150	0	Open	;
26521	19684		19685		
2.00002439995061	110	150	0	Open	;
26522	19651		21108		
2.00002550284596	160	150	0	Open	;
26523	21110		21109		
2.00002652169546	160	150	0	Open	;
26524	22831		22832		
2.00002560484657	300	140	0	Open	;
26525	22471		20205		
2.00002661221194	100	140	0	Open	;
26526	22470		23805		

2.00002661238084	100	140	0	Open	;
26527	21818		21127		
2.00002678405755	250	140	0	Open	;
26528	21096		21476		
2.00002678437721	160	150	0	Open	;
26529	22829		21312		
2.00002679172146	160	150	0	Open	;
26530	21609		22754		
2.00002679263913	150	140	0	Open	;
26531	20844		24184		
2.00002682274444	100	140	0	Open	;
26532	19060		19061		
2.00002685210542	140	150	0	Open	;
26533	21014		21015		
2.00002688142952	110	150	0	Open	;
26534	23395		23849		
2.00002688227317	110	150	0	Open	;
26535	24390		23659		
2.00002690061958	300	140	0	Open	;
26536	23359		24156		
2.00002590436456	125	130	0	Open	;
26537	20024		20025		
2.00002693321853	110	150	0	Open	;
26538	22808		23676		
2.00002700145934	200	150	0	Open	;
26539	23755		19193		
2.000027010694	150	140	0	Open	;
26540	22061		23098		
2.00002712526168	250	100	0	Open	;
26541	20719		20720		
2.00002716890636	300	140	0	Open	;
26542	20833		22283		
2.00002716979401	150	140	0	Open	;
26543	20400		20401		
2.00002723241969	160	150	0	Open	;
26544	21040		21041		
2.00002727941842	125	140	0	Open	;
26545	19364		24345		
2.00002727941842	160	150	0	Open	;
26546	19928		18702		
2.0000273052445	110	150	0	Open	;
26547	19190		22155		
2.00002734534672	200	150	0	Open	;
26548	20289		20290		
2.00002734456565	110	150	0	Open	;
26549	20628		22360		
2.00002439995061	110	150	0	Open	;
26550	20396		20397		
2.00002440014953	140	150	0	Open	;
26551	20298		22557		

2.0000244010663 110		150	0	Open	;
26552	18918		18921		
2.00002742294228	300	140	0	Open	;
26553	19686		19687		
2.00002766277012	160	150	0	Open	;
26554	21016		21017		
2.00002785003941	160	150	0	Open	;
26555	21002		23517		
2.00002786171519	200	150	0	Open	;
26556	19712		20718		
2.0000278618392 300		140	0	Open	;
26557	20498		20499		
2.00002688244656	200	140	0	Open	;
26558	20652		20957		
2.00002800290888	125	150	0	Open	;
26559	21855		22800		
2.00002805206801	125	140	0	Open	;
26560	20737		21781		
2.0000280529853 100		100	0	Open	;
26561	20913		20914		
2.00002811257426	500	130	0	Open	;
26562	22376		22441		
2.00002827293955	200	150	0	Open	;
26563	23379		18911		
2.00002828984092	140	150	0	Open	;
26564	20813		20814		
2.00002439883491	110	150	0	Open	;
26565	20749		22448		
2.0000244010663 250		150	0	Open	;
26566	18616		18618		
2.00002846162738	150	140	0	Open	;
26567	23359		20197		
2.00002876279803	125	130	0	Open	;
26568	19088		23053		
2.0000287712548 125		150	0	Open	;
26569	24096		24097		
2.00002877245723	250	150	0	Open	;
26570	24833		24834		
2.00002882491287	140	150	0	Open	;
26571	18523		24384		
2.00002886223874	200	150	0	Open	;
26572	18853		18854		
2.00002891269891	160	150	0	Open	;
26573	20480		20481		
2.00002800181884	125	150	0	Open	;
26574	24043		24044		
2.00002906122773	125	150	0	Open	;
26575	22591		20745		
2.00002906146561	125	150	0	Open	;
26576	18975		18977		

2.0000291622309 100		140	0	Open	;
26577	21963		24389		
2.00002932386637	150	140	0	Open	;
26578	23021		23792		
2.00002932944861	100	140	0	Open	;
26579	21684		18769		
2.00002933058327	100	140	0	Open	;
26580	19613		19614		
2.00002936585644	125	150	0	Open	;
26581	22206		22088		
2.00002439941913	200	150	0	Open	;
26582	21623		20464		
2.0000244003605 160		150	0	Open	;
26583	22851		22852		
2.00002942515162	100	140	0	Open	;
26584	19044		19045		
2.00002950513436	100	140	0	Open	;
26585	23199		23198		
2.00002953250065	125	150	0	Open	;
26586	19790		18515		
2.00002973002773	150	140	0	Open	;
26587	23655		23773		
2.00002982519176	200	150	0	Open	;
26588	21241		22234		
2.00002991189653	160	150	0	Open	;
26589	20875		23692		
2.00002996973126	200	150	0	Open	;
26590	18915		24171		
2.00003017244148	250	140	0	Open	;
26591	18505		18506		
2.0000301727498 110		150	0	Open	;
26592	24140		22424		
2.00003026292634	150	140	0	Open	;
26593	21736		20213		
2.00003026416396	100	140	0	Open	;
26594	21530		21340		
2.00002932386637	160	150	0	Open	;
26595	22101		21908		
2.00003034481769	140	150	0	Open	;
26596	21679		21877		
2.00003036505376	140	150	0	Open	;
26597	19374		23340		
2.00003039188406	100	140	0	Open	;
26598	22200		22201		
2.00002439883491	140	150	0	Open	;
26599	20683		20681		
2.00002439995061	110	150	0	Open	;
26600	21975		21978		
2.00003045284964	150	140	0	Open	;
26601	24199		24200		

2.00003052529156	150	140	0	Open	;
26602	19074		20561		
2.00003053259908	125	150	0	Open	;
26603	21734		22746		
2.00003081213625	110	150	0	Open	;
26604	22415		22570		
2.00003086273132	200	150	0	Open	;
26605	20438		19168		
2.00003092511625	100	140	0	Open	;
26606	21574		21712		
2.00003092511625	100	140	0	Open	;
26607	21528		19779		
2.00003095245697	140	150	0	Open	;
26608	22318		21840		
2.00003112453296	140	150	0	Open	;
26609	21069		22038		
2.00003112574208	160	150	0	Open	;
26610	20372		20373		
2.00003116248126	200	150	0	Open	;
26611	19380		21433		
2.00003128316325	100	140	0	Open	;
26612	22561		22562		
2.00003134432697	200	150	0	Open	;
26613	23706		24322		
2.00003034490563	125	150	0	Open	;
26614	20293		20497		
2.00003135972736	150	140	0	Open	;
26615	19660		20947		
2.00003137139517	110	150	0	Open	;
26616	18560		19625		
2.00002439883491	110	150	0	Open	;
26617	22559		20333		
2.0000244010663 110		150	0	Open	;
26618	19550		19551		
2.00003140541482	160	150	0	Open	;
26619	18486		21450		
2.00003141126963	100	140	0	Open	;
26620	22730		21999		
2.00003149247293	350	140	0	Open	;
26621	22799		21361		
2.00003161211068	100	140	0	Open	;
26622	21386		24268		
2.00003161194759	110	150	0	Open	;
26623	21237		19318		
2.00003165186649	110	150	0	Open	;
26624	22362		21754		
2.00003165273078	125	140	0	Open	;
26625	22277		22278		
2.00003169246646	200	150	0	Open	;
26626	21865		21867		

2.00003177262797	150	140	0	Open	;
26627	21851		22209		
2.00003192144404	140	150	0	Open	;
26628	21030		21031		
2.00003201219727	125	140	0	Open	;
26629	23971		23978		
2.00003206121833	100	140	0	Open	;
26630	20597		19776		
2.00003206224941	160	150	0	Open	;
26631	20279		18655		
2.0000320843383 125		150	0	Open	;
26632	18671		20857		
2.00003213151769	160	150	0	Open	;
26633	22214		19113		
2.00003228254518	150	140	0	Open	;
26634	18497		18498		
2.00003236484132	110	150	0	Open	;
26635	22204		22205		
2.00002439945399	200	150	0	Open	;
26636	20811		20812		
2.00002439995061	110	150	0	Open	;
26637	22032		21786		
2.00003244517005	100	140	0	Open	;
26638	18830		18829		
2.00003248160248	110	150	0	Open	;
26639	18830		18831		
2.0000324827385 110		150	0	Open	;
26640	20498		20606		
2.00003248971093	200	140	0	Open	;
26641	20641		20733		
2.00003258000221	160	150	0	Open	;
26642	23919		19984		
2.00003169250157	100	140	0	Open	;
26643	20599		19192		
2.00003275298925	100	140	0	Open	;
26644	24227		21997		
2.00003279967328	110	150	0	Open	;
26645	21683		18794		
2.00003280136181	160	150	0	Open	;
26646	24164		21910		
2.00003280439765	140	150	0	Open	;
26647	19651		19652		
2.00003284021358	160	150	0	Open	;
26648	22325		24393		
2.00003290245714	160	150	0	Open	;
26649	22165		21937		
2.00003305315025	110	150	0	Open	;
26650	20577		20578		
2.00003306175789	160	150	0	Open	;
26651	18990		18991		

2.00003306286791	160	150	0	Open	;
26652	21094		19277		
2.00003310500764	150	140	0	Open	;
26653	22118		23003		
2.00003314487828	100	140	0	Open	;
26654	23987		24135		
2.00003328403649	100	140	0	Open	;
26655	20247		20248		
2.00003328490438	160	150	0	Open	;
26656	22930		22937		
2.00003328541646	110	150	0	Open	;
26657	19415		24291		
2.00003332424185	160	150	0	Open	;
26658	21785		19862		
2.00003332441637	110	150	0	Open	;
26659	22223		22224		
2.0000243999572 250		150	0	Open	;
26660	22223		22225		
2.0000244003605 250		150	0	Open	;
26661	19405		22920		
2.00003244403897	100	140	0	Open	;
26662	20952		20953		
2.00003348240388	110	150	0	Open	;
26663	24201		23570		
2.00003279913143	125	150	0	Open	;
26664	20249		22103		
2.00003381243511	200	150	0	Open	;
26665	20878		23814		
2.00003381303667	200	150	0	Open	;
26666	19305		19304		
2.00003381210209	125	150	0	Open	;
26667	19056		19057		
2.00003387203623	150	140	0	Open	;
26668	21034		21035		
2.00003394424629	200	150	0	Open	;
26669	18545		22626		
2.00003404201822	110	150	0	Open	;
26670	18621		18622		
2.00003405016858	150	140	0	Open	;
26671	18992		18993		
2.00003306175789	160	150	0	Open	;
26672	18735		19450		
2.00003306286791	110	150	0	Open	;
26673	19134		23438		
2.00003414186169	125	140	0	Open	;
26674	20633		20171		
2.00003426056225	125	150	0	Open	;
26675	21078		21264		
2.00003426195266	150	140	0	Open	;
26676	19912		19913		

2.00003429231806	150	140	0	Open	;
26677	19632		19633		
2.00002439941913	140	150	0	Open	;
26678	22197		22199		
2.0000244010663 140		150	0	Open	;
26679	21170		21171		
2.00003441239945	160	150	0	Open	;
26680	19010		19011		
2.00003470451776	160	150	0	Open	;
26681	24604		24605		
2.00003476327157	100	140	0	Open	;
26682	21039		22148		
2.00003381205561	100	140	0	Open	;
26683	23142		23138		
2.00003491242147	200	150	0	Open	;
26684	19774		23777		
2.00003520274963	160	150	0	Open	;
26685	19524		20799		
2.00003521947093	160	150	0	Open	;
26686	19935		20277		
2.00003521960616	110	150	0	Open	;
26687	20961		23955		
2.00003522244348	200	140	0	Open	;
26688	22829		22830		
2.00003425970404	160	150	0	Open	;
26689	19396		22833		
2.00003528890051	300	140	0	Open	;
26690	20270		20271		
2.00003528981596	300	140	0	Open	;
26691	18733		18734		
2.0000352889137 140		150	0	Open	;
26692	18860		18861		
2.00003536163017	125	140	0	Open	;
26693	18984		19860		
2.00003538003247	110	150	0	Open	;
26694	20630		22361		
2.00002439883491	110	150	0	Open	;
26695	22555		22556		
2.0000243999572 110		150	0	Open	;
26696	21320		24294		
2.00003441239945	150	140	0	Open	;
26697	21664		24075		
2.00003542245453	200	140	0	Open	;
26698	19294		21022		
2.00003548470504	100	140	0	Open	;
26699	21939		24132		
2.00003548478946	125	150	0	Open	;
26700	21495		21686		
2.00003554203403	110	150	0	Open	;
26701	23665		23927		

2.00003554144129	110	150	0	Open	;
26702	21825		21369		
2.00003556402131	200	150	0	Open	;
26703	21500		23367		
2.00003556427711	160	150	0	Open	;
26704	20433		20434		
2.00003558271575	250	140	0	Open	;
26705	22577		22578		
5.38805778502181	160	150	0	Open	;
26706	18659		22792		
2.00003570239302	250	140	0	Open	;
26707	22504		22505		
2.00003572391326	125	150	0	Open	;
26708	19315		24167		
2.00003572969272	250	140	0	Open	;
26709	23568		24366		
2.00003573121994	200	140	0	Open	;
26710	22080		24246		
2.00003580415028	110	150	0	Open	;
26711	22482		20161		
2.00003586412912	350	140	0	Open	;
26712	19154		21796		
2.00003596218512	150	140	0	Open	;
26713	18855		19688		
2.00003599169379	125	140	0	Open	;
26714	19701		18708		
2.00003609195874	100	140	0	Open	;
26715	19720		22178		
2.00003632238967	125	140	0	Open	;
26716	20833		22647		
2.00003633317427	150	140	0	Open	;
26717	20454		20455		
2.00003638482977	300	140	0	Open	;
26718	24187		24188		
2.00003638527145	250	100	0	Open	;
26719	20536		22231		
2.0000243988415 110		150	0	Open	;
26720	20679		22554		
2.0000243999572 110		150	0	Open	;
26721	23029		21452		
2.00003641126263	125	140	0	Open	;
26722	20306		24009		
2.00003641244132	100	140	0	Open	;
26723	19158		20418		
2.00003652493637	125	150	0	Open	;
26724	23640		23916		
2.00003653231143	150	100	0	Open	;
26725	19994		24119		
2.00003653257459	200	140	0	Open	;
26726	18726		18727		

2.00003656183381	100	140	0	Open	;
26727	22711		19081		
2.000036601594 125		150	0	Open	;
26728	20601		20602		
2.00003660114735	160	150	0	Open	;
26729	24390		18917		
2.00003660237845	300	140	0	Open	;
26730	18988		18989		
2.00003660225895	160	150	0	Open	;
26731	22384		18654		
2.00003663166513	100	140	0	Open	;
26732	22101		23633		
2.00003663172052	140	150	0	Open	;
26733	20144		20175		
2.00003663254825	110	150	0	Open	;
26734	20216		20215		
2.000036643529 100		140	0	Open	;
26735	22515		22516		
2.00003668515834	100	140	0	Open	;
26736	19920		21348		
2.00003684273822	200	140	0	Open	;
26737	20249		20251		
2.00003692423561	200	150	0	Open	;
26738	21050		22663		
2.00003696216612	100	140	0	Open	;
26739	20050		19085		
2.00003699955755	125	150	0	Open	;
26740	23035		19250		
2.00003699950536	110	150	0	Open	;
26741	22104		23405		
2.00003708993935	160	150	0	Open	;
26742	22877		23475		
2.00003726211593	200	150	0	Open	;
26743	20749		22449		
2.00002439945399	250	150	0	Open	;
26744	20892		22396		
2.00003744021077	200	150	0	Open	;
26745	19156		19699		
2.00003748011977	100	140	0	Open	;
26746	23494		23850		
2.00003752208293	125	150	0	Open	;
26747	24129		23892		
2.00003752229033	150	140	0	Open	;
26748	20470		20471		
2.00003660225172	160	150	0	Open	;
26749	20472		20473		
2.00003660225895	160	150	0	Open	;
26750	19577		19578		
2.00003761885768	200	150	0	Open	;
26751	24371		21358		

2.00003772501425	110	150	0	Open	;
26752	22121		24117		
2.00003773121666	100	140	0	Open	;
26753	20916		20917		
2.00003777040461	250	100	0	Open	;
26754	20961		24308		
2.00003692423561	200	140	0	Open	;
26755	19920		22828		
2.00003795977591	200	140	0	Open	;
26756	18765		20562		
2.00003798180557	125	150	0	Open	;
26757	19504		23327		
2.00003801215255	100	140	0	Open	;
26758	20257		21224		
2.00003806096341	125	150	0	Open	;
26759	19444		21836		
2.00003808468187	100	140	0	Open	;
26760	23505		24277		
2.00003809221916	250	150	0	Open	;
26761	19330		19327		
2.00003812189975	110	150	0	Open	;
26762	19973		20936		
2.00003812497303	150	140	0	Open	;
26763	20305		20310		
2.00003821225885	100	140	0	Open	;
26764	23040		24219		
2.00003830255503	300	140	0	Open	;
26765	19970		23296		
2.00003830368338	140	150	0	Open	;
26766	20494		20495		
2.00003831174997	110	150	0	Open	;
26767	19838		23252		
2.00003834150483	160	150	0	Open	;
26768	19838		18834		
2.00003834239872	160	150	0	Open	;
26769	18586		24358		
2.00003843963572	160	150	0	Open	;
26770	18532		18534		
2.00003844199181	250	140	0	Open	;
26771	18883		24255		
2.00003844215753	140	150	0	Open	;
26772	19016		19017		
2.00003849912865	125	150	0	Open	;
26773	18776		21455		
2.00003849925698	160	150	0	Open	;
26774	23652		18672		
2.00003851279417	100	140	0	Open	;
26775	24344		19727		
2.00003851285247	110	150	0	Open	;
26776	18901		18902		

2.00003852201149	110	150	0	Open	;
26777	21534		20721		
2.00003856408277	150	100	0	Open	;
26778	19392		19471		
2.00003856475514	110	150	0	Open	;
26779	20474		20475		
2.00003660225895	160	150	0	Open	;
26780	20476		20477		
2.00003660337056	160	150	0	Open	;
26781	19910		19911		
2.00003888942645	150	140	0	Open	;
26782	19206		18909		
2.0000389116051 110		150	0	Open	;
26783	21636		21637		
2.0000389247918 160		150	0	Open	;
26784	20961		24309		
2.0000389259214 200		140	0	Open	;
26785	20057		20058		
2.00003898180799	100	140	0	Open	;
26786	21445		24160		
2.00003905916367	160	150	0	Open	;
26787	23752		19957		
2.00003908541269	160	150	0	Open	;
26788	20827		20828		
2.00003922390518	100	140	0	Open	;
26789	20484		20485		
2.00003929989332	160	150	0	Open	;
26790	19273		19267		
2.00003936188754	110	150	0	Open	;
26791	19428		19926		
2.00003939139414	140	150	0	Open	;
26792	18883		19423		
2.00003939252158	140	150	0	Open	;
26793	20103		22271		
2.00003950139211	100	140	0	Open	;
26794	23716		23623		
2.00003950387934	400	130	0	Open	;
26795	20801		20802		
2.00003856475514	250	100	0	Open	;
26796	19287		21816		
2.00003962441192	110	150	0	Open	;
26797	21694		18880		
2.00003963159359	140	150	0	Open	;
26798	21838		20997		
2.00003976401171	100	140	0	Open	;
26799	24022		22348		
2.00003976497437	200	150	0	Open	;
26800	19195		19883		
2.00003980230379	125	140	0	Open	;
26801	18997		18998		

2.00003984232057	125	140	0	Open	;
26802	22026		24186		
2.00003984157727	110	150	0	Open	;
26803	21415		18846		
2.00003998131624	100	140	0	Open	;
26804	21488		24154		
2.00004016175679	150	140	0	Open	;
26805	23228		24218		
2.0000401847273 100		140	0	Open	;
26806	18927		21600		
2.00004018529476	140	150	0	Open	;
26807	19249		19738		
2.00004022415624	110	150	0	Open	;
26808	19312		21778		
2.00004028505152	160	150	0	Open	;
26809	18509		21176		
2.0000403413485 160		150	0	Open	;
26810	19033		19034		
2.00004034226846	125	140	0	Open	;
26811	20026		20027		
2.00003936130406	150	140	0	Open	;
26812	23754		24339		
2.00003939139414	150	140	0	Open	;
26813	19036		19038		
2.00004047185177	110	150	0	Open	;
26814	20585		22047		
2.0000406043681 100		140	0	Open	;
26815	18535		18537		
2.00004068276261	110	150	0	Open	;
26816	18915		23221		
2.00004073309791	250	140	0	Open	;
26817	19213		19214		
2.00004078246872	160	150	0	Open	;
26818	20010		21872		
2.00003980217077	250	140	0	Open	;
26819	20268		20269		
2.00004080909394	250	150	0	Open	;
26820	18969		18970		
2.00004087271211	100	140	0	Open	;
26821	18791		18793		
2.00004088896806	110	150	0	Open	;
26822	20893		22789		
2.00004095171293	200	140	0	Open	;
26823	21745		23715		
2.00004103204288	110	150	0	Open	;
26824	24079		24081		
2.00004106437387	110	150	0	Open	;
26825	21560		22751		
2.0000410848138 125		140	0	Open	;
26826	22933		23602		

2.00004112435989	110	150	0	Open	;
26827	21018		21019		
2.00004112528175	110	150	0	Open	;
26828	20837		20838		
2.00004018473199	140	150	0	Open	;
26829	20085		20579		
2.00004022465468	200	140	0	Open	;
26830	22823		22824		
2.00004124219536	160	150	0	Open	;
26831	20128		20150		
2.00004124351466	160	150	0	Open	;
26832	21646		21647		
2.00004136467279	200	140	0	Open	;
26833	20734		20640		
2.00004136532375	200	150	0	Open	;
26834	22548		22661		
2.00004141174235	160	150	0	Open	;
26835	22402		22520		
2.00004146154931	125	140	0	Open	;
26836	18964		22790		
2.00004161223016	200	100	0	Open	;
26837	22304		22343		
2.00004167181342	100	140	0	Open	;
26838	19487		20364		
2.00004170455992	150	140	0	Open	;
26839	23847		23845		
2.00004179893372	160	150	0	Open	;
26840	22029		20905		
1.79688858981153	125	150	0	Open	;
26841	19223		19224		
2.00004200130381	110	150	0	Open	;
26842	20208		22660		
2.00004204219118	110	150	0	Open	;
26843	22522		22524		
2.00004211126019	250	140	0	Open	;
26844	23041		24103		
2.00004112465532	125	150	0	Open	;
26845	24381		24382		
2.00004221154869	400	130	0	Open	;
26846	22664		20112		
2.00004228934006	100	140	0	Open	;
26847	22323		18866		
2.00004235288961	160	150	0	Open	;
26848	19279		19978		
2.00004242527753	150	140	0	Open	;
26849	22655		22656		
2.00004244320457	110	150	0	Open	;
26850	21974		20589		
2.00004248218516	110	150	0	Open	;
26851	20388		20389		

2.00004271244051	125	150	0	Open	;
26852	21574		18687		
2.00004274155011	100	140	0	Open	;
26853	20089		22563		
2.00004274158129	150	140	0	Open	;
26854	23771		24107		
2.00004274523701	125	140	0	Open	;
26855	21214		21147		
2.00004323202644	125	150	0	Open	;
26856	21561		18787		
2.00004332425904	125	140	0	Open	;
26857	19851		20272		
2.00004332457221	150	140	0	Open	;
26858	23779		21564		
2.00004342474727	100	140	0	Open	;
26859	18527		18528		
2.00004356177418	160	150	0	Open	;
26860	22977		22959		
2.00004378317729	125	150	0	Open	;
26861	22537		22538		
2.00004378378903	500	150	0	Open	;
26862	18728		23694		
2.00004388094679	125	150	0	Open	;
26863	20457		20458		
2.00004388999843	200	140	0	Open	;
26864	23616		23682		
2.0000440029024	200	150	0	Open	;
26865	21120		20978		
2.00004406245	100	140	0	Open	;
26866	21091		18780		
2.00004437258966	160	150	0	Open	;
26867	24287		23994		
2.00004440460487	100	140	0	Open	;
26868	21848		21845		
2.00004462425645	160	150	0	Open	;
26869	21948		24258		
2.00004466152115	450	100	0	Open	;
26870	23314		24109		
2.00004466208613	125	150	0	Open	;
26871	21158		21157		
2.00004466444688	160	150	0	Open	;
26872	20421		20422		
2.00004475057795	160	150	0	Open	;
26873	18493		18494		
2.00004476943137	125	150	0	Open	;
26874	19701		20929		
2.00004478509126	100	140	0	Open	;
26875	21343		21685		
2.00004479180882	125	150	0	Open	;
26876	21714		23708		

2.00004481970636	160	150	0	Open	;
26877	20742		20985		
2.00004484464989	500	130	0	Open	;
26878	18810		21418		
2.00004493155522	125	150	0	Open	;
26879	23424		23422		
2.00004494192103	110	150	0	Open	;
26880	20613		20614		
2.00004512500674	110	150	0	Open	;
26881	20924		20925		
2.00004524977962	160	150	0	Open	;
26882	23441		24244		
2.00004526246526	100	140	0	Open	;
26883	19076		24813		
2.00004536306045	110	150	0	Open	;
26884	21070		21074		
2.0000454051463 160		150	0	Open	;
26885	19444		21833		
2.00004544999859	100	140	0	Open	;
26886	19359		24138		
2.00004545237352	150	140	0	Open	;
26887	18994		18995		
2.00004550482756	200	140	0	Open	;
26888	19946		21842		
2.00004556955731	140	150	0	Open	;
26889	19575		19576		
2.00004571208423	100	140	0	Open	;
26890	20686		20687		
2.00004575177136	250	150	0	Open	;
26891	22417		22727		
2.00004579957174	125	150	0	Open	;
26892	22479		22480		
2.00004586237312	110	150	0	Open	;
26893	21595		22776		
2.00004600238566	200	150	0	Open	;
26894	23757		21709		
2.00004612400136	100	140	0	Open	;
26895	23002		20907		
2.00004617170533	100	140	0	Open	;
26896	20500		20501		
2.00004618384186	150	140	0	Open	;
26897	18961		18962		
2.00004653126961	250	100	0	Open	;
26898	19936		22567		
2.00004674231486	150	140	0	Open	;
26899	23756		21711		
2.00004676425602	100	140	0	Open	;
26900	22736		22737		
2.00004688887573	500	140	0	Open	;
26901	22736		22843		

2.00004688990348	500	140	0	Open	;
26902	21479		19200		
2.00004692930107	110	150	0	Open	;
26903	22407		22509		
2.00004693054017	200	150	0	Open	;
26904	19062		19063		
2.00004713194542	140	150	0	Open	;
26905	21658		24290		
2.00004724968198	250	140	0	Open	;
26906	18686		18845		
2.00004731117835	100	140	0	Open	;
26907	22964		24065		
2.00004732428803	450	100	0	Open	;
26908	22840		22841		
2.00004744319233	150	140	0	Open	;
26909	20430		21771		
2.00004745951777	125	140	0	Open	;
26910	22163		22164		
2.00004762182005	150	140	0	Open	;
26911	24539		19490		
2.00004762446955	160	150	0	Open	;
26912	23671		24195		
2.00004772460439	150	140	0	Open	;
26913	19095		19092		
2.00004784882372	110	150	0	Open	;
26914	19117		20349		
2.00004796174707	125	150	0	Open	;
26915	21092		19283		
2.00004800191054	140	150	0	Open	;
26916	23841		24181		
2.00004800308462	300	140	0	Open	;
26917	20869		18947		
2.00004806191755	100	140	0	Open	;
26918	19365		24267		
2.0000482915833	160	150	0	Open	;
26919	21946		21947		
2.00004830157922	110	150	0	Open	;
26920	24048		20777		
2.00004832202932	110	150	0	Open	;
26921	20410		20465		
2.00004832202932	110	150	0	Open	;
26922	19286		23810		
2.00004833973138	110	150	0	Open	;
26923	20122		22993		
2.00004839822921	100	140	0	Open	;
26924	20861		23317		
2.0000485618535	100	140	0	Open	;
26925	20439		21971		
2.00004857959759	125	140	0	Open	;
26926	24144		24146		

2.00004762428291	250	140	0	Open	;
26927	20454		20456		
2.00004871258985	300	140	0	Open	;
26928	22158		19333		
2.00004872184626	200	150	0	Open	;
26929	23382		21824		
2.00004872392405	110	150	0	Open	;
26930	23635		19246		
2.00004872456306	125	150	0	Open	;
26931	20091		20876		
2.00004874380024	200	150	0	Open	;
26932	24343		19728		
2.00004879264273	110	150	0	Open	;
26933	20843		24126		
2.00004889915729	100	140	0	Open	;
26934	18874		23782		
2.00004893323059	125	140	0	Open	;
26935	24360		22615		
2.0000490817648 125		150	0	Open	;
26936	21064		19411		
2.00004912450118	110	150	0	Open	;
26937	22732		22733		
2.00004961160703	200	140	0	Open	;
26938	18642		24168		
2.00004762428291	250	140	0	Open	;
26939	19279		21248		
2.0000487231963 150		140	0	Open	;
26940	22059		24262		
2.00004977238966	100	140	0	Open	;
26941	22977		23848		
2.00004980961262	125	150	0	Open	;
26942	19570		19571		
2.00004995226008	125	130	0	Open	;
26943	20370		20371		
2.00005005205255	140	150	0	Open	;
26944	20462		20463		
2.00005012433458	200	150	0	Open	;
26945	22620		24150		
2.00005025189807	160	150	0	Open	;
26946	19052		19053		
2.00005033165912	125	140	0	Open	;
26947	21001		21029		
2.0000503316516 200		150	0	Open	;
26948	22525		22526		
2.00005055179866	100	140	0	Open	;
26949	20258		21949		
2.0000508481345 125		150	0	Open	;
26950	20130		20605		
2.0000509115055 160		150	0	Open	;
26951	24020		21837		

2.00005156124734	100	140	0	Open	;
26952	18548		20759		
2.00005163254106	110	150	0	Open	;
26953	20367		20369		
2.00005200895139	200	140	0	Open	;
26954	20818		20819		
2.00005228230003	100	140	0	Open	;
26955	23232		23269		
2.00005294491325	160	150	0	Open	;
26956	22572		22573		
2.00005340189925	110	150	0	Open	;
26957	20835		20836		
2.00005411901714	200	150	0	Open	;
26958	19879		19880		
2.00005426222688	200	150	0	Open	;
26959	22337		22338		
2.00005466106604	125	150	0	Open	;
26960	24801		24802		
2.00005480401955	110	150	0	Open	;
26961	20419		20563		
2.00005481958124	160	150	0	Open	;
26962	21498		24364		
2.00005534432856	110	150	0	Open	;
26963	20631		20632		
2.00005543921682	125	150	0	Open	;
26964	20483		20301		
2.00005992907872	160	150	0	Open	;
26965	19638		19639		
2.00006809842295	125	150	0	Open	;
26966	23991		23989		
2.00253216888166	160	150	0	Open	;
26967	22089		20315		
2.00490803999988	200	150	0	Open	;
26968	24274		24369		
2.00603416002952	300	140	0	Open	;
26969	22530		22531		
2.01118041128297	110	150	0	Open	;
26970	24875		24876		
2.02218397356694	200	150	0	Open	;
26971	24575		24653		
2.0328621823609 160		150	0	Open	;
26972	21406		22503		
2.03584578244702	400	130	0	Open	;
26973	24269		23453		
2.06170177115522	200	150	0	Open	;
26974	24861		24862		
2.06816489811196	140	150	0	Open	;
26975	19676		19677		
2.07454874636936	350	140	0	Open	;
26976	21012		21013		

2.07574151131315	160	150	0	Open	;
26977	24478		24585		
2.09536111744885	140	150	0	Open	;
26978	22060		21747		
2.10807080036198	100	140	0	Open	;
26979	20316		22429		
2.11826426377842	160	150	0	Open	;
26980	24890		24431		
2.12041101885749	110	150	0	Open	;
26981	19499		18836		
2.12144227326003	200	150	0	Open	;
26982	24735		24736		
2.1283775635041 160		150	0	Open	;
26983	24864		24865		
2.13614591243785	250	100	0	Open	;
26984	22559		24047		
2.15447483100471	110	150	0	Open	;
26985	20314		20132		
2.1642563105432 160		150	0	Open	;
26986	20697		20403		
2.16451972030332	75	150	0	Open	;
26987	18832		18833		
2.17552322417563	200	150	0	Open	;
26988	20571		20572		
2.19698174924397	110	150	0	Open	;
26989	20428		20352		
2.200710969349 140		150	0	Open	;
26990	22069		21928		
2.20273590313472	160	150	0	Open	;
26991	23808		20714		
2.20278445647229	200	100	0	Open	;
26992	22242		22241		
2.20603322191817	200	150	0	Open	;
26993	22532		22533		
2.2271038787426 110		150	0	Open	;
26994	23656		24026		
2.23399429843994	200	150	0	Open	;
26995	24575		24576		
2.24185784506171	160	150	0	Open	;
26996	18851		24273		
2.26804332369187	100	140	0	Open	;
26997	19187		19188		
2.28007622694026	200	150	0	Open	;
26998	20821		20822		
2.29292610665695	450	140	0	Open	;
26999	22183		22181		
2.29517278209185	300	140	0	Open	;
27000	24808		24810		
2.3128881874881 160		150	0	Open	;
27001	23071		22446		

2.35000112530244	75	150	0	Open	;
27002	23168		24708		
2.3598122390447 160		150	0	Open	;
27003	20696		20698		
2.37805609085018	110	150	0	Open	;
27004	21681		20348		
2.38360683050224	250	140	0	Open	;
27005	24608		24609		
2.39990481793407	160	150	0	Open	;
27006	21110		21111		
2.44763532065041	160	150	0	Open	;
27007	19972		20769		
2.47189989534221	150	140	0	Open	;
27008	21625		21627		
2.47566103097838	160	150	0	Open	;
27009	20400		21057		
2.49986009556905	160	150	0	Open	;
27010	22071		18930		
2.50130787599273	200	150	0	Open	;
27011	24451		24453		
2.51050913112158	110	150	0	Open	;
27012	24915		19553		
2.51855695437905	250	100	0	Open	;
27013	24824		25694		
3.28743101432374	100	150	0	Open	;
27014	20328		20329		
2.55074994726581	110	150	0	Open	;
27015	23697		23698		
2.59152804754973	75	140	0	Open	;
27016	21629		21630		
2.60282200708986	200	150	0	Open	;
27017	23183		24707		
2.62887566250218	200	150	0	Open	;
27018	21012		22013		
2.63461663424221	160	150	0	Open	;
27019	20706		21901		
2.68301122761838	200	150	0	Open	;
27020	22407		21087		
2.72011227145807	200	150	0	Open	;
27021	18694		21899		
2.75436876226388	160	150	0	Open	;
27022	19580		20695		
2.81183551028717	160	150	0	Open	;
27023	22191		22192		
2.81272285332984	400	130	0	Open	;
27024	22262		22218		
2.8159746817449 110		150	0	Open	;
27025	24251		22652		
2.83642300122046	250	140	0	Open	;
27026	22189		22190		

2.83956494009821	400	130	0	Open	;
27027	18861		23912		
2.84679150798812	75	140	0	Open	;
27028	19589		19590		
2.86533953722458	160	150	0	Open	;
27029	18650		20174		
2.86557509840031	250	100	0	Open	;
27030	21262		21263		
2.86830056533321	100	140	0	Open	;
27031	18478		22649		
2.89370497767509	300	140	0	Open	;
27032	23470		21426		
2.89552997024862	160	150	0	Open	;
27033	24815		18602		
2.89762552759977	110	150	0	Open	;
27034	22676		20005		
2.90584916595281	75	150	0	Open	;
27035	21296		21439		
3.99989936243705	160	150	0	Open	;
27036	24020		21829		
2.92605860514747	100	140	0	Open	;
27037	24868		24869		
2.93124751634783	110	150	0	Open	;
27038	22919		20367		
2.93828511982717	200	140	0	Open	;
27039	19261		18871		
2.94219181705927	450	130	0	Open	;
27040	24596		22419		
2.99018180883586	200	150	0	Open	;
27041	22952		19886		
2.99851730025964	200	150	0	Open	;
27042	20265		23904		
2.9996819109011	200	100	0	Open	;
27043	22524		23107		
2.99973059156972	100	140	0	Open	;
27044	21967		21968		
2.99973495741087	110	150	0	Open	;
27045	19900		24023		
2.9997400461218	140	150	0	Open	;
27046	20370		22499		
2.99979258113328	140	150	0	Open	;
27047	20518		21054		
3.00710058465809	110	150	0	Open	;
27048	22033		22034		
3.01110591283572	160	150	0	Open	;
27049	22154		23788		
3.0211542186655	160	150	0	Open	;
27050	19649		20575		
3.03182496164706	160	150	0	Open	;
27051	22128		22129		

3.03315494030003	125	150	0	Open	;
27052	20638		23955		
3.0466990411751	150	140	0	Open	;
27053	22691		22692		
3.07142438101918	160	150	0	Open	;
27054	20709		20710		
3.0869127888077	200	150	0	Open	;
27055	20331		20703		
3.08957618585934	200	150	0	Open	;
27056	20573		20574		
3.09047937408416	110	150	0	Open	;
27057	21900		20424		
3.10261642497565	200	150	0	Open	;
27058	22768		20687		
3.12512093384598	150	140	0	Open	;
27059	22000		22811		
3.12983950524127	350	140	0	Open	;
27060	23266		21700		
3.13691876866456	100	140	0	Open	;
27061	21152		21153		
3.14930759551637	160	150	0	Open	;
27062	24868		25700		
3.99954073942855	100	150	0	Open	;
27063	24022		20873		
3.16790344678555	200	150	0	Open	;
27064	22076		18748		
3.17679374550658	250	100	0	Open	;
27065	24614		24615		
3.20056285023823	160	150	0	Open	;
27066	19579		22542		
3.20648455449335	160	150	0	Open	;
27067	20338		20704		
3.2198031776387	160	150	0	Open	;
27068	23065		20625		
3.22406957297289	200	150	0	Open	;
27069	20705		21943		
3.22521731484821	200	150	0	Open	;
27070	18697		21905		
3.2303720918883	200	150	0	Open	;
27071	21399		21400		
3.23139508187902	200	150	0	Open	;
27072	24134		20347		
3.31624288050784	250	140	0	Open	;
27073	19068		19069		
3.32291911400386	110	150	0	Open	;
27074	19070		19071		
3.33943557249783	110	150	0	Open	;
27075	23592		23593		
3.38914455495454	250	140	0	Open	;
27076	20945		18749		

3.39101564792764	250	100	0	Open	;
27077	21625		21626		
3.393189993296	160	150	0	Open	;
27078	21593		21594		
3.36452142637672	250	150	0	Open	;
27079	23807		23808		
3.41937731893233	200	100	0	Open	;
27080	19854		19310		
3.44572817989849	200	150	0	Open	;
27081	24157		24866		
3.46443179901229	200	140	0	Open	;
27082	23862		24093		
3.48561626886284	200	140	0	Open	;
27083	21934		20739		
3.49174732911336	110	150	0	Open	;
27084	22329		21903		
3.49588612643879	200	150	0	Open	;
27085	24861		24562		
3.56910241098999	140	150	0	Open	;
27086	20042		20043		
3.60266794895623	110	150	0	Open	;
27087	22114		23059		
3.60273936505635	110	150	0	Open	;
27088	22646		22431		
3.61439621512266	110	150	0	Open	;
27089	23182		24710		
3.61572648607165	200	150	0	Open	;
27091	24298		24299		
3.65583753079054	150	140	0	Open	;
27092	24913		24914		
3.69917054105801	75	100	0	Open	;
27094	21385		18777		
3.74434067899047	160	150	0	Open	;
27095	20392		22398		
3.76608218903557	200	150	0	Open	;
27096	18600		21628		
3.77664097242235	200	150	0	Open	;
27097	18849		18850		
3.77864182598539	110	150	0	Open	;
27098	22696		23588		
3.84574753220104	100	140	0	Open	;
27099	24629		24628		
3.87757901903075	160	150	0	Open	;
27100	19024		18645		
3.88012438549876	110	150	0	Open	;
27101	20044		21930		
3.90865695914897	110	150	0	Open	;
27103	20335		20505		
3.94435839818021	200	150	0	Open	;
27104	18551		22183		

3.95230776809395	300	140	0	Open	;
27105	18655		18656		
3.96330665241902	110	150	0	Open	;
27106	24042		18960		
3.99918230918735	125	150	0	Open	;
27107	21556		21522		
3.99971328535958	160	150	0	Open	;
27108	18919		23039		
3.99978163618609	300	140	0	Open	;
27109	22743		21957		
3.9997820555804 110		150	0	Open	;
27110	25146		19240		
3.99991415228696	200	140	0	Open	;
27111	19476		19472		
3.99997065962812	200	140	0	Open	;
27112	21359		24977		
3.99999739243854	110	150	0	Open	;
27113	23485		24959		
4.00001616662511	200	140	0	Open	;
27114	19653		21872		
4.00026737239758	100	140	0	Open	;
27115	23133		25042		
4.00414486049733	315	150	0	Open	;
27116	24619		24620		
4.07714319864863	160	150	0	Open	;
27117	20615		20617		
4.10723032367438	110	150	0	Open	;
27118	20468		19667		
4.11250382207107	160	150	0	Open	;
27119	21405		21406		
4.12114309619283	400	130	0	Open	;
27120	24808		24809		
4.12972769125185	160	150	0	Open	;
27121	23791		23519		
4.13048568697275	100	140	0	Open	;
27122	22319		22320		
4.14848854958615	125	150	0	Open	;
27123	19849		19058		
4.15318951530735	160	150	0	Open	;
27124	20622		20624		
4.15546032262398	110	150	0	Open	;
27125	20000		19062		
4.20039842923743	140	150	0	Open	;
27126	23156		23157		
4.21084487652513	110	150	0	Open	;
27127	22172		22174		
4.23085060053263	200	140	0	Open	;
27128	20337		20931		
4.23344023917734	110	150	0	Open	;
27129	21380		21381		

4.24102348128463	300	140	0	Open	;
27130	18932		18933		
4.2414676950404 500		130	0	Open	;
27131	20627		20938		
4.2653953829897 200		150	0	Open	;
27132	20293		20500		
4.27314545196302	150	140	0	Open	;
27133	24921		24922		
4.28043600171428	110	150	0	Open	;
27134	20696		20697		
4.29072299902588	110	150	0	Open	;
27135	20468		22498		
4.32689792130685	160	150	0	Open	;
27136	24925		24926		
4.35230274427816	110	150	0	Open	;
27137	20699		20700		
4.39118038413588	200	150	0	Open	;
27138	24867		24306		
4.44257494432629	75	150	0	Open	;
27139	24889		24875		
4.49643847998219	200	150	0	Open	;
27140	22192		22186		
6.41114168803822	110	150	0	Open	;
27141	18856		21728		
4.53661914348358	140	150	0	Open	;
27142	24730		24725		
4.58796714958832	110	150	0	Open	;
27143	23164		24428		
4.6053970099609 110		150	0	Open	;
27144	19383		21584		
4.61898356404762	250	140	0	Open	;
27145	20139		18526		
4.62857003409069	110	150	0	Open	;
27146	23625		22662		
4.69788190622107	125	140	0	Open	;
27147	18666		24907		
4.75663785137278	100	100	0	Open	;
27148	20330		22427		
4.76713980469977	110	150	0	Open	;
27149	19944		23378		
4.79967979129502	110	150	0	Open	;
27151	20582		24834		
4.8609153462518 100		140	0	Open	;
27152	24773		24362		
4.86579631721258	110	150	0	Open	;
27153	20331		20332		
4.91397687531923	200	150	0	Open	;
27154	22703		20394		
4.91418176861742	200	150	0	Open	;
27155	23047		23048		

4.92377953716804	100	140	0	Open	;
27156	20201		20202		
4.96862422907849	150	140	0	Open	;
27157	21120		21447		
4.97333521589276	100	140	0	Open	;
27158	19406		19407		
4.99204232039583	100	140	0	Open	;
27159	18645		18646		
4.99484417096471	110	150	0	Open	;
27160	20657		20761		
4.99681475547924	110	150	0	Open	;
27161	21326		23590		
4.99925559691259	100	140	0	Open	;
27162	21219		21220		
4.99958093594114	100	140	0	Open	;
27163	21231		22171		
4.99961704619087	450	130	0	Open	;
27164	18499		21465		
4.99962688222222	110	150	0	Open	;
27165	21619		18561		
4.99965477220411	110	150	0	Open	;
27166	18714		18715		
4.9996672603506 100		140	0	Open	;
27167	21316		21174		
4.99967587065393	110	150	0	Open	;
27168	22423		21068		
4.99968220677289	100	140	0	Open	;
27169	22930		22931		
4.99968737467792	110	150	0	Open	;
27170	21414		23292		
4.99968966170159	100	140	0	Open	;
27171	22250		20367		
4.999722049059 200		140	0	Open	;
27172	23364		23365		
4.99972377721765	110	150	0	Open	;
27173	23790		20001		
4.99973068117739	150	140	0	Open	;
27174	20064		20065		
4.99974171922277	125	140	0	Open	;
27175	20257		23464		
4.99976248428854	125	150	0	Open	;
27176	20081		20082		
4.99977472533656	110	150	0	Open	;
27177	23385		23483		
4.99978689146562	100	140	0	Open	;
27178	22865		22866		
4.99979222231936	100	140	0	Open	;
27179	22821		20129		
4.99979478485885	160	150	0	Open	;
27180	24818		24819		

4.99999984825851	160	150	0	Open	;
27181	24820		24822		
5.00001911357192	160	150	0	Open	;
27182	20993		18638		
5.00251073196434	100	140	0	Open	;
27183	20991		19341		
5.01063786496189	125	140	0	Open	;
27184	22056		22057		
5.02097373294719	200	150	0	Open	;
27185	21033		21317		
5.03660400099871	75	140	0	Open	;
27186	20707		20708		
5.03664168275824	200	150	0	Open	;
27187	22629		18951		
5.0415309819031 110		150	0	Open	;
27188	18954		22629		
5.04153098193505	110	150	0	Open	;
27189	20332		20930		
5.05357006161697	200	150	0	Open	;
27190	22065		22066		
5.06654192580031	450	140	0	Open	;
27191	18752		18862		
5.08439112657884	100	140	0	Open	;
27192	24882		24832		
5.09705116712373	110	150	0	Open	;
27193	20632		19083		
5.10378796519629	75	150	0	Open	;
27194	22291		18732		
5.11424411780952	140	150	0	Open	;
27195	21226		22701		
4.24507095506461	110	150	0	Open	;
27196	18812		21481		
5.20046230655887	110	150	0	Open	;
27197	19698		19429		
5.20053430452604	140	150	0	Open	;
27198	20542		20543		
5.23376374196969	110	150	0	Open	;
27199	20875		22951		
5.24094832721117	200	150	0	Open	;
27200	20959		19719		
5.24633975412153	110	150	0	Open	;
27201	21680		21123		
5.3271383334016 140		150	0	Open	;
27202	23253		19729		
5.35124058599767	110	150	0	Open	;
27203	18570		19143		
5.35278183594731	110	150	0	Open	;
27204	20413		22876		
5.35806182292113	100	140	0	Open	;
27205	20243		20285		

5.39497355417218	110	150	0	Open	;
27206	20701		20702		
5.44838980220033	200	150	0	Open	;
27207	20341		20342		
5.44968905484488	160	150	0	Open	;
27208	24695		24694		
5.48131372569247	160	150	0	Open	;
27209	18904		22860		
5.48951491688561	75	150	0	Open	;
27210	19730		19731		
5.49950005745372	110	150	0	Open	;
27211	22523		19038		
5.51180596291217	100	140	0	Open	;
27212	20849		20850		
5.53351236926851	110	150	0	Open	;
27213	21729		22971		
5.58977165337178	75	140	0	Open	;
27214	18677		18679		
5.62092594771508	160	150	0	Open	;
27215	24558		18577		
5.65267088229183	110	150	0	Open	;
27216	19397		19391		
5.65968191702507	110	150	0	Open	;
27217	18474		22025		
5.67168204793374	125	150	0	Open	;
27218	19876		22934		
7.15718580267058	110	150	0	Open	;
27219	22534		19677		
5.7010263808581 75		140	0	Open	;
27220	18611		21151		
5.73370376838097	160	150	0	Open	;
27221	19497		23501		
5.8096932141422 75		150	0	Open	;
27222	20233		23958		
5.82671563937743	125	140	0	Open	;
27223	22538		22612		
5.83238616133475	110	150	0	Open	;
27224	22805		22905		
5.84174649930643	100	140	0	Open	;
27225	19725		18684		
5.91432399542596	100	140	0	Open	;
27226	23000		22856		
5.9157738938196 100		140	0	Open	;
27227	18862		18863		
5.96246893200227	100	140	0	Open	;
27228	19696		22046		
5.98124763674247	75	140	0	Open	;
27229	18828		21547		
5.99513442111098	160	150	0	Open	;
27230	24256		24223		

5.99949097324269	110	150	0	Open	;
27231	23876		23877		
5.99955567794984	125	100	0	Open	;
27232	21668		21669		
5.99961001473407	75	150	0	Open	;
27233	19886		20097		
5.99961393867326	200	150	0	Open	;
27234	20101		20099		
5.99962328949763	200	150	0	Open	;
27235	20860		18674		
5.9996360222347 100		140	0	Open	;
27236	20076		20077		
5.9996410327327 160		150	0	Open	;
27237	21135		21136		
5.99967295721173	110	150	0	Open	;
27238	22726		24108		
6.00117547772787	110	150	0	Open	;
27239	20872		22212		
6.00693739401307	100	140	0	Open	;
27240	21868		19942		
6.00696040343756	100	140	0	Open	;
27241	22739		22786		
6.01317250886059	110	150	0	Open	;
27242	18980		23275		
6.02917597427038	110	150	0	Open	;
27243	22257		22259		
6.03477394210065	110	150	0	Open	;
27244	21723		18698		
6.03598581330478	100	130	0	Open	;
27245	24626		24627		
6.05699980004869	110	150	0	Open	;
27246	19185		23972		
6.0693121962489 110		150	0	Open	;
27247	18960		18958		
6.0972718486864 110		150	0	Open	;
27248	23205		23206		
6.09889325693434	140	150	0	Open	;
27249	18569		22260		
6.11538187575133	110	150	0	Open	;
27250	22190		22263		
8.01192025488723	150	140	0	Open	;
27251	23469		21813		
6.1206033494903 300		140	0	Open	;
27252	24291		24816		
6.12775203564346	110	150	0	Open	;
27253	19326		19296		
6.13859413963474	140	150	0	Open	;
27254	23898		23899		
6.20333273357594	75	140	0	Open	;
27255	24296		19182		

6.21875523294332	100	140	0	Open	;
27256	24362		24361		
6.24472331668124	110	150	0	Open	;
27257	20358		22302		
6.2560320740287 160		150	0	Open	;
27258	24948		20457		
6.27312095360475	200	140	0	Open	;
27259	24768		24785		
6.27691157218152	160	150	0	Open	;
27260	21844		21159		
7.99249317901986	160	150	0	Open	;
27261	24826		24435		
6.31315192556531	110	150	0	Open	;
27262	20932		20750		
6.33230117183644	250	150	0	Open	;
27263	24576		23158		
6.33246827904107	110	150	0	Open	;
27264	24436		24444		
6.35471146206323	110	150	0	Open	;
27265	21859		24189		
6.40158177698981	150	100	0	Open	;
27266	24645		24660		
6.40383620156646	50	140	0	Open	;
27267	22398		22897		
6.42675756628005	200	150	0	Open	;
27268	19270		19355		
6.44322495165466	110	150	0	Open	;
27269	25001		18853		
8.0181184929479 160		150	0	Open	;
27270	18463		18464		
6.49394953070312	100	140	0	Open	;
27271	20772		21873		
6.50890051962205	75	140	0	Open	;
27272	21128		21129		
6.5660738231761 100		140	0	Open	;
27273	24387		19551		
6.65337163179534	110	150	0	Open	;
27274	19123		20859		
6.70192143253798	75	140	0	Open	;
27275	20110		20111		
6.77687458670748	75	150	0	Open	;
27276	19743		23528		
6.81162940949211	100	140	0	Open	;
27277	18601		21629		
6.817864418338 200		150	0	Open	;
27278	22308		24280		
6.82684038150989	110	150	0	Open	;
27279	18545		18546		
6.83535883233419	110	150	0	Open	;
27280	24661		24636		

6.8650094733594 100		140	0	Open	;
27281	19802		19803		
6.87652322049132	200	150	0	Open	;
27282	19515		19516		
6.88575794523116	110	150	0	Open	;
27283	24901		22171		
6.90406869781784	450	100	0	Open	;
27284	23086		23087		
6.9056021463668 100		140	0	Open	;
27285	24197		23732		
6.91116072397615	110	150	0	Open	;
27287	18698		18699		
6.92534559428856	100	130	0	Open	;
27288	25057		25058		
9.08088059545483	350	140	0	Open	;
27289	23913		22230		
6.93370358206798	75	150	0	Open	;
27290	22080		19571		
6.9624378131145 110		150	0	Open	;
27291	20740		24947		
9.91215175772617	110	150	0	Open	;
27292	23914		22881		
6.99436533929917	110	150	0	Open	;
27293	19404		19405		
6.99955106637616	100	140	0	Open	;
27294	19298		19299		
6.99955785468034	160	150	0	Open	;
27295	23207		23650		
6.99960354674952	100	140	0	Open	;
27296	20191		23545		
7.0281735261063 150		140	0	Open	;
27297	19294		20435		
7.05006342645297	100	140	0	Open	;
27298	21113		23687		
7.05052567675361	110	150	0	Open	;
27299	23429		19560		
7.05341781927791	150	140	0	Open	;
27300	24160		24814		
7.05977434994649	110	150	0	Open	;
27301	21254		21255		
7.0882478542093 110		150	0	Open	;
27302	21854		19052		
7.13450395909199	125	140	0	Open	;
27303	20770		20771		
7.13908924144314	110	150	0	Open	;
27304	24677		24678		
7.16790990727189	110	150	0	Open	;
27305	18649		18650		
7.19579807988203	250	100	0	Open	;
27306	23409		18974		

7.22255991391823	100	140	0	Open	;
27307	25008		24997		
8.97948546665764	140	150	0	Open	;
27308	21067		21068		
7.2541662720509 100		140	0	Open	;
27309	21995		21140		
7.26783008610916	100	140	0	Open	;
27310	20692		20686		
7.27167002881122	250	150	0	Open	;
27311	23499		23500		
7.27801571487109	160	150	0	Open	;
27312	21449		19941		
7.3041323125014 100		140	0	Open	;
27313	24865		24033		
7.33188207325265	250	100	0	Open	;
27314	18826		18827		
7.36308668036106	110	150	0	Open	;
27315	24894		24895		
7.5803240737251 100		140	0	Open	;
27316	18920		18921		
7.36522385888624	250	140	0	Open	;
27317	23201		20179		
7.37998524912731	160	150	0	Open	;
27318	21122		20000		
7.38235061257955	140	150	0	Open	;
27319	24386		19124		
9.13202597843061	100	140	0	Open	;
27320	19505		23330		
7.40151297574514	100	140	0	Open	;
27321	19940		21076		
7.44551524698407	160	150	0	Open	;
27322	22701		20838		
7.4492560941592 110		150	0	Open	;
27323	19970		19971		
7.4605784557195 140		150	0	Open	;
27324	24753		24790		
7.48290608834484	110	150	0	Open	;
27325	23066		20576		
7.49952559134495	160	150	0	Open	;
27326	19676		25044		
9.92118943406827	300	140	0	Open	;
27327	22684		22122		
7.53072076368382	150	140	0	Open	;
27328	24553		24555		
7.54058984750821	200	150	0	Open	;
27330	23434		22601		
7.56045566561143	160	150	0	Open	;
27331	22636		18731		
7.56355118289185	160	150	0	Open	;
27332	18694		18695		

7.58230227569306	160	150	0	Open	;
27333	18773		18774		
7.5890281330284 100		140	0	Open	;
27334	18814		18829		
7.60687043755387	75	150	0	Open	;
27335	23287		19980		
7.65678147168216	110	150	0	Open	;
27336	19308		19307		
7.65768669584866	100	140	0	Open	;
27337	22929		23462		
7.67193790907656	110	150	0	Open	;
27338	20318		20317		
7.69041502483325	110	150	0	Open	;
27339	21206		21207		
7.69945497924485	75	150	0	Open	;
27340	23623		23624		
7.72939600896253	350	130	0	Open	;
27341	18867		18868		
7.73812733554286	75	140	0	Open	;
27342	21137		21138		
7.7454395938079 75		150	0	Open	;
27343	24429		23065		
7.74942060453653	200	150	0	Open	;
27344	23069		23070		
7.75371431684652	150	140	0	Open	;
27345	18619		21793		
7.75591103260529	100	140	0	Open	;
27346	23025		24915		
7.76140142573967	100	140	0	Open	;
27347	24524		24525		
7.77463267623353	110	150	0	Open	;
27348	22193		22863		
7.69308681482721	125	140	0	Open	;
27349	24728		24729		
7.78622387140937	110	150	0	Open	;
27350	19452		19453		
7.81016121755014	125	140	0	Open	;
27351	22172		22173		
7.83044227903177	150	140	0	Open	;
27352	22397		20536		
7.83355470807171	110	150	0	Open	;
27353	23541		23542		
7.85723531616225	75	140	0	Open	;
27354	19031		22898		
7.86495009467689	200	150	0	Open	;
27355	20883		22239		
7.86923215615641	110	150	0	Open	;
27356	24791		24658		
10.4344752452488	110	150	0	Open	;
27357	19807		20090		

7.92827239354977	100	140	0	Open	;
27358	24550		24551		
7.93901871572176	200	150	0	Open	;
27359	19817		19818		
7.95423538603981	250	140	0	Open	;
27360	20429		19323		
7.9586206355791	140	150	0	Open	;
27361	19257		19258		
7.98437052276122	100	140	0	Open	;
27362	22083		22084		
7.99926175290767	100	140	0	Open	;
27363	21126		21127		
7.99939318312881	100	140	0	Open	;
27364	22332		22941		
7.99945445439014	110	150	0	Open	;
27366	21938		22685		
7.99950056335367	125	150	0	Open	;
27367	23785		23786		
7.99950181355255	125	140	0	Open	;
27368	21748		23242		
7.99951528372397	100	140	0	Open	;
27369	18675		23652		
7.99952378107392	100	140	0	Open	;
27370	22372		22373		
7.99952688675605	140	150	0	Open	;
27371	21046		21047		
7.99953304962001	100	140	0	Open	;
27372	18607		21456		
7.99953752807305	160	150	0	Open	;
27373	21726		21727		
7.99956634448178	160	150	0	Open	;
27374	19997		22831		
7.99957239599631	300	140	0	Open	;
27375	21669		21670		
7.99959013418944	75	150	0	Open	;
27376	22915		22916		
7.99970897989808	100	140	0	Open	;
27377	19064		21045		
7.99998055744562	140	150	0	Open	;
27378	21124		20715		
8.00033160928485	200	140	0	Open	;
27379	19852		20600		
8.00150158392472	75	140	0	Open	;
27380	23349		23350		
8.00246119979714	75	140	0	Open	;
27381	24865		24866		
8.00298579270232	150	100	0	Open	;
27382	19567		25027		
8.00489434276028	110	150	0	Open	;
27383	22162		20462		

8.00898388792094	200	150	0	Open	;
27384	23293		23294		
8.01101756112767	100	140	0	Open	;
27385	18517		18518		
8.01836572238724	110	150	0	Open	;
27386	21946		22867		
8.04248101661706	110	150	0	Open	;
27387	23163		24594		
8.05394299228155	110	150	0	Open	;
27388	22592		20619		
8.06191773844909	110	150	0	Open	;
27389	24302		18606		
8.07149237496397	160	150	0	Open	;
27390	19454		19455		
8.07187196438601	110	150	0	Open	;
27391	24407		24409		
8.09395295288049	110	150	0	Open	;
27392	23569		23570		
8.11387984758664	110	150	0	Open	;
27393	23863		23586		
8.12744915253349	75	140	0	Open	;
27394	23853		22830		
8.1539083980325 75		140	0	Open	;
27395	20192		19504		
8.2242996645815 100		140	0	Open	;
27396	22706		20390		
8.22575588517754	200	150	0	Open	;
27397	24405		24406		
8.23708470699398	160	150	0	Open	;
27398	22464		22698		
8.27621067144896	110	150	0	Open	;
27399	24912		24069		
8.27899030680481	100	140	0	Open	;
27400	21076		21077		
8.28573615832362	160	150	0	Open	;
27401	24618		24654		
8.29395960498817	110	150	0	Open	;
27402	23808		23809		
8.2966311439315 200		100	0	Open	;
27403	24610		24611		
8.29993089292585	110	150	0	Open	;
27404	22808		22764		
8.30173062938634	200	150	0	Open	;
27405	24604		23162		
8.31452197688807	100	140	0	Open	;
27406	21474		21475		
8.33756780148772	160	150	0	Open	;
27407	19455		18700		
8.35406873424348	110	150	0	Open	;
27408	24913		23069		

8.35646888590284	150	140	0	Open	;
27409	19861		22980		
8.36351028712646	75	150	0	Open	;
27410	22783		20709		
8.40966683418474	200	150	0	Open	;
27411	24749		19702		
8.41512922917592	160	150	0	Open	;
27412	24739		24741		
8.42448493252823	110	150	0	Open	;
27413	19368		19369		
8.45156545624077	110	150	0	Open	;
27414	24776		24777		
8.45627645147778	110	150	0	Open	;
27415	22693		19890		
8.5150400241596 200		150	0	Open	;
27416	22908		18635		
8.54182925679706	125	140	0	Open	;
27417	21838		23919		
8.55611307148002	100	140	0	Open	;
27418	23866		23088		
8.57679049408343	110	150	0	Open	;
27419	23651		20360		
8.60535342707129	100	140	0	Open	;
27420	19310		19311		
8.62632133948085	200	150	0	Open	;
27421	20161		20162		
8.636154598772 300		140	0	Open	;
27422	18479		24974		
12.1534541385853	300	140	0	Open	;
27423	25133		23161		
11.0449285705758	110	150	0	Open	;
27424	23080		23081		
8.68120055034253	75	140	0	Open	;
27425	23094		18726		
8.68620228384318	100	140	0	Open	;
27426	20753		22380		
8.71496303692319	160	150	0	Open	;
27427	24910		20256		
8.73829260153598	160	150	0	Open	;
27428	19392		19393		
8.76175627831919	110	150	0	Open	;
27429	22482		24908		
8.77117803062274	350	140	0	Open	;
27430	21167		21168		
8.77967484049805	110	150	0	Open	;
27431	24599		24602		
8.79938058344202	125	140	0	Open	;
27432	18833		23004		
8.82387015039345	75	150	0	Open	;
27433	20914		24208		

8.8831426524208 250		140	0	Open	;
27434	22144		22145		
8.88912169565044	110	150	0	Open	;
27435	18482		19266		
8.89336683165822	110	150	0	Open	;
27436	24483		24487		
8.90849212018692	110	150	0	Open	;
27437	19174		19527		
8.92337593791595	110	150	0	Open	;
27438	21507		21508		
8.97545480797517	110	150	0	Open	;
27439	24826		23186		
8.98317528944794	110	150	0	Open	;
27440	19157		19158		
8.99942938550012	125	150	0	Open	;
27441	20198		20199		
8.99952445985166	75	150	0	Open	;
27442	18884		18885		
8.99952515364467	160	150	0	Open	;
27443	18476		18477		
8.99954893588504	100	140	0	Open	;
27444	21545		21546		
9.02184653878855	110	150	0	Open	;
27445	21320		23135		
9.03151192297672	150	140	0	Open	;
27446	20839		20466		
9.04113575685646	140	150	0	Open	;
27447	23885		23886		
9.04659304078304	100	140	0	Open	;
27448	21775		19396		
9.05412049791603	300	140	0	Open	;
27449	24402		24404		
9.08315430679688	110	150	0	Open	;
27450	20757		25032		
9.99936076805932	125	150	0	Open	;
27451	21081		21970		
9.12231739178773	125	150	0	Open	;
27452	18782		18783		
9.13473850812572	160	150	0	Open	;
27453	18512		24906		
9.15776459514812	110	150	0	Open	;
27454	21210		24236		
9.18733806078115	75	140	0	Open	;
27455	22846		18856		
9.23109348304743	140	150	0	Open	;
27456	24768		24774		
9.25387119708543	160	150	0	Open	;
27457	21678		19223		
9.25903332226687	110	150	0	Open	;
27458	21410		19360		

9.26933363336173	150	140	0	Open	;
27459	22831		20270		
9.26970326160789	300	140	0	Open	;
27460	23747		23748		
9.27240963465029	100	140	0	Open	;
27461	22053		18503		
9.29241242007638	110	150	0	Open	;
27462	23410		23409		
9.29943199690718	100	140	0	Open	;
27463	24577		24652		
9.30008614175803	110	150	0	Open	;
27464	20276		20909		
9.31393990491732	75	150	0	Open	;
27465	21509		21510		
9.32206089405734	110	150	0	Open	;
27466	24400		24416		
9.42194053510534	110	150	0	Open	;
27467	18705		21365		
9.43634036313311	110	150	0	Open	;
27468	19313		21384		
9.44721102032062	160	150	0	Open	;
27469	23665		23843		
9.45885196483527	110	150	0	Open	;
27470	24769		24511		
9.47056186776305	110	150	0	Open	;
27471	23795		23467		
9.49165069603053	75	140	0	Open	;
27472	19443		19444		
9.49297914953034	100	140	0	Open	;
27473	22031		23588		
9.49675131023373	100	140	0	Open	;
27474	22935		22930		
9.49801921328602	110	150	0	Open	;
27475	23324		23270		
9.49936626371528	110	150	0	Open	;
27476	19407		19408		
9.50723215435331	100	140	0	Open	;
27477	21301		21302		
9.51307710730062	250	100	0	Open	;
27478	22318		19430		
9.51480174455605	140	150	0	Open	;
27479	22529		22528		
9.5394640206191 110		150	0	Open	;
27480	23550		23551		
9.53952483097623	75	150	0	Open	;
27481	23393		23394		
9.56421504354041	100	140	0	Open	;
27482	22355		20295		
9.56650640982193	110	150	0	Open	;
27483	22994		22214		

9.59650725009884	150	140	0	Open	;
27484	23308		23675		
9.620122866369 200		150	0	Open	;
27485	22664		23929		
9.65258304195682	100	140	0	Open	;
27486	22153		20088		
10.0054727165446	160	150	0	Open	;
27487	24579		24580		
9.69866201907375	110	150	0	Open	;
27488	20133		20134		
9.72799146494541	150	140	0	Open	;
27489	22434		22435		
9.7417774559679 110		150	0	Open	;
27490	24620		24621		
9.74543792703658	160	150	0	Open	;
27491	24175		22113		
9.74556804057289	125	150	0	Open	;
27492	23696		23522		
9.99325556558527	160	150	0	Open	;
27493	19564		21998		
9.7591370521412 160		150	0	Open	;
27494	19485		18969		
9.76699202253443	100	140	0	Open	;
27495	22766		23655		
9.77038116501398	200	150	0	Open	;
27496	19800		19801		
9.77832457884328	110	150	0	Open	;
27497	24588		25678		
20.58742408436 110		150	0	Open	;
27498	20126		18683		
9.794387378761 100		140	0	Open	;
27499	18514		24905		
9.80769276152867	110	150	0	Open	;
27500	22058		20459		
9.81485165484596	100	140	0	Open	;
27501	19957		19958		
9.82339534925713	110	150	0	Open	;
27502	24842		24843		
9.83430437799046	110	150	0	Open	;
27503	22929		21216		
9.8354593190898 110		150	0	Open	;
27504	18916		18917		
9.84354652495359	150	140	0	Open	;
27505	21366		21481		
9.84778514464893	110	150	0	Open	;
27506	22391		22390		
9.84981122357966	110	150	0	Open	;
27507	21979		21980		
9.8598739473355 110		150	0	Open	;
27508	18633		18634		

9.86332889902712	160	150	0	Open	;
27509	23002		20369		
17.8416749272746	100	140	0	Open	;
27510	21632		21873		
9.89260093441291	75	150	0	Open	;
27511	20618		22602		
9.89875638589802	110	150	0	Open	;
27512	20648		19292		
13.8920829011697	75	140	0	Open	;
27513	23862		24918		
9.91037147696986	125	140	0	Open	;
27514	19477		23444		
9.9169139168387 100		140	0	Open	;
27515	23957		23894		
9.9324952301539 100		140	0	Open	;
27516	21261		19379		
9.96774273792729	250	140	0	Open	;
27517	23518		21003		
9.97639899431359	200	150	0	Open	;
27518	23018		24314		
9.98306123671541	100	140	0	Open	;
27519	22375		20962		
9.98385479154688	140	150	0	Open	;
27520	22671		22249		
9.98407529853949	200	150	0	Open	;
27521	23902		23903		
9.99645016678198	100	140	0	Open	;
27522	19484		19482		
9.99890438669846	75	140	0	Open	;
27523	20894		20895		
9.99918052782233	100	140	0	Open	;
27524	22932		22933		
9.99920343122072	110	150	0	Open	;
27525	21017		23758		
9.99925773350925	110	150	0	Open	;
27526	19451		18685		
9.99936456633228	100	140	0	Open	;
27527	19371		19372		
9.99937287655881	100	140	0	Open	;
27528	23559		23560		
9.9993855412212 150		140	0	Open	;
27529	19089		22711		
9.99938613433763	125	150	0	Open	;
27530	19912		22999		
9.99938649050064	150	140	0	Open	;
27531	21861		22385		
9.99939919600514	160	150	0	Open	;
27532	23878		19137		
9.99940089084219	75	140	0	Open	;
27533	19528		19529		

9.99940327297729	110	150	0	Open	;
27534	22236		22237		
9.99941272118926	100	140	0	Open	;
27535	19173		23019		
9.99941277894362	100	140	0	Open	;
27536	22140		22141		
9.99942001610524	160	150	0	Open	;
27537	18540		18541		
9.99942103957581	110	150	0	Open	;
27538	24644		24645		
9.99942467985173	50	140	0	Open	;
27539	22918		22919		
10.0007570664241	200	140	0	Open	;
27540	20594		23058		
9.99943521836035	110	150	0	Open	;
27541	18799		21538		
9.99943688433252	100	140	0	Open	;
27542	20852		20853		
9.99945355362318	110	150	0	Open	;
27543	23437		19052		
9.99945772824687	125	140	0	Open	;
27544	24907		23431		
9.99946536693338	100	100	0	Open	;
27545	20995		23489		
9.99947114324229	100	140	0	Open	;
27546	23021		23712		
9.99947363101834	100	140	0	Open	;
27547	21736		23086		
9.99948309892475	100	140	0	Open	;
27548	21923		21924		
9.99948754974989	100	140	0	Open	;
27549	23523		23148		
9.99949123821986	100	140	0	Open	;
27550	20143		19479		
9.99950072215358	110	150	0	Open	;
27551	22954		23696		
9.9995029191288 160		150	0	Open	;
27552	23120		20252		
9.99956379796679	100	140	0	Open	;
27553	23052		24530		
9.99965991955631	110	150	0	Open	;
27554	20950		23210		
10.0000077481257	110	150	0	Open	;
27555	24504		24505		
10.0000845311833	110	150	0	Open	;
27556	22467		20581		
10.0003640024287	140	150	0	Open	;
27557	22357		18614		
10.018805607183 125		150	0	Open	;
27558	20864		20592		

10.0193442945281	125	150	0	Open	;
27559	19287		21814		
10.0283264747128	110	150	0	Open	;
27560	21523		23752		
10.0361558428946	160	150	0	Open	;
27561	24399		24401		
10.0984599006696	110	150	0	Open	;
27562	24308		24311		
11.8362468444964	150	140	0	Open	;
27563	24485		24487		
10.1453788600344	110	150	0	Open	;
27564	23450		23451		
10.164367932073 110		150	0	Open	;
27565	21052		22549		
10.165964455932 150		140	0	Open	;
27566	22886		22883		
11.9994516712512	110	150	0	Open	;
27567	20769		19007		
10.2539578449301	125	150	0	Open	;
27568	21442		24867		
10.2631659760436	150	140	0	Open	;
27569	18610		18611		
10.2654263706136	160	150	0	Open	;
27570	24523		24518		
10.2717479092037	110	150	0	Open	;
27571	19366		19367		
10.2911025942926	110	150	0	Open	;
27572	21201		22135		
10.3027297124883	110	150	0	Open	;
27573	18968		23410		
10.3625705603191	100	140	0	Open	;
27574	24716		21635		
10.3665157603247	100	140	0	Open	;
27575	24854		20381		
10.387739822312 75		140	0	Open	;
27576	22526		23235		
10.4216046327696	75	140	0	Open	;
27577	24205		22164		
10.4447341038809	100	140	0	Open	;
27578	23036		22792		
10.4457308132728	200	140	0	Open	;
27579	22501		23090		
10.4585898685541	100	140	0	Open	;
27580	20035		20037		
10.4994135569951	100	140	0	Open	;
27581	21797		21391		
10.5008732229942	160	150	0	Open	;
27582	24749		24752		
10.5655905653126	160	150	0	Open	;
27583	21292		22049		

10.5260274360318	100	140	0	Open	;
27584	24367		24904		
10.581968160758 110		150	0	Open	;
27585	19384		23472		
10.6007656142392	250	140	0	Open	;
27586	21411		21412		
10.6541624427355	100	140	0	Open	;
27587	20162		24298		
10.6630636107443	300	140	0	Open	;
27588	21323		23569		
10.6793463340204	110	150	0	Open	;
27589	22286		19575		
10.6819252698295	100	140	0	Open	;
27590	23302		22142		
10.8030374564046	110	150	0	Open	;
27591	18515		18516		
10.8083644062562	100	140	0	Open	;
27592	24397		24394		
10.8145039886592	110	150	0	Open	;
27593	24064		20913		
10.8368319916764	500	130	0	Open	;
27594	18535		22550		
10.8518658509338	110	150	0	Open	;
27595	19316		19018		
10.8947628204605	250	140	0	Open	;
27596	24177		24178		
10.9106115471979	110	150	0	Open	;
27597	18696		18697		
10.9147475748388	200	150	0	Open	;
27598	19467		21172		
10.9161515325685	125	150	0	Open	;
27599	21501		18608		
10.9451552943678	160	150	0	Open	;
27600	21284		21285		
10.9646361378742	500	140	0	Open	;
27601	19294		19295		
10.9732977724711	100	140	0	Open	;
27602	20606		20497		
10.9858715854547	75	140	0	Open	;
27603	19441		23869		
10.9874476951676	140	150	0	Open	;
27604	21193		21194		
10.9992865967796	75	140	0	Open	;
27605	21611		21612		
10.999330529051 75		150	0	Open	;
27606	22887		23216		
10.9993407364746	110	150	0	Open	;
27607	21566		21296		
10.9994188509775	160	150	0	Open	;
27608	23150		23567		

10.9994188504732	160	150	0	Open	;
27609	19404		23515		
10.9996268656983	100	140	0	Open	;
27610	20430		23619		
11.0010020825523	125	140	0	Open	;
27611	21772		19495		
11.0057166699559	100	140	0	Open	;
27612	21125		23389		
14.3932790742008	400	130	0	Open	;
27613	18612		18613		
11.0861658837709	140	150	0	Open	;
27614	22049		24407		
11.0906164712448	110	150	0	Open	;
27615	19745		19746		
11.1502366604052	100	140	0	Open	;
27616	19118		23127		
11.1553650641618	125	150	0	Open	;
27617	23238		20259		
11.1640177358777	75	140	0	Open	;
27618	22126		22768		
11.1803844131838	150	140	0	Open	;
27619	18540		18542		
11.2101959600958	110	150	0	Open	;
27620	19693		19694		
11.212029201063 100		140	0	Open	;
27621	22971		21360		
11.221331365664 75		140	0	Open	;
27622	20626		20627		
11.2264215514608	200	150	0	Open	;
27623	24438		24439		
11.229598159847 160		150	0	Open	;
27624	23470		23366		
11.2588193300529	160	150	0	Open	;
27625	19144		24046		
11.2656656249748	110	150	0	Open	;
27626	20408		21955		
11.292230647543 140		150	0	Open	;
27627	21675		22940		
11.2956519220444	75	150	0	Open	;
27628	19290		23764		
11.3136871129383	110	150	0	Open	;
27629	19096		19097		
11.3157856394528	110	150	0	Open	;
27630	23557		23558		
11.3306195774555	100	140	0	Open	;
27631	24670		24550		
11.3421499937129	200	150	0	Open	;
27632	18554		22860		
13.1927093675233	110	150	0	Open	;
27633	24995		21713		

15.4996203799887	160	150	0	Open	;
27634	23132		21988		
11.4283115138503	110	150	0	Open	;
27635	23573		22669		
11.4314192617234	100	140	0	Open	;
27636	21706		22852		
11.4314722120289	75	140	0	Open	;
27637	22600		19532		
11.4492705841071	110	150	0	Open	;
27638	21535		20087		
11.485289746297	150	100	0	Open	;
27639	22983		22984		
11.4894852645865	100	140	0	Open	;
27640	22308		20783		
11.4976976910946	110	150	0	Open	;
27641	20257		23463		
11.5112286253218	125	150	0	Open	;
27643	22870		20483		
11.5314069928739	160	150	0	Open	;
27644	24253		25046		
13.2205493908829	250	140	0	Open	;
27645	20426		22889		
11.5887432123621	110	150	0	Open	;
27646	23474		21500		
11.7039582065752	160	150	0	Open	;
27647	22103		22104		
11.7091629187531	160	150	0	Open	;
27648	18580		21984		
11.7542882127456	110	150	0	Open	;
27649	22403		19050		
11.7567642013809	125	140	0	Open	;
27650	23900		19745		
11.7684222530683	100	140	0	Open	;
27651	22320		18612		
11.7950546218436	140	150	0	Open	;
27652	21617		21618		
11.8081646617004	110	150	0	Open	;
27653	20771		22369		
11.8334781067865	110	150	0	Open	;
27654	21488		24163		
11.8370196375499	150	140	0	Open	;
27655	21714		23331		
11.8420631956764	160	150	0	Open	;
27656	23428		22503		
11.8557082197952	100	100	0	Open	;
27657	21431		21432		
11.8723760741273	100	140	0	Open	;
27658	19759		19760		
11.8776344685235	200	150	0	Open	;
27659	22621		22622		

11.8904817620519	160	150	0	Open	;
27660	19347		19351		
11.8923543360139	110	150	0	Open	;
27661	18762		18763		
11.8960909617635	250	100	0	Open	;
27662	21601		21602		
11.0405571416528	140	150	0	Open	;
27663	22849		24206		
11.968105310941	150	140	0	Open	;
27664	21554		21551		
11.9732907258793	110	150	0	Open	;
27665	23118		25049		
13.8009299043034	200	140	0	Open	;
27666	22854		23544		
11.9997134022681	100	140	0	Open	;
27667	18739		18877		
11.9984030021985	140	150	0	Open	;
27668	23874		23875		
11.9992565614316	75	140	0	Open	;
27669	18716		18717		
11.9992666607902	75	140	0	Open	;
27670	22411		22413		
11.9993008820584	75	150	0	Open	;
27671	19252		19253		
11.9993086516815	160	150	0	Open	;
27672	22023		19022		
11.99932411818	125	150	0	Open	;
27673	19137		22906		
11.9993356624915	75	140	0	Open	;
27674	20147		20148		
11.9993895714711	160	150	0	Open	;
27675	22372		22374		
11.9993911920729	140	150	0	Open	;
27676	20506		22910		
11.9993945996349	350	130	0	Open	;
27677	20182		24032		
11.9994104872634	110	150	0	Open	;
27678	24128		20223		
11.99942166586	150	140	0	Open	;
27679	19763		19761		
11.9994768463607	200	150	0	Open	;
27680	21267		23734		
11.9995772362928	110	150	0	Open	;
27681	20102		20104		
11.9995904782536	100	140	0	Open	;
27682	20474		20660		
11.9997675119638	160	150	0	Open	;
27683	24480		24481		
12.0000497963569	110	150	0	Open	;
27684	21130		21131		

12.009358018678 100		140	0	Open	;
27685	21118		21119		
12.0102023468347	100	140	0	Open	;
27686	18914		18915		
12.0312870743227	250	140	0	Open	;
27687	21703		21704		
12.0384052960795	140	150	0	Open	;
27688	18775		18776		
12.0406570546753	160	150	0	Open	;
27689	22130		22131		
12.076399816341 100		140	0	Open	;
27690	22876		22875		
17.3702547843942	100	140	0	Open	;
27691	21524		24976		
12.0979118556904	160	150	0	Open	;
27692	22711		24863		
12.1184209239115	125	150	0	Open	;
27693	21099		20840		
12.1195683852399	110	150	0	Open	;
27694	22314		20784		
12.1226837927306	110	150	0	Open	;
27695	24474		24475		
12.1450203053991	110	150	0	Open	;
27696	23362		22673		
12.1684072070012	125	140	0	Open	;
27697	23030		22807		
12.1856141809851	200	150	0	Open	;
27698	24709		23189		
12.2492150744154	110	150	0	Open	;
27699	21689		21690		
12.3053117441455	100	140	0	Open	;
27700	23577		22018		
12.3170958622528	100	140	0	Open	;
27701	23453		18723		
12.331604310249 140		150	0	Open	;
27702	24421		24606		
12.3470341340008	200	150	0	Open	;
27703	19710		19036		
12.35245372363 110		150	0	Open	;
27704	24638		24639		
12.3691981137061	110	150	0	Open	;
27705	19325		19326		
12.3766945662067	300	140	0	Open	;
27706	23020		23651		
12.3848518141554	100	140	0	Open	;
27707	23478		20421		
12.4507485149699	160	150	0	Open	;
27708	22278		22282		
12.4520963549307	110	150	0	Open	;
27709	21602		22233		

12.4607986296002	140	150	0	Open	;
27710	20188		20059		
12.4789076784057	100	140	0	Open	;
27711	23197		23353		
12.4848307290242	110	150	0	Open	;
27712	21613		21614		
12.4993004531319	150	140	0	Open	;
27713	24068		24140		
17.0799618847442	150	140	0	Open	;
27714	20203		20825		
12.534877327823	150	140	0	Open	;
27715	24234		23415		
12.5367765622032	75	150	0	Open	;
27716	24855		20383		
12.6010662801233	200	140	0	Open	;
27717	24851		PS1		
12.6214076730791	500	130	0	Open	;
27718	19608		21849		
12.6724309065778	110	150	0	Open	;
27719	23341		23342		
12.6729422890489	100	140	0	Open	;
27720	19580		20930		
12.6741260148054	160	150	0	Open	;
27721	20457		20455		
12.7293947106039	200	140	0	Open	;
27722	22873		22874		
12.7296085666126	200	150	0	Open	;
27723	22303		19020		
12.737947036954	250	140	0	Open	;
27724	21783		23459		
12.7390238035093	75	150	0	Open	;
27725	21907		21908		
12.7998084263045	110	150	0	Open	;
27726	22246		24235		
12.8004947257248	100	140	0	Open	;
27727	22333		20518		
12.8173146954798	110	150	0	Open	;
27728	21300		21089		
12.8190073284617	200	150	0	Open	;
27729	24417		23159		
12.8588971323597	110	150	0	Open	;
27730	24857		24858		
12.8676217231137	160	150	0	Open	;
27731	20546		19609		
12.9305353156566	160	150	0	Open	;
27732	22376		22377		
12.9688949605435	200	150	0	Open	;
27733	20117		20118		
12.9984554968378	200	150	0	Open	;
27734	19079		20156		

12.999038390594 75		140	0	Open	;
27735	20517		23746		
12.9990590954839	150	140	0	Open	;
27736	19988		24065		
12.9990784755756	75	150	0	Open	;
27737	19500		19501		
12.9991141349773	100	140	0	Open	;
27738	23744		23745		
12.9991345457892	200	150	0	Open	;
27740	20461		23772		
12.9992607209169	100	140	0	Open	;
27741	19229		19230		
12.9992709936307	75	150	0	Open	;
27742	23404		23405		
13.0000763831948	110	150	0	Open	;
27743	23006		23043		
13.029946888991 75		150	0	Open	;
27744	22653		19646		
13.0617195746699	100	140	0	Open	;
27745	23974		23975		
13.064545641225 75		150	0	Open	;
27746	22804		20245		
13.1004060583459	125	150	0	Open	;
27747	24624		24625		
13.1056089195697	110	150	0	Open	;
27748	20346		20446		
13.1056977562581	110	150	0	Open	;
27749	20939		25140		
14.9080602883925	160	150	0	Open	;
27750	22022		24111		
13.1254155113956	125	150	0	Open	;
27751	24327		23615		
18.9959125733546	200	150	0	Open	;
27752	24671		23535		
13.1955551672614	160	150	0	Open	;
27753	24833		21252		
13.2080531713978	140	150	0	Open	;
27754	21069		21070		
13.2193445167939	160	150	0	Open	;
27755	21204		21205		
13.2465600880845	160	150	0	Open	;
27756	19741		19742		
13.2683435617125	160	150	0	Open	;
27757	22862		22194		
13.2750483406492	100	140	0	Open	;
27758	23087		23318		
15.0932561158137	100	140	0	Open	;
27759	21323		21324		
13.3301972439563	110	150	0	Open	;
27760	20851		22365		

13.3388518319554	110	150	0	Open	;
27761	24180		24717		
13.3467807101631	150	140	0	Open	;
27762	24332		24373		
13.3761898547936	140	150	0	Open	;
27763	23824		22061		
13.3875562387087	250	100	0	Open	;
27765	21693		21694		
13.4951376473417	140	150	0	Open	;
27766	22173		20498		
13.6110601402809	200	140	0	Open	;
27767	18789		19397		
13.6272187258692	110	150	0	Open	;
27768	19972		19973		
13.6489609509634	150	140	0	Open	;
27769	19831		20240		
13.6604169632592	200	150	0	Open	;
27771	21027		23575		
13.7204217246544	125	140	0	Open	;
27772	21435		21436		
13.7444780111994	125	140	0	Open	;
27773	22967		22968		
13.761366279002 110		150	0	Open	;
27774	23484		24990		
15.6295684915554	100	140	0	Open	;
27775	19415		21152		
13.849836938571 160		150	0	Open	;
27776	22544		24339		
19.4964934325586	125	140	0	Open	;
27777	22025		21648		
13.9045600379354	125	150	0	Open	;
27778	24823		24824		
13.9375347085019	200	150	0	Open	;
27779	22875		20303		
13.9438308784035	100	140	0	Open	;
27780	23823		24206		
13.9446429141109	100	140	0	Open	;
27781	23536		20747		
13.9510010678269	110	150	0	Open	;
27782	20841		22187		
13.9967993181409	150	140	0	Open	;
27783	23220		19716		
13.9974844511317	200	150	0	Open	;
27784	19472		19473		
13.9990539217013	75	140	0	Open	;
27785	20271		25135		
13.9990934952305	100	140	0	Open	;
27786	19757		20780		
13.9991400466899	75	150	0	Open	;
27787	20530		22491		

13.9992006120154	110	150	0	Open	;
27788	21240		21556		
13.9992136980532	160	150	0	Open	;
27789	21667		21666		
13.9992372152955	250	140	0	Open	;
27790	20052		19900		
13.9992616249059	140	150	0	Open	;
27791	23962		20362		
13.9992739416665	100	140	0	Open	;
27792	21414		19494		
13.9999570547169	100	140	0	Open	;
27793	21108		21109		
14.0028882038465	125	150	0	Open	;
27794	21116		21117		
14.0405070374037	110	150	0	Open	;
27795	22450		23991		
14.0539492965651	160	150	0	Open	;
27796	23473		20746		
14.0589571099478	110	150	0	Open	;
27797	24211		24390		
14.0740999489695	300	140	0	Open	;
27798	20903		20904		
14.0867222463398	75	140	0	Open	;
27799	19544		21998		
14.0930618898718	160	150	0	Open	;
27800	23360		22902		
15.9991532754264	100	140	0	Open	;
27801	19413		19399		
14.1234226800692	110	150	0	Open	;
27802	24939		20716		
20.5385511590154	200	140	0	Open	;
27803	24526		24133		
14.146551467372	110	150	0	Open	;
27804	24149		23271		
19.7528129976797	110	150	0	Open	;
27805	22475		24596		
14.1565926327325	200	150	0	Open	;
27806	19552		20902		
16.3276640654835	200	140	0	Open	;
27807	24858		24934		
14.2087396668736	160	150	0	Open	;
27808	23986		19780		
14.2374506593736	75	140	0	Open	;
27809	19078		19237		
14.2689549242604	125	150	0	Open	;
27810	20021		21577		
20.6946888789883	250	140	0	Open	;
27811	20505		21625		
14.3536267154488	160	150	0	Open	;
27812	20020		20021		

14.3122516763675	250	140	0	Open	;
27813	18925		22294		
14.3157759150456	110	150	0	Open	;
27814	21288		21289		
14.3816951914322	75	140	0	Open	;
27815	23629		21040		
14.4270992130554	125	140	0	Open	;
27816	23092		23528		
14.4278750094691	100	140	0	Open	;
27817	23580		20597		
19.9543990699324	160	150	0	Open	;
27818	21656		19795		
14.4660024272472	110	150	0	Open	;
27819	21282		21922		
14.4733646006047	110	150	0	Open	;
27820	23637		23494		
14.4934969416635	125	150	0	Open	;
27821	21731		21732		
14.4991327448521	75	140	0	Open	;
27822	24521		24522		
14.499725928308 110		150	0	Open	;
27823	22426		20041		
14.5002460065071	110	150	0	Open	;
27824	25679		24592		
17.5712415691231	110	150	0	Open	;
27825	21034		19879		
14.5951179099945	200	150	0	Open	;
27826	23583		23584		
14.6123294928215	100	140	0	Open	;
27827	22081		20768		
14.6539027656618	250	140	0	Open	;
27828	18635		18636		
14.6588319883894	125	140	0	Open	;
27829	20347		20348		
14.6925337456071	100	140	0	Open	;
27830	24672		24674		
14.7354274475972	110	150	0	Open	;
27831	21061		21062		
14.8294646404622	110	150	0	Open	;
27832	24243		23627		
14.8522153266599	100	140	0	Open	;
27833	19784		19785		
14.9199173711448	110	150	0	Open	;
27834	21758		21759		
14.927642314125 110		150	0	Open	;
27835	19609		20545		
14.9299822504549	160	150	0	Open	;
27836	19847		19848		
14.9882939689298	110	150	0	Open	;
27837	21313		22063		

14.9990611393711	100	140	0	Open	;
27838	23057		23076		
14.999072481197	100	140	0	Open	;
27839	22158		19189		
14.9990902455461	200	150	0	Open	;
27840	20529		22490		
14.9990935491313	110	150	0	Open	;
27841	20852		22781		
14.9991267759396	110	150	0	Open	;
27842	24039		24817		
14.9991340922524	125	150	0	Open	;
27843	23592		21811		
14.9991452053036	250	100	0	Open	;
27844	21162		21163		
14.9991632737451	125	150	0	Open	;
27845	20296		20297		
14.9991642225246	200	140	0	Open	;
27846	23963		20363		
14.9991669374979	100	140	0	Open	;
27847	23840		18978		
14.9991707291936	200	150	0	Open	;
27848	23670		23134		
15.0010107211829	150	140	0	Open	;
27849	19176		19177		
14.9991769934085	75	140	0	Open	;
27850	23962		23019		
14.9991873877153	100	140	0	Open	;
27851	22965		22966		
14.9991875662063	75	150	0	Open	;
27852	24959		23685		
14.9998286504239	100	140	0	Open	;
27853	23661		23313		
15.0004817251035	140	150	0	Open	;
27854	24994		20910		
15.0396040242498	200	140	0	Open	;
27855	18935		18936		
15.0461691075526	110	150	0	Open	;
27856	20843		23890		
15.0461850001422	100	140	0	Open	;
27857	23957		23958		
15.0876698930129	100	140	0	Open	;
27858	20659		20476		
15.1597524655587	160	150	0	Open	;
27859	19414		21808		
15.1644787029772	110	150	0	Open	;
27860	21378		21375		
15.2090671710738	140	150	0	Open	;
27861	19910		20001		
15.2199227735589	150	140	0	Open	;
27862	24094		21008		

15.238232352028 125		140	0	Open	;
27863	21793		19155		
15.2428216282924	100	140	0	Open	;
27864	22237		20649		
15.2692026408277	100	140	0	Open	;
27865	20740		20662		
15.2730442312845	110	150	0	Open	;
27866	21539		21574		
15.2823652338401	100	140	0	Open	;
27867	22472		20916		
15.2863314032995	250	100	0	Open	;
27868	18697		20335		
15.2893483948827	200	150	0	Open	;
27869	21827		21828		
15.2942232488388	75	140	0	Open	;
27870	20010		20011		
15.3559783803047	250	140	0	Open	;
27871	21598		21599		
15.4124734029962	160	150	0	Open	;
27872	20178		21860		
15.4262904351599	160	150	0	Open	;
27873	23133		22242		
15.4461736173942	200	150	0	Open	;
27874	23091		23092		
15.4732527300993	100	140	0	Open	;
27875	24454		24457		
15.48553366366 110		150	0	Open	;
27876	22933		22935		
15.5007808612084	110	150	0	Open	;
27877	22057		20095		
15.5212773197269	200	150	0	Open	;
27878	20116		25064		
15.5229034527656	400	150	0	Open	;
27879	21237		21238		
15.587224092344 110		150	0	Open	;
27880	23126		22484		
15.6269831730666	110	150	0	Open	;
27881	24603		24598		
15.5934323827086	250	140	0	Open	;
27882	19421		19422		
15.6144152430861	140	150	0	Open	;
27883	19102		19103		
15.6246002513715	75	150	0	Open	;
27884	23263		23264		
15.643919043682 300		140	0	Open	;
27885	22767		20378		
15.6543416625314	200	150	0	Open	;
27886	23402		24300		
15.6692232257646	100	140	0	Open	;
27887	22744		22745		

15.6947794281812	110	150	0	Open	;
27889	24424		24397		
15.7364001939799	75	150	0	Open	;
27890	19010		21878		
15.740067840309 160		150	0	Open	;
27891	21804		21213		
15.7497210777266	125	150	0	Open	;
27892	20865		23412		
15.8508065806055	100	150	0	Open	;
27893	19799		19821		
15.8949591293629	110	150	0	Open	;
27894	19798		19799		
15.8949672969853	110	150	0	Open	;
27895	22604		22323		
15.9052041721506	160	150	0	Open	;
27896	20535		21613		
15.9840257881538	150	140	0	Open	;
27897	23900		23901		
15.995160533712 100		140	0	Open	;
27898	23683		23684		
15.9989217593842	75	150	0	Open	;
27899	22713		20733		
15.9989767956037	110	150	0	Open	;
27900	23617		23681		
15.9990345990086	75	150	0	Open	;
27901	21492		23756		
15.9990690088707	100	140	0	Open	;
27902	23123		22904		
16.0076436052504	75	140	0	Open	;
27903	21075		20019		
16.0113753997442	110	150	0	Open	;
27904	20738		22344		
16.036886854751 110		150	0	Open	;
27905	23140		23141		
16.0650848289771	75	150	0	Open	;
27906	20803		20880		
16.0668990632866	250	100	0	Open	;
27907	23244		23674		
16.0856155199945	110	150	0	Open	;
27908	24942		24912		
16.0857578666952	100	140	0	Open	;
27909	19240		19241		
16.0947895595652	100	140	0	Open	;
27910	23900		23899		
17.9783879556786	100	140	0	Open	;
27911	24033		25155		
16.1381281015908	250	100	0	Open	;
27912	21821		21822		
16.1525906828928	75	140	0	Open	;
27913	24735		23474		

21.9603833920995	160	150	0	Open	;
27914	22147		20727		
16.2087074866824	125	150	0	Open	;
27915	21961		21386		
16.2101509224468	110	150	0	Open	;
27916	23567		18878		
16.2163771042322	160	150	0	Open	;
27917	23646		24048		
17.0688493159847	110	150	0	Open	;
27918	23224		23346		
16.3015126335017	100	140	0	Open	;
27919	22527		22345		
16.3235825600115	110	150	0	Open	;
27920	24951		21093		
16.3651248707116	125	150	0	Open	;
27921	22709		20795		
16.3709273212744	110	150	0	Open	;
27922	19005		20797		
16.4044420925095	160	150	0	Open	;
27923	19365		21352		
16.4233713337591	160	150	0	Open	;
27924	25026		23999		
16.9990759310376	110	150	0	Open	;
27925	22722		22723		
16.4406660944003	110	150	0	Open	;
27926	21623		21624		
16.4504409813198	160	150	0	Open	;
27927	19339		18686		
16.4998722547992	100	140	0	Open	;
27928	22124		20082		
16.5312594374471	110	150	0	Open	;
27929	20837		20428		
16.5430055343143	140	150	0	Open	;
27930	23184		23185		
16.5507943489397	110	150	0	Open	;
27931	19244		19245		
16.5659870330336	100	100	0	Open	;
27932	21387		22366		
16.5979812127377	110	150	0	Open	;
27933	18602		18603		
16.6853243096705	110	150	0	Open	;
27934	20024		19001		
16.6968065480734	110	150	0	Open	;
27935	22069		22070		
16.6990896576203	160	150	0	Open	;
27936	20336		22354		
16.7138560972856	110	150	0	Open	;
27937	23272		20422		
16.7488281783983	110	150	0	Open	;
27938	24866		19894		

16.8253509383912	200	140	0	Open	;
27939	24946		18916		
16.8736545472063	150	140	0	Open	;
27940	18956		18957		
16.9115313490969	110	150	0	Open	;
27941	20289		21788		
16.9314351440647	110	150	0	Open	;
27942	24418		24419		
16.976523432132 110		150	0	Open	;
27943	20321		21078		
16.9989173452522	150	140	0	Open	;
27944	19513		19514		
16.9989887132581	110	150	0	Open	;
27945	22591		24042		
16.9990180038892	125	150	0	Open	;
27946	21518		21519		
16.999046048143 160		150	0	Open	;
27947	22466		20313		
16.9991096297755	110	150	0	Open	;
27948	23724		23725		
16.9992718812297	150	140	0	Open	;
27949	23959		23960		
17.0130143513659	110	150	0	Open	;
27950	22041		23334		
17.0186632767051	125	140	0	Open	;
27951	21663		19315		
17.0229390849112	250	140	0	Open	;
27952	21255		21403		
17.0720484139766	110	150	0	Open	;
27953	23700		22117		
17.0728954805794	100	140	0	Open	;
27954	21882		19008		
17.084246187261 110		150	0	Open	;
27955	20673		21683		
17.1309743990895	160	150	0	Open	;
27956	20345		20346		
17.1666256110455	110	150	0	Open	;
27957	19235		19236		
17.1680880239941	110	150	0	Open	;
27958	24884		24876		
17.1885067474343	110	150	0	Open	;
27959	25011		24187		
17.1931567095491	250	100	0	Open	;
27960	18949		23117		
17.2930111227863	110	150	0	Open	;
27961	24296		24297		
17.2947566619089	100	140	0	Open	;
27962	22634		22635		
17.3833431485335	250	150	0	Open	;
27963	20736		19244		

17.4513351926648	100	100	0	Open	;
27964	24500		24501		
17.5238104374114	160	150	0	Open	;
27965	23771		20439		
17.585027794547 125		140	0	Open	;
27966	22528		22527		
17.6216391063334	110	150	0	Open	;
27967	20713		23460		
17.6837402580903	100	140	0	Open	;
27968	23800		23801		
17.8201816548976	75	140	0	Open	;
27969	22954		25179		
1.99995694487045	100	150	0	Open	;
27970	21339		25635		
2.00005699956682	100	150	0	Open	;
27971	21522		25187		
2.00005732941863	100	150	0	Open	;
27972	22865		25339		
2.00003936318044	100	150	0	Open	;
27973	22484		25300		
1.99996401259865	100	150	0	Open	;
27974	22355		25125		
2.00006203201912	100	150	0	Open	;
27975	21844		25191		
2.0000592893445 100		150	0	Open	;
27976	18661		25513		
2.00007125155163	100	150	0	Open	;
27977	23363		25403		
2.22181691165033	100	150	0	Open	;
27978	19399		25551		
2.00006001821499	100	150	0	Open	;
27979	21935		25505		
1.99996158601436	100	150	0	Open	;
27980	18662		25411		
2.00007125141957	100	150	0	Open	;
27981	21678		25454		
2.42493450265616	100	150	0	Open	;
27982	19174		25385		
1.99997699519216	100	150	0	Open	;
27983	20104		25237		
2.00006289967301	100	150	0	Open	;
27984	20554		25203		
1.99996372575085	100	150	0	Open	;
27985	21465		25372		
2.0000634886353 100		150	0	Open	;
27986	19089		25367		
2.00006348862456	100	150	0	Open	;
27987	23840		25556		
2.00006380996435	100	150	0	Open	;
27988	20313		25445		

1.99996415293779	100	150	0	Open	;
27989	21281		25258		
1.07303402207468	100	150	0	Open	;
27990	20535		25276		
2.00006442061564	100	150	0	Open	;
27991	19521		25238		
2.00006503826678	100	150	0	Open	;
27992	24640		25168		
2.00006540980309	100	150	0	Open	;
27993	23535		25184		
2.00001801272847	100	150	0	Open	;
27994	23092		25620		
2.00006564898769	100	150	0	Open	;
27995	24718		25417		
2.00006568720923	100	150	0	Open	;
27996	20064		25558		
2.00006441949531	100	150	0	Open	;
27997	23929		25086		
1.99997023491115	100	150	0	Open	;
27998	24529		25667		
1.99996889436086	100	150	0	Open	;
27999	24991		25515		
2.00006335227918	100	150	0	Open	;
28000	20568		25198		
2.00006932752245	100	150	0	Open	;
28001	23785		25584		
2.00007224823619	100	150	0	Open	;
28002	19702		25183		
2.00007369931212	100	150	0	Open	;
28003	23489		25220		
1.99997605407927	100	150	0	Open	;
28004	22994		25557		
1.99997681514916	100	150	0	Open	;
28005	21464		25457		
2.00007524884591	100	150	0	Open	;
28006	20567		25225		
1.99997657518391	100	150	0	Open	;
28007	21202		25380		
2.00008398901871	100	150	0	Open	;
28008	22317		25320		
2.00007779878629	100	150	0	Open	;
28009	19980		25550		
1.99997795380085	100	150	0	Open	;
28010	23651		25383		
2.00009197894255	100	150	0	Open	;
28011	23705		25657		
1.99998311473618	100	150	0	Open	;
28012	22377		25128		
2.0000570618939	100	150	0	Open	;
28013	22363		25511		

2.0000822481413 100		150	0	Open	;
28014	18908		25496		
2.00008252878221	100	150	0	Open	;
28015	21387		25527		
2.00007431069185	100	150	0	Open	;
28016	18775		25462		
2.00008591778453	100	150	0	Open	;
28017	19924		25452		
2.00008604836813	100	150	0	Open	;
28018	25034		25477		
2.00009156849371	100	150	0	Open	;
28019	24421		25205		
2.00016679538716	100	150	0	Open	;
28020	24859		25697		
2.01367271550857	100	150	0	Open	;
28021	24896		25705		
1.9973736280604 100		150	0	Open	;
28022	24801		25693		
2.00007047453123	110	150	0	Open	;
28023	24620		25682		
1.99998060927084	100	150	0	Open	;
28024	22779		22780		
1.42898967448655	300	140	0	Open	;
28025	24925		25709		
2.02849146101763	100	150	0	Open	;
28026	24663		25677		
2.0000113733647 100		150	0	Open	;
28027	24921		25710		
2.01532619330514	100	150	0	Open	;
28028	24960		25250		
2.02206927643838	100	150	0	Open	;
28029	24614		25680		
1.99989260049984	100	150	0	Open	;
28030	20581		20583		
1.46080613288021	140	150	0	Open	;
28031	23180		24698		
1.50589618721495	110	150	0	Open	;
28032	20984		23925		
1.55763264277075	350	140	0	Open	;
28033	24692		23174		
1.55827398457346	160	150	0	Open	;
28034	20829		20830		
1.58834883540935	300	140	0	Open	;
28035	24711		24702		
1.59676951987599	110	150	0	Open	;
28036	19462		24266		
1.59823660668447	160	150	0	Open	;
28037	20437		23585		
1.59834019545981	100	140	0	Open	;
28038	24688		24689		

1.60078996126058	100	150	0	Open	;
28039	20308		23215		
1.6028435854185 110		150	0	Open	;
28040	24440		24705		
1.60939822321609	200	150	0	Open	;
28041	19607		19608		
1.61712969551443	160	150	0	Open	;
28042	23213		23214		
1.62298503337534	110	150	0	Open	;
28043	22452		22453		
1.63197860809749	160	150	0	Open	;
28044	20402		20403		
1.64554998796029	200	150	0	Open	;
28045	24723		24751		
1.64962738241608	140	150	0	Open	;
28046	24717		24718		
1.65240443482975	150	140	0	Open	;
28047	22185		22187		
1.66794651389261	150	140	0	Open	;
28048	24832		24881		
1.67806382774729	110	150	0	Open	;
28049	24831		24873		
1.68884795346854	110	150	0	Open	;
28050	19884		20878		
1.68929489760279	200	150	0	Open	;
28051	18798		18799		
1.68933499574951	100	140	0	Open	;
28052	24737		24744		
1.70658970189059	110	150	0	Open	;
28053	20607		20608		
1.71247110865863	125	150	0	Open	;
28054	18799		22778		
1.71983275943875	300	140	0	Open	;
28055	23716		22062		
1.72816775230553	400	130	0	Open	;
28056	19649		19650		
1.73266167818873	160	150	0	Open	;
28057	24657		21473		
1.7469435538131 160		150	0	Open	;
28058	20183		20184		
1.75921031403778	110	150	0	Open	;
28059	24728		24734		
1.77154256272607	110	150	0	Open	;
28060	24724		24729		
1.79584200290801	140	150	0	Open	;
28061	19580		20694		
1.79792568472111	160	150	0	Open	;
28062	23168		24709		
1.79960030278112	160	150	0	Open	;
28063	20569		20570		

1.82334469055731	160	150	0	Open	;
28064	22620		24149		
1.86606473862808	160	150	0	Open	;
28065	23504		24276		
1.89100957422719	250	150	0	Open	;
28066	21432		24380		
1.90311250865567	200	140	0	Open	;
28067	24823		24825		
1.91312702361879	200	150	0	Open	;
28068	24310		24311		
1.94798466088662	100	140	0	Open	;
28069	24440		24438		
1.95649397686514	200	150	0	Open	;
28070	24693		23178		
1.95847176446833	160	150	0	Open	;
28071	18834		18835		
1.96831895045487	110	150	0	Open	;
28072	20833		22263		
1.98673619725165	150	140	0	Open	;
28073	24704		23188		
1.99279215681547	110	150	0	Open	;
28074	19403		19819		
1.99904895788251	160	150	0	Open	;
28075	21579		22477		
1.99939210735247	110	150	0	Open	;
28076	19776		19777		
1.99969496932922	110	150	0	Open	;
28077	19815		19816		
1.99972745399031	110	150	0	Open	;
28078	23565		23566		
1.99982331654633	160	150	0	Open	;
28079	21749		18505		
1.99982764226423	110	150	0	Open	;
28080	24033		24034		
1.99989582232973	250	100	0	Open	;
28081	19341		24078		
1.99994281179846	125	140	0	Open	;
28082	22598		22599		
1.99994286220595	160	150	0	Open	;
28083	19537		19538		
1.99994384178353	125	140	0	Open	;
28084	19820		19985		
1.99994479214081	110	150	0	Open	;
28085	20192		24293		
1.99994484406235	100	140	0	Open	;
28086	21544		23368		
1.999946879566	160	150	0	Open	;
28087	19905		19906		
1.99994701140892	100	140	0	Open	;
28088	19436		19437		

1.99994722466222	140	150	0	Open	;
28089	18562		19120		
1.99994728913304	200	150	0	Open	;
28090	20619		22721		
1.99994737968605	110	150	0	Open	;
28091	20266		20791		
1.99994762031528	250	140	0	Open	;
28092	20611		20612		
1.99994778433084	125	140	0	Open	;
28093	20510		18718		
1.9999478519398 110		150	0	Open	;
28094	23366		23370		
1.9999468785704 160		150	0	Open	;
28095	23204		24272		
1.9999482120478 125		140	0	Open	;
28096	19705		19707		
1.99994828062505	125	150	0	Open	;
28097	23332		23710		
1.99994834184355	160	150	0	Open	;
28098	22601		22602		
1.99994851254314	160	150	0	Open	;
28099	20511		20512		
1.99994860175581	125	140	0	Open	;
28100	22585		22586		
1.99994884128828	160	150	0	Open	;
28101	21638		21639		
1.9999494417987 160		150	0	Open	;
28102	22401		22668		
1.99994972136815	125	140	0	Open	;
28103	19716		21965		
1.99994997159714	200	150	0	Open	;
28104	19031		22793		
1.99994998257254	200	150	0	Open	;
28105	19673		19675		
1.99994998279728	200	150	0	Open	;
28106	18922		19916		
1.99994999151964	100	140	0	Open	;
28107	21724		21769		
1.99995011191251	125	140	0	Open	;
28108	20125		21746		
1.9999502835621 150		140	0	Open	;
28109	20028		20030		
1.99995041111458	100	140	0	Open	;
28110	21875		21799		
1.99995048363347	160	150	0	Open	;
28111	18805		18807		
1.9999504991981 125		150	0	Open	;
28112	23560		23561		
1.99995064222032	150	140	0	Open	;
28113	21594		20245		

1.99995064243603	250	150	0	Open	;
28114	19523		19640		
1.99995089930716	160	150	0	Open	;
28115	21164		24076		
1.99995089927177	150	140	0	Open	;
28116	19474		19473		
1.9999509199065 100		140	0	Open	;
28117	19364		24387		
1.99995096182354	160	150	0	Open	;
28118	21633		21634		
1.99995096191169	110	150	0	Open	;
28119	23219		23217		
1.99994997160158	200	150	0	Open	;
28120	18964		18965		
1.99995119156556	200	100	0	Open	;
28121	19282		19368		
1.99995152912427	150	140	0	Open	;
28122	21094		19361		
1.9999515302029 150		140	0	Open	;
28123	22079		20527		
1.99995161191526	110	150	0	Open	;
28124	22724		24049		
1.99995165011024	125	150	0	Open	;
28125	21251		23034		
1.99995172840351	160	150	0	Open	;
28126	19646		19166		
1.99995181174546	100	140	0	Open	;
28127	19286		18864		
1.99995186079113	110	150	0	Open	;
28128	19894		19895		
1.99995193964374	200	140	0	Open	;
28129	20592		20593		
1.99995194077776	125	150	0	Open	;
28130	22159		21220		
1.99995197055552	110	150	0	Open	;
28131	20516		23745		
1.99995200014603	250	140	0	Open	;
28132	20101		23653		
1.9999520612308 200		150	0	Open	;
28133	19310		21779		
1.99995217877418	200	150	0	Open	;
28134	24029		22942		
1.99995224367114	160	150	0	Open	;
28135	19573		19574		
1.9999524516183 100		140	0	Open	;
28136	24307		23758		
1.99995256129381	160	150	0	Open	;
28137	20994		24172		
1.99995260251949	100	140	0	Open	;
28138	19309		23194		

1.99995287155651	100	140	0	Open	;
28139	20459		20460		
1.99995296881347	100	140	0	Open	;
28140	22410		19478		
1.99995299940251	110	150	0	Open	;
28141	18558		22331		
1.99995300400586	200	150	0	Open	;
28142	19888		19889		
1.99995206235239	200	150	0	Open	;
28143	19209		19210		
1.99995314453076	110	150	0	Open	;
28144	19742		23229		
1.99995319182478	160	150	0	Open	;
28145	24439		24706		
1.99995324462023	160	150	0	Open	;
28146	23012		24121		
1.99995347968048	160	150	0	Open	;
28147	21131		22458		
1.99995352257917	100	140	0	Open	;
28148	21552		19955		
1.9999535820912	110	150	0	Open	;
28149	21297		21443		
1.99995366169355	160	150	0	Open	;
28150	22011		22012		
1.99995368884687	125	150	0	Open	;
28151	21261		21259		
1.99995375233652	250	140	0	Open	;
28152	19511		23562		
1.99995379988913	100	140	0	Open	;
28153	18637		23349		
1.99995386146468	100	140	0	Open	;
28154	19106		19102		
1.99995400205417	110	150	0	Open	;
28155	19455		21721		
1.99995404914586	110	150	0	Open	;
28156	20360		20361		
1.99995404968157	100	140	0	Open	;
28157	19012		19013		
1.99995407176304	110	150	0	Open	;
28158	19288		19346		
1.99995408373442	110	150	0	Open	;
28159	19886		19887		
1.99995408485828	200	150	0	Open	;
28160	19749		22274		
1.99995414437425	100	140	0	Open	;
28161	23111		24224		
1.9999531442428	125	150	0	Open	;
28162	23837		21372		
1.99995420398769	125	150	0	Open	;
28163	20350		20351		

1.99995427889121	140	150	0	Open	;
28164	20692		20693		
1.99995436427613	250	150	0	Open	;
28165	21102		24240		
1.99995455140689	400	130	0	Open	;
28166	24347		18797		
1.99995464011515	125	150	0	Open	;
28167	20268		19933		
1.99995506237479	250	150	0	Open	;
28168	21680		19541		
1.99995414451108	140	150	0	Open	;
28169	22246		22393		
1.99995520255167	100	140	0	Open	;
28170	18573		18574		
1.99995527168817	110	150	0	Open	;
28171	18744		21169		
1.99995533306514	160	150	0	Open	;
28172	19787		18822		
1.99995536194537	100	140	0	Open	;
28173	24079		24080		
1.999955372265 110		150	0	Open	;
28174	22548		22549		
1.99995544929069	160	150	0	Open	;
28175	24373		23866		
1.99995552401347	140	150	0	Open	;
28176	21784		23325		
1.99995564221514	100	140	0	Open	;
28177	21487		21428		
1.99995564466773	150	140	0	Open	;
28178	20363		19149		
1.9999558844114 100		140	0	Open	;
28179	18684		21710		
1.9999559846295 100		140	0	Open	;
28180	20134		20927		
1.99995616937565	150	140	0	Open	;
28181	23966		23812		
1.99995626272007	200	150	0	Open	;
28182	21067		22285		
1.99995628941955	100	140	0	Open	;
28183	21142		21154		
1.99995634191287	160	150	0	Open	;
28184	18638		24115		
1.9999563446836 100		140	0	Open	;
28185	23791		23129		
1.99995643158736	100	140	0	Open	;
28186	23926		19744		
1.99995644986375	150	140	0	Open	;
28187	22840		22842		
1.99995647256254	150	140	0	Open	;
28188	19039		20444		

1.99995653248891	200	140	0	Open	;
28189	20560		24337		
1.99995655907169	160	150	0	Open	;
28190	21244		21345		
1.99995699111575	160	150	0	Open	;
28191	21982		24359		
1.99995700469187	160	150	0	Open	;
28192	21396		21033		
1.99995712433496	100	140	0	Open	;
28193	19706		21444		
1.99995712452758	125	150	0	Open	;
28194	20208		22659		
1.99995716197114	110	150	0	Open	;
28195	24140		21065		
1.99995724871293	150	140	0	Open	;
28196	19896		24304		
1.99995732320491	140	150	0	Open	;
28197	24157		24158		
1.99995742434743	200	140	0	Open	;
28198	23237		21453		
1.99995762544894	100	140	0	Open	;
28199	22693		24391		
1.99995766206924	200	150	0	Open	;
28200	22171		21381		
1.99995772379861	450	130	0	Open	;
28201	19647		19648		
1.99995772480334	125	140	0	Open	;
28202	21291		19733		
1.99995784432256	100	140	0	Open	;
28203	19040		19041		
1.99995802183158	100	140	0	Open	;
28204	18984		20817		
1.99995807183512	110	150	0	Open	;
28205	18643		23429		
1.99995809010016	250	140	0	Open	;
28206	23565		18879		
1.99995813005466	160	150	0	Open	;
28207	18728		22010		
1.99995815188598	125	150	0	Open	;
28208	18699		20276		
1.99995817907382	100	130	0	Open	;
28209	19127		21870		
1.99995821198983	125	140	0	Open	;
28210	21858		23876		
1.99995823160497	150	100	0	Open	;
28211	21691		21043		
1.99995830136398	110	150	0	Open	;
28212	21141		21798		
1.99995830251316	160	150	0	Open	;
28213	22577		22667		

7.01611680671602	160	150	0	Open	;
28214	23112		23719		
1.99995851161989	125	150	0	Open	;
28215	19058		19059		
1.99995854238269	160	150	0	Open	;
28216	23273		19470		
1.99995856267719	160	150	0	Open	;
28217	19698		19842		
1.99995857179511	140	150	0	Open	;
28218	20072		20071		
1.99995861039865	110	150	0	Open	;
28219	20228		20200		
1.99995861251441	110	150	0	Open	;
28220	21788		20230		
1.99995861286248	110	150	0	Open	;
28221	19695		19793		
1.99995865182545	100	140	0	Open	;
28222	20095		24392		
1.99995766207305	200	150	0	Open	;
28223	22195		22196		
1.99995772480334	160	150	0	Open	;
28224	22054		18881		
1.99995772493386	140	150	0	Open	;
28225	18744		18745		
1.99995872861079	160	150	0	Open	;
28226	19609		19610		
1.99995881171918	160	150	0	Open	;
28227	23712		24317		
1.99995881289628	100	140	0	Open	;
28228	20518		20519		
1.99995883224373	110	150	0	Open	;
28229	18511		18512		
1.9999590216524 450		100	0	Open	;
28230	23423		23502		
1.99995906168436	110	150	0	Open	;
28231	21976		21569		
1.99995906270651	150	140	0	Open	;
28232	21852		20041		
1.99995910144507	140	150	0	Open	;
28233	24749		19708		
1.99995919975828	160	150	0	Open	;
28234	23851		23397		
1.99995922410387	110	150	0	Open	;
28235	18914		20514		
1.99995936426881	250	140	0	Open	;
28236	23027		24133		
1.99995936563875	200	150	0	Open	;
28237	20900		24152		
1.99995943957969	300	140	0	Open	;
28238	20736		19320		

1.99995944014373	100	100	0	Open	;
28239	21076		21072		
1.99995946385645	160	150	0	Open	;
28240	21725		21768		
1.99995946513841	125	140	0	Open	;
28241	21471		23885		
1.99995947176625	110	150	0	Open	;
28242	23580		24333		
1.99995949155198	160	150	0	Open	;
28243	18749		20722		
1.99995952884041	250	100	0	Open	;
28244	24211		24212		
1.99995961223453	300	140	0	Open	;
28245	22589		22590		
1.99995965209943	100	140	0	Open	;
28246	18999		19000		
1.99995972463644	125	140	0	Open	;
28247	21192		21196		
1.9999597615241 100		140	0	Open	;
28248	19874		23974		
1.99995976239589	110	150	0	Open	;
28249	19613		19615		
3.41734576859562	125	150	0	Open	;
28250	22050		22048		
1.99995995114288	100	140	0	Open	;
28251	19718		24151		
1.99995995123011	250	140	0	Open	;
28252	24373		24374		
1.99995995241456	140	150	0	Open	;
28253	21003		24007		
1.99996001883312	200	150	0	Open	;
28254	20585		20586		
1.99996001972841	100	140	0	Open	;
28255	23268		24066		
1.99996009883541	160	150	0	Open	;
28256	19329		21744		
1.99996009931753	110	150	0	Open	;
28257	21329		23571		
1.99996016392463	125	140	0	Open	;
28258	22899		21933		
1.99996021137253	125	140	0	Open	;
28259	19512		23280		
1.99996042240253	100	140	0	Open	;
28260	22369		20165		
1.99996042240375	110	150	0	Open	;
28261	22675		23645		
1.9999605427743 110		150	0	Open	;
28262	22378		22469		
1.99996054546337	200	150	0	Open	;
28263	20723		20724		

1.99996061233306	110	150	0	Open	;
28264	21963		21964		
1.99996062487008	150	140	0	Open	;
28265	21454		19276		
1.99996062593647	160	150	0	Open	;
28266	21473		19459		
1.99996070529775	160	150	0	Open	;
28267	20807		20808		
1.9999607292465 160		150	0	Open	;
28268	20242		20243		
1.99996072995116	125	150	0	Open	;
28269	22546		22547		
1.99996094193284	100	140	0	Open	;
28270	21641		21643		
1.99996098363926	150	140	0	Open	;
28271	23847		23844		
1.99996099947181	160	150	0	Open	;
28272	22552		22553		
1.99996001976365	125	140	0	Open	;
28273	23420		21958		
1.9999610395546 110		150	0	Open	;
28274	23754		24340		
1.99996108959495	150	140	0	Open	;
28275	20404		21073		
1.99996112204919	110	150	0	Open	;
28276	19673		19674		
1.99996124970975	200	150	0	Open	;
28277	20672		23626		
1.99996124973225	150	140	0	Open	;
28278	18848		19917		
1.99996129984422	100	140	0	Open	;
28279	21463		21307		
1.99996135967989	100	140	0	Open	;
28280	21857		19129		
1.99996141189056	100	100	0	Open	;
28281	23903		23673		
1.99996042243602	100	140	0	Open	;
28282	24052		23261		
1.99996149134349	150	140	0	Open	;
28283	18484		18485		
1.99996150179704	110	150	0	Open	;
28284	18838		18839		
1.99996150269725	125	150	0	Open	;
28285	21491		18771		
1.99996153928742	100	140	0	Open	;
28286	21039		19409		
1.99996158320229	100	140	0	Open	;
28287	21987		23751		
1.99996160521186	160	150	0	Open	;
28288	23954		20867		

1.99996160912431	150	140	0	Open	;
28289	21068		19983		
1.99996160990204	100	140	0	Open	;
28290	24263		18868		
1.99996162427885	110	150	0	Open	;
28291	19529		20948		
1.99996162556628	110	150	0	Open	;
28292	19096		19098		
1.99996162533947	110	150	0	Open	;
28293	22132		24367		
1.99996163239647	450	100	0	Open	;
28294	21857		23123		
1.9999616325943 100		100	0	Open	;
28295	22849		22850		
1.9999617119853 150		140	0	Open	;
28296	23425		19331		
1.99996171290659	200	150	0	Open	;
28297	19202		19203		
1.999961752156 110		150	0	Open	;
28298	19653		19654		
1.99996176205296	100	140	0	Open	;
28299	22275		22276		
1.99996176217526	100	140	0	Open	;
28300	21349		22827		
1.99996177930303	450	130	0	Open	;
28301	19039		18464		
1.99996186462706	200	140	0	Open	;
28302	23841		19818		
1.99996187307864	300	140	0	Open	;
28303	22605		22418		
1.99996194547759	200	150	0	Open	;
28304	23588		22293		
1.99996205047702	100	140	0	Open	;
28305	19524		20800		
1.99996211248433	160	150	0	Open	;
28306	21650		21651		
1.99996211941025	160	150	0	Open	;
28307	21894		20502		
1.99996112205193	100	140	0	Open	;
28308	22240		23918		
1.99996228255047	200	150	0	Open	;
28309	23086		23320		
1.99996232503499	100	140	0	Open	;
28310	18784		21750		
1.9999623247398 110		150	0	Open	;
28311	19663		19665		
1.99996232524765	110	150	0	Open	;
28312	24341		24350		
1.99996241307985	200	150	0	Open	;
28313	21413		23339		

1.99996246157017	150	140	0	Open	;
28314	22068		20114		
1.99996246189732	110	150	0	Open	;
28315	20028		20029		
1.99996246260254	100	140	0	Open	;
28316	20380		20382		
1.99996249889935	100	140	0	Open	;
28317	23778		20998		
1.99996249988092	110	150	0	Open	;
28318	21020		21021		
1.99996262220554	100	140	0	Open	;
28319	23308		23245		
1.99996273027814	200	150	0	Open	;
28320	21148		19899		
1.99996276470488	110	150	0	Open	;
28321	19416		21371		
1.99996282505141	160	150	0	Open	;
28322	18559		18557		
1.99996306270389	200	150	0	Open	;
28323	21893		21940		
1.99996112205193	100	140	0	Open	;
28324	24084		23985		
1.99996313200533	110	150	0	Open	;
28325	23605		23666		
1.99996327257816	160	150	0	Open	;
28326	19400		23742		
1.99996331180166	110	150	0	Open	;
28327	19616		19617		
1.99996342452679	125	150	0	Open	;
28328	19274		19968		
1.99996354257691	110	150	0	Open	;
28329	21784		19833		
1.99996357175154	100	140	0	Open	;
28330	22764		24264		
1.99996357192425	200	150	0	Open	;
28331	24371		21287		
1.99996367262811	110	150	0	Open	;
28332	19890		19891		
1.99996367908836	200	150	0	Open	;
28333	18856		18857		
1.99996368022142	140	150	0	Open	;
28334	22844		20154		
1.99996370166404	100	140	0	Open	;
28335	23312		18565		
1.9999637025755 110		150	0	Open	;
28336	18994		18996		
1.99996372176423	200	140	0	Open	;
28337	23250		24589		
1.99996377026813	160	150	0	Open	;
28338	19236		21177		

1.99996402578667	110	150	0	Open	;
28339	21989		24330		
1.9999640891979 110		150	0	Open	;
28340	19703		19704		
1.9999640923433 160		150	0	Open	;
28341	24265		22625		
1.99996414159638	110	140	0	Open	;
28342	18693		18743		
1.99996435895932	125	150	0	Open	;
28343	23435		23436		
1.99996436979433	110	150	0	Open	;
28344	22147		23396		
1.99996438282898	125	150	0	Open	;
28345	21378		21483		
1.99996456341339	140	150	0	Open	;
28346	21397		21394		
1.99996456516942	100	140	0	Open	;
28347	18765		20416		
1.9999645795838 125		150	0	Open	;
28348	19453		20431		
1.99996465938094	125	140	0	Open	;
28349	20945		20946		
1.99996466048086	250	100	0	Open	;
28350	21182		19251		
1.99996471209819	110	150	0	Open	;
28351	22443		22445		
1.99996372176423	110	150	0	Open	;
28352	23632		24202		
1.9999648421233 110		150	0	Open	;
28353	22610		24370		
1.99996486509551	250	140	0	Open	;
28354	20286		20944		
1.99996504405358	125	150	0	Open	;
28355	23500		19517		
1.99996520491673	160	150	0	Open	;
28356	21923		19979		
1.99996525132029	100	140	0	Open	;
28357	21123		23634		
1.99996526135565	140	150	0	Open	;
28358	20266		20267		
1.99996526219758	250	140	0	Open	;
28359	23202		24284		
1.99996529948703	110	150	0	Open	;
28360	24074		21146		
1.99996540526152	125	140	0	Open	;
28361	19263		22001		
1.99996550156305	110	150	0	Open	;
28362	21151		18711		
1.99996550303819	160	150	0	Open	;
28363	19946		19433		

1.99996569882703	140	150	0	Open	;
28364	19524		22650		
1.99996571076028	160	150	0	Open	;
28365	23921		23922		
1.9999657128626 100		140	0	Open	;
28366	22281		22282		
1.9999657943204 200		150	0	Open	;
28367	23706		24323		
1.99996578494093	125	150	0	Open	;
28368	18923		19918		
1.999964842692 100		140	0	Open	;
28369	22766		22692		
1.99996589247908	200	150	0	Open	;
28370	23406		24112		
1.99996602480741	160	150	0	Open	;
28371	21052		20763		
1.99996603194171	150	140	0	Open	;
28372	18903		20958		
1.99996604954064	110	150	0	Open	;
28373	20180		22712		
1.99996616106161	160	150	0	Open	;
28374	18529		18530		
1.99996630430119	250	150	0	Open	;
28375	20421		20447		
1.9999663048142 160		150	0	Open	;
28376	23419		23501		
1.99996639263577	110	150	0	Open	;
28377	19902		19903		
1.99996649141113	125	150	0	Open	;
28378	21160		21401		
1.99996649221705	125	150	0	Open	;
28379	22160		22161		
1.99996658291477	100	140	0	Open	;
28380	22206		22207		
1.99996664982869	200	150	0	Open	;
28381	23500		19516		
1.99996668453519	160	150	0	Open	;
28382	21810		22748		
1.99996673254893	250	100	0	Open	;
28383	19486		24210		
1.99996673244842	150	140	0	Open	;
28384	24341		24342		
1.99996688986413	200	150	0	Open	;
28385	23816		23038		
1.99996689278591	200	150	0	Open	;
28386	18737		18738		
1.99996692411509	125	150	0	Open	;
28387	21641		21644		
1.99996708235743	150	140	0	Open	;
28388	23231		21344		

1.99996708346856	160	150	0	Open	;
28389	22068		24077		
1.99996708322229	110	150	0	Open	;
28390	23335		23426		
1.99996716568858	160	150	0	Open	;
28391	24349		19923		
1.99996724242489	200	150	0	Open	;
28392	20508		20509		
1.99996730263131	200	130	0	Open	;
28393	18591		18796		
1.9999674523314 160		150	0	Open	;
28394	20178		20584		
1.99996745955457	160	150	0	Open	;
28395	19546		19547		
1.99996649276969	125	150	0	Open	;
28396	20441		20442		
1.99996750162157	140	150	0	Open	;
28397	22232		22353		
1.99996750286907	140	150	0	Open	;
28398	21166		20610		
1.99996750439133	100	140	0	Open	;
28399	19499		23905		
1.99996756200424	200	150	0	Open	;
28400	19553		19554		
1.99996756208402	250	100	0	Open	;
28401	18964		22336		
1.999967562211 200		100	0	Open	;
28402	18828		24159		
1.99996756293604	160	150	0	Open	;
28403	23656		23834		
1.99996756313013	200	150	0	Open	;
28404	20281		20282		
1.99996757247018	450	100	0	Open	;
28405	22673		22674		
1.99996769995065	125	140	0	Open	;
28406	23842		24176		
1.99996778259944	150	140	0	Open	;
28407	18624		18626		
1.99996782432635	100	140	0	Open	;
28408	19029		19030		
1.99996785944525	200	150	0	Open	;
28409	20045		20046		
1.99996792215627	160	150	0	Open	;
28410	21180		21181		
1.99996792190887	110	150	0	Open	;
28411	21690		21540		
1.99996792346032	100	140	0	Open	;
28412	21240		19458		
1.99996796215108	160	150	0	Open	;
28413	23649		24540		

1.99996799918338	200	150	0	Open	;
28414	22593		22594		
1.9999680643798 140		150	0	Open	;
28415	20089		22565		
1.99996811225757	150	140	0	Open	;
28416	21594		20246		
1.99996818456813	250	150	0	Open	;
28417	19884		19885		
1.99996820900707	200	150	0	Open	;
28418	21724		20432		
1.99996821000975	125	140	0	Open	;
28419	19771		24250		
1.99996821013245	250	140	0	Open	;
28420	20057		22796		
1.99996824506586	100	140	0	Open	;
28421	23313		19977		
1.99996826202215	140	150	0	Open	;
28422	24795		24796		
1.9999682627414 110		150	0	Open	;
28423	23309		23089		
1.9999682642373 125		150	0	Open	;
28424	22305		24563		
1.99996829189385	140	150	0	Open	;
28425	22544		21494		
1.99996829189877	125	140	0	Open	;
28426	20590		24565		
1.99996829302673	140	150	0	Open	;
28427	21648		21649		
1.99996832912167	125	140	0	Open	;
28428	20525		20526		
1.99996832921181	250	140	0	Open	;
28429	22281		22508		
1.99996835258488	200	150	0	Open	;
28430	18698		24095		
1.99996839972471	100	130	0	Open	;
28431	20466		20467		
1.99996750049607	140	150	0	Open	;
28432	19072		19073		
1.99996750286907	140	150	0	Open	;
28433	22825		22245		
1.99996750442477	100	140	0	Open	;
28434	18513		18514		
1.99996851157329	450	100	0	Open	;
28435	24285		18653		
1.99996854540848	100	140	0	Open	;
28436	23699		23341		
1.99996855201319	150	140	0	Open	;
28437	23030		20988		
1.99996756200424	200	150	0	Open	;
28438	21430		22771		

1.9999686011934 125		150	0	Open	;
28439	20949		21603		
1.99996877217197	125	150	0	Open	;
28440	19095		19103		
1.99996877231565	110	150	0	Open	;
28441	18889		19929		
1.99996882431732	110	150	0	Open	;
28442	22024		23578		
1.99996903165141	125	150	0	Open	;
28443	19786		24220		
1.99996811191544	100	140	0	Open	;
28444	22106		20235		
1.99996918268725	110	150	0	Open	;
28445	24533		24597		
1.99996921939931	160	150	0	Open	;
28446	18776		24014		
1.9999692515533 160		150	0	Open	;
28447	19802		24070		
1.99996826202215	200	150	0	Open	;
28448	19763		24351		
1.99996928192907	200	150	0	Open	;
28449	18851		18852		
1.99996833024824	100	140	0	Open	;
28450	18804		19461		
1.99996938495198	125	150	0	Open	;
28451	19550		19798		
1.99996944486932	160	150	0	Open	;
28452	20352		20353		
1.99996750286907	140	150	0	Open	;
28453	19297		21782		
1.99996952254996	140	150	0	Open	;
28454	23267		18806		
1.99996954237814	125	150	0	Open	;
28455	22145		23717		
1.99996954540507	110	150	0	Open	;
28456	23387		24094		
1.99996976894089	150	140	0	Open	;
28457	21528		19548		
1.99996979906105	140	150	0	Open	;
28458	19931		20886		
1.99996992487747	110	150	0	Open	;
28459	19892		19893		
1.99996993031433	200	150	0	Open	;
28460	22478		20167		
1.99997008225514	125	150	0	Open	;
28461	22550		22551		
1.99997008413957	110	150	0	Open	;
28462	19764		23140		
1.99997013315973	200	150	0	Open	;
28463	22157		24352		

1.99997024185183	200	150	0	Open	;
28464	24375		24377		
1.99997024287148	125	150	0	Open	;
28465	18503		18504		
1.99997030202572	110	150	0	Open	;
28466	18609		19377		
1.99997050494582	160	150	0	Open	;
28467	19054		19055		
1.9999705419647 140		150	0	Open	;
28468	22963		22962		
1.99997056208252	110	150	0	Open	;
28469	18473		22581		
1.99997068343386	125	150	0	Open	;
28470	23028		24542		
1.99996992918475	200	150	0	Open	;
28471	22608		22255		
1.99997094438207	110	150	0	Open	;
28472	24222		23764		
1.99997095213591	125	150	0	Open	;
28473	22326		22772		
1.99997107153398	125	150	0	Open	;
28474	20908		21660		
1.99997111255917	150	130	0	Open	;
28475	19211		19212		
1.99997116203569	110	150	0	Open	;
28476	18792		18795		
1.9999712848833 110		150	0	Open	;
28477	18507		18508		
1.99997030199035	110	150	0	Open	;
28478	20127		20792		
1.99997130503087	160	150	0	Open	;
28479	20103		22272		
1.99997131272814	100	140	0	Open	;
28480	21831		19752		
1.99997132379838	100	140	0	Open	;
28481	23963		20858		
1.99997135215766	100	140	0	Open	;
28482	22669		22670		
1.999971364797 100		140	0	Open	;
28483	22544		22545		
1.99997137007469	125	140	0	Open	;
28484	18946		18941		
1.99997141066265	100	140	0	Open	;
28485	24102		23079		
1.99997150517628	100	140	0	Open	;
28486	19162		23855		
1.99997156289173	110	150	0	Open	;
28487	21241		24215		
1.9999716200241 160		150	0	Open	;
28488	18624		18625		

1.99997162005288	100	140	0	Open	;
28489	23687		23611		
1.99997165280919	110	150	0	Open	;
28490	19215		19216		
1.99997170303672	160	150	0	Open	;
28491	21881		20398		
1.99997171212974	110	150	0	Open	;
28492	20119		24537		
1.99996992918475	200	150	0	Open	;
28493	18590		19366		
1.99997200296838	160	150	0	Open	;
28494	24326		19293		
1.99997116203569	110	150	0	Open	;
28495	19207		19208		
1.99997220007697	110	150	0	Open	;
28496	22719		24316		
1.99997219971621	200	140	0	Open	;
28497	20429		19321		
1.99997224968292	140	150	0	Open	;
28498	24307		23695		
1.99997225001332	160	150	0	Open	;
28499	22427		22961		
1.99997225323942	110	150	0	Open	;
28500	19527		19643		
1.99997135153247	110	150	0	Open	;
28501	20160		22802		
1.99997136476172	125	140	0	Open	;
28502	24052		23093		
1.99997240244352	150	140	0	Open	;
28503	21204		21517		
1.9999724316762 160		150	0	Open	;
28504	21292		22046		
1.99997248340824	100	140	0	Open	;
28505	21256		21770		
1.99997249225017	110	150	0	Open	;
28506	23342		23789		
1.99997249948806	100	140	0	Open	;
28507	20019		19412		
1.99997156176306	110	150	0	Open	;
28508	21083		21084		
1.99997264237842	125	150	0	Open	;
28509	20785		20786		
1.99997269255966	125	150	0	Open	;
28510	18954		20291		
1.99997272884293	110	150	0	Open	;
28511	19188		23454		
1.99997286412699	200	150	0	Open	;
28512	18836		18837		
1.99997286525765	200	150	0	Open	;
28513	18649		24321		

1.9999729220989	250	100	0	Open	;
28514	20010		22651		
1.99997292209448	250	140	0	Open	;
28515	20508		24282		
1.99997297997989	200	140	0	Open	;
28516	21475		21763		
1.99997299931154	160	150	0	Open	;
28517	18606		18604		
1.99997299911991	160	150	0	Open	;
28518	21989		23697		
1.99997299983875	110	150	0	Open	;
28519	20378		20379		
1.99997312475216	200	150	0	Open	;
28520	20249		20250		
1.99997312471719	200	150	0	Open	;
28521	20770		20787		
1.99997316016962	110	150	0	Open	;
28522	20358		20359		
1.99997322006572	160	150	0	Open	;
28523	20755		24547		
1.99997335266553	200	150	0	Open	;
28524	20959		21106		
1.99997240329163	110	150	0	Open	;
28525	20818		20111		
1.99997346198014	100	140	0	Open	;
28526	24310		24312		
1.99997249225017	100	140	0	Open	;
28527	18898		18900		
1.9999736617223	160	150	0	Open	;
28528	21501		19960		
1.99997368186206	160	150	0	Open	;
28529	20734		22622		
1.99997374468231	200	150	0	Open	;
28530	19385		20912		
1.99997383929401	450	140	0	Open	;
28531	24105		23802		
1.99997391163453	110	150	0	Open	;
28532	18847		18770		
1.99997398227541	100	140	0	Open	;
28533	21097		21332		
1.99997401240025	160	150	0	Open	;
28534	23856		19163		
1.9999740499182	125	150	0	Open	;
28535	22486		22710		
1.99997405005868	110	150	0	Open	;
28536	19020		19021		
1.99997422550233	250	140	0	Open	;
28537	20134		20926		
1.99997431222125	150	140	0	Open	;
28538	24327		23614		

1.99997434583896	200	150	0	Open	;
28539	18582		22093		
1.99997440273204	160	150	0	Open	;
28540	19360		21407		
1.99997442481522	150	140	0	Open	;
28541	19970		24303		
1.99997446170794	140	150	0	Open	;
28542	18525		20809		
1.99997446272227	160	150	0	Open	;
28543	23469		23465		
1.99997453201178	300	140	0	Open	;
28544	19921		24229		
1.99997453289547	200	140	0	Open	;
28545	24110		24111		
1.99997454507117	450	100	0	Open	;
28546	24064		19386		
1.99997456238284	500	130	0	Open	;
28547	18875		23490		
1.99997460503735	100	140	0	Open	;
28548	23663		23677		
1.99997366285751	110	150	0	Open	;
28549	19299		23811		
1.99997474229073	160	150	0	Open	;
28550	22127		20689		
1.99997476461172	150	140	0	Open	;
28551	24331		24332		
2.67311338957006	200	150	0	Open	;
28553	21766		19285		
1.99997506247876	125	140	0	Open	;
28554	19128		24124		
1.99997506488723	125	140	0	Open	;
28555	20065		22212		
1.99997507990172	125	140	0	Open	;
28556	23448		24198		
1.99997512214421	150	140	0	Open	;
28557	19262		21185		
1.99997514469739	110	150	0	Open	;
28558	21486		24302		
1.99997526207919	200	150	0	Open	;
28559	21485		24163		
1.99997532469912	200	150	0	Open	;
28560	20908		20909		
1.99997532938317	150	130	0	Open	;
28561	23011		24122		
1.99997538411539	160	150	0	Open	;
28562	21239		18710		
1.9999753859009 160		150	0	Open	;
28563	19908		19909		
1.99997545276045	150	140	0	Open	;
28564	24531		23607		

1.99997546020399	110	150	0	Open	;
28565	21659		24063		
1.99997556527842	250	140	0	Open	;
28566	20839		20840		
1.12637631032386	140	150	0	Open	;
28567	22913		23806		
1.99997573225239	125	140	0	Open	;
28568	24221		24256		
1.99997474223096	125	140	0	Open	;
28569	24088		23298		
1.99997575199506	160	150	0	Open	;
28570	23345		21222		
1.99997578173687	110	150	0	Open	;
28571	21346		19998		
1.99997579187152	125	150	0	Open	;
28572	21112		24024		
1.99997579280694	110	150	0	Open	;
28573	19939		21071		
1.99997602635722	110	150	0	Open	;
28574	23263		24328		
1.99997604445459	300	140	0	Open	;
28575	20848		20846		
1.99997608294014	100	140	0	Open	;
28576	22450		22451		
1.99997610021944	160	150	0	Open	;
28577	21221		20260		
1.99997512206515	100	140	0	Open	;
28578	22539		22540		
1.99997618474139	160	150	0	Open	;
28579	19027		19028		
1.99997626214209	100	140	0	Open	;
28580	21134		19754		
1.99997626390469	100	140	0	Open	;
28581	21334		23521		
1.99997633282649	125	150	0	Open	;
28582	18884		18603		
1.99997648995342	160	150	0	Open	;
28583	19003		19004		
1.99997650031025	160	150	0	Open	;
28584	20050		20051		
1.99997649994322	125	150	0	Open	;
28585	18824		23338		
1.99997650040475	100	140	0	Open	;
28586	18719		18721		
1.99997657298543	100	140	0	Open	;
28587	18713		21800		
1.99997661329611	110	150	0	Open	;
28588	23345		21219		
1.99997662232311	110	150	0	Open	;
28589	19620		19621		

1.9999767198895	200	150	0	Open	;
28590	23246		20888		
1.99997575217863	200	150	0	Open	;
28591	21116		19317		
1.99997681196085	110	150	0	Open	;
28592	21396		21032		
1.99997681247276	100	140	0	Open	;
28593	21809		21801		
1.99997689968064	160	150	0	Open	;
28594	22675		22676		
1.99997692412072	110	150	0	Open	;
28595	20279		20280		
1.99997700500468	125	150	0	Open	;
28596	24214		21962		
1.99997602533484	100	140	0	Open	;
28597	19232		21303		
1.99997604463357	110	150	0	Open	;
28598	18896		18897		
1.99997722607462	160	150	0	Open	;
28599	19999		19449		
1.99997742474547	110	150	0	Open	;
28600	22008		22009		
1.99997748467799	140	150	0	Open	;
28601	19560		24069		
1.99997758241404	150	140	0	Open	;
28602	21652		19821		
1.9999776249427	140	150	0	Open	;
28603	19204		19205		
1.99997765188932	110	150	0	Open	;
28604	18590		24346		
1.99997767163061	160	150	0	Open	;
28605	19896		19897		
1.99997767287945	140	150	0	Open	;
28606	20900		24174		
1.99997671984746	300	140	0	Open	;
28607	20793		22335		
1.99997780240892	125	150	0	Open	;
28608	21378		19238		
1.99997782303418	140	150	0	Open	;
28609	18501		18502		
1.99997788311428	110	150	0	Open	;
28610	22401		21731		
1.99997806307558	125	140	0	Open	;
28611	21291		21441		
1.99997808479037	100	140	0	Open	;
28612	20341		22456		
1.99997812519458	160	150	0	Open	;
28613	18875		21645		
1.99997821242186	100	140	0	Open	;
28614	22513		22514		

1.999978341945	160	150	0	Open	;
28615	22634		22757		
1.9999783430685	250	150	0	Open	;
28616	18858		18859		
1.99997848523806	150	140	0	Open	;
28617	20184		20790		
1.99997850012226	110	150	0	Open	;
28618	19522		19823		
1.99997852360501	200	150	0	Open	;
28619	20603		20604		
1.99997852542092	200	150	0	Open	;
28620	22122		20688		
1.99997858206441	150	140	0	Open	;
28621	21609		22753		
1.99997858258179	150	140	0	Open	;
28622	21089		21090		
1.99997863982678	200	150	0	Open	;
28623	20634		24247		
1.99997863999007	100	140	0	Open	;
28624	20803		20804		
1.9999787455463	250	100	0	Open	;
28625	19003		20824		
1.99997884962746	160	150	0	Open	;
28626	20273		20274		
1.99997884984242	250	140	0	Open	;
28627	22063		23417		
1.9999788649758	100	140	0	Open	;
28628	21081		21082		
1.99997887261621	125	150	0	Open	;
28629	22592		19091		
1.99997904424579	110	150	0	Open	;
28630	22522		22523		
1.99997904612081	250	140	0	Open	;
28631	19441		23947		
1.99997806307141	140	150	0	Open	;
28632	18641		24325		
1.99997914124535	250	140	0	Open	;
28633	20637		24260		
1.99997914237424	200	140	0	Open	;
28634	18847		19915		
1.99997924982762	100	140	0	Open	;
28635	23190		24279		
1.99997930291195	160	150	0	Open	;
28636	21260		19381		
1.99997932548919	150	140	0	Open	;
28637	23262		22298		
1.99997852473783	100	140	0	Open	;
28638	23284		19181		
1.99997957192375	125	140	0	Open	;
28639	21406		22755		

1.99997863942378	400	130	0	Open	;
28640	22664		22665		
1.99997972980953	100	140	0	Open	;
28641	21097		24113		
1.99997974255263	160	150	0	Open	;
28642	19791		21288		
1.99997982498418	150	140	0	Open	;
28643	20486		20487		
1.99997989223859	400	130	0	Open	;
28644	22689		22254		
1.9999800331113 125		150	0	Open	;
28645	18961		18963		
1.99998004245753	250	100	0	Open	;
28646	21830		21133		
1.99997806307141	100	140	0	Open	;
28647	23851		24025		
1.99998012440079	110	150	0	Open	;
28648	22873		19825		
1.99998012503873	200	150	0	Open	;
28649	18813		21477		
1.99998012555058	110	150	0	Open	;
28650	22166		22167		
1.99998028461119	125	150	0	Open	;
28651	21136		21461		
1.99998028962561	110	150	0	Open	;
28652	22187		22731		
1.99998031987946	150	140	0	Open	;
28653	19509		24225		
1.99998042588087	150	140	0	Open	;
28654	18761		19637		
1.9999805247322 125		150	0	Open	;
28655	23334		19796		
1.99998056967247	125	140	0	Open	;
28656	21758		21756		
1.99998057062823	110	150	0	Open	;
28657	21342		23375		
1.99998067273428	110	150	0	Open	;
28658	18701		18888		
1.99998070291767	110	150	0	Open	;
28659	22159		19259		
1.99998072524361	110	150	0	Open	;
28660	22195		22560		
1.99998072518984	160	150	0	Open	;
28661	21286		19734		
1.9999798250192 100		150	0	Open	;
28662	20270		19850		
1.99998088473285	300	140	0	Open	;
28663	20861		24318		
1.99998089956775	100	140	0	Open	;
28664	21994		21139		

1.99998089956689	125	150	0	Open	;
28665	20609		19160		
1.99998098313734	110	150	0	Open	;
28666	21523		21516		
1.99998099947845	160	150	0	Open	;
28667	23720		23718		
1.99998012441464	110	150	0	Open	;
28668	21490		24143		
1.99998116994733	250	140	0	Open	;
28669	21854		22798		
1.99998124932281	125	140	0	Open	;
28670	22579		22580		
1.99998125017727	125	150	0	Open	;
28671	24114		22300		
1.99998136193458	200	140	0	Open	;
28672	21696		19549		
1.99998138504886	140	150	0	Open	;
28673	20643		20645		
1.99998156237422	100	140	0	Open	;
28674	22135		23195		
1.9999805696294 110		150	0	Open	;
28675	18633		21080		
1.99998165014238	160	150	0	Open	;
28676	19690		22521		
1.99998173255223	300	140	0	Open	;
28677	20674		20765		
1.99998179933689	125	150	0	Open	;
28678	18499		18500		
1.99998181281126	110	150	0	Open	;
28679	20452		20684		
1.99998187240078	160	150	0	Open	;
28680	18613		19974		
1.99998206237597	140	150	0	Open	;
28681	19791		24306		
1.99998206276823	150	140	0	Open	;
28682	19670		19672		
1.9999820624889 200		150	0	Open	;
28683	22634		22758		
1.39563203495264	250	150	0	Open	;
28684	20107		24280		
1.99998209967811	125	150	0	Open	;
28685	24087		24130		
1.99998224237305	110	150	0	Open	;
28686	20362		19151		
1.99998226026046	100	140	0	Open	;
28687	18668		22815		
1.99998232545955	110	150	0	Open	;
28688	19848		19846		
1.99998233018442	110	150	0	Open	;
28689	22168		21885		

1.99998235292403	125	150	0	Open	;
28690	19087		23854		
1.99998249039701	125	150	0	Open	;
28691	24274		23200		
1.99998251209511	300	140	0	Open	;
28692	21547		21513		
1.99998254238701	160	150	0	Open	;
28693	22582		22583		
1.99998256132874	100	140	0	Open	;
28694	23309		23917		
1.99998256253371	125	150	0	Open	;
28695	19981		23743		
1.9999826532513 110		150	0	Open	;
28696	18598		21006		
1.99998266230976	150	140	0	Open	;
28697	22002		22003		
1.99998271349111	150	140	0	Open	;
28698	18969		22791		
1.99998276469948	100	140	0	Open	;
28699	20001		20002		
1.99998281188416	150	140	0	Open	;
28700	21467		19864		
1.99998292458141	200	150	0	Open	;
28701	21466		20986		
1.99998292560125	200	150	0	Open	;
28702	18827		23300		
1.99998298324103	110	150	0	Open	;
28703	19325		20060		
1.99998302416516	300	140	0	Open	;
28704	23520		18869		
1.99998206237597	110	150	0	Open	;
28705	19225		19488		
1.99998306521667	110	150	0	Open	;
28706	20587		21973		
1.99998307225192	125	140	0	Open	;
28707	18915		24170		
1.9999821000098 250		140	0	Open	;
28708	20292		24185		
1.99998329188453	150	140	0	Open	;
28709	24222		24223		
1.99998343982018	125	150	0	Open	;
28710	18551		22794		
1.99998352199992	396.6	140	0	Open	;
28711	20117		24544		
1.99998356276771	200	150	0	Open	;
28712	20236		20237		
1.99998356287746	110	150	0	Open	;
28713	19020		22752		
1.99998361255796	250	140	0	Open	;
28714	19048		19049		

1.9999828124008 100		140	0		Open	;
28715	21319		20732			
1.999983912197 150		140	0		Open	;
28716	22913		22916			
1.9999829245857 125		140	0		Open	;
28717	19408		23511			
1.99998399215487	100	140	0		Open	;
28718	18637		24091			
1.99998404261296	100	140	0		Open	;
28719	20162		22543			
1.99998416350672	300	140	0		Open	;
28720	18619		18620			
1.99998417000503	100	140	0		Open	;
28721	21662		24289			
1.99998428989812	250	140	0		Open	;
28722	20135		24320			
1.99998431282275	100	140	0		Open	;
28723	18524		24226			
1.99998433074234	200	150	0		Open	;
28724	21654		21655			
1.99998440189047	100	140	0		Open	;
28725	18884		21421			
1.99998444207599	160	150	0		Open	;
28726	18642		19814			
1.99998444444933	250	140	0		Open	;
28727	20942		22416			
1.99998448428191	200	150	0		Open	;
28728	21174		21175			
1.99998450066584	110	150	0		Open	;
28729	20007		21424			
1.99998452977486	160	150	0		Open	;
28730	21961		24385			
1.99998454232434	110	150	0		Open	;
28731	21992		18815			
1.99998356292377	125	150	0		Open	;
28732	22774		22775			
1.99998476233613	100	140	0		Open	;
28733	18529		18531			
1.99998480348971	250	150	0		Open	;
28734	21532		19641			
1.99998480247109	250	140	0		Open	;
28735	22476		22420			
1.99998481167122	200	150	0		Open	;
28736	22341		22342			
1.99998489010892	150	140	0		Open	;
28737	21172		21173			
1.9999849040128 125		150	0		Open	;
28738	21666		24217			
1.99998493182847	250	140	0		Open	;
28739	20264		20265			

1.99998493380141	250	140	0	Open	;
28740	20376		20377		
1.99998499255679	200	150	0	Open	;
28741	24102		23042		
1.99998502482792	100	140	0	Open	;
28742	20040		21932		
1.99998502499815	160	150	0	Open	;
28743	20793		20794		
1.99998502503469	125	150	0	Open	;
28744	20492		20493		
1.9999850591382 160		150	0	Open	;
28745	22819		22820		
1.99998505934026	160	150	0	Open	;
28746	22821		22822		
1.99998505914569	160	150	0	Open	;
28747	18480		18481		
1.999985089871 140		150	0	Open	;
28748	20121		24213		
1.99998513961293	200	150	0	Open	;
28749	24329		22987		
1.99998416948229	100	140	0	Open	;
28750	20831		20832		
1.99998521939077	100	140	0	Open	;
28751	24060		18465		
1.99998526462629	110	150	0	Open	;
28752	22835		19260		
1.99998532517789	110	150	0	Open	;
28753	20478		20479		
1.99998539227211	200	150	0	Open	;
28754	24053		23983		
1.99998541247804	110	150	0	Open	;
28755	20109		24536		
1.99998444444933	200	150	0	Open	;
28756	18553		20887		
1.99998550424185	110	150	0	Open	;
28757	19282		21049		
1.99998557244329	150	140	0	Open	;
28758	19570		19572		
1.9999855927467 125		130	0	Open	;
28759	18532		18533		
1.99998562566544	250	140	0	Open	;
28760	23753		24141		
1.99998564531762	100	140	0	Open	;
28761	19121		19518		
1.99998565272465	200	100	0	Open	;
28762	19413		23740		
1.9999856853344 110		150	0	Open	;
28763	18486		18487		
1.99998569224686	100	140	0	Open	;
28764	21575		21044		

1.99998571194197	110	150	0	Open	;
28765	21862		22584		
1.9999857447755 100		140	0	Open	;
28766	22118		22177		
1.99998480247109	100	140	0	Open	;
28767	19281		19275		
1.99998586242954	150	140	0	Open	;
28768	23112		23689		
1.99998587267414	125	150	0	Open	;
28769	21096		19566		
1.99998590303568	160	150	0	Open	;
28770	21410		24082		
1.9999859251996 150		140	0	Open	;
28771	24140		22421		
1.99998600017508	150	140	0	Open	;
28772	23361		24259		
1.99998505970671	125	140	0	Open	;
28773	19680		19681		
1.9999860804954 160		150	0	Open	;
28774	21994		18811		
1.99998608233282	125	150	0	Open	;
28775	19007		19009		
1.99998609071238	125	150	0	Open	;
28776	18660		24090		
1.99998616252348	250	140	0	Open	;
28777	18945		18943		
1.99998626182685	100	140	0	Open	;
28778	21239		21979		
1.99998626143357	160	150	0	Open	;
28779	21243		24216		
1.99998626417409	160	150	0	Open	;
28780	20240		20241		
1.999986412323 200		150	0	Open	;
28781	20919		20920		
1.99998541238255	140	150	0	Open	;
28782	24251		24252		
1.99998648483754	250	140	0	Open	;
28783	19435		19439		
1.9999855927467 140		150	0	Open	;
28784	20096		22350		
1.99998660045479	200	150	0	Open	;
28785	19663		19664		
1.99998662287317	110	150	0	Open	;
28786	22972		23555		
1.99998562566544	100	140	0	Open	;
28787	21667		18766		
1.99998664973452	250	140	0	Open	;
28788	19682		19683		
1.99998671232394	160	150	0	Open	;
28789	19767		21876		

1.99998676043738	140	150	0	Open	;
28790	22535		22536		
1.99998677241271	250	150	0	Open	;
28791	19217		19218		
1.99998607980094	110	150	0	Open	;
28792	22228		22229		
1.99998724883778	110	150	0	Open	;
28793	18894		21945		
1.99998725012482	250	150	0	Open	;
28794	21623		20810		
1.9999872499535 160		150	0	Open	;
28795	20749		22447		
1.99998725012482	250	150	0	Open	;
28796	18986		18987		
1.99998741306142	125	150	0	Open	;
28797	19066		19067		
1.99998748183443	140	150	0	Open	;
28798	22485		20321		
1.99998748231214	160	150	0	Open	;
28799	19750		19751		
1.9999874827114 100		140	0	Open	;
28800	21713		21661		
1.99998751330133	160	150	0	Open	;
28801	22510		22511		
1.99998756962624	140	150	0	Open	;
28802	20520		20521		
1.99998757032879	110	150	0	Open	;
28803	19742		22235		
1.99998758292344	160	150	0	Open	;
28804	21537		19540		
1.99998761981063	110	150	0	Open	;
28805	22094		22096		
1.9999877626726 160		150	0	Open	;
28806	23111		22143		
1.99998776281628	125	150	0	Open	;
28807	21676		22940		
1.99998782256647	110	150	0	Open	;
28808	21075		23289		
1.99998788052114	110	150	0	Open	;
28809	22072		22073		
1.99998791227205	500	150	0	Open	;
28810	24087		22862		
1.99998791318334	110	150	0	Open	;
28811	20392		20393		
1.9999880250668 200		150	0	Open	;
28812	20483		18937		
1.99998809206821	160	150	0	Open	;
28813	21725		20565		
1.99998810001809	125	140	0	Open	;
28814	20052		20053		

1.99998818257138	140	150	0	Open	;
28815	22735		22091		
1.9999872499535 160		150	0	Open	;
28816	19593		19594		
1.99998725012482	160	150	0	Open	;
28817	22223		22359		
1.99998724994691	250	150	0	Open	;
28818	22221		22222		
1.99998725123395	110	150	0	Open	;
28819	21974		20588		
1.99998834017696	110	150	0	Open	;
28820	18860		23496		
1.99998836277831	125	140	0	Open	;
28821	22856		20138		
1.99998842495429	100	140	0	Open	;
28822	18741		18742		
1.99998851242965	100	140	0	Open	;
28823	21955		24137		
1.99998858029711	140	150	0	Open	;
28824	21430		18657		
1.99998858254721	125	150	0	Open	;
28825	18535		18536		
1.99998858539405	110	150	0	Open	;
28826	20238		23736		
1.99998762071399	125	140	0	Open	;
28827	22905		24249		
1.99998862541466	100	140	0	Open	;
28828	18475		22648		
1.99998866252598	100	140	0	Open	;
28829	21310		19961		
1.99998869003424	160	150	0	Open	;
28830	21178		21179		
1.9999887128644 110		150	0	Open	;
28831	23348		21915		
1.99998873038339	110	150	0	Open	;
28832	19140		22803		
1.99998876516303	125	150	0	Open	;
28833	20677		20676		
1.99998889992776	125	150	0	Open	;
28834	18871		24241		
1.99998902220387	450	130	0	Open	;
28835	22706		24051		
1.9999880250668 200		150	0	Open	;
28836	21682		20017		
1.99998908959287	250	140	0	Open	;
28837	21749		23550		
1.99998810001809	110	150	0	Open	;
28838	19802		22722		
1.99998913230475	200	150	0	Open	;
28839	22517		22677		

1.99998922241922	100	140	0	Open	;
28840	22268		22269		
1.99998724947471	140	150	0	Open	;
28841	20711		20712		
1.9999872490091 160		150	0	Open	;
28842	19656		19657		
1.99998725106921	140	150	0	Open	;
28843	19658		19659		
1.99998725012482	140	150	0	Open	;
28844	23315		19986		
1.99998926293696	125	150	0	Open	;
28845	19761		20239		
1.99998929981304	200	150	0	Open	;
28846	19031		19032		
1.9999893249903 200		150	0	Open	;
28847	21863		18472		
1.99998941228404	100	140	0	Open	;
28848	23699		20190		
1.99998851302432	150	140	0	Open	;
28849	21149		19766		
1.99998959226292	140	150	0	Open	;
28850	19562		19460		
1.99998964214513	160	150	0	Open	;
28851	20893		18522		
1.99998989017352	200	140	0	Open	;
28852	20636		23879		
1.99998998302354	150	140	0	Open	;
28853	20942		20943		
1.99999008552741	200	150	0	Open	;
28854	18676		19248		
1.99999009934024	125	150	0	Open	;
28855	19667		19668		
1.99999010019201	160	150	0	Open	;
28856	19587		19588		
1.99998724947471	110	150	0	Open	;
28857	22226		22227		
1.99998725012482	250	150	0	Open	;
28858	22202		22203		
1.99998725017037	200	150	0	Open	;
28859	20394		20395		
1.9999872504161 200		150	0	Open	;
28860	23926		23901		
1.99999031223115	150	140	0	Open	;
28861	19498		22442		
1.99999048505221	100	100	0	Open	;
28862	20597		19996		
1.99999049993183	160	150	0	Open	;
28863	22575		22170		
1.99999050015988	250	100	0	Open	;
28864	21456		24275		

1.99999050037291	160	150	0	Open	;
28865	23333		23336		
1.9999906100792 125		140	0	Open	;
28866	18966		18968		
1.99999068534805	150	140	0	Open	;
28867	18688		22853		
1.99999074260687	150	140	0	Open	;
28868	21961		24348		
1.99999075995881	110	150	0	Open	;
28869	18629		18630		
1.99999081232574	100	140	0	Open	;
28870	19221		19222		
1.99999082213615	110	150	0	Open	;
28871	22325		23276		
1.99999086448585	160	150	0	Open	;
28872	24817		19075		
1.99999092451695	125	150	0	Open	;
28873	22483		22761		
1.99999092558202	400	130	0	Open	;
28874	23984		24123		
1.99999094518283	100	140	0	Open	;
28875	18788		22750		
1.99999096510473	200	150	0	Open	;
28876	23616		23679		
1.99999008552741	200	150	0	Open	;
28877	18730		19876		
1.99999009925676	200	150	0	Open	;
28878	23029		24073		
1.99999124214307	125	140	0	Open	;
28879	22071		22990		
1.9999872499535 200		150	0	Open	;
28880	19601		19602		
1.99998725012482	140	150	0	Open	;
28881	22215		22216		
1.9999872499535 250		150	0	Open	;
28882	18894		18895		
1.9999872504161 250		150	0	Open	;
28883	24083		23206		
1.99999126544757	160	150	0	Open	;
28884	22133		24197		
1.99999132585936	450	100	0	Open	;
28885	22404		20206		
1.999991362433 100		140	0	Open	;
28886	19280		19278		
1.99999148465741	150	140	0	Open	;
28887	21807		21803		
1.99999159183206	160	150	0	Open	;
28888	18495		18496		
1.99999169254935	160	150	0	Open	;
28889	21030		21398		

1.9999917421475 125		140	0	Open	;
28890	21532		18463		
1.99999176492588	250	140	0	Open	;
28891	23887		24086		
1.99999178049389	200	140	0	Open	;
28892	24092		24093		
1.99999189249925	250	100	0	Open	;
28893	19428		21100		
1.99999190305537	140	150	0	Open	;
28894	22525		22678		
1.99999192304078	100	140	0	Open	;
28895	22575		22576		
1.99999195297761	250	100	0	Open	;
28896	21116		21755		
1.99999201210083	110	150	0	Open	;
28897	21614		21615		
1.99999202036294	150	140	0	Open	;
28898	22765		22762		
1.99999204994849	200	150	0	Open	;
28899	20133		24257		
1.99999204990619	150	140	0	Open	;
28900	21740		24013		
1.99999214127574	160	150	0	Open	;
28901	19106		19105		
1.99999214248721	110	150	0	Open	;
28902	23335		19502		
1.99999216430039	160	150	0	Open	;
28903	19628		19629		
1.99998724947471	200	150	0	Open	;
28904	19623		19624		
1.99998725012482	200	150	0	Open	;
28905	19583		19584		
1.9999872504161 200		150	0	Open	;
28906	18800		19975		
1.99999227181356	140	150	0	Open	;
28907	19999		20580		
1.99999229354865	110	150	0	Open	;
28908	20233		24085		
1.99999231289531	200	140	0	Open	;
28909	20035		20036		
1.999991362433 100		140	0	Open	;
28910	19555		19557		
1.99999236275268	150	140	0	Open	;
28911	18935		20443		
1.99999243199261	110	150	0	Open	;
28912	18728		18729		
1.99999250023218	125	150	0	Open	;
28913	21285		24253		
1.99999269012347	500	140	0	Open	;
28914	19581		19582		

1.99999270310656	125	150	0	Open	;
28915	22437		22438		
1.99999270309836	125	150	0	Open	;
28916	20451		19447		
1.99999276459209	160	150	0	Open	;
28917	19340		22566		
1.99999282532572	125	140	0	Open	;
28918	20238		18651		
1.99999285169708	125	140	0	Open	;
28919	23137		24193		
1.99999312504205	100	140	0	Open	;
28920	18573		20713		
1.99999315957456	110	150	0	Open	;
28921	23930		20110		
1.99999316049986	100	140	0	Open	;
28922	21426		23372		
1.9999932231604 160		150	0	Open	;
28923	19595		19596		
1.99998724883778	160	150	0	Open	;
28924	22376		22440		
1.99999325003769	200	150	0	Open	;
28925	20320		22330		
1.9999872499535 140		150	0	Open	;
28926	23033		24261		
1.99999328186583	200	150	0	Open	;
28927	19940		23403		
1.99999328343654	160	150	0	Open	;
28928	18691		19976		
1.9999932828838 140		150	0	Open	;
28929	24125		24191		
1.99999330258117	140	150	0	Open	;
28930	23299		23301		
1.99999335146846	160	150	0	Open	;
28931	21813		20059		
1.999992362358 300		140	0	Open	;
28932	20305		24008		
1.99999342304425	100	140	0	Open	;
28933	21847		22600		
1.99999346247371	160	150	0	Open	;
28934	18692		21422		
1.99999348500877	125	150	0	Open	;
28935	19421		21225		
1.99999349233478	140	150	0	Open	;
28936	20118		19197		
1.99999357271986	200	150	0	Open	;
28937	22326		21200		
1.99999376219655	125	150	0	Open	;
28938	22126		22129		
1.9999937623717 150		140	0	Open	;
28939	21063		19394		

1.99999276459209	110	150	0	Open	;
28940	19881		19882		
1.99999382396601	125	100	0	Open	;
28941	19486		23831		
1.99999393287569	150	140	0	Open	;
28942	22501		22502		
1.99999396195149	100	140	0	Open	;
28943	18840		18841		
1.99999398469511	110	150	0	Open	;
28944	23001		19721		
1.99999406255773	100	140	0	Open	;
28945	21502		21420		
1.99999414529305	125	150	0	Open	;
28946	21341		23377		
1.99999416225425	110	150	0	Open	;
28947	22387		22734		
1.99998724947471	200	150	0	Open	;
28948	24161		18809		
1.99999424996634	160	150	0	Open	;
28949	22219		22220		
1.99998724994691	110	150	0	Open	;
28950	18690		21567		
1.99999328184643	140	150	0	Open	;
28951	18890		19732		
1.99999328300376	100	140	0	Open	;
28952	18730		18731		
1.99999433271234	200	150	0	Open	;
28953	18639		19642		
1.99999437018087	100	140	0	Open	;
28954	21758		19797		
1.99999439981404	110	150	0	Open	;
28955	19711		20716		
1.99999349233478	300	140	0	Open	;
28956	22671		22672		
1.9999945641555	200	150	0	Open	;
28957	19189		19335		
1.99999458029154	200	150	0	Open	;
28958	21319		20731		
1.99999459264938	150	140	0	Open	;
28959	19555		19556		
1.999994610471	150	140	0	Open	;
28960	20576		20149		
1.99999461180715	160	150	0	Open	;
28961	19022		22756		
1.99999461284871	125	150	0	Open	;
28962	23881		23882		
1.99999461269629	160	150	0	Open	;
28963	19935		20278		
1.99999472482599	110	150	0	Open	;
28964	22846		22847		

1.99999482020835	140	150	0	Open	;
28965	21860		24334		
1.99999382495053	160	150	0	Open	;
28966	22799		21468		
1.99999492450659	100	140	0	Open	;
28967	21097		21469		
1.99999492476059	160	150	0	Open	;
28968	22635		22760		
1.99999502213092	250	150	0	Open	;
28969	20033		20399		
1.99999502192719	150	140	0	Open	;
28970	19544		21336		
1.99999520022479	160	150	0	Open	;
28971	19585		19586		
1.99998724947471	110	150	0	Open	;
28972	19630		19631		
1.99998725106921	200	150	0	Open	;
28973	21038		22042		
1.99999531220288	200	150	0	Open	;
28974	22955		23722		
1.99999543200128	110	150	0	Open	;
28975	19900		21536		
1.99999543204916	140	150	0	Open	;
28976	18972		18974		
1.99999543216833	150	140	0	Open	;
28977	21192		21198		
1.99999543331189	100	140	0	Open	;
28978	19997		20254		
1.99999549184695	300	140	0	Open	;
28979	19187		22978		
1.99999349233478	200	150	0	Open	;
28980	21566		20598		
1.99999562462965	160	150	0	Open	;
28981	22279		22280		
1.99999568201327	200	150	0	Open	;
28982	19558		19559		
1.99999568281451	250	100	0	Open	;
28983	21463		20016		
1.9999958620886 100		140	0	Open	;
28984	21051		22662		
1.99999588311499	150	140	0	Open	;
28985	21350		22092		
1.99999594430789	125	150	0	Open	;
28986	21479		24305		
1.99999595274372	110	150	0	Open	;
28987	22809		23440		
1.99999596451935	150	140	0	Open	;
28988	20211		24314		
1.99999596571222	200	140	0	Open	;
28989	19301		21776		

1.99999613110032	110	150	0	Open	;
28990	22013		19873		
1.99999613253027	125	150	0	Open	;
28991	23310		24196		
1.99999613222455	125	150	0	Open	;
28992	23867		23049		
1.99999614269706	110	150	0	Open	;
28993	20319		20440		
1.9999872499535 140		150	0	Open	;
28994	18931		20937		
1.99998724994691	200	150	0	Open	;
28995	22628		24004		
1.99999631207855	160	150	0	Open	;
28996	21384		21025		
1.9999963124589 160		150	0	Open	;
28997	24671		23796		
1.99999631311582	160	150	0	Open	;
28998	21413		24378		
1.99999642574015	150	140	0	Open	;
28999	21826		22321		
1.9999965452555 200		150	0	Open	;
29000	21703		22007		
1.99999657272415	140	150	0	Open	;
29001	19653		21493		
1.99999661113669	100	140	0	Open	;
29002	18663		18732		
1.9999966932727 200		140	0	Open	;
29003	20383		20384		
1.99999673211622	200	140	0	Open	;
29004	22845		22728		
1.99999673980708	250	150	0	Open	;
29005	19363		21145		
1.99999682167519	150	140	0	Open	;
29006	23452		24062		
1.99999690511082	160	150	0	Open	;
29007	22814		22370		
1.99999698482688	160	150	0	Open	;
29008	20490		20491		
1.99999698527238	110	150	0	Open	;
29009	18980		18981		
1.99999706542295	110	150	0	Open	;
29010	23638		20531		
1.99999613222455	125	150	0	Open	;
29011	22217		22218		
1.99998725106921	250	150	0	Open	;
29012	22238		19489		
1.9999973253068 110		150	0	Open	;
29013	20430		21563		
1.9999973450407 125		140	0	Open	;
29014	20727		20728		

1.99999735285613	125	150	0	Open	;
29015	20482		18939		
1.99999736237623	110	150	0	Open	;
29016	20788		20789		
1.99999740283366	110	150	0	Open	;
29017	18877		24139		
1.99999740294294	140	150	0	Open	;
29018	19363		21408		
1.99999750605763	150	140	0	Open	;
29019	20257		19258		
1.99999661113669	125	150	0	Open	;
29020	24182		24183		
1.99999766190909	110	150	0	Open	;
29021	22380		23288		
1.99999766304258	160	150	0	Open	;
29022	19990		20385		
1.99999767256978	200	100	0	Open	;
29023	20506		20507		
1.99999767275649	350	130	0	Open	;
29024	21556		19904		
1.99999767325498	160	150	0	Open	;
29025	19001		19002		
1.99999771222063	110	150	0	Open	;
29026	19024		19025		
1.99999771329248	110	150	0	Open	;
29027	21737		22251		
1.99999774249782	110	150	0	Open	;
29028	19227		19755		
1.99999777208484	110	150	0	Open	;
29029	21153		21155		
1.99999777209513	160	150	0	Open	;
29030	20264		20714		
1.99999782396772	250	140	0	Open	;
29031	20212		24315		
1.99999784264152	200	140	0	Open	;
29032	23668		23946		
1.99999784363543	110	150	0	Open	;
29033	20031		20032		
1.99999795993525	100	140	0	Open	;
29034	19407		22922		
1.99999801275362	100	140	0	Open	;
29035	22174		20496		
1.99999804244262	200	130	0	Open	;
29036	18984		18985		
1.99999811260888	110	150	0	Open	;
29037	23657		22949		
1.99999613334878	110	150	0	Open	;
29038	20089		22564		
1.99999816169767	150	140	0	Open	;
29039	20885		22033		

1.99999816145849	200	150	0	Open	;
29040	19077		20595		
1.99999816962668	125	150	0	Open	;
29041	21016		22151		
1.99999824499333	160	150	0	Open	;
29042	22641		22642		
1.9999872499535 160		150	0	Open	;
29043	18882		21235		
1.99999826032675	140	150	0	Open	;
29044	23069		20140		
1.99999829274043	150	140	0	Open	;
29045	18777		21026		
1.99999833014595	160	150	0	Open	;
29046	20459		20685		
1.99999833041056	100	140	0	Open	;
29047	19018		19019		
1.99999834504768	250	140	0	Open	;
29048	20227		23007		
1.99999834482347	125	140	0	Open	;
29049	18664		19567		
1.99999837257697	200	140	0	Open	;
29050	18724		18725		
1.99999840993148	110	150	0	Open	;
29051	20522		20523		
1.99999841230732	110	150	0	Open	;
29052	19562		19563		
1.99999842530226	160	150	0	Open	;
29053	18882		21098		
1.99999842481451	140	150	0	Open	;
29054	18982		18983		
1.99999846296416	110	150	0	Open	;
29055	20594		18758		
1.99999847275247	110	150	0	Open	;
29056	22657		22658		
1.99999850263896	110	150	0	Open	;
29057	19254		19247		
1.99999857020174	160	150	0	Open	;
29058	21598		22489		
1.99999857024151	160	150	0	Open	;
29059	18739		18740		
1.99999858499893	140	150	0	Open	;
29060	22275		20845		
1.99999866304657	100	140	0	Open	;
29061	23738		23291		
1.99999766304258	110	150	0	Open	;
29062	18525		18526		
1.9999987621502 160		150	0	Open	;
29063	19046		19047		
1.99999876347395	100	140	0	Open	;
29064	21380		20261		

1.99999879967267	300	140	0	Open	;
29065	20448		20449		
1.99999784264152	160	150	0	Open	;
29066	21735		19772		
1.99999886483221	100	140	0	Open	;
29067	22863		24131		
1.99999904184504	200	140	0	Open	;
29068	20821		20823		
1.99999906392637	450	140	0	Open	;
29069	23621		23775		
1.99999613222455	110	150	0	Open	;
29070	24461		19809		
1.99999816962668	100	140	0	Open	;
29071	22087		22208		
1.9999872499535 160		150	0	Open	;
29072	21829		19753		
1.99999826033136	100	140	0	Open	;
29073	18509		18510		
1.99999926453509	160	150	0	Open	;
29074	18919		20513		
1.99999829241729	300	140	0	Open	;
29075	20468		20469		
1.99999931314692	160	150	0	Open	;
29076	21167		21188		
1.9999993419712 110		150	0	Open	;
29077	19036		19037		
1.9999993727209 110		150	0	Open	;
29078	19300		24179		
1.9999984123299 160		150	0	Open	;
29079	20934		20935		
1.99999945865924	125	150	0	Open	;
29080	19973		22125		
1.99999951327871	150	140	0	Open	;
29081	21278		21437		
1.99999951303915	125	140	0	Open	;
29082	21130		19445		
1.99999955220134	100	140	0	Open	;
29083	21810		22749		
1.99999955319228	250	100	0	Open	;
29084	21695		21143		
1.99999964917617	140	150	0	Open	;
29085	22197		22198		
1.99999964992716	140	150	0	Open	;
29086	19537		19539		
1.99999972477184	125	140	0	Open	;
29087	24362		24363		
1.99999973299981	110	150	0	Open	;
29088	20847		22273		
1.99999974481538	100	140	0	Open	;
29089	21056		19131		

1.99999983293663	140	150	0	Open	;
29090	18700		18519		
1.9999996984743	110	150	0	Open	;
29091	24074		23828		
2.00000005193399	125	140	0	Open	;
29092	20725		20726		
2.00000006175479	110	150	0	Open	;
29093	18581		19542		
2.00000009000884	160	150	0	Open	;
29094	22818		20163		
2.00000011220925	140	150	0	Open	;
29095	19050		19051		
2.00000011236389	125	140	0	Open	;
29096	20107		23106		
1.99999613334878	125	150	0	Open	;
29097	22036		24545		
2.00000015937005	160	150	0	Open	;
29098	19784		19870		
2.00000015937042	110	150	0	Open	;
29099	18491		18492		
2.00000020234317	160	150	0	Open	;
29100	19597		19598		
1.9999872499535 160		150	0	Open	;
29101	19745		22457		
1.99999825920555	100	140	0	Open	;
29102	20252		20253		
2.00000034078272	100	140	0	Open	;
29103	24201		24281		
2.00000042300604	125	150	0	Open	;
29104	20913		20758		
2.0000004617875 500		130	0	Open	;
29105	21435		23648		
1.99999951307444	125	140	0	Open	;
29106	23921		24162		
2.00000052504735	100	140	0	Open	;
29107	19645		19170		
2.00000052509159	100	140	0	Open	;
29108	21720		20275		
2.00000052997364	125	140	0	Open	;
29109	20021		20910		
2.00000056186964	250	140	0	Open	;
29110	23477		24100		
2.00000062449899	160	150	0	Open	;
29111	23494		23852		
2.00000062454691	125	150	0	Open	;
29112	18865		24278		
2.00000064050568	100	140	0	Open	;
29113	18641		23725		
2.00000064244466	250	140	0	Open	;
29114	22059		20896		

1.99999965009265	100	140	0	Open	;
29115	23282		19963		
2.00000072335526	125	150	0	Open	;
29116	21652		21653		
2.00000076425806	140	150	0	Open	;
29117	23387		23388		
2.00000077189179	150	140	0	Open	;
29118	21656		21657		
2.00000082540234	110	150	0	Open	;
29119	21028		19387		
2.00000084482089	100	140	0	Open	;
29120	19343		23599		
2.0000008449287 100		140	0	Open	;
29121	20242		20244		
2.00000085124138	125	150	0	Open	;
29122	20898		23786		
2.00000088370527	250	140	0	Open	;
29123	20380		20381		
2.0000008859561 100		140	0	Open	;
29124	20921		20663		
2.00000090315479	140	150	0	Open	;
29125	22056		22352		
2.00000098310654	200	150	0	Open	;
29126	20516		20517		
2.00000100514595	250	140	0	Open	;
29127	23014		19100		
2.000001042531 110		150	0	Open	;
29128	18934		20357		
2.00000104452438	110	150	0	Open	;
29129	19314		24166		
2.00000105999723	200	150	0	Open	;
29130	22193		22194		
2.60057062021853	200	140	0	Open	;
29131	23256		24058		
2.00000009000884	100	140	0	Open	;
29132	22967		22947		
1.99999613222953	110	150	0	Open	;
29133	22587		22588		
2.00000016050589	110	150	0	Open	;
29134	19634		19635		
1.99998725020524	200	150	0	Open	;
29135	19436		21217		
2.00000131221755	140	150	0	Open	;
29136	23134		22020		
2.00000156220274	150	140	0	Open	;
29137	22510		22512		
2.00000159232849	140	150	0	Open	;
29138	20848		21132		
2.0000015931534 100		140	0	Open	;
29139	18659		22446		

2.00000063937018	250	140	0	Open	;
29140	24356		24357		
2.00000166479317	160	150	0	Open	;
29141	23435		22720		
2.00000176363925	110	150	0	Open	;
29142	21335		19545		
2.00000178025865	125	150	0	Open	;
29143	21577		20911		
2.00000182247241	250	140	0	Open	;
29144	21112		23609		
2.00000192433162	110	150	0	Open	;
29145	23558		23526		
2.00000098311165	100	140	0	Open	;
29146	19712		20717		
2.00000198295629	300	140	0	Open	;
29147	21631		21632		
2.00000009000918	125	150	0	Open	;
29148	23982		23103		
1.99999613222455	125	150	0	Open	;
29149	24221		20145		
2.00000219232108	125	140	0	Open	;
29150	23669		24295		
2.0000022123801 100		140	0	Open	;
29151	18614		19636		
2.00000224251854	125	150	0	Open	;
29152	24242		22991		
1.99998724994691	200	150	0	Open	;
29153	21804		23230		
2.00000228510146	125	150	0	Open	;
29154	20177		20918		
2.00000235308201	160	150	0	Open	;
29155	18682		18843		
2.00000237256456	100	140	0	Open	;
29156	22097		22095		
2.00000242470871	125	150	0	Open	;
29157	24125		19112		
2.0000024627057 140		150	0	Open	;
29158	21588		21585		
2.00000251218774	110	150	0	Open	;
29159	24263		23238		
2.00000272250636	110	150	0	Open	;
29160	21148		21211		
2.00000273020803	110	150	0	Open	;
29161	23051		20106		
2.00000276062805	110	150	0	Open	;
29162	22773		19992		
2.00000279257219	125	140	0	Open	;
29163	19007		19008		
2.00000281149275	125	150	0	Open	;
29164	24349		21283		

2.00000281281142	200	150	0		Open	;
29165	21581		21583			
2.000001823005 160		150	0		Open	;
29166	20258		20259			
2.00000306250433	125	150	0		Open	;
29167	19421		19425			
2.00000306310998	140	150	0		Open	;
29168	18966		18967			
2.00000009000884	150	140	0		Open	;
29169	22652		21558			
1.99999613335376	250	140	0		Open	;
29170	24354		22110			
2.00000322482835	160	150	0		Open	;
29171	18892		18893			
1.9999872499535 140		150	0		Open	;
29172	20795		20796			
2.00000326530799	110	150	0		Open	;
29173	23048		23804			
2.00000330032888	100	140	0		Open	;
29174	24180		22924			
2.00000330269825	150	140	0		Open	;
29175	19512		22666			
2.00000332489434	100	140	0		Open	;
29176	23998		24050			
2.00000333300923	125	150	0		Open	;
29177	22838		22839			
2.00000334252564	150	140	0		Open	;
29178	23662		21568			
2.00000235308201	140	150	0		Open	;
29179	24335		24336			
2.95813383077072	315	150	0		Open	;
29180	23354		24368			
2.00000338568537	100	140	0		Open	;
29181	21739		24011			
2.00000246313931	160	150	0		Open	;
29182	21456		24153			
2.00000362352356	160	150	0		Open	;
29183	19022		19023			
2.00000362553737	125	150	0		Open	;
29184	18746		18747			
2.00000362595765	160	150	0		Open	;
29185	23589		23285			
2.00000374539821	250	100	0		Open	;
29186	24600		24601			
2.00000380247285	250	140	0		Open	;
29187	24243		20670			
2.00000281281142	100	140	0		Open	;
29188	19935		19806			
2.00000385048371	110	150	0		Open	;
29189	20510		20232			

2.00000388001468	110	150	0		Open	;
29190	22452		22500			
2.0000039409086 160		150	0		Open	;
29191	23078		23801			
2.00000394109386	110	150	0		Open	;
29192	18808		24361			
2.00000404194157	125	150	0		Open	;
29193	19066		21698			
2.00000407215521	140	150	0		Open	;
29194	21581		21582			
2.0000000893702 160		150	0		Open	;
29195	20108		22016			
1.99999613222455	125	150	0		Open	;
29196	21792		23062			
2.00000424435087	110	150	0		Open	;
29197	22919		24271			
2.00000424629181	200	140	0		Open	;
29198	20742		23924			
2.00000426029852	500	130	0		Open	;
29199	20118		22035			
2.00000425994239	200	150	0		Open	;
29200	23671		24155			
2.00000428882246	150	140	0		Open	;
29201	21720		20405			
2.00000433016402	125	140	0		Open	;
29202	19033		19035			
2.00000433246297	125	140	0		Open	;
29203	24059		23353			
2.00000441049954	125	150	0		Open	;
29204	22572		22574			
2.00000452466238	110	150	0		Open	;
29205	19560		19561			
2.00000462426782	150	140	0		Open	;
29206	21251		22319			
2.00000464506108	160	150	0		Open	;
29207	24161		23750			
2.00000468237189	160	150	0		Open	;
29208	21256		19344			
2.000004784789 110		150	0		Open	;
29209	20374		20375			
2.0000048626354 140		150	0		Open	;
29210	23739		23741			
2.00000494534525	110	150	0		Open	;
29211	21128		24021			
2.00000501114861	100	140	0		Open	;
29212	22005		22006			
2.00000009000884	100	140	0		Open	;
29213	24538		23606			
2.00000516944243	110	150	0		Open	;
29214	18748		20528			

2.00000516972152	250	100	0	Open	;
29215	24096		24098		
2.00000425998582	250	150	0	Open	;
29216	19509		21009		
2.00000528995815	150	140	0	Open	;
29217	18848		18772		
2.00000532148617	100	140	0	Open	;
29218	19341		23911		
2.00000532267045	125	140	0	Open	;
29219	19374		23337		
2.00000540274949	100	140	0	Open	;
29220	19678		19679		
2.00000540979192	100	140	0	Open	;
29221	22410		22473		
2.00000441000225	110	150	0	Open	;
29222	19005		19006		
2.00000550450237	160	150	0	Open	;
29223	18650		20006		
2.00000550517056	250	100	0	Open	;
29224	23836		23457		
2.00000566246328	110	150	0	Open	;
29225	22541		22381		
2.00000566329628	125	150	0	Open	;
29226	23444		23888		
2.00000575936249	100	140	0	Open	;
29227	19108		19109		
2.0000057850537 140		150	0	Open	;
29228	19634		24178		
2.00000582213863	200	150	0	Open	;
29229	20932		20933		
2.00000582262398	250	150	0	Open	;
29230	19611		19612		
2.00000584249335	125	150	0	Open	;
29231	18675		18470		
2.00000600250162	100	140	0	Open	;
29232	19874		19875		
2.00000601033485	110	150	0	Open	;
29233	18614		18615		
2.00000612031306	125	150	0	Open	;
29234	20652		20956		
2.00000613002388	125	150	0	Open	;
29235	23365		23369		
2.0000061308116 110		150	0	Open	;
29236	19452		21815		
2.00000516950783	125	140	0	Open	;
29237	19480		23889		
2.00000624936015	110	150	0	Open	;
29238	18573		22848		
2.00000646481184	110	150	0	Open	;
29239	23407		24101		

2.00000660476115	160	150	0	Open	;
29240	22140		22138		
2.00000660482024	160	150	0	Open	;
29241	20147		20181		
2.00000662511533	160	150	0	Open	;
29242	24365		21425		
2.00000663265263	110	150	0	Open	;
29243	20013		24231		
2.00000668464222	450	100	0	Open	;
29244	20386		20387		
2.0000066899158 125		150	0	Open	;
29245	18978		18979		
2.00000672240496	200	150	0	Open	;
29246	20037		20038		
2.00000674199698	100	140	0	Open	;
29247	23872		23874		
2.00000682063199	125	100	0	Open	;
29248	19620		19622		
2.00000684231769	200	150	0	Open	;
29249	19877		19878		
2.00000684333097	160	150	0	Open	;
29250	18583		22098		
2.00000685250082	160	150	0	Open	;
29251	21027		21362		
2.00000690021776	125	140	0	Open	;
29252	19111		21635		
2.00000692230623	125	150	0	Open	;
29253	24208		23472		
2.00000693323424	250	140	0	Open	;
29254	19655		18468		
2.00000600250162	100	140	0	Open	;
29255	21496		18803		
2.00000706024993	110	150	0	Open	;
29256	21205		21207		
2.00000705992432	160	150	0	Open	;
29257	21988		23131		
2.00000613004243	110	150	0	Open	;
29258	21571		19736		
2.00000723299409	125	150	0	Open	;
29259	19853		19812		
2.00000731174537	100	140	0	Open	;
29260	20524		20084		
2.00000732518685	110	150	0	Open	;
29261	19158		20417		
2.00000739241647	125	150	0	Open	;
29262	20078		24148		
2.00000741220717	160	150	0	Open	;
29263	19990		19501		
2.00000747171563	200	100	0	Open	;
29264	20047		20048		

2.00000750250063	140	150	0	Open	;
29265	20868		23964		
2.00000756299134	100	140	0	Open	;
29266	19280		20890		
2.00000758221076	150	140	0	Open	;
29267	21011		23491		
2.00000761155358	100	140	0	Open	;
29268	24055		24056		
2.0000076827247 200		140	0	Open	;
29269	20560		24338		
2.00000772545381	160	150	0	Open	;
29270	21747		20820		
2.00000798229635	100	140	0	Open	;
29271	18674		19147		
2.00000600246335	100	140	0	Open	;
29272	20390		20391		
2.00000613005845	200	150	0	Open	;
29273	19435		23870		
2.00000819293391	140	150	0	Open	;
29274	21379		21376		
2.0000084213458 140		150	0	Open	;
29275	20186		23054		
2.00000848147984	110	150	0	Open	;
29276	22333		22334		
2.00000856236482	110	150	0	Open	;
29277	20949		21606		
2.00000857978623	125	150	0	Open	;
29278	22653		22654		
2.00000864934744	100	140	0	Open	;
29279	23615		23683		
2.00000865068245	200	150	0	Open	;
29280	19690		19691		
2.00000872269317	300	140	0	Open	;
29281	24331		21918		
2.00000881221657	200	150	0	Open	;
29282	19790		18886		
2.00000881237079	150	140	0	Open	;
29283	22179		22180		
2.00000896265453	150	140	0	Open	;
29284	24071		21431		
2.00000919245763	200	140	0	Open	;
29285	21406		23920		
2.00000848147624	400	130	0	Open	;
29286	24287		19179		
2.0000095408071 100		140	0	Open	;
29287	18480		21042		
2.00000956244883	140	150	0	Open	;
29288	24265		20168		
2.00000956245723	110	140	0	Open	;
29289	20719		22332		

2.00000968351184	300	140	0	Open	;
29290	24083		24120		
2.00000968444601	160	150	0	Open	;
29291	24222		23620		
2.00000971216231	125	150	0	Open	;
29292	21646		24270		
2.00000993154332	200	140	0	Open	;
29293	21162		21246		
2.00000994005944	125	150	0	Open	;
29294	20885		24546		
2.00000996050213	200	150	0	Open	;
29295	20950		20951		
2.0000101250965 110		150	0	Open	;
29296	22183		22184		
2.00001017060234	300	140	0	Open	;
29297	19670		19671		
2.00001022487621	200	150	0	Open	;
29298	23445		19141		
2.00001024048043	100	140	0	Open	;
29299	19078		20596		
2.00001024043694	125	150	0	Open	;
29300	21879		20039		
2.0000102498747 160		150	0	Open	;
29301	23749		20342		
2.00001028434442	450	100	0	Open	;
29302	19503		21232		
2.00001036350045	110	150	0	Open	;
29303	21820		24072		
2.00001046460773	150	140	0	Open	;
29304	18579		21458		
2.00001046470646	125	150	0	Open	;
29305	19660		19661		
2.00001050002943	110	150	0	Open	;
29306	22210		22211		
2.00001052420912	110	150	0	Open	;
29307	19800		24012		
2.00000956244883	110	150	0	Open	;
29308	21471		23594		
2.00001066495551	110	150	0	Open	;
29309	21775		22834		
2.00000971206054	300	140	0	Open	;
29310	23056		22116		
2.00001072192814	100	140	0	Open	;
29311	23207		19153		
2.00001072207461	100	140	0	Open	;
29312	23076		23075		
2.000010722843 100		140	0	Open	;
29313	20135		20153		
2.00001077225492	100	140	0	Open	;
29314	23111		23688		

2.00001088936057	125	150	0	Open	;
29315	23893		19142		
2.00001089047597	110	150	0	Open	;
29316	23018		20209		
2.00000996024731	100	140	0	Open	;
29317	20408		20411		
2.00001102493447	140	150	0	Open	;
29318	18849		22111		
2.00001102507197	110	150	0	Open	;
29319	21792		23060		
2.00001102643781	110	150	0	Open	;
29320	21352		23838		
2.00001110180953	160	150	0	Open	;
29321	20954		20955		
2.00001012497625	110	150	0	Open	;
29322	24356		20766		
2.00001118622662	160	150	0	Open	;
29323	18616		18617		
2.00001122031413	150	140	0	Open	;
29324	20672		23322		
2.00001124057449	150	140	0	Open	;
29325	24060		23729		
2.00001024046924	110	150	0	Open	;
29326	20556		21610		
2.0000102498747 110		150	0	Open	;
29327	21917		21228		
2.00001131220119	140	150	0	Open	;
29328	21599		21596		
2.00001131268738	160	150	0	Open	;
29329	22854		22855		
2.00001136970781	100	140	0	Open	;
29330	19711		20715		
2.00001140966398	300	140	0	Open	;
29331	20056		19756		
2.00001148207252	110	150	0	Open	;
29332	20356		21952		
2.000011560471 110		150	0	Open	;
29333	18627		18628		
2.00001160565409	100	140	0	Open	;
29334	24088		24089		
2.00001163171748	160	150	0	Open	;
29335	19039		19709		
2.00001163227785	200	140	0	Open	;
29336	19759		24548		
2.00001163283959	200	150	0	Open	;
29337	22604		24230		
2.0000117000807 160		150	0	Open	;
29338	21593		22162		
1.99123345345462	250	150	0	Open	;
29339	23077		20651		

2.00001072207461	100	140	0	Open	;
29340	21286		21289		
2.00001190509585	100	150	0	Open	;
29341	21140		19735		
2.00001190509585	100	140	0	Open	;
29342	18784		19265		
2.00001205203543	110	150	0	Open	;
29343	19901		21245		
2.0000120625449 160		150	0	Open	;
29344	23766		20105		
2.00001225046573	160	150	0	Open	;
29345	21329		23010		
2.00001229258776	125	140	0	Open	;
29346	24180		19324		
2.00001229376886	150	140	0	Open	;
29347	18959		19026		
2.00001232401895	110	150	0	Open	;
29348	21641		21642		
2.00001233051321	150	140	0	Open	;
29349	22844		22700		
2.00001233254045	100	140	0	Open	;
29350	21913		21802		
2.00001236250436	110	150	0	Open	;
29351	21028		18575		
2.00001137051772	100	140	0	Open	;
29352	20452		20453		
2.00001250369071	160	150	0	Open	;
29353	24602		20990		
2.00001252499866	160	150	0	Open	;
29354	20365		20366		
2.00001253251397	150	140	0	Open	;
29355	21412		24372		
2.00001265257617	100	140	0	Open	;
29356	24129		20221		
2.00001270427202	150	140	0	Open	;
29357	23478		24099		
2.00001286240857	160	150	0	Open	;
29358	23461		24169		
2.00001286334392	100	140	0	Open	;
29359	19912		19914		
2.00001292467477	150	140	0	Open	;
29360	24355		20764		
2.00001298523481	125	150	0	Open	;
29361	22185		22186		
2.00001311973432	150	140	0	Open	;
29362	23642		23529		
2.00001316505158	100	140	0	Open	;
29363	24381		24383		
2.00001316515864	400	130	0	Open	;
29364	20185		20172		

2.00001328962287	110	150	0	Open	;
29365	21752		19788		
2.00001331244418	110	150	0	Open	;
29366	22907		24104		
2.00001336570124	125	150	0	Open	;
29367	19717		19714		
2.00001343327933	200	150	0	Open	;
29368	24144		24145		
2.00001348453725	250	140	0	Open	;
29369	23078		21919		
2.00001358477251	110	150	0	Open	;
29370	20488		20489		
2.0000135933588 350		140	0	Open	;
29371	20367		20368		
2.00001362516443	200	140	0	Open	;
29372	21812		22747		
2.0000137651306 110		150	0	Open	;
29373	18913		20515		
2.00001286228375	250	140	0	Open	;
29374	20633		24165		
2.00001387169832	125	150	0	Open	;
29375	21807		21806		
2.00001398247912	160	150	0	Open	;
29376	19139		20966		
2.00001398198098	125	150	0	Open	;
29377	21858		23873		
2.00001398244494	150	100	0	Open	;
29378	20136		20156		
2.00001404953857	100	140	0	Open	;
29379	24344		19726		
2.00001418419148	110	150	0	Open	;
29380	19393		19395		
2.00001418441797	110	150	0	Open	;
29381	21969		21968		
2.00001418507112	125	140	0	Open	;
29382	23386		23492		
2.00001425066438	150	140	0	Open	;
29383	18474		24245		
2.00001433265886	125	150	0	Open	;
29384	19944		20974		
2.00001434017083	110	150	0	Open	;
29385	20891		21184		
2.00001433984002	110	150	0	Open	;
29386	21309		23631		
2.00001434017083	110	150	0	Open	;
29387	23506		23915		
1.78743245406039	125	140	0	Open	;
29388	22450		21850		
2.00001451205467	160	150	0	Open	;
29389	21092		21093		

2.00001451257968	140	150	0	Open	;
29390	24026		23531		
2.00001461219485	200	150	0	Open	;
29391	21490		24142		
2.00001461229624	250	140	0	Open	;
29392	19994		24118		
2.00001463220192	200	140	0	Open	;
29393	23759		19962		
2.00001463307025	125	150	0	Open	;
29394	21087		21088		
2.00001463217204	200	150	0	Open	;
29395	18790		22109		
2.00001472475836	110	150	0	Open	;
29396	19510		21024		
2.00001478210758	125	150	0	Open	;
29397	19048		22857		
2.00001482208373	100	140	0	Open	;
29398	24053		24054		
2.00001488491229	110	150	0	Open	;
29399	23817		23821		
2.000014919577 160		150	0	Open	;
29400	23641		23793		
2.00001492062193	100	140	0	Open	;
29401	19121		20915		
2.00001509023964	200	100	0	Open	;
29402	21571		18891		
2.00001511270431	125	150	0	Open	;
29403	20847		22507		
2.000015112783 100		140	0	Open	;
29404	23953		24286		
2.00001518217568	150	140	0	Open	;
29405	23114		24283		
2.00001521044705	110	150	0	Open	;
29406	21412		21828		
2.0000152099543 100		140	0	Open	;
29407	20173		23862		
17.7525805742824	200	140	0	Open	;
29408	23660		21432		
17.7488150383095	100	140	0	Open	;
29409	20831		21654		
17.7788960335257	100	140	0	Open	;
29411	20577		20620		
17.8189787056776	160	150	0	Open	;
29412	21445		21987		
17.8222348633914	160	150	0	Open	;
29413	20419		23110		
17.8584206587536	160	150	0	Open	;
29414	18618		18619		
17.898876684629 100		140	0	Open	;
29415	23679		23680		

17.9988498522085	140	150	0	Open	;
29416	24231		23977		
17.9988667604691	110	150	0	Open	;
29417	23614		23612		
17.9989224571134	75	150	0	Open	;
29418	19016		21936		
17.9989292092075	125	150	0	Open	;
29419	21160		21161		
17.9989602423768	125	150	0	Open	;
29420	22593		22818		
17.9989749761585	140	150	0	Open	;
29421	18957		21595		
17.9989786888394	200	150	0	Open	;
29422	19767		21693		
17.998996236511	140	150	0	Open	;
29423	23612		23613		
17.9990017960945	75	150	0	Open	;
29424	21790		23061		
17.9990336477938	75	140	0	Open	;
29425	21671		21672		
18.0006857669601	110	150	0	Open	;
29426	21991		21992		
18.0031544734734	125	150	0	Open	;
29427	21269		20322		
18.0071326462936	75	150	0	Open	;
29428	18640		20995		
18.0091528468617	100	140	0	Open	;
29429	23480		23479		
18.0565763163839	250	100	0	Open	;
29430	23036		18994		
18.1616680659501	200	140	0	Open	;
29431	23513		24673		
18.1823719329394	125	150	0	Open	;
29432	19288		19289		
18.2093921482415	110	150	0	Open	;
29433	22405		20072		
18.2121502481867	110	150	0	Open	;
29434	19323		19324		
18.2525316872246	140	150	0	Open	;
29435	19746		19743		
18.253117260755	100	140	0	Open	;
29436	18579		18580		
18.290417324468	125	150	0	Open	;
29437	23482		23941		
18.3236492797854	100	140	0	Open	;
29438	23166		23167		
18.3274498228156	110	150	0	Open	;
29439	21642		22864		
18.3497050145545	100	140	0	Open	;
29440	21256		21257		

18.3515219465255	110	150	0	Open	;
29441	24726		24727		
18.4238361379162	110	150	0	Open	;
29442	20901		20902		
18.4578232475804	100	100	0	Open	;
29444	21862		21863		
18.4990146551539	100	140	0	Open	;
29445	20539		20741		
18.5313477211738	110	150	0	Open	;
29446	24520		24517		
18.5390349531185	110	150	0	Open	;
29447	24859		24860		
18.6347788023603	110	150	0	Open	;
29448	23771		22773		
18.6479002607473	125	140	0	Open	;
29449	23833		23262		
18.6814113214079	100	140	0	Open	;
29450	20899		24910		
22.3599159435001	150	140	0	Open	;
29452	20979		20435		
18.7903880528631	75	140	0	Open	;
29453	21958		21959		
18.7970961316252	75	150	0	Open	;
29454	19164		19165		
27.5523452545609	125	140	0	Open	;
29455	19507		23510		
18.838174592663 100		140	0	Open	;
29456	20569		19579		
18.8393863513242	160	150	0	Open	;
29457	20727		22011		
18.9033892225141	125	150	0	Open	;
29458	23323		23273		
18.9644159510883	160	150	0	Open	;
29459	21875		19415		
18.9988820800729	160	150	0	Open	;
29460	22582		21862		
18.998882767514 100		140	0	Open	;
29461	20141		20142		
18.9990118041262	110	150	0	Open	;
29462	19761		19762		
18.9991094244228	200	150	0	Open	;
29463	23779		23394		
18.9997743798866	100	140	0	Open	;
29464	22501		19746		
19.0025806022556	100	140	0	Open	;
29465	22546		20217		
19.0297728642096	100	140	0	Open	;
29466	21794		21795		
19.1333318963482	75	140	0	Open	;
29467	22324		22325		

19.153186662314 160		150	0	Open	;
29468	23481		19209		
19.1698951079737	110	150	0	Open	;
29469	22968		23657		
19.1940056053334	110	150	0	Open	;
29470	21130		21829		
19.2026829958539	100	140	0	Open	;
29471	19769		23333		
19.22544591442 125		140	0	Open	;
29472	19892		23026		
19.9988963625767	200	150	0	Open	;
29473	20655		20658		
19.2834562165891	110	150	0	Open	;
29474	21277		21278		
19.2914189538176	125	140	0	Open	;
29475	23528		24237		
22.9382537296999	100	140	0	Open	;
29476	18756		18864		
19.3018544523997	100	140	0	Open	;
29477	22191		22483		
19.3194337422643	400	130	0	Open	;
29478	20388		22688		
19.3806554883924	125	150	0	Open	;
29479	25014		22283		
19.3840496783665	100	140	0	Open	;
29480	23138		23139		
19.4039747907647	75	150	0	Open	;
29481	20738		22530		
25.685296861261 110		150	0	Open	;
29483	21190		21281		
19.5127619209503	110	150	0	Open	;
29484	23389		23390		
19.5247429404848	200	140	0	Open	;
29485	20196		20197		
19.5285926926354	75	100	0	Open	;
29486	23393		23548		
21.4333930312639	100	140	0	Open	;
29487	21519		21239		
19.5988959750586	160	150	0	Open	;
29488	19737		19857		
19.6278554267392	160	150	0	Open	;
29489	24994		20516		
19.6421382048852	250	140	0	Open	;
29490	21048		21667		
19.6827247363393	250	100	0	Open	;
29491	21592		20760		
19.7379292692545	110	150	0	Open	;
29492	21716		23333		
19.7450246999878	125	140	0	Open	;
29493	24125		20073		

19.8379483387136	140	150	0	Open	;
29494	22944		18530		
19.8115720388806	200	140	0	Open	;
29495	22975		19750		
19.8242968756182	100	140	0	Open	;
29496	23058		20771		
19.8417395056031	110	150	0	Open	;
29497	21445		21446		
19.9744759412036	160	150	0	Open	;
29498	22782		20931		
19.9784192504792	75	150	0	Open	;
29499	19743		19744		
19.9971850861437	100	140	0	Open	;
29500	21890		24060		
19.9988756081864	110	150	0	Open	;
29501	19546		23095		
19.9981184114118	125	150	0	Open	;
29502	18784		18785		
19.9987797984949	110	150	0	Open	;
29503	19655		23020		
19.9991994464889	100	140	0	Open	;
29504	21559		21531		
19.9988315709005	250	140	0	Open	;
29505	21866		21051		
19.998835484734	150	140	0	Open	;
29506	21735		21736		
19.9988358619358	100	140	0	Open	;
29507	18644		21531		
19.9993251500358	250	140	0	Open	;
29508	21241		21242		
19.9988482610441	160	150	0	Open	;
29509	18945		18946		
19.998867352917	100	140	0	Open	;
29510	19184		19872		
19.9988791915296	75	140	0	Open	;
29511	21977		21976		
19.9988895881193	150	140	0	Open	;
29512	18475		18476		
19.9989086359897	100	140	0	Open	;
29513	22587		23861		
19.9989368403832	110	150	0	Open	;
29514	21573		21539		
19.9993310100805	100	140	0	Open	;
29515	22077		22076		
20.0002276654356	250	100	0	Open	;
29516	19919		20893		
20.0002905133541	200	140	0	Open	;
29517	22589		23136		
20.0075803520436	100	140	0	Open	;
29518	23957		23981		

20.0265014802792	100	140	0	Open	;
29519	19994		21557		
20.045925172112 200		140	0	Open	;
29520	21375		18882		
20.0814672149211	140	150	0	Open	;
29521	19837		18536		
20.110593478831 75		150	0	Open	;
29522	21592		22433		
20.1555060017107	110	150	0	Open	;
29523	21783		23458		
20.2396797210563	75	150	0	Open	;
29524	24730		24731		
20.2426753621236	110	150	0	Open	;
29525	21825		21826		
20.2693433305599	200	150	0	Open	;
29526	21223		21224		
20.2912147761197	100	140	0	Open	;
29527	23008		24309		
20.3274454260452	150	140	0	Open	;
29528	23950		23257		
21.2304116737914	140	150	0	Open	;
29529	20095		20096		
20.3715309609395	200	150	0	Open	;
29530	19056		21234		
20.3829551405339	150	140	0	Open	;
29531	21598		18584		
20.4072660246163	160	150	0	Open	;
29532	20553		20554		
20.4193362764725	110	150	0	Open	;
29533	21738		25069		
22.0344591135931	110	150	0	Open	;
29534	23355		23433		
20.4524278398218	100	140	0	Open	;
29535	24533		24534		
20.4954455882157	160	150	0	Open	;
29536	23073		20151		
20.4982870725066	75	140	0	Open	;
29537	21717		21658		
20.5986616030561	250	140	0	Open	;
29538	20542		23158		
20.6183442625041	110	150	0	Open	;
29539	21913		21914		
20.6470118785848	110	150	0	Open	;
29540	24430		24431		
20.649384892876 75		150	0	Open	;
29541	20402		20626		
20.6655681178359	200	150	0	Open	;
29542	20855		19555		
20.6879880434314	150	140	0	Open	;
29543	19295		22969		

22.6295165602003	100	140	0	Open	;
29544	18585		21982		
20.7447826099435	160	150	0	Open	;
29545	21489		21819		
20.7670058726532	250	140	0	Open	;
29546	23739		19226		
20.8090396517904	110	150	0	Open	;
29547	24161		21141		
20.8278033434981	160	150	0	Open	;
29548	22268		22224		
20.8619509397266	140	150	0	Open	;
29549	22204		22447		
20.8619875974915	200	150	0	Open	;
29550	19312		19907		
26.7714699412991	160	150	0	Open	;
29551	24926		24927		
20.8670538513338	110	150	0	Open	;
29552	23546		23668		
20.9250824345297	110	150	0	Open	;
29553	24511		24507		
20.939517329526 110		150	0	Open	;
29554	22125		20068		
20.9543169872902	100	140	0	Open	;
29555	18831		21990		
20.9614385077966	75	150	0	Open	;
29556	22314		22315		
20.9664708548079	110	150	0	Open	;
29557	19422		19428		
20.9746289005443	140	150	0	Open	;
29558	21987		21875		
20.998728962878 160		150	0	Open	;
29559	23661		23662		
20.998805859281 140		150	0	Open	;
29560	20113		23936		
20.998843574157 75		150	0	Open	;
29561	22415		22605		
20.999072657764 200		150	0	Open	;
29562	19937		22163		
21.0106399819998	150	140	0	Open	;
29563	22698		22699		
21.022079551941 110		150	0	Open	;
29564	21290		21292		
21.0405307960257	100	140	0	Open	;
29565	19469		19182		
21.0427147959226	100	140	0	Open	;
29566	21880		21881		
21.0622865960099	110	150	0	Open	;
29567	24066		24952		
21.0648708457985	125	150	0	Open	;
29568	24113		21333		

21.0981609511325	125	150	0	Open	;
29569	24861		24833		
21.1366314981518	140	150	0	Open	;
29571	21230		21231		
21.155045515518 400		130	0	Open	;
29572	18646		19012		
21.1572285881338	110	150	0	Open	;
29573	23939		23940		
21.1710007948983	100	140	0	Open	;
29574	22688		23998		
21.1781667208056	125	150	0	Open	;
29575	23449		23452		
21.2115810788023	160	150	0	Open	;
29576	21395		21031		
21.2930485734274	100	140	0	Open	;
29577	24354		20673		
21.3041726925827	160	150	0	Open	;
29578	21441		21442		
21.3073672622501	75	140	0	Open	;
29579	24560		24559		
21.3112637877955	140	150	0	Open	;
29580	20268		18529		
21.3801255750775	250	150	0	Open	;
29581	19036		21733		
21.4164541795008	110	150	0	Open	;
29582	24534		23817		
21.4527420644729	160	150	0	Open	;
29583	21400		23840		
21.4995973195901	200	150	0	Open	;
29584	23324		21080		
21.505110493806 110		150	0	Open	;
29585	21955		21956		
21.5070203212768	140	150	0	Open	;
29586	21005		25147		
21.5253911459774	75	150	0	Open	;
29587	20206		20204		
21.5715877475518	75	140	0	Open	;
29588	24464		24467		
21.6156538450301	110	150	0	Open	;
29589	25020		24474		
21.6614776093672	110	150	0	Open	;
29590	23354		23355		
21.6739021405764	100	140	0	Open	;
29591	19934		23399		
21.6814599598252	110	150	0	Open	;
29592	20654		20655		
21.6822508241355	110	150	0	Open	;
29593	24420		24421		
21.7510746233148	200	150	0	Open	;
29594	23986		21032		

21.7612409254415	75	140	0	Open	;
29595	22976		22977		
21.7653433771159	125	150	0	Open	;
29596	20992		20226		
23.7949136134705	125	140	0	Open	;
29597	19540		23508		
21.933118607586 75		150	0	Open	;
29598	20441		20837		
21.9650684081476	140	150	0	Open	;
29599	18563		24954		
21.9895237661965	200	150	0	Open	;
29600	20362		23963		
21.9987160975242	100	140	0	Open	;
29601	22155		22156		
21.998525562545 75		150	0	Open	;
29602	22151		22152		
21.9985691463442	110	150	0	Open	;
29603	23056		23057		
21.9987212742871	100	140	0	Open	;
29604	21737		21738		
21.9987502751715	110	150	0	Open	;
29605	20529		20530		
21.9987840197269	110	150	0	Open	;
29606	22157		22158		
21.998784973612 200		150	0	Open	;
29607	21462		21463		
21.998786114368 100		140	0	Open	;
29608	21305		21306		
21.9988826489865	75	140	0	Open	;
29609	19446		21832		
21.9993706502463	75	140	0	Open	;
29610	20163		20164		
22.0027501568494	75	150	0	Open	;
29611	23098		23099		
22.0101052432413	200	140	0	Open	;
29612	20620		18992		
22.1124276490915	160	150	0	Open	;
29613	22344		23664		
22.139762710985 110		150	0	Open	;
29614	18885		21446		
22.140321599163 160		150	0	Open	;
29615	20640		20641		
22.141283359591 160		150	0	Open	;
29616	20756		21878		
25.6179074059268	160	150	0	Open	;
29617	24736		24727		
22.1925727891474	140	150	0	Open	;
29618	22473		22474		
22.2052435930766	100	140	0	Open	;
29619	21247		21248		

22.2243172619986	110	150	0	Open	;
29620	22816		23213		
22.2467976420575	110	150	0	Open	;
29621	23488		24602		
22.2986399041283	160	150	0	Open	;
29622	20252		21337		
29.368216809052 100		140	0	Open	;
29623	24581		24582		
23.2268872598948	140	150	0	Open	;
29624	24738		24746		
22.3868466282451	110	150	0	Open	;
29625	24663		24664		
22.4783330001113	200	150	0	Open	;
29626	23995		23258		
23.3800749654645	140	150	0	Open	;
29627	23738		23739		
22.4925733197712	110	150	0	Open	;
29628	20217		23441		
22.4987929911214	100	140	0	Open	;
29629	21624		20711		
22.5473080399205	160	150	0	Open	;
29630	24781		24784		
22.5797690980713	160	150	0	Open	;
29631	24675		24673		
22.6453895995969	110	150	0	Open	;
29632	20553		20608		
22.6519186444977	110	150	0	Open	;
29633	24502		23155		
22.7104395868516	110	150	0	Open	;
29634	24639		24640		
22.7278769686821	160	150	0	Open	;
29635	23334		19769		
22.7506131314958	125	140	0	Open	;
29636	19228		19225		
22.7624854568815	110	150	0	Open	;
29637	24719		24717		
22.773286899598 110		150	0	Open	;
29638	23990		25067		
22.9986835381949	110	150	0	Open	;
29639	24818		21525		
22.8372164824434	110	150	0	Open	;
29640	24764		24788		
22.8461672265754	75	150	0	Open	;
29641	20247		21618		
22.8538269504623	160	150	0	Open	;
29642	21648		24057		
22.8605059572033	125	140	0	Open	;
29643	24281		23421		
22.8617039293411	110	150	0	Open	;
29644	22257		22260		

22.8622230618439	110	150	0	Open	;
29645	23243		23244		
22.8691642351779	110	150	0	Open	;
29646	18928		18929		
23.8121619946395	140	150	0	Open	;
29647	19875		23976		
22.9331986567144	75	150	0	Open	;
29648	20068		20069		
22.973540153639 150		140	0	Open	;
29649	22233		19072		
22.9775482354164	140	150	0	Open	;
29650	22510		25153		
23.2077280135405	140	150	0	Open	;
29651	20690		19009		
22.9851255520775	110	150	0	Open	;
29652	19115		20063		
22.9855713280071	75	140	0	Open	;
29653	20801		20803		
22.9928628196421	250	100	0	Open	;
29654	23146		21392		
22.9973631339502	75	140	0	Open	;
29655	21687		21688		
22.9985681724311	75	140	0	Open	;
29656	21668		20515		
22.9985929105199	75	150	0	Open	;
29657	21140		18890		
22.9986151338098	100	140	0	Open	;
29658	19405		19406		
22.9986556398906	100	140	0	Open	;
29659	23095		19902		
22.9986826558279	125	150	0	Open	;
29660	21522		21523		
22.99871710185 160		150	0	Open	;
29661	20313		20311		
22.9987194439707	110	150	0	Open	;
29662	19564		24986		
22.9987396713998	160	150	0	Open	;
29663	18499		23552		
22.9988432959781	110	150	0	Open	;
29664	23204		18999		
22.9996273688196	125	140	0	Open	;
29665	19156		24243		
23.0007786990879	100	140	0	Open	;
29666	19183		19184		
23.0170414861731	75	140	0	Open	;
29667	24129		20219		
24.9987072700633	150	140	0	Open	;
29668	22277		22279		
23.0568066564772	200	150	0	Open	;
29669	23872		23873		

23.1403061566703	125	100	0	Open	;
29670	22997		20218		
23.1692617106521	75	140	0	Open	;
29671	23331		23332		
23.180934035499 160		150	0	Open	;
29672	21742		23777		
23.2124264024761	110	150	0	Open	;
29673	22464		22465		
23.2497490164229	110	150	0	Open	;
29674	19826		21783		
23.2589060959803	75	150	0	Open	;
29675	22070		20314		
23.298671560091 160		150	0	Open	;
29676	23142		22157		
23.3771780207709	200	150	0	Open	;
29677	21649		25071		
23.4948459580176	100	140	0	Open	;
29678	20519		21053		
24.2457619072067	75	150	0	Open	;
29679	22032		19905		
23.5331676509428	100	140	0	Open	;
29680	22256		21266		
23.5366142102721	110	150	0	Open	;
29681	21863		23354		
23.6056204590531	100	140	0	Open	;
29682	22708		22709		
23.6578671585794	110	150	0	Open	;
29683	21689		22945		
23.7066379089936	100	140	0	Open	;
29684	20085		20528		
32.134818074551 200		140	0	Open	;
29685	21604		20534		
23.7708552698964	110	150	0	Open	;
29686	18586		18587		
23.7737154750435	160	150	0	Open	;
29687	24582		23259		
23.777406187982 140		150	0	Open	;
29688	21921		23131		
23.8455800037908	75	150	0	Open	;
29689	18631		21301		
23.8593996036171	250	140	0	Open	;
29690	21272		21273		
23.9144478263495	75	140	0	Open	;
29691	24351		24989		
31.76896384352 110		150	0	Open	;
29692	23593		20255		
33.9678364172142	250	140	0	Open	;
29693	19462		18679		
29.0455208695678	160	150	0	Open	;
29694	21469		21470		

23.9985110402565	125	150	0	Open	;
29695	19541		23509		
23.9985972872625	75	150	0	Open	;
29696	21956		20354		
23.9986214288176	140	150	0	Open	;
29697	22818		23446		
23.9986351329027	140	150	0	Open	;
29698	24640		21707		
23.9986474173194	160	150	0	Open	;
29699	20868		20869		
23.9987979995582	100	140	0	Open	;
29700	20061		19114		
23.9989762514385	75	140	0	Open	;
29701	23425		19521		
24.0053170239774	200	150	0	Open	;
29702	22988		22989		
24.0477008784517	110	150	0	Open	;
29703	23784		23785		
24.1092637168825	125	140	0	Open	;
29704	24482		24483		
24.114827988491 110		150	0	Open	;
29705	20848		22975		
24.2021967234161	100	140	0	Open	;
29706	18777		18775		
24.2103953634459	160	150	0	Open	;
29707	18584		18585		
24.2185691683605	160	150	0	Open	;
29708	20616		20849		
24.2249599310621	110	150	0	Open	;
29709	20647		20648		
24.2653970850109	75	140	0	Open	;
29710	19843		19844		
24.2736733965834	125	140	0	Open	;
29711	21358		21359		
24.3125414893601	100	140	0	Open	;
29712	20201		24045		
25.1370395784167	100	140	0	Open	;
29713	21283		21189		
24.4637164236947	110	150	0	Open	;
29714	23051		23052		
24.4987127510098	110	150	0	Open	;
29715	24725		24720		
24.5979965499447	110	150	0	Open	;
29716	22251		22252		
24.6045101522882	75	150	0	Open	;
29717	20959		22726		
24.6280025287354	110	150	0	Open	;
29718	24588		19782		
24.6282399394477	110	150	0	Open	;
29719	20751		20752		

24.6517080187114	110	150	0	Open	;
29720	24662		23159		
24.6769550714454	110	150	0	Open	;
29721	19104		19105		
24.6896456647921	75	150	0	Open	;
29722	19178		19179		
24.806958828678 75		140	0	Open	;
29723	20470		20659		
24.837903946413 160		150	0	Open	;
29724	23256		23577		
24.8580094798531	100	140	0	Open	;
29725	25069		22252		
212.948782606946	75	150	0	Open	;
29726	21464		18484		
24.9557744821388	110	150	0	Open	;
29727	22611		21490		
24.9901247160881	250	140	0	Open	;
29728	25019		22296		
24.9910585117848	100	140	0	Open	;
29729	19185		19186		
24.9979188130763	110	150	0	Open	;
29730	19335		19336		
24.9984259185603	75	150	0	Open	;
29731	19264		20941		
24.9985457962478	75	150	0	Open	;
29732	21548		21549		
24.9985907605577	110	150	0	Open	;
29733	20155		22996		
24.9986043964399	75	140	0	Open	;
29734	22934		21018		
24.9986126115788	110	150	0	Open	;
29735	20341		20559		
24.9986280534386	160	150	0	Open	;
29736	21018		22932		
24.9987944290793	110	150	0	Open	;
29737	24505		24506		
24.9999040717735	110	150	0	Open	;
29738	24459		24460		
25.0000497461921	110	150	0	Open	;
29739	20894		21221		
25.0043694286098	100	140	0	Open	;
29740	24596		24555		
25.3468801403104	200	150	0	Open	;
29741	24609		25059		
25.0264521721793	160	150	0	Open	;
29742	23223		21165		
25.1261303766 100		140	0	Open	;
29743	18661		22443		
25.1418147969031	110	150	0	Open	;
29744	21884		19011		

25.175849966165 110		150	0	Open	;
29745	21367		21368		
25.192150623717 100		140	0	Open	;
29746	21504		18712		
25.2226693480841	110	150	0	Open	;
29747	20397		18567		
25.2484521594006	110	150	0	Open	;
29748	22221		22225		
25.2484521591898	110	150	0	Open	;
29749	22270		20767		
25.2484521591898	110	150	0	Open	;
29750	20843		20844		
25.2610541836705	100	140	0	Open	;
29751	18691		18612		
25.3254553986914	140	150	0	Open	;
29752	20997		21834		
25.3814869381173	75	140	0	Open	;
29753	23323		18783		
25.387611625403 160		150	0	Open	;
29754	23162		23163		
25.4139712962171	100	140	0	Open	;
29755	24047		22560		
25.419654757464 110		150	0	Open	;
29756	23869		19435		
25.5099784170255	140	150	0	Open	;
29757	24935		24936		
25.5373922808272	110	150	0	Open	;
29758	24413		22725		
25.5604018239763	125	150	0	Open	;
29759	21208		21210		
25.5969554062127	75	140	0	Open	;
29760	21610		21611		
25.7028355226997	75	150	0	Open	;
29761	20061		20062		
25.8152498745279	75	140	0	Open	;
29762	24402		24403		
25.8899737988781	110	150	0	Open	;
29763	24671		24672		
25.9623239922277	160	150	0	Open	;
29764	19678		20028		
25.9943821856267	100	140	0	Open	;
29765	20135		20136		
25.9985133615858	100	140	0	Open	;
29766	21213		21214		
25.9985167501544	125	150	0	Open	;
29767	23219		23220		
25.9985709347631	200	150	0	Open	;
29768	21836		21835		
25.9987697126528	75	140	0	Open	;
29769	24512		24513		

25.9998829930515	75	150	0	Open	;
29770	23048		22582		
26.0061432620235	100	140	0	Open	;
29771	20019		23738		
26.022977484679 110		150	0	Open	;
29772	21191		21192		
26.0501106467827	100	140	0	Open	;
29773	18679		21474		
26.1105696163822	160	150	0	Open	;
29774	23090		23091		
26.1194624381616	100	140	0	Open	;
29775	22017		19302		
26.1903064526246	110	150	0	Open	;
29776	19739		19740		
26.1950032165217	110	150	0	Open	;
29777	20234		23887		
26.2216653792028	125	140	0	Open	;
29778	21608		21609		
26.2217672422973	150	140	0	Open	;
29779	18662		22080		
26.2343795853087	110	150	0	Open	;
29780	24177		22206		
35.8183177166811	200	150	0	Open	;
29781	23282		19467		
26.2817392274535	125	150	0	Open	;
29782	20901		24944		
26.2860859598128	100	100	0	Open	;
29783	24870		24871		
26.2887151218612	200	150	0	Open	;
29784	24809		24921		
26.3119997481385	110	150	0	Open	;
29785	20942		22475		
26.3898497455562	200	150	0	Open	;
29786	23539		23540		
26.3354429030344	100	140	0	Open	;
29787	18842		19810		
26.3666270769539	75	150	0	Open	;
29788	22431		22432		
26.3683634125206	75	150	0	Open	;
29789	22067		25025		
26.4225845421596	110	150	0	Open	;
29790	19292		19293		
26.434547790663 75		140	0	Open	;
29792	21515		24516		
26.4523898607514	110	150	0	Open	;
29793	21077		21069		
26.4887496833155	160	150	0	Open	;
29794	19089		19087		
26.5420677246876	125	150	0	Open	;
29795	23498		21323		

26.5670898445877	110	150	0	Open	;
29796	24700		23166		
26.5793112207783	110	150	0	Open	;
29797	24456		24454		
26.621138959698	110	150	0	Open	;
29798	23159		23160		
26.6357321290019	110	150	0	Open	;
29799	19587		19590		
26.6446791505971	110	150	0	Open	;
29800	21993		21994		
26.652345216954	125	150	0	Open	;
29801	23343		23344		
26.6530766322784	110	150	0	Open	;
29802	23629		19033		
26.6607218173812	125	140	0	Open	;
29803	24820		24821		
26.6649886798575	160	150	0	Open	;
29804	21054		20609		
26.7212484763962	110	150	0	Open	;
29805	18811		18812		
26.7550808563683	110	150	0	Open	;
29806	21329		21327		
26.8064431658508	125	140	0	Open	;
29807	24896		24897		
26.8164625726262	100	140	0	Open	;
29808	21511		21507		
26.826280305961	110	150	0	Open	;
29809	24462		24465		
26.867296042704	110	150	0	Open	;
29810	19083		19084		
26.8589597872036	75	150	0	Open	;
29811	19839		21208		
26.8993323281065	75	140	0	Open	;
29812	22858		22859		
26.9266715847501	75	140	0	Open	;
29813	21509		21545		
26.9530149073415	110	150	0	Open	;
29814	24987		24079		
26.9586560436859	110	150	0	Open	;
29815	22807		21466		
26.9980252760508	200	150	0	Open	;
29816	19300		19298		
26.9985194667704	160	150	0	Open	;
29817	20983		18737		
26.998571616048	125	150	0	Open	;
29818	18518		19923		
27.0143287179571	110	150	0	Open	;
29819	20240		20539		
27.0352754460354	200	150	0	Open	;
29820	23982		23310		

27.0556634600536	125	150	0	Open	;
29821	19765		19766		
27.0778620874735	125	150	0	Open	;
29822	21551		21552		
27.0835089970343	110	150	0	Open	;
29823	22311		22308		
27.1015594443786	110	150	0	Open	;
29824	22146		22147		
27.1131691758285	125	150	0	Open	;
29825	20077		22620		
27.1229877681109	160	150	0	Open	;
29826	22078		22079		
27.1299739930299	110	150	0	Open	;
29827	19718		24134		
27.1526212221586	250	140	0	Open	;
29828	21660		21661		
32.7855655642559	75	150	0	Open	;
29829	18850		23703		
27.2195712669476	110	150	0	Open	;
29830	20391		20388		
27.2345288463747	125	150	0	Open	;
29831	19922		19857		
27.2463260735207	160	150	0	Open	;
29832	19227		19228		
27.2474405930536	110	150	0	Open	;
29833	20658		20956		
27.2612870142845	110	150	0	Open	;
29834	20242		19581		
27.2912002152218	125	150	0	Open	;
29835	23832		23833		
27.3168981433391	100	140	0	Open	;
29836	20628		20629		
27.3183688984914	110	150	0	Open	;
29837	24396		24395		
27.3268734986707	75	150	0	Open	;
29838	22511		19211		
27.3388930738547	110	150	0	Open	;
29839	20558		21611		
27.3515515049731	75	150	0	Open	;
29840	20091		24964		
27.4283884272435	200	150	0	Open	;
29841	19140		22804		
27.4345916872262	125	150	0	Open	;
29842	18763		21774		
27.4634371104016	250	100	0	Open	;
29843	23657		19301		
27.4805509713842	110	150	0	Open	;
29844	22859		24316		
27.4901674141533	75	140	0	Open	;
29845	19600		19601		

27.4982857827279	140	150	0	Open	;
29846	20320		20464		
27.4983043539659	140	150	0	Open	;
29847	19155		19156		
27.4999246336411	100	140	0	Open	;
29848	19534		23064		
27.5033029845605	110	150	0	Open	;
29849	22091		19591		
27.5100314378701	110	150	0	Open	;
29850	18908		19466		
27.5196621536473	110	150	0	Open	;
29851	20783		20784		
27.5661008249324	110	150	0	Open	;
29852	22311		22309		
27.5719220182245	110	150	0	Open	;
29853	22312		22313		
27.5761282082523	110	150	0	Open	;
29854	22717		20963		
27.6112305211175	110	150	0	Open	;
29855	25020		18596		
30.0416355209118	140	150	0	Open	;
29856	24423		24415		
27.6356286045036	75	150	0	Open	;
29857	19245		19498		
27.6502881945507	100	100	0	Open	;
29858	23617		23682		
27.6515235960076	75	150	0	Open	;
29859	20075		22617		
27.7412834990982	110	150	0	Open	;
29860	21503		21395		
27.7868640101187	100	140	0	Open	;
29861	24966		23319		
29.7776847461811	100	150	0	Open	;
29862	23481		21180		
27.8289790321548	110	150	0	Open	;
29863	21550		18907		
31.9981212033641	160	150	0	Open	;
29864	24496		24493		
33.0330778151498	110	150	0	Open	;
29865	18999		23009		
27.8708132168619	125	140	0	Open	;
29866	22260		22219		
27.8827123737089	110	150	0	Open	;
29868	24731		24732		
27.9230687289808	110	150	0	Open	;
29869	24623		24610		
27.9495355599102	110	150	0	Open	;
29870	20678		22257		
27.9633203072798	110	150	0	Open	;
29871	23136		23137		

27.9904448875909	100	140	0	Open	;
29872	24184		24958		
27.9955794459768	75	140	0	Open	;
29873	18564		18566		
27.9981255022499	75	150	0	Open	;
29874	20495		23068		
27.9981848565083	75	150	0	Open	;
29875	19333		19334		
27.9982002353993	75	150	0	Open	;
29876	18841		23347		
27.9982528595983	75	150	0	Open	;
29877	23118		23119		
27.9982533176211	125	100	0	Open	;
29878	19995		19996		
27.9982726897893	125	150	0	Open	;
29879	22518		23938		
27.9982730929152	75	140	0	Open	;
29880	19492		19493		
27.9983099660099	100	140	0	Open	;
29881	19375		19376		
27.9983380500232	75	140	0	Open	;
29882	19170		19171		
27.9983462424653	75	140	0	Open	;
29883	22965		23973		
27.998359328541 75		150	0	Open	;
29884	19166		19167		
27.9983631825979	75	140	0	Open	;
29885	21162		20983		
27.9984037850375	125	150	0	Open	;
29886	19589		22641		
27.9984087107417	160	150	0	Open	;
29887	23552		18497		
27.9984320683048	110	150	0	Open	;
29888	22408		22409		
27.9984394076854	75	150	0	Open	;
29889	23772		23779		
27.9985184164649	100	140	0	Open	;
29891	19168		19169		
28.0013396570719	75	140	0	Open	;
29892	22788		23016		
28.002206970209 75		150	0	Open	;
29893	20228		20289		
28.043118988224 110		150	0	Open	;
29894	18571		18572		
28.0909411797331	110	150	0	Open	;
29895	22902		22903		
28.1367914816417	75	140	0	Open	;
29897	21835		20647		
28.184885162444 75		140	0	Open	;
29898	19705		19706		

28.1903168416832	125	150	0	Open	;
29899	22706		22476		
28.2353823767151	200	150	0	Open	;
29900	23189		23172		
28.2449412294942	110	150	0	Open	;
29901	24621		24622		
28.2515164677532	160	150	0	Open	;
29902	21629		21826		
28.2537375205913	200	150	0	Open	;
29903	18704		21357		
28.2623021015269	110	150	0	Open	;
29904	22245		18867		
28.263557404159 75		140	0	Open	;
29905	22253		23351		
28.2918188175006	110	150	0	Open	;
29906	19613		19616		
28.35274950507 125		150	0	Open	;
29907	23484		23485		
28.3679155514047	100	140	0	Open	;
29908	19345		21404		
28.420228047812 100		140	0	Open	;
29909	23881		23066		
28.4960183853446	160	150	0	Open	;
29910	20127		23201		
28.4960432937183	160	150	0	Open	;
29911	19611		19139		
28.4981512787116	125	150	0	Open	;
29912	21996		21997		
28.5161536711942	75	150	0	Open	;
29913	19712		20187		
28.5659789041293	300	140	0	Open	;
29914	21087		21300		
28.6044011200013	200	150	0	Open	;
29915	19060		21122		
28.6157069125201	140	150	0	Open	;
29916	24785		24761		
28.6185696672935	160	150	0	Open	;
29917	21615		21616		
28.6766788320739	110	150	0	Open	;
29918	19027		19813		
34.968584058445 100		140	0	Open	;
29919	21360		22686		
28.6863038817753	75	140	0	Open	;
29920	19143		20630		
28.7326355840277	110	150	0	Open	;
29921	19305		19306		
28.7634943958917	125	150	0	Open	;
29922	24606		24607		
28.7997563010971	200	150	0	Open	;
29923	24624		24579		

28.8078324618218	110	150	0	Open	;
29924	22683		22682		
36.8699082912498	110	150	0	Open	;
29925	24761		24762		
28.8168235375093	110	150	0	Open	;
29926	21542		23498		
28.8492530360793	110	150	0	Open	;
29927	22382		18568		
28.8764504344936	110	150	0	Open	;
29928	23749		24110		
34.3524375154343	450	100	0	Open	;
29929	23856		24039		
28.9108657469282	125	150	0	Open	;
29930	21839		24497		
29.8153270831393	110	150	0	Open	;
29931	19700		19701		
28.9270852463197	100	140	0	Open	;
29932	24763		24774		
28.9447281529803	160	150	0	Open	;
29933	23180		23181		
28.9726156029004	110	150	0	Open	;
29934	21356		21354		
150.960117747077	110	150	0	Open	;
29935	21356		21354		
28.9847722014275	110	150	0	Open	;
29936	18785		18724		
28.9935417703326	110	150	0	Open	;
29937	19148		19149		
28.9945552794762	75	140	0	Open	;
29938	23652		19655		
28.9985402783637	100	140	0	Open	;
29939	21249		21455		
28.9970924559386	110	150	0	Open	;
29940	19548		23797		
28.9982752987683	110	150	0	Open	;
29941	22406		20557		
28.9983276151894	110	150	0	Open	;
29942	20725		22957		
28.9983359588552	110	150	0	Open	;
29943	20066		20067		
28.9983427278396	75	140	0	Open	;
29944	21834		19982		
28.9983677880757	75	140	0	Open	;
29945	19150		19151		
28.9983713239505	75	140	0	Open	;
29946	19312		19313		
28.9986735021567	160	150	0	Open	;
29947	20964		23436		
29.0068179312151	75	150	0	Open	;
29948	24903		20282		

29.0520616854947	110	150	0	Open	;
29949	24612		24631		
29.0684762285773	110	150	0	Open	;
29950	19352		19353		
29.1353513189488	110	150	0	Open	;
29951	21136		18826		
29.1540064794869	110	150	0	Open	;
29952	20870		20787		
29.8915484434102	75	150	0	Open	;
29953	19226		19981		
29.2516275300132	110	150	0	Open	;
29954	20654		20656		
29.2611731553957	110	150	0	Open	;
29955	21852		21864		
29.298238312519	140	150	0	Open	;
29956	22328		22327		
29.2983386001982	110	150	0	Open	;
29957	22142		22143		
29.3020117778549	110	150	0	Open	;
29958	23675		22808		
29.3350879412152	200	150	0	Open	;
29959	23039		23040		
29.3774484356809	300	140	0	Open	;
29960	24612		24613		
29.4331079250939	110	150	0	Open	;
29961	20684		23473		
29.4383245070805	110	150	0	Open	;
29962	19449		19450		
29.4591323896917	75	150	0	Open	;
29963	23910		23997		
29.4598257244446	75	140	0	Open	;
29964	24394		24395		
29.4833000170503	160	150	0	Open	;
29965	21112		21113		
29.4906999132098	110	150	0	Open	;
29966	23737		20813		
29.4983101726667	110	150	0	Open	;
29967	21355		21353		
29.5182243273367	110	150	0	Open	;
29968	24299		24233		
29.540073288295	150	140	0	Open	;
29969	23482		23939		
29.5416962144091	100	140	0	Open	;
29970	20188		23641		
29.6018116108326	100	140	0	Open	;
29971	21129		23091		
38.4239235997348	100	140	0	Open	;
29972	22972		23557		
29.6721655451217	100	140	0	Open	;
29973	22883		22884		

29.6745806941368	75	150	0		Open	;
29974	19500		22121			
29.693931619318 100		140	0		Open	;
29975	21856		21857			
29.6983032206944	100	100	0		Open	;
29976	23998		20386			
29.7282465339522	125	150	0		Open	;
29977	22294		22295			
29.7386476634476	110	150	0		Open	;
29978	20739		20740			
29.7495595240509	110	150	0		Open	;
29979	21457		24227			
29.7607714344139	110	150	0		Open	;
29980	19496		19497			
29.7679324875712	75	150	0		Open	;
29981	24676		24679			
29.7752321635818	110	150	0		Open	;
29983	24890		24450			
39.5134623183226	110	150	0		Open	;
29984	23954		23447			
29.8168593603656	150	140	0		Open	;
29985	18577		18578			
29.8257530136952	110	150	0		Open	;
29986	22465		22500			
29.8291553619818	110	150	0		Open	;
29987	21936		22168			
29.8839314688469	125	150	0		Open	;
29988	24765		24753			
29.9350242613395	110	150	0		Open	;
29989	19899		24267			
43.7172169270576	75	150	0		Open	;
29990	21537		19067			
29.984844182794 110		150	0		Open	;
29991	22951		23691			
29.9940587822004	200	150	0		Open	;
29992	21477		21478			
29.9965134681205	75	150	0		Open	;
29993	23533		23534			
29.9968817498215	75	140	0		Open	;
29994	21383		21382			
29.9982776841196	100	140	0		Open	;
29995	22297		22379			
29.9977060202191	100	140	0		Open	;
29996	22701		22702			
29.9982401618007	110	150	0		Open	;
29997	23233		23234			
29.9982591129044	75	150	0		Open	;
29998	20099		20100			
29.998269973409 200		150	0		Open	;
29999	20567		20266			

29.9982754836952	250	140	0	Open	;
30000	20097		20098		
29.9983088843701	200	150	0	Open	;
30001	21832		21833		
29.998314033158 75		140	0	Open	;
30002	20639		20448		
29.9983266582032	160	150	0	Open	;
30003	19229		19231		
29.9983356025457	75	150	0	Open	;
30004	18511		18513		
29.9983382936892	450	100	0	Open	;
30005	19888		20093		
29.9983396745292	200	150	0	Open	;
30006	24962		25145		
29.9983493576067	75	140	0	Open	;
30007	20091		20092		
29.9983592366636	200	150	0	Open	;
30008	20360		23650		
29.998368970004 100		140	0	Open	;
30009	19357		19358		
29.9983724040226	100	140	0	Open	;
30010	19503		19719		
29.9985713566449	110	150	0	Open	;
30011	22669		23582		
29.9992803394416	100	140	0	Open	;
30012	22377		22378		
29.9997790161754	200	150	0	Open	;
30013	19747		19748		
29.9998799486216	75	140	0	Open	;
30014	24659		24771		
29.9999902314545	75	150	0	Open	;
30015	20951		23211		
30.0000504362356	75	150	0	Open	;
30016	23306		20737		
30.0009391113611	100	100	0	Open	;
30017	21317		21392		
30.0018048085731	75	140	0	Open	;
30018	22787		23017		
30.0411574463999	110	150	0	Open	;
30019	24500		24632		
30.047347132137 160		150	0	Open	;
30020	23892		20499		
30.125215119791 75		140	0	Open	;
30021	19729		21085		
30.1898723524252	110	150	0	Open	;
30022	23952		19178		
30.1902176374423	75	140	0	Open	;
30023	24550		22877		
30.2486706260157	200	150	0	Open	;
30024	22243		22244		

28.7637817422767	110	150	0	Open	;
30025	24790		24755		
30.3053128891632	110	150	0	Open	;
30026	23283		23284		
30.3918065607577	125	140	0	Open	;
30027	20961		21646		
30.3931884465151	200	140	0	Open	;
30028	24906		24905		
30.3934508685962	160	150	0	Open	;
30029	23969		21037		
30.401179507887 110		150	0	Open	;
30030	20335		21900		
30.4179669600073	200	150	0	Open	;
30031	24466		24464		
30.4383449150551	110	150	0	Open	;
30032	23314		23315		
30.4610231383841	125	150	0	Open	;
30033	24205		24203		
30.4666756060858	100	136	0	Open	;
30034	19510		21778		
30.4920788160045	125	150	0	Open	;
30035	21878		21879		
30.4982080581649	160	150	0	Open	;
30036	24578		24626		
30.500795003077 110		150	0	Open	;
30037	21384		21385		
30.5502090888407	160	150	0	Open	;
30038	19201		21059		
30.5676274673821	75	150	0	Open	;
30039	21697		21353		
30.5765190277587	110	150	0	Open	;
30040	22067		22068		
30.64286655534 110		150	0	Open	;
30041	21008		21009		
30.759825211662 125		140	0	Open	;
30042	21953		21954		
30.7795081035265	90	150	0	Open	;
30043	24358		24970		
31.8732954806912	75	150	0	Open	;
30044	19233		19234		
30.9232220975788	110	150	0	Open	;
30045	20043		23895		
30.9713186855792	75	150	0	Open	;
30046	18959		19615		
29.5552045908456	110	150	0	Open	;
30047	19970		23298		
30.9819233798221	140	150	0	Open	;
30048	21182		21575		
30.9935175508671	110	150	0	Open	;
30049	20857		20182		

30.998021969502 110		150	0	Open	;
30050	21925		21171		
30.9980849979259	110	150	0	Open	;
30051	18892		18895		
30.9980948037209	140	150	0	Open	;
30052	23192		23193		
30.9981820002993	75	140	0	Open	;
30053	20536		20537		
30.998211635562 110		150	0	Open	;
30054	19213		19215		
30.9982225496139	160	150	0	Open	;
30055	23284		20611		
30.9982744423086	125	140	0	Open	;
30056	22513		19680		
30.9983050023681	160	150	0	Open	;
30057	23035		21691		
30.9983214285298	110	150	0	Open	;
30058	24818		24820		
30.9987156164256	160	150	0	Open	;
30059	22423		22424		
31.0000570169136	100	140	0	Open	;
30060	19521		19522		
31.000073113538 200		150	0	Open	;
30061	21250		21251		
31.0675734625372	160	150	0	Open	;
30062	23606		23607		
31.0841439041436	75	150	0	Open	;
30063	22421		22422		
31.0921720762823	100	140	0	Open	;
30064	24434		24710		
31.1765789409255	110	150	0	Open	;
30065	24712		24713		
31.186673605111 75		150	0	Open	;
30066	21123		19054		
31.1897559711299	140	150	0	Open	;
30067	22085		22086		
31.2015912176593	110	150	0	Open	;
30068	21168		23382		
31.2177570300865	110	150	0	Open	;
30069	24639		24655		
31.2665872027466	160	150	0	Open	;
30070	24618		24577		
31.2790945414331	110	150	0	Open	;
30071	20317		21929		
31.3074412785649	110	150	0	Open	;
30072	19359		19360		
31.308217994821 150		140	0	Open	;
30073	20303		20304		
31.3167994040639	100	140	0	Open	;
30074	21252		21253		

31.3390830067202	140	150	0	Open	;
30075	20569		20338		
31.4143750936013	160	150	0	Open	;
30076	21025		24016		
31.4451132343393	110	150	0	Open	;
30077	21026		24015		
31.457490860581 110		150	0	Open	;
30078	22914		23082		
31.468479024284 125		140	0	Open	;
30079	19698		18800		
31.4963355746905	140	150	0	Open	;
30080	21873		21874		
31.504802682378 75		150	0	Open	;
30081	23241		23536		
31.5076012186143	110	150	0	Open	;
30082	21459		18790		
47.025985491582 110		150	0	Open	;
30083	24020		23919		
31.5157224629662	100	140	0	Open	;
30084	19971		18733		
31.5347989790549	140	150	0	Open	;
30085	21809		21808		
33.5005947518187	160	150	0	Open	;
30086	22562		24523		
31.5949003093366	110	150	0	Open	;
30087	24794		24795		
31.6000524063504	110	150	0	Open	;
30088	24721		24722		
31.6099915580566	110	150	0	Open	;
30089	18792		18797		
31.6415058317952	110	150	0	Open	;
30090	24789		24765		
31.6877215659402	110	150	0	Open	;
30091	24792		24512		
31.7059041491782	110	150	0	Open	;
30092	22786		22888		
31.7848597156878	110	150	0	Open	;
30093	19266		21752		
31.8221207694215	110	150	0	Open	;
30094	18478		18479		
31.8347294605733	300	140	0	Open	;
30095	21058		21879		
31.838206754811 160		150	0	Open	;
30096	24843		24840		
31.8481498469631	110	150	0	Open	;
30097	20350		20839		
31.8535111052284	140	150	0	Open	;
30098	22101		22008		
31.8647417690162	140	150	0	Open	;
30099	21337		21338		

31.8647960594176	110	150	0	Open	;
30100	20285		20286		
31.8660302361608	125	150	0	Open	;
30101	24707		22532		
31.909066126292	110	150	0	Open	;
30102	23884		23953		
31.9155764965705	150	140	0	Open	;
30103	23283		19720		
31.9231345490678	125	140	0	Open	;
30104	18712		18713		
31.9706940351519	110	150	0	Open	;
30106	18704		18705		
31.9895023265344	110	150	0	Open	;
30107	22054		21679		
31.9953481116495	140	150	0	Open	;
30108	21134		21128		
31.9969085757591	100	140	0	Open	;
30109	21309		21562		
31.9978883060749	110	150	0	Open	;
30110	22087		22088		
31.9980512880682	160	150	0	Open	;
30111	18613		21696		
31.9981438917789	140	150	0	Open	;
30112	22819		22821		
31.9981572779149	160	150	0	Open	;
30113	22019		23576		
31.9981772545256	100	140	0	Open	;
30114	18671		20492		
31.9982054623443	160	150	0	Open	;
30115	23146		23147		
31.9983161217257	75	140	0	Open	;
30116	20067		19982		
31.9991712789057	75	140	0	Open	;
30117	23793		23794		
31.9999199985341	75	140	0	Open	;
30118	24769		24770		
31.9999560640945	75	150	0	Open	;
30119	21505		21506		
32.0000140678019	110	150	0	Open	;
30120	24514		24515		
32.0000438516893	75	150	0	Open	;
30121	21701		21702		
32.0039023644206	110	150	0	Open	;
30122	20399		22408		
32.0046302104186	75	150	0	Open	;
30123	23212		22595		
32.008505686699	140	150	0	Open	;
30124	18835		20756		
32.0156729915335	160	150	0	Open	;
30125	23135		22838		

32.0443074110994	150	140	0	Open	;
30126	23843		23844		
32.0506331810181	110	150	0	Open	;
30127	20960		19622		
32.0818997542374	110	150	0	Open	;
30128	22479		19233		
32.0942172645534	110	150	0	Open	;
30129	24750		24737		
32.1151079519356	110	150	0	Open	;
30130	24400		24402		
32.1313849774352	110	150	0	Open	;
30131	20921		22375		
32.1531915942903	140	150	0	Open	;
30132	21653		19726		
32.1614210110396	75	150	0	Open	;
30133	22107		22639		
32.182895005388 110		150	0	Open	;
30134	24014		21390		
32.1928337118587	110	150	0	Open	;
30135	21296		21297		
32.1948294079192	160	150	0	Open	;
30136	19296		19297		
32.2148149416107	140	150	0	Open	;
30137	24617		24608		
32.2437249289713	160	150	0	Open	;
30138	21436		18997		
32.2529503142458	125	140	0	Open	;
30139	24720		24733		
32.2782699742215	110	150	0	Open	;
30140	24780		24790		
32.3343548026723	110	150	0	Open	;
30141	19135		19136		
32.336051950995 75		140	0	Open	;
30142	21502		18810		
32.3476686316753	125	150	0	Open	;
30143	18676		23635		
39.9292122482759	125	150	0	Open	;
30144	24427		24428		
32.3969479909563	75	150	0	Open	;
30145	23837		23838		
32.4548566250997	125	150	0	Open	;
30146	22329		18696		
32.4675062041758	200	150	0	Open	;
30147	19363		19279		
32.4783859807419	150	140	0	Open	;
30148	21343		21212		
32.6265476880921	125	150	0	Open	;
30149	19429		19430		
32.652644790501 140		150	0	Open	;
30151	19727		19728		

32.670610172674 75		150	0	Open	;
30152	20074		20075		
32.7002744889782	110	150	0	Open	;
30153	24307		23601		
34.6023308872999	160	150	0	Open	;
30154	21346		21804		
32.7456515217071	125	150	0	Open	;
30155	24018		19938		
32.7712837625727	110	150	0	Open	;
30156	19801		19939		
32.7794978136531	110	150	0	Open	;
30157	20096		22693		
32.8181549292021	200	150	0	Open	;
30158	18985		19837		
32.8858631415983	75	150	0	Open	;
30159	22906		22342		
32.8981771438621	75	140	0	Open	;
30160	18813		18814		
32.9107681995111	110	150	0	Open	;
30161	23638		23982		
32.9400403674146	125	150	0	Open	;
30162	22942		22943		
32.9543501477393	110	150	0	Open	;
30163	19062		21703		
32.960285402102 140		150	0	Open	;
30164	19667		20358		
32.9657690056047	160	150	0	Open	;
30165	23224		23225		
32.9716654894852	100	140	0	Open	;
30166	20129		20130		
32.9972542007451	160	150	0	Open	;
30167	24043		22591		
32.9976689758275	125	150	0	Open	;
30168	22951		22952		
32.9979701186088	200	150	0	Open	;
30169	23045		23046		
32.9979731156572	75	140	0	Open	;
30170	21965		21966		
32.9980364949874	75	150	0	Open	;
30171	18670		20147		
32.9980541019916	160	150	0	Open	;
30172	19714		19715		
32.998067835558 75		150	0	Open	;
30173	22715		20287		
32.9980741823995	110	150	0	Open	;
30174	22417		22437		
32.9980781261407	125	150	0	Open	;
30175	19656		19658		
32.9980820530057	140	150	0	Open	;
30176	20767		20678		

32.9980820534274	110	150	0	Open	;
30177	19585		19587		
32.9980820540111	110	150	0	Open	;
30178	20319		20320		
32.9980820541231	140	150	0	Open	;
30179	22339		20811		
32.9980820530057	110	150	0	Open	;
30180	18567		18568		
32.9980820532166	110	150	0	Open	;
30181	22219		22221		
32.9980820532166	110	150	0	Open	;
30182	22223		22226		
32.9981006237221	250	150	0	Open	;
30183	19597		19595		
32.9981006251288	160	150	0	Open	;
30184	22641		19593		
32.9981006246635	160	150	0	Open	;
30185	18894		22215		
32.998100623757	250	150	0	Open	;
30186	22087		22735		
32.9981006251814	160	150	0	Open	;
30187	20813		22339		
32.9981006248744	110	150	0	Open	;
30188	19373		24968		
32.9981463762026	100	140	0	Open	;
30189	22437		19581		
32.998125674363	125	150	0	Open	;
30190	19189		19190		
32.9981377554167	200	150	0	Open	;
30191	21460		21461		
32.9981419076101	75	150	0	Open	;
30192	23486		23487		
32.9981502565275	75	140	0	Open	;
30193	20998		20999		
32.9981532292156	75	150	0	Open	;
30194	19591		19618		
32.9981803130412	110	150	0	Open	;
30195	19593		19595		
32.9981803136064	160	150	0	Open	;
30196	23632		21341		
32.9981877327884	110	150	0	Open	;
30197	19601		18892		
32.9981988840915	140	150	0	Open	;
30198	19658		20319		
32.9981988849981	140	150	0	Open	;
30199	20811		18560		
32.9981988849981	110	150	0	Open	;
30200	22570		22571		
32.9986042458423	75	150	0	Open	;
30201	20107		20108		

32.9988151758428	125	150	0	Open	;
30202	23310		20108		
32.9991122099962	125	150	0	Open	;
30203	22024		23638		
32.9991284747427	125	150	0	Open	;
30204	21158		21807		
32.9993725080505	160	150	0	Open	;
30205	19301		19302		
32.999646798309 110		150	0	Open	;
30206	24506		24772		
32.9999349850444	75	150	0	Open	;
30207	23732		23730		
33.0206104936886	110	150	0	Open	;
30208	19954		18876		
33.0200086807558	100	140	0	Open	;
30209	24778		24779		
33.0200736286153	110	150	0	Open	;
30210	24167		22041		
33.0222104227129	125	140	0	Open	;
30211	18572		20774		
33.0479478154896	110	150	0	Open	;
30212	20934		24043		
33.0513737664385	125	150	0	Open	;
30213	23913		20396		
34.9980878746104	140	150	0	Open	;
30214	22228		20680		
34.9981675653713	110	150	0	Open	;
30215	20286		19611		
33.0655593952865	125	150	0	Open	;
30216	18963		24960		
33.0695514556432	200	140	0	Open	;
30217	24774		24775		
33.0752975644146	110	150	0	Open	;
30218	20079		20080		
33.080936962124 110		150	0	Open	;
30219	20294		20295		
33.0817937021507	110	150	0	Open	;
30220	22555		20298		
33.0827773853912	110	150	0	Open	;
30221	20080		22683		
33.0827773854265	110	150	0	Open	;
30222	20630		20628		
33.0828767224375	110	150	0	Open	;
30223	20629		19684		
33.0828767234845	110	150	0	Open	;
30224	20298		20299		
33.0828767226033	110	150	0	Open	;
30225	20299		22559		
33.082876723354 110		150	0	Open	;
30226	20683		20679		

33.0828767226033	110	150	0	Open	;
30227	20079		23115		
33.0849549467617	110	150	0	Open	;
30228	22310		22312		
33.0864674822895	110	150	0	Open	;
30229	23507		22583		
33.0907461767806	75	140	0	Open	;
30230	18678		19252		
33.1045784538181	160	150	0	Open	;
30231	18507		18505		
33.1236369486469	110	150	0	Open	;
30232	23730		23731		
33.1325542436013	110	150	0	Open	;
30233	24784		24789		
33.1360983220422	160	150	0	Open	;
30234	20287		20748		
33.1633375828112	110	150	0	Open	;
30235	22074		20295		
33.1794792549936	110	150	0	Open	;
30236	19393		21075		
33.2042698047131	110	150	0	Open	;
30237	20963		20968		
33.2252882298454	110	150	0	Open	;
30238	20288		22714		
33.2335079928353	110	150	0	Open	;
30239	21992		21993		
33.2488441794926	125	150	0	Open	;
30240	22618		22715		
33.2630536095727	110	150	0	Open	;
30241	20753		20754		
33.2829897433849	160	150	0	Open	;
30242	24409		24411		
33.2847297780947	160	150	0	Open	;
30243	22284		21067		
35.2597782913053	100	140	0	Open	;
30244	21440		19707		
33.4113946743533	110	150	0	Open	;
30245	18955		20615		
33.4309546256074	110	150	0	Open	;
30246	21600		18926		
33.4387163874016	110	150	0	Open	;
30247	24334		22305		
39.0054788449733	140	150	0	Open	;
30248	18956		20288		
33.4834853719298	110	150	0	Open	;
30249	21331		21362		
33.499272733618	75	140	0	Open	;
30250	18493		19510		
33.5072510706168	125	150	0	Open	;
30251	24481		24485		

33.5439130081951	110	150	0	Open	;
30252	23621		22967		
33.5510252371221	110	150	0	Open	;
30253	18594		18595		
33.6388200818983	75	150	0	Open	;
30254	24444		24711		
33.6410313242724	110	150	0	Open	;
30255	19697		19441		
33.6432690786014	140	150	0	Open	;
30256	19058		19254		
33.6445030988414	160	150	0	Open	;
30257	24015		24016		
33.655592493183	110	150	0	Open	;
30258	23575		22552		
33.6768832223864	125	140	0	Open	;
30259	22480		19993		
33.6863774821014	75	150	0	Open	;
30260	21543		20330		
33.6989524142966	110	150	0	Open	;
30261	19877		24539		
33.7191707403965	160	150	0	Open	;
30262	22777		20463		
33.7279910541832	110	150	0	Open	;
30263	23966		21034		
33.7701176562959	200	150	0	Open	;
30264	24219		19843		
33.7736555660534	125	140	0	Open	;
30265	22302		20045		
33.7865113535725	160	150	0	Open	;
30266	19162		19163		
33.8015918221332	110	150	0	Open	;
30267	24761		24760		
33.8234288737686	160	150	0	Open	;
30268	24491		24496		
33.85502828485	110	150	0	Open	;
30269	19480		23893		
33.8899915015077	110	150	0	Open	;
30270	18583		18584		
33.8966212726307	160	150	0	Open	;
30271	22714		22716		
33.9065635538914	110	150	0	Open	;
30272	22166		22541		
36.1187208671514	125	150	0	Open	;
30273	20707		22783		
33.92802262269	200	150	0	Open	;
30274	21274		21276		
33.9818785627852	75	140	0	Open	;
30275	21822		20066		
33.9897574221981	75	140	0	Open	;
30276	20363		20860		

33.9981816019837	100	140	0	Open	;
30277	21310		21091		
33.9971829670964	160	150	0	Open	;
30278	23497		24277		
33.9972030646165	125	150	0	Open	;
30279	24216		24215		
33.9979276071048	110	150	0	Open	;
30280	20777		20778		
33.9978474856304	75	150	0	Open	;
30281	23947		23948		
33.9979270968004	75	150	0	Open	;
30282	20465		20776		
33.9979470079755	75	150	0	Open	;
30283	18506		21434		
33.9979609135879	75	150	0	Open	;
30284	23217		23218		
33.9979927009733	75	150	0	Open	;
30285	19874		23977		
33.9980271563629	110	150	0	Open	;
30286	23477		23478		
33.9980528070443	160	150	0	Open	;
30287	19249		19217		
33.9980529217551	110	150	0	Open	;
30288	19297		20735		
33.9980742347238	140	150	0	Open	;
30289	18560		18561		
33.9980756788541	110	150	0	Open	;
30290	22215		22217		
33.9980756786432	250	150	0	Open	;
30291	21797		18495		
33.9981127820234	160	150	0	Open	;
30292	19329		19330		
33.9981429004511	110	150	0	Open	;
30293	19464		19465		
33.9982423130405	75	140	0	Open	;
30294	20735		20429		
33.9983068225901	140	150	0	Open	;
30295	19211		19219		
33.9983890947781	110	150	0	Open	;
30296	23090		21131		
33.9984940539162	100	140	0	Open	;
30297	23870		23871		
33.9985792917769	75	150	0	Open	;
30298	19219		21182		
33.9991136668123	110	150	0	Open	;
30299	18927		18928		
34.0074102662088	140	150	0	Open	;
30300	19673		19670		
34.0286133336271	200	150	0	Open	;
30301	23655		23656		

34.0360366389641	200	150	0	Open	;
30302	23914		19656		
35.998081500449 140		150	0	Open	;
30303	21756		21757		
34.0659552089568	75	140	0	Open	;
30304	19354		21497		
34.068932774046 110		150	0	Open	;
30305	22261		22555		
34.0854174197642	110	150	0	Open	;
30306	20979		24984		
34.1285591151411	75	140	0	Open	;
30307	21138		23380		
34.1074323855175	75	150	0	Open	;
30308	18889		19517		
34.1085612771203	110	150	0	Open	;
30309	20325		20328		
34.1116663804566	125	150	0	Open	;
30310	23737		20318		
34.1347750809725	110	150	0	Open	;
30311	18561		21888		
34.1348733412282	110	150	0	Open	;
30312	24441		24442		
34.1378787046566	75	150	0	Open	;
30313	23759		19964		
35.998041310759 125		150	0	Open	;
30314	21413		20191		
34.1630365830835	150	140	0	Open	;
30315	22974		21134		
34.1639478203319	100	140	0	Open	;
30316	24112		24101		
145.257941349563	75	150	0	Open	;
30317	21792		23312		
34.199669271552 110		150	0	Open	;
30318	23720		22144		
34.2008478381324	110	150	0	Open	;
30319	23406		23407		
34.2035523998075	160	150	0	Open	;
30320	19029		22376		
34.2806268037082	200	150	0	Open	;
30321	23445		23444		
34.2972827217941	100	140	0	Open	;
30322	20737		20736		
34.3205082131816	100	100	0	Open	;
30324	24100		24099		
144.216057897994	75	150	0	Open	;
30325	23759		23282		
34.3588759568033	125	150	0	Open	;
30326	19490		19491		
34.3660256194359	75	150	0	Open	;
30327	24798		24799		

34.3699539949529	110	150	0	Open	;
30328	24793		24794		
34.3700405375725	110	150	0	Open	;
30329	24802		24803		
34.3700405380525	110	150	0	Open	;
30330	24796		24797		
34.3700405375903	110	150	0	Open	;
30331	19050		23437		
34.3980374101777	125	140	0	Open	;
30332	24800		24812		
34.404304907536 110		150	0	Open	;
30333	24498		24499		
34.5184191560299	350	140	0	Open	;
30334	19504		19505		
34.5024775743845	100	140	0	Open	;
30335	20869		18945		
34.5189626185796	100	140	0	Open	;
30336	18637		18638		
34.5507255571169	100	140	0	Open	;
30337	22707		22708		
34.5770147476943	110	150	0	Open	;
30338	21589		21590		
34.5964511797206	75	140	0	Open	;
30339	18491		21797		
34.5980455305819	160	150	0	Open	;
30340	22817		23116		
34.6300739796573	75	150	0	Open	;
30341	19031		18562		
34.6428400827818	200	150	0	Open	;
30342	23563		23224		
34.6994072781155	100	140	0	Open	;
30343	20984		20985		
34.7437719138043	350	140	0	Open	;
30344	21881		20157		
34.7161384560333	110	150	0	Open	;
30345	19946		22318		
34.7282818978093	140	150	0	Open	;
30346	22953		23488		
34.7308957776054	125	140	0	Open	;
30347	20622		20623		
34.7387101131345	110	150	0	Open	;
30348	24594		25685		
36.581599528748 100		140	0	Open	;
30349	25061		25143		
36.498893740816 160		150	0	Open	;
30350	24677		24675		
34.8085945676889	110	150	0	Open	;
30351	22845		21593		
34.9073375651607	250	150	0	Open	;
30352	22458		24021		

34.8594062843926	75	140	0	Open	;
30353	20406		23253		
34.8659557400875	110	150	0	Open	;
30354	22640		20960		
42.0792932276027	110	150	0	Open	;
30356	21619		22397		
34.9140090882612	110	150	0	Open	;
30357	18606		18607		
34.9333800413797	160	150	0	Open	;
30358	22764		22765		
34.9405197837385	200	150	0	Open	;
30359	24742		24745		
34.9460959981258	110	150	0	Open	;
30360	23572		23574		
34.9955194140354	100	140	0	Open	;
30361	19378		21498		
34.9956015170097	110	150	0	Open	;
30362	18707		18820		
34.9972058196862	75	150	0	Open	;
30363	23250		22513		
34.9979586933567	160	150	0	Open	;
30364	22894		22895		
34.9979833460972	75	140	0	Open	;
30365	19217		23035		
34.997985113129	110	150	0	Open	;
30366	23446		20494		
34.9979955618708	110	150	0	Open	;
30367	21172		18493		
34.9979964416413	125	150	0	Open	;
30368	18821		18706		
34.9980048234535	75	150	0	Open	;
30369	18946		21735		
34.998022187596	100	140	0	Open	;
30370	18608		18609		
34.9980441837791	160	150	0	Open	;
30371	20015		23538		
34.9980467348603	75	140	0	Open	;
30372	23314		18838		
34.9981073649022	125	150	0	Open	;
30373	18508		21269		
34.9982123462135	75	150	0	Open	;
30374	20978		18707		
34.9989804340721	75	150	0	Open	;
30375	23580		23150		
34.999644464263	160	150	0	Open	;
30376	24514		24769		
34.9999407164485	110	150	0	Open	;
30377	23529		23530		
35.0010714817294	75	140	0	Open	;
30378	20879		23780		

35.0025973930614	75	140	0	Open	;
30379	22206		19583		
35.0097778186814	200	150	0	Open	;
30380	19144		19145		
35.0097963893125	110	150	0	Open	;
30381	22478		21081		
35.0686654887988	125	150	0	Open	;
30382	18911		18912		
35.0808376008754	75	150	0	Open	;
30383	19583		22703		
35.0834626176782	200	150	0	Open	;
30384	20657		20656		
145.839324166791	110	150	0	Open	;
30385	20656		20657		
35.1135113779269	110	150	0	Open	;
30386	22090		19634		
35.134768704896 200		150	0	Open	;
30387	24582		24559		
35.1349685157725	140	150	0	Open	;
30388	20492		24030		
35.1469349666513	160	150	0	Open	;
30389	21633		19236		
35.1642859788319	110	150	0	Open	;
30390	21679		21680		
35.1747014864216	140	150	0	Open	;
30391	24674		24676		
35.1763545245758	110	150	0	Open	;
30392	19356		21981		
35.1804795312197	110	150	0	Open	;
30393	23378		20891		
35.1990363263727	110	150	0	Open	;
30394	24924		24925		
35.198490890504 110		150	0	Open	;
30395	22945		21687		
70.1084785190555	100	140	0	Open	;
30396	20312		22690		
35.2537428657176	110	150	0	Open	;
30397	18705		21481		
35.3176839782996	110	150	0	Open	;
30398	22011		21013		
35.2928963884452	125	150	0	Open	;
30399	22284		21822		
35.306467511347 75		140	0	Open	;
30400	24411		24405		
35.3230401708675	160	150	0	Open	;
30401	21740		19940		
35.342819624968 160		150	0	Open	;
30402	21911		24558		
35.3465876865964	110	150	0	Open	;
30403	22285		20066		

35.3867247559668	75	140	0	Open	;
30404	24088		23991		
43.9490971226102	160	150	0	Open	;
30405	20634		20035		
35.3978337340296	100	140	0	Open	;
30406	18883		19421		
35.4070073287739	140	150	0	Open	;
30407	24469		24471		
35.4110174409135	140	150	0	Open	;
30408	21657		21755		
35.4238703435322	75	140	0	Open	;
30409	19841		23278		
35.4335163165937	110	150	0	Open	;
30410	19311		19314		
35.4557300178646	200	140	0	Open	;
30411	19014		19016		
35.8945742169606	125	150	0	Open	;
30412	21365		21366		
35.4733096650905	110	150	0	Open	;
30413	18728		23494		
35.4804230942788	125	150	0	Open	;
30414	23848		21112		
35.4929113723147	110	150	0	Open	;
30415	19087		19088		
35.4964535696247	125	150	0	Open	;
30416	21437		21438		
35.4964897392389	100	140	0	Open	;
30417	23203		20524		
35.5167600809259	110	150	0	Open	;
30418	23332		23335		
35.5263290569795	160	150	0	Open	;
30419	19269		19270		
35.5492431261502	110	150	0	Open	;
30420	19702		19703		
35.5824711289715	160	150	0	Open	;
30421	23851		23852		
35.6187759266486	110	150	0	Open	;
30422	19848		23395		
35.6190952128312	110	150	0	Open	;
30423	22608		21633		
35.658419041298 110		150	0	Open	;
30424	24579		24623		
35.7009404001359	110	150	0	Open	;
30425	21085		23770		
35.7063011094293	110	150	0	Open	;
30426	21243		21244		
35.7135312162179	160	150	0	Open	;
30427	24610		24624		
35.7160647561273	110	150	0	Open	;
30428	21099		19239		

40.5990037964641	110	150	0	Open	;
30429	22911		22912		
35.7597740395332	100	140	0	Open	;
30430	21327		21328		
35.7719607151323	125	140	0	Open	;
30431	23109		22836		
35.7772077482381	100	140	0	Open	;
30432	24779		24763		
35.7777067512878	160	150	0	Open	;
30433	19289		21254		
35.7948552256313	110	150	0	Open	;
30434	19054		19060		
35.818406834016 140		150	0	Open	;
30435	18955		18953		
35.831071021721 110		150	0	Open	;
30436	19852		19853		
35.8494888396583	100	140	0	Open	;
30437	21442		19696		
35.8564939743295	75	140	0	Open	;
30438	19399		19400		
35.8740722811091	110	150	0	Open	;
30439	20633		22689		
35.8973875103763	125	150	0	Open	;
30440	25679		24594		
39.4166274872475	110	150	0	Open	;
30441	24743		24744		
35.9227410758093	90	150	0	Open	;
30442	18719		18667		
40.482525451042 100		140	0	Open	;
30443	24846		24842		
35.93509692961 110		150	0	Open	;
30444	19436		19946		
35.9950408535232	140	150	0	Open	;
30445	19896		21379		
35.9959970284286	140	150	0	Open	;
30446	20743		20744		
35.9977994271085	75	150	0	Open	;
30447	18471		18472		
35.9966465548757	75	140	0	Open	;
30448	19197		19198		
35.997591495624 110		150	0	Open	;
30449	19113		19114		
35.9977879363491	75	140	0	Open	;
30450	23077		24366		
35.9977967901543	100	140	0	Open	;
30451	18692		18693		
35.9980443130244	125	150	0	Open	;
30452	20179		20180		
35.9978799002015	160	150	0	Open	;
30453	21345		21346		

35.9978859520039	125	150	0	Open	;
30454	21807		21809		
35.9978903788079	160	150	0	Open	;
30455	23867		21737		
35.9978941959461	110	150	0	Open	;
30456	20052		22054		
35.9978949364423	140	150	0	Open	;
30457	20408		20409		
35.9978958063095	140	150	0	Open	;
30458	21114		21115		
35.9979013923547	110	150	0	Open	;
30459	21344		21343		
35.9979045184859	125	150	0	Open	;
30460	21004		23516		
35.997909594517 75		150	0	Open	;
30461	20128		22823		
35.9979103939247	160	150	0	Open	;
30463	20588		23769		
35.997931922173 75		150	0	Open	;
30464	22029		22030		
35.9979389187739	125	150	0	Open	;
30465	19435		19436		
35.9979475132965	140	150	0	Open	;
30466	18713		21913		
35.9979635656026	110	150	0	Open	;
30467	18521		23418		
35.9979761738341	75	140	0	Open	;
30468	19093		19868		
35.9979836204651	75	150	0	Open	;
30469	18690		18691		
35.9979844382648	140	150	0	Open	;
30470	21115		21227		
35.997998425584 110		150	0	Open	;
30471	20576		22812		
35.998006108553 160		150	0	Open	;
30472	23765		20076		
35.998007917353 160		150	0	Open	;
30473	23391		23392		
35.9980115387641	75	140	0	Open	;
30474	20127		20128		
35.9980822153342	160	150	0	Open	;
30475	23049		23050		
35.9980915200381	75	150	0	Open	;
30476	18733		19896		
35.9981014238297	140	150	0	Open	;
30477	22812		22814		
35.9984310342434	160	150	0	Open	;
30478	21620		20413		
35.9997908747174	100	140	0	Open	;
30479	23199		21938		

36.0004820646883	125	150	0	Open	;
30480	22508		23537		
36.0009587228418	110	150	0	Open	;
30481	21547		21844		
36.0051826436249	160	150	0	Open	;
30482	18801		23313		
36.0136219452727	140	150	0	Open	;
30483	20072		20024		
36.0302922363641	110	150	0	Open	;
30484	22266		22107		
36.0373430196577	110	150	0	Open	;
30485	22689		22478		
36.0515539368813	125	150	0	Open	;
30486	22659		23628		
36.0555241424011	75	140	0	Open	;
30487	19785		22587		
36.0772347478081	110	150	0	Open	;
30488	21894		20843		
49.813855522996 100		140	0	Open	;
30490	19188		19499		
36.1031105938048	200	150	0	Open	;
30491	19389		19390		
36.1163716823431	75	150	0	Open	;
30492	21086		23822		
36.1163716834779	75	150	0	Open	;
30493	23148		19807		
36.1373649929466	100	140	0	Open	;
30494	24506		24507		
36.1798164054605	110	150	0	Open	;
30495	21922		21671		
36.1818287243884	110	150	0	Open	;
30496	19215		23250		
36.1833364582955	160	150	0	Open	;
30497	22605		22476		
36.1870805371798	200	150	0	Open	;
30498	20186		19162		
36.194000093733 110		150	0	Open	;
30499	23065		20626		
36.1991213024309	200	150	0	Open	;
30500	24016		21024		
36.2733020189146	110	150	0	Open	;
30501	21694		21695		
36.2979458359772	140	150	0	Open	;
30502	20107		25004		
38.246839648677 125		150	0	Open	;
30503	19428		19697		
36.3505007904854	140	150	0	Open	;
30504	18708		18709		
36.3565644418256	75	150	0	Open	;
30505	18808		18809		

36.3978086964623	125	150	0	Open	;
30506	24026		19187		
36.4085360484823	200	150	0	Open	;
30507	19993		21972		
36.4099929064211	75	150	0	Open	;
30508	18804		19565		
36.4146149767907	125	150	0	Open	;
30509	21390		24015		
36.4151691233076	110	150	0	Open	;
30510	20708		22891		
36.4168741028893	75	150	0	Open	;
30511	18564		18565		
36.4215357846512	75	150	0	Open	;
30512	19938		18900		
36.4390991466222	110	150	0	Open	;
30513	21322		22589		
36.447313323432 100		140	0	Open	;
30514	24029		22814		
36.4484955164487	160	150	0	Open	;
30515	21278		23506		
36.4511725254382	125	140	0	Open	;
30516	22113		22114		
36.4724588535841	125	150	0	Open	;
30517	23267		19566		
36.495661840185 125		150	0	Open	;
30518	19563		23267		
36.4957361342933	125	150	0	Open	;
30519	22911		23102		
36.5161896493838	100	140	0	Open	;
30520	23462		24590		
36.5277031691699	110	150	0	Open	;
30521	20420		22405		
36.5797432804323	110	150	0	Open	;
30522	21141		21142		
36.6128676094705	160	150	0	Open	;
30523	19354		20023		
36.6158304836048	110	150	0	Open	;
30524	23880		22819		
47.9703139010807	160	150	0	Open	;
30525	20407		22266		
36.6336116279872	110	150	0	Open	;
30526	22354		20426		
36.6662803034293	110	150	0	Open	;
30527	20677		20766		
36.6736404057931	125	150	0	Open	;
30528	24694		24693		
36.6889647798486	160	150	0	Open	;
30529	22023		22024		
36.6900645220553	125	150	0	Open	;
30530	19506		19507		

36.6979141089291	100	140	0	Open	;
30531	22345		22770		
36.7347199615299	110	150	0	Open	;
30532	23153		23154		
36.7565340704747	110	150	0	Open	;
30533	18836		23030		
36.7663221749501	200	150	0	Open	;
30534	24411		24422		
36.7688361559579	75	150	0	Open	;
30535	20007		18884		
36.7734588510559	160	150	0	Open	;
30536	24891		24892		
36.8268047856163	75	150	0	Open	;
30537	20233		20234		
36.8474350326994	125	140	0	Open	;
30538	23586		23587		
36.869708517038 75		140	0	Open	;
30539	20749		20750		
36.9573292814207	250	150	0	Open	;
30540	18882		18883		
36.8924752725712	140	150	0	Open	;
30541	18790		18791		
36.9086745743497	110	150	0	Open	;
30542	20603		20478		
36.9409547559995	200	150	0	Open	;
30543	20097		20101		
37.3556486437588	200	150	0	Open	;
30544	24409		24410		
36.9650628168446	110	150	0	Open	;
30545	20807		23434		
36.96999557152 160		150	0	Open	;
30546	19928		19454		
36.9700518559412	110	150	0	Open	;
30547	21942		18694		
36.9759164771349	160	150	0	Open	;
30548	19573		21644		
36.9772806958375	100	140	0	Open	;
30549	23207		23076		
36.9980935679234	100	140	0	Open	;
30550	18810		18808		
36.9975039557356	125	150	0	Open	;
30551	22035		22036		
36.9972747644269	160	150	0	Open	;
30552	20048		20631		
36.9976956663355	125	150	0	Open	;
30553	21335		21336		
36.9977714195076	125	150	0	Open	;
30554	23798		19546		
36.9977869370239	125	150	0	Open	;
30555	22954		22153		

36.9978079920136	160	150	0	Open	;
30556	20490		22712		
36.9978398405206	110	150	0	Open	;
30557	18805		21332		
36.9978593413857	125	150	0	Open	;
30558	18569		22228		
36.9978600323189	110	150	0	Open	;
30559	18495		21726		
36.9978823389857	160	150	0	Open	;
30560	20037		22404		
36.9979017165949	100	140	0	Open	;
30561	18674		18675		
36.9979022148848	100	140	0	Open	;
30562	20494		22787		
36.9979031009063	110	150	0	Open	;
30563	20091		20875		
36.9979450511684	200	150	0	Open	;
30564	18693		21502		
36.9979984865409	125	150	0	Open	;
30565	21495		21496		
36.9980787093353	110	150	0	Open	;
30566	23077		23056		
36.9983121852246	100	140	0	Open	;
30567	19758		22280		
36.9995026165272	75	150	0	Open	;
30568	21969		22773		
36.9997251009972	125	140	0	Open	;
30569	21753		21754		
37.00805003887	75	140	0	Open	;
30570	20185		22608		
37.0266785031969	110	150	0	Open	;
30571	21762		20340		
37.0291022179008	110	150	0	Open	;
30572	23364		23371		
38.9978522213734	110	150	0	Open	;
30573	22720		22721		
37.0445842051214	75	150	0	Open	;
30574	23299		20007		
37.0507765936448	160	150	0	Open	;
30575	20099		19888		
37.0632037828877	200	150	0	Open	;
30576	24923		24924		
37.0665433867449	110	150	0	Open	;
30577	22031		22032		
37.0909697331066	100	140	0	Open	;
30578	20679		18570		
37.0928523297935	110	150	0	Open	;
30579	22196		23115		
37.0979874930893	110	150	0	Open	;
30580	21747		21748		

37.1728074011027	100	140	0	Open	;
30581	20943		22619		
37.1843291256516	110	150	0	Open	;
30582	23164		24429		
37.1889008779101	110	150	0	Open	;
30583	22430		20572		
37.205646651197 75		150	0	Open	;
30584	20077		20078		
37.2371311714704	160	150	0	Open	;
30585	20836		20577		
37.2524216875317	160	150	0	Open	;
30586	22661		23357		
37.2977212091424	150	140	0	Open	;
30587	24758		24768		
37.307745166425 110		150	0	Open	;
30588	23902		24195		
37.3178542952999	100	140	0	Open	;
30589	21281		21282		
37.3257869109576	110	150	0	Open	;
30590	19302		23311		
37.3343001027181	110	150	0	Open	;
30591	23956		24292		
37.3451433646429	100	140	0	Open	;
30592	20386		20480		
37.3620284066329	125	150	0	Open	;
30593	19838		19010		
37.3662842292895	160	150	0	Open	;
30594	18571		22465		
37.6102635046551	110	150	0	Open	;
30595	21696		19922		
37.4458420931713	140	150	0	Open	;
30596	24450		24451		
37.4811227540847	110	150	0	Open	;
30597	20338		19649		
37.4843002402866	160	150	0	Open	;
30598	24452		24453		
37.4863947976443	75	150	0	Open	;
30599	18930		18931		
37.4964347710548	200	150	0	Open	;
30600	19502		19503		
37.5114724006862	110	150	0	Open	;
30601	23599		23600		
37.5198219125785	75	140	0	Open	;
30602	23817		19877		
37.562725244827 160		150	0	Open	;
30603	18525		22628		
37.5721205349778	160	150	0	Open	;
30604	19753		19754		
37.5958494574255	75	140	0	Open	;
30605	21038		23308		

37.5992888211441	200	150	0	Open	;
30606	22655		22657		
37.5994773558008	110	150	0	Open	;
30607	24479		24466		
37.6146169679337	140	150	0	Open	;
30608	24821		23299		
45.7206873196937	160	150	0	Open	;
30609	18936		20356		
46.0027244962921	110	150	0	Open	;
30610	20332		20707		
37.7249740851212	200	150	0	Open	;
30611	20202		20842		
37.7327775397088	150	140	0	Open	;
30612	20674		20677		
37.7353567673319	125	150	0	Open	;
30613	23088		23089		
37.7358865053171	110	150	0	Open	;
30614	22059		22060		
37.7656360409143	100	140	0	Open	;
30615	21525		18692		
45.0704840847307	125	150	0	Open	;
30616	18594		21985		
37.7951820704569	110	150	0	Open	;
30617	22784		22738		
37.7978303457478	110	150	0	Open	;
30618	22878		20334		
37.7977475833627	110	150	0	Open	;
30619	22879		20307		
37.7977423106748	110	150	0	Open	;
30621	22744		22784		
37.7977705285282	110	150	0	Open	;
30622	20307		22878		
37.8018965097	110	150	0	Open	;
30623	20334		21617		
37.7978664653067	110	150	0	Open	;
30624	22738		22739		
37.7980273778127	110	150	0	Open	;
30626	24668		24669		
37.8249569563714	110	150	0	Open	;
30627	19835		19836		
37.8360401663695	75	140	0	Open	;
30629	23526		23527		
37.846886487904	75	140	0	Open	;
30630	23215		22880		
37.8583797177996	110	150	0	Open	;
30631	24417		24418		
37.8478340077314	110	150	0	Open	;
30632	19616		22504		
37.862858937213	125	150	0	Open	;
30633	22898		19673		

37.8788601587547	200	150	0	Open	;
30634	21951		21952		
37.9021208897417	90	150	0	Open	;
30635	24742		24738		
37.9029865597419	110	150	0	Open	;
30636	23810		18754		
37.9124145738743	100	140	0	Open	;
30637	21319		21320		
37.919714092473	150	140	0	Open	;
30638	24863		21083		
37.9197230792147	125	150	0	Open	;
30639	23628		21789		
37.9319857675464	75	140	0	Open	;
30640	24406		24412		
37.9415578470046	160	150	0	Open	;
30641	21579		21580		
37.9478547954695	110	150	0	Open	;
30642	22740		22741		
37.9478547968191	110	150	0	Open	;
30643	20755		20642		
37.9541474534085	200	150	0	Open	;
30644	21227		19418		
37.9753153928343	110	150	0	Open	;
30645	18791		18792		
37.9763505966991	110	150	0	Open	;
30646	24447		24448		
37.9766872379633	110	150	0	Open	;
30647	19085		19086		
37.9803199609082	75	150	0	Open	;
30648	19577		23649		
37.9830130520969	200	150	0	Open	;
30649	19644		21853		
37.9858218436182	75	150	0	Open	;
30650	20119		20120		
37.9859482229403	200	150	0	Open	;
30651	19416		19849		
37.9925191287779	160	150	0	Open	;
30652	22425		19576		
37.9969804750008	75	140	0	Open	;
30653	23602		23603		
37.9976268802746	75	150	0	Open	;
30654	20876		20877		
37.9976284277171	75	150	0	Open	;
30655	23124		23125		
37.9976880312495	75	140	0	Open	;
30656	18620		18623		
37.9977023407123	75	140	0	Open	;
30657	19632		22449		
37.9977182602849	140	150	0	Open	;
30658	22205		22388		

37.997718256652 110		150	0	Open	;
30659	21019		23604		
37.9977268024853	75	150	0	Open	;
30660	22920		22921		
37.9977279485064	75	140	0	Open	;
30661	22936		22937		
37.9977346324732	75	150	0	Open	;
30662	24169		25708		
37.9977424437554	75	150	0	Open	;
30663	19643		23249		
37.9977438054047	75	150	0	Open	;
30664	20260		24975		
37.9977671497759	75	140	0	Open	;
30665	19115		19116		
37.9978047910161	75	140	0	Open	;
30666	23649		20054		
37.9978285520338	200	150	0	Open	;
30667	20642		19577		
37.9978394959357	200	150	0	Open	;
30668	18676		18677		
37.9978508149048	125	150	0	Open	;
30669	23248		19172		
37.9978740611822	110	150	0	Open	;
30670	20130		18670		
37.9979111872073	160	150	0	Open	;
30671	22681		23108		
37.9982323629475	75	140	0	Open	;
30672	22938		22939		
37.998965474713 75		150	0	Open	;
30673	23537		20889		
38.0043741729697	110	150	0	Open	;
30674	21659		19718		
38.0057018044634	250	140	0	Open	;
30675	20885		20117		
38.0071086154413	200	150	0	Open	;
30676	22657		21791		
38.0066131690389	110	150	0	Open	;
30677	18720		18721		
38.0150416189441	75	140	0	Open	;
30678	20158		21314		
38.0282193753741	110	150	0	Open	;
30679	20121		20119		
38.0278453570117	200	150	0	Open	;
30680	24395		24415		
38.0331910489393	160	150	0	Open	;
30681	24626		24618		
38.0337357261398	110	150	0	Open	;
30682	24004		24005		
38.0402310399314	75	150	0	Open	;
30683	20641		24533		

38.0417790175809	160	150	0	Open	;
30684	23687		23688		
38.0497315278818	110	150	0	Open	;
30685	19630		22981		
38.0541416461374	200	150	0	Open	;
30686	22200		22623		
38.101462348646 140		150	0	Open	;
30687	24577		24578		
38.1087009126871	110	150	0	Open	;
30688	23190		23406		
41.5410104309474	160	150	0	Open	;
30689	21683		18591		
38.151042644772 160		150	0	Open	;
30690	20889		22043		
38.1536977576809	110	150	0	Open	;
30691	22368		22548		
39.1721411845265	160	150	0	Open	;
30692	22043		23243		
38.1913170504873	110	150	0	Open	;
30693	20559		20560		
38.2244526301987	160	150	0	Open	;
30694	20314		20315		
38.2476628893814	160	150	0	Open	;
30695	20815		20816		
38.2476628902879	110	150	0	Open	;
30696	24447		24442		
39.8196296093363	110	150	0	Open	;
30697	24360		24355		
38.2642842515787	125	150	0	Open	;
30698	23279		19512		
38.2841365835326	100	140	0	Open	;
30699	22598		21847		
38.2902477502092	160	150	0	Open	;
30700	25031		25049		
54.0400842401191	200	140	0	Open	;
30701	21091		18491		
38.2977588951161	160	150	0	Open	;
30702	21325		21326		
38.3007007374134	100	140	0	Open	;
30703	23647		22512		
45.7147477834426	110	150	0	Open	;
30704	20645		20646		
38.3256331934028	75	140	0	Open	;
30705	21930		21931		
38.3325152562437	75	150	0	Open	;
30706	22682		19585		
38.3553923669827	110	150	0	Open	;
30707	18857		19239		
38.3883998639086	110	150	0	Open	;
30708	20484		21058		

38.4078309286398	160	150	0	Open	;
30709	20574		20967		
38.4279753145329	75	150	0	Open	;
30710	21847		21848		
38.4452649596228	160	150	0	Open	;
30711	22809		20033		
38.4477289125546	150	140	0	Open	;
30712	24775		24776		
38.4608711720562	110	150	0	Open	;
30713	22313		22756		
38.6122241048196	110	150	0	Open	;
30714	21334		21335		
38.4930509472217	125	150	0	Open	;
30715	21550		21310		
38.4975591654923	160	150	0	Open	;
30716	20682		20683		
38.4978650488089	110	150	0	Open	;
30717	20064		22995		
38.4980764164382	125	140	0	Open	;
30718	24355		20675		
40.4598854113685	125	150	0	Open	;
30719	23293		25141		
42.1514249635299	100	140	0	Open	;
30720	22913		22914		
38.5272138463169	125	140	0	Open	;
30722	23165		24885		
38.5738455886121	110	150	0	Open	;
30723	18978		23246		
38.5812964020567	200	150	0	Open	;
30724	23246		21038		
38.581445767727 200		150	0	Open	;
30725	22679		23363		
38.5879991478692	160	150	0	Open	;
30726	18589		20674		
38.5996862262835	125	150	0	Open	;
30727	24800		24801		
38.6000028128712	110	150	0	Open	;
30728	22309		22310		
38.6007868672186	110	150	0	Open	;
30729	21303		21304		
38.6234060874873	75	150	0	Open	;
30730	19317		19318		
38.6256760307194	75	140	0	Open	;
30731	20056		22239		
38.6295364406148	110	150	0	Open	;
30732	19762		19764		
38.6365423841593	200	150	0	Open	;
30733	20078		22621		
38.6390742955167	160	150	0	Open	;
30734	18863		22253		

38.6391258729299	110	150	0	Open	;
30735	24501		24614		
38.6532686400314	160	150	0	Open	;
30736	22005		23094		
38.6544876137019	100	140	0	Open	;
30737	22905		22647		
38.6555855797254	100	140	0	Open	;
30738	19299		19401		
38.6623003704656	160	150	0	Open	;
30739	22056		20878		
38.6654939273236	200	150	0	Open	;
30740	22801		22668		
38.6768795704627	75	140	0	Open	;
30741	21713		21714		
38.7010363105032	160	150	0	Open	;
30742	20283		22887		
38.7018199716133	110	150	0	Open	;
30743	19700		20031		
38.7227656382121	100	140	0	Open	;
30744	23231		21243		
51.7685485136399	160	150	0	Open	;
30745	19853		23294		
38.7297346715435	100	140	0	Open	;
30746	20120		23027		
38.7467909733364	200	150	0	Open	;
30747	24583		24585		
38.7451622619182	110	150	0	Open	;
30748	22777		20748		
39.1896906936909	110	150	0	Open	;
30749	22837		22590		
38.7792480986715	75	140	0	Open	;
30751	21089		23260		
38.8164756912171	200	150	0	Open	;
30752	20557		20558		
40.1495061298845	110	150	0	Open	;
30753	23186		23184		
38.8232544283089	110	150	0	Open	;
30754	22925		23564		
38.8305719903477	75	140	0	Open	;
30755	22321		22322		
38.8458992513701	75	150	0	Open	;
30756	24968		21411		
38.8642932544432	100	140	0	Open	;
30757	23170		23188		
38.8846402451378	110	150	0	Open	;
30758	22111		22112		
38.9062540005429	75	150	0	Open	;
30759	24228		24972		
42.5068029134494	90	150	0	Open	;
30760	18958		18959		

38.9135576181123	110	150	0	Open	;
30761	23451		24035		
38.94608661298	110	150	0	Open	;
30762	22638		22963		
38.9938058882517	110	150	0	Open	;
30763	19327		19328		
38.9951631672216	75	150	0	Open	;
30764	21467		22877		
38.9951842198068	200	150	0	Open	;
30765	24435		24432		
38.9972925085365	110	150	0	Open	;
30766	23339		23340		
38.9975567653745	75	140	0	Open	;
30767	19645		22653		
38.9977917854071	100	140	0	Open	;
30768	23268		19562		
38.997666966881	160	150	0	Open	;
30769	22074		22075		
38.9976801674258	110	150	0	Open	;
30770	21333		21334		
38.9977170215507	125	150	0	Open	;
30771	21466		21467		
38.9977256258181	200	150	0	Open	;
30772	19708		21440		
38.9977314066523	110	150	0	Open	;
30773	19597		19599		
38.9977490222755	160	150	0	Open	;
30774	21745		19329		
38.9977774324846	110	150	0	Open	;
30775	18706		18707		
38.9979655181903	75	140	0	Open	;
30776	18820		18821		
38.9979950499956	75	140	0	Open	;
30777	22383		22384		
38.9991158790623	100	140	0	Open	;
30778	24440		23182		
39.0033556922206	200	150	0	Open	;
30779	18804		18805		
39.0449691803059	125	150	0	Open	;
30780	21511		21509		
39.0459850149471	110	150	0	Open	;
30781	23027		23028		
39.0905759988432	200	150	0	Open	;
30782	21507		21545		
39.1119616449724	110	150	0	Open	;
30783	18896		19403		
39.1281954237975	160	150	0	Open	;
30784	22386		19804		
39.1497147675345	110	150	0	Open	;
30785	22886		22816		

39.1870391787401	110	150	0	Open	;
30786	21118		21447		
39.1916770379684	100	140	0	Open	;
30787	21369		21370		
39.269255691423	100	150	0	Open	;
30788	22592		22210		
39.2840503113943	110	150	0	Open	;
30789	22177		23247		
39.3190636951952	75	140	0	Open	;
30790	21333		21350		
39.3334753969519	125	150	0	Open	;
30791	21972		20589		
39.3687867942075	75	150	0	Open	;
30792	20236		23403		
39.3774297385003	110	150	0	Open	;
30793	22992		22993		
43.4807764394368	75	140	0	Open	;
30794	18700		18701		
39.4657901462372	110	150	0	Open	;
30795	20504		21060		
39.4736298412515	75	140	0	Open	;
30796	20144		20145		
39.4765465373764	110	150	0	Open	;
30797	18970		20159		
39.5075012888834	75	140	0	Open	;
30798	23059		18849		
39.5111462225166	110	150	0	Open	;
30799	24165		19234		
40.0947871066937	110	150	0	Open	;
30800	18827		24365		
50.320929165234	110	150	0	Open	;
30801	18626		23073		
39.5256795803286	75	140	0	Open	;
30802	24706		24436		
39.5499611258584	110	150	0	Open	;
30803	19391		19392		
39.5590503470962	110	150	0	Open	;
30804	22741		22742		
39.5872984836604	110	150	0	Open	;
30805	19382		19475		
39.6009697394431	75	140	0	Open	;
30806	19792		21962		
39.6040330672576	75	140	0	Open	;
30807	21435		23009		
39.6148046949523	125	140	0	Open	;
30808	20552		20551		
39.6478181870574	110	150	0	Open	;
30809	21957		20552		
39.6479416428141	110	150	0	Open	;
30810	24835		24569		

39.6694158712622	75	150	0	Open	;
30811	24636		24604		
39.6729412562155	100	140	0	Open	;
30812	22266		22267		
39.6886461336989	110	150	0	Open	;
30813	19274		19204		
39.692932564716 110		150	0	Open	;
30814	19074		18764		
39.703530329528 125		150	0	Open	;
30815	23023		22106		
39.7107638351658	110	150	0	Open	;
30816	22335		22358		
39.7182246210955	110	150	0	Open	;
30817	22357		20793		
39.7503851132491	125	150	0	Open	;
30818	20412		23646		
39.772438903173 110		150	0	Open	;
30819	24827		24828		
39.7735625175716	110	150	0	Open	;
30820	18555		20236		
39.7770659921039	110	150	0	Open	;
30821	21830		21831		
39.7855086695949	100	140	0	Open	;
30822	23591		23589		
39.7947469903381	250	100	0	Open	;
30823	18588		18589		
39.7981534186218	125	150	0	Open	;
30824	23535		21297		
39.8012553478995	160	150	0	Open	;
30825	21926		21927		
39.8094795159493	110	150	0	Open	;
30826	21379		21378		
39.8117052436512	140	150	0	Open	;
30827	18668		20490		
39.81776130859 110		150	0	Open	;
30828	24451		24882		
39.8185122543328	110	150	0	Open	;
30829	21500		21501		
39.8365508920569	160	150	0	Open	;
30830	23555		23556		
39.8401759808953	75	140	0	Open	;
30831	19139		19140		
40.7407678690593	125	150	0	Open	;
30832	20186		20185		
39.8602214568961	110	150	0	Open	;
30833	19303		19304		
39.8633044636392	75	150	0	Open	;
30834	20531		20532		
41.8304994285394	90	150	0	Open	;
30835	19255		19256		

41.8511366187468	75	140	0	Open	;
30836	21739		21740		
41.8579145192638	160	150	0	Open	;
30837	20210		20124		
41.8672424574777	75	140	0	Open	;
30838	22763		23778		
41.8753879696231	110	150	0	Open	;
30839	21106		21107		
41.8840053747494	100	140	0	Open	;
30840	24468		24469		
41.9112541298564	140	150	0	Open	;
30841	23857		23302		
41.9176159370928	110	150	0	Open	;
30842	23285		23286		
41.9345250279997	75	140	0	Open	;
30843	22532		23187		
41.9345779402722	110	150	0	Open	;
30844	24530		24531		
41.9404542738999	110	150	0	Open	;
30845	19042		23000		
41.9441590822331	100	140	0	Open	;
30846	22823		23880		
41.9697422479721	160	150	0	Open	;
30847	19193		19194		
41.985075774904	75	140	0	Open	;
30848	19272		19269		
41.9925678468106	110	150	0	Open	;
30849	19254		18678		
41.9945185918516	160	150	0	Open	;
30850	24567		20665		
41.9965700418783	110	150	0	Open	;
30851	20631		20050		
41.997165453254	125	150	0	Open	;
30852	19343		22972		
41.9972498180816	100	140	0	Open	;
30853	21520		21521		
41.9974905088136	75	150	0	Open	;
30854	21448		21449		
41.9975511465428	100	140	0	Open	;
30855	21487		21488		
41.9975586579572	150	140	0	Open	;
30856	23366		21544		
41.9975698678996	160	150	0	Open	;
30857	19716		19717		
41.9975721765833	200	150	0	Open	;
30858	21912		21527		
41.9975829356181	110	150	0	Open	;
30859	22036		23761		
41.9975877666192	160	150	0	Open	;
30860	22579		18473		

41.9976176567378	125	150	0	Open	;
30861	19902		21160		
41.997618323486	125	150	0	Open	;
30862	23273		22380		
41.9976561767063	160	150	0	Open	;
30863	20754		20924		
41.9976561774739	160	150	0	Open	;
30864	22305		20590		
41.9976568450309	140	150	0	Open	;
30865	20879		23391		
41.9976869102862	75	140	0	Open	;
30866	22541		18986		
41.9977020829559	125	150	0	Open	;
30867	23019		19645		
41.9977826506414	100	140	0	Open	;
30868	21622		21620		
41.9978596486341	100	140	0	Open	;
30869	22408		18564		
41.9979275638851	75	150	0	Open	;
30870	19342		19343		
41.9980207423944	100	140	0	Open	;
30871	18701		18889		
42.0117807023024	110	150	0	Open	;
30872	23847		23605		
42.0154909115099	160	150	0	Open	;
30873	24839		24840		
42.0164292619382	75	150	0	Open	;
30874	21767		19932		
43.9945503918586	125	140	0	Open	;
30875	21492		23685		
42.0270607214037	100	140	0	Open	;
30876	21831		23032		
42.0279257186572	100	140	0	Open	;
30877	20580		24266		
51.1362181310116	75	150	0	Open	;
30878	22696		22697		
42.0432965048153	100	140	0	Open	;
30879	22153		22154		
42.0731506434055	160	150	0	Open	;
30880	21432		21262		
42.1295348381304	100	140	0	Open	;
30881	23326		22671		
42.1419716241948	200	150	0	Open	;
30883	23102		21322		
42.1493954240206	100	140	0	Open	;
30884	24478		24559		
42.1656479802277	140	150	0	Open	;
30885	21286		21287		
42.1663298306565	100	150	0	Open	;
30886	24569		24570		

42.1749275300173	140	150	0	Open	;
30887	23237		22983		
50.1128191983644	100	140	0	Open	;
30888	21900		18600		
42.2065156543411	200	150	0	Open	;
30889	22707		22356		
42.2307110587522	110	150	0	Open	;
30890	23005		21920		
52.5467586290597	75	150	0	Open	;
30891	22028		18541		
42.2415414979349	110	150	0	Open	;
30892	20701		20331		
42.2426138295319	200	150	0	Open	;
30893	23775		23776		
42.2458967375596	90	150	0	Open	;
30894	24873		24874		
42.2497149130019	75	150	0	Open	;
30895	23002		19046		
42.2506745881371	100	140	0	Open	;
30896	24415		24406		
42.2865156508495	160	150	0	Open	;
30897	18887		18888		
42.3023928546093	75	150	0	Open	;
30898	24825		24890		
42.326774015776 110		150	0	Open	;
30899	19759		20109		
42.3235452951839	200	150	0	Open	;
30900	19196		22299		
44.0374432267057	125	140	0	Open	;
30901	21505		21511		
42.3520253417554	110	150	0	Open	;
30902	21848		22896		
42.3680383835031	160	150	0	Open	;
30903	18590		18591		
42.3682968689256	160	150	0	Open	;
30904	22369		20788		
42.3746206663354	110	150	0	Open	;
30905	23031		20643		
42.3787251994822	100	140	0	Open	;
30906	22202		22623		
44.4805353552276	200	150	0	Open	;
30907	22179		23545		
42.3947588687365	150	140	0	Open	;
30908	22805		20831		
42.4076446573137	100	140	0	Open	;
30909	18774		19357		
42.407938461165 100		140	0	Open	;
30910	23352		24325		
42.4218013761382	150	140	0	Open	;
30911	23702		24201		

50.1414651346218	125	150	0	Open	;
30912	24938		24078		
42.7744883790818	75	140	0	Open	;
30913	22646		22542		
42.5425531389629	110	150	0	Open	;
30914	24324		23584		
42.5470977046281	100	140	0	Open	;
30915	20556		20557		
42.5571591469604	110	150	0	Open	;
30916	20406		20407		
42.557660526505 110		150	0	Open	;
30917	24796		24807		
42.5653450598218	110	150	0	Open	;
30918	24798		24806		
42.5654316014701	110	150	0	Open	;
30919	24800		24805		
42.5654316019501	110	150	0	Open	;
30920	24802		24804		
42.5654316014879	110	150	0	Open	;
30921	19263		19232		
49.353244438541 110		150	0	Open	;
30922	21322		23109		
42.6051564933905	100	140	0	Open	;
30923	19796		19797		
42.6203385086069	75	140	0	Open	;
30924	24702		24700		
42.6258063361359	110	150	0	Open	;
30925	19048		19044		
42.6259086076182	100	140	0	Open	;
30926	21625		21942		
42.6402872730796	160	150	0	Open	;
30927	23708		23709		
42.6425811212652	75	150	0	Open	;
30928	18845		18846		
42.6448685095983	75	140	0	Open	;
30929	25028		22477		
43.2808608949997	110	150	0	Open	;
30930	18558		18559		
42.7148505740452	200	150	0	Open	;
30931	24658		24657		
42.7401118603913	110	150	0	Open	;
30932	22226		22217		
42.7475823681424	250	150	0	Open	;
30933	22881		22230		
42.74900049038 140		150	0	Open	;
30934	23919		22974		
42.7480000008575	100	140	0	Open	;
30935	21042		21752		
42.7973886412623	110	150	0	Open	;
30936	20570		20571		

42.8183035031209	110	150	0	Open	;
30937	23295		19800		
42.8421778749441	110	150	0	Open	;
30938	22362		21560		
42.8540671821702	125	140	0	Open	;
30939	22261		19684		
42.8573716476863	110	150	0	Open	;
30940	24030		25043		
52.1064261687214	160	150	0	Open	;
30941	22867		23023		
42.9558682919663	110	150	0	Open	;
30942	19959		19960		
42.9933327328072	75	150	0	Open	;
30943	18504		24956		
58.9106354451489	75	150	0	Open	;
30944	23112		22146		
42.9949658645543	125	150	0	Open	;
30945	21893		21894		
42.9958676634282	100	140	0	Open	;
30946	18500		21388		
42.9972043173544	75	150	0	Open	;
30947	20578		22869		
42.9973840569472	110	150	0	Open	;
30948	18993		20300		
42.9973840569472	110	150	0	Open	;
30949	22747		23100		
42.9973915901671	75	140	0	Open	;
30950	19019		22362		
42.9973920757468	125	140	0	Open	;
30951	20990		19786		
42.9974125350993	100	140	0	Open	;
30952	21575		19214		
42.9974435888644	110	150	0	Open	;
30953	18991		20621		
42.9974818141491	110	150	0	Open	;
30954	19242		19243		
42.9975090333091	75	140	0	Open	;
30955	25036		20316		
43.0957870989889	160	150	0	Open	;
30956	22388		19144		
42.997527000487	110	150	0	Open	;
30957	23150		21566		
42.9975371257823	160	150	0	Open	;
30958	19830		19831		
42.9975586811939	200	150	0	Open	;
30959	20601		20470		
42.9975828238984	160	150	0	Open	;
30960	19630		19623		
42.9976252617577	200	150	0	Open	;
30961	21967		22479		

42.9976482686144	110	150	0	Open	;
30962	19403		19300		
42.9979599822041	160	150	0	Open	;
30963	22955		20725		
42.9980156350277	110	150	0	Open	;
30964	24162		24173		
42.9991907334482	75	140	0	Open	;
30965	24340		19195		
42.9998085616007	125	140	0	Open	;
30966	24510		24511		
42.9999317293129	75	150	0	Open	;
30967	18502		21271		
43.0024339500941	75	150	0	Open	;
30968	23093		20847		
43.0047926946774	100	140	0	Open	;
30969	21896		19068		
43.0052991893571	110	150	0	Open	;
30970	20627		20699		
43.0110434063923	200	150	0	Open	;
30971	21457		21114		
43.0147322652157	110	150	0	Open	;
30972	20827		20826		
43.0159980743782	100	140	0	Open	;
30973	20195		20193		
43.0258195117506	100	140	0	Open	;
30974	23167		24456		
43.0321507307705	110	150	0	Open	;
30976	24592		24593		
43.0679193518348	100	140	0	Open	;
30977	22553		21275		
43.0831158712266	75	140	0	Open	;
30978	20644		23305		
43.0995197330748	100	140	0	Open	;
30979	22197		22200		
43.1090686751128	140	150	0	Open	;
30980	24085		24054		
43.118870902916	100	140	0	Open	;
30981	24877		24878		
43.1535828581426	110	150	0	Open	;
30982	22947		22948		
43.1549821356574	90	150	0	Open	;
30983	19106		19096		
43.1751942343476	110	150	0	Open	;
30984	19068		21899		
43.1753119593419	110	150	0	Open	;
30985	23262		21830		
43.1803365147756	100	140	0	Open	;
30986	21212		18579		
43.1956410281299	125	150	0	Open	;
30987	19757		19758		

43.214779618317 75		150	0	Open	;
30988	22378		18558		
43.215596369919 200		150	0	Open	;
30989	19190		23219		
51.9969991622852	200	150	0	Open	;
30990	21051		21052		
43.2321255096942	150	140	0	Open	;
30991	21350		22097		
43.2368576513699	125	150	0	Open	;
30992	23309		23041		
43.2405629290394	125	150	0	Open	;
30993	20103		22275		
43.243385130949 100		140	0	Open	;
30994	20157		23117		
43.2436374167245	110	150	0	Open	;
30995	19108		20919		
43.2690049095724	140	150	0	Open	;
30996	20336		20337		
43.2812863383539	110	150	0	Open	;
30997	22107		22108		
43.3104902151778	110	150	0	Open	;
30998	20406		23646		
43.323739536737 110		150	0	Open	;
30999	22694		20123		
43.3536111747037	75	140	0	Open	;
31000	18702		18703		
43.3611785853249	75	150	0	Open	;
31001	20705		20706		
43.3772544736629	200	150	0	Open	;
31002	20555		20553		
43.3922108310882	110	150	0	Open	;
31003	20439		20587		
43.4106532155218	125	140	0	Open	;
31004	22533		24827		
43.416559886581 110		150	0	Open	;
31005	23674		22763		
43.4314981358409	110	150	0	Open	;
31006	19749		21622		
43.4322927102067	100	140	0	Open	;
31007	24860		24937		
43.4421963931831	160	150	0	Open	;
31008	22855		23493		
43.4687606629803	75	140	0	Open	;
31009	23483		22917		
43.4758803612104	100	140	0	Open	;
31010	21002		21003		
43.4997728738208	200	150	0	Open	;
31011	21232		21233		
43.5042165374861	100	140	0	Open	;
31012	18875		18876		

43.5273742095257	100	140	0	Open	;
31013	24832		24830		
43.5263851428385	110	150	0	Open	;
31014	22949		22950		
43.5499864003385	90	150	0	Open	;
31015	22670		21730		
43.5662264829768	75	140	0	Open	;
31016	21776		21777		
43.5681731434099	90	150	0	Open	;
31017	24697		24698		
43.5688644553518	75	150	0	Open	;
31018	24551		24553		
43.6106361821689	200	150	0	Open	;
31019	19417		24023		
47.811015947857 160		150	0	Open	;
31020	19104		23595		
43.6364884530419	75	150	0	Open	;
31021	20571		20044		
43.6609018834751	110	150	0	Open	;
31022	19750		23031		
43.6880703465031	100	140	0	Open	;
31023	22973		18897		
43.7202764621576	110	150	0	Open	;
31024	19107		19108		
43.7214572057105	140	150	0	Open	;
31025	22160		22188		
43.7251800560873	100	140	0	Open	;
31026	21673		21678		
43.7383354313082	110	150	0	Open	;
31027	20938		20751		
43.8596751300191	110	150	0	Open	;
31028	24988		19689		
44.4605979374369	75	140	0	Open	;
31029	22347		22348		
43.7885747903469	110	150	0	Open	;
31030	21276		21272		
54.0773235964864	75	140	0	Open	;
31031	18873		18874		
43.8100544152433	125	140	0	Open	;
31032	24242		22089		
51.6140999213041	200	150	0	Open	;
31033	20919		20921		
43.8570150560493	140	150	0	Open	;
31034	20706		22329		
43.8859512814027	200	150	0	Open	;
31035	24487		24490		
51.6724397620169	110	150	0	Open	;
31036	23407		23477		
43.9120903877334	160	150	0	Open	;
31037	24432		24434		

43.926842214069 110		150	0	Open	;
31038	21417		19859		
43.9282529472254	100	140	0	Open	;
31039	19138		23879		
43.9478340153895	75	140	0	Open	;
31040	23964		23965		
43.9828564164836	75	140	0	Open	;
31041	20885		20121		
43.9936250374368	200	150	0	Open	;
31042	22899		21869		
46.3721944942254	125	140	0	Open	;
31043	23567		24748		
43.9940292674607	160	150	0	Open	;
31044	23024		23025		
43.9941252143614	100	100	0	Open	;
31045	21614		20636		
43.9961076317305	150	140	0	Open	;
31046	21452		21448		
43.9973655653824	100	140	0	Open	;
31047	20738		20540		
43.997422227304 110		150	0	Open	;
31048	21671		19822		
43.9975044627804	110	150	0	Open	;
31049	21170		21726		
43.9975748009087	160	150	0	Open	;
31050	20063		22700		
43.9978250123482	75	140	0	Open	;
31051	22145		23663		
43.9979897813823	110	150	0	Open	;
31052	21397		21398		
43.9980909957478	100	140	0	Open	;
31053	23695		23051		
43.9985103217652	110	150	0	Open	;
31054	19717		22415		
43.9991314620017	200	150	0	Open	;
31055	22815		24031		
43.9993901076347	75	150	0	Open	;
31056	24842		24844		
44.0000023650267	75	150	0	Open	;
31057	23028		19892		
44.0117060109104	200	150	0	Open	;
31058	20723		20770		
45.0836611107275	110	150	0	Open	;
31059	23620		23621		
44.0280315953308	110	150	0	Open	;
31060	20305		22875		
44.035795131702 100		140	0	Open	;
31061	24518		24521		
44.0332224642121	110	150	0	Open	;
31062	22846		20350		

44.2571747300292	140	150	0	Open	;
31063	21630		21895		
44.0782241190615	75	150	0	Open	;
31064	22981		19628		
45.9921143611492	200	150	0	Open	;
31065	20809		22264		
44.1194215854028	75	150	0	Open	;
31066	19475		19476		
44.1246362419517	75	140	0	Open	;
31067	20730		23398		
44.1275952157522	75	150	0	Open	;
31068	20847		20848		
44.1483172948506	100	140	0	Open	;
31069	20417		20562		
44.1625043477741	110	150	0	Open	;
31070	24762		24763		
44.1652697487751	110	150	0	Open	;
31071	18668		18669		
44.2088073996342	110	150	0	Open	;
31072	19774		21739		
44.2100743835184	160	150	0	Open	;
31073	21111		20546		
44.2806827761489	160	150	0	Open	;
31074	19070		20423		
44.3028560229536	110	150	0	Open	;
31075	19650		20042		
44.3053337331656	110	150	0	Open	;
31076	20699		20701		
44.3138194559969	200	150	0	Open	;
31077	20755		20734		
44.3156213078864	200	150	0	Open	;
31078	21004		21005		
44.3280028695144	75	150	0	Open	;
31079	23635		23837		
44.3303184773116	125	150	0	Open	;
31080	21321		21322		
44.3351794221327	100	140	0	Open	;
31081	24635		24661		
44.3377032914405	100	140	0	Open	;
31082	20153		20062		
44.3457460653576	75	140	0	Open	;
31083	22384		25013		
57.4733443171442	100	140	0	Open	;
31084	21741		23295		
44.3784584523245	110	150	0	Open	;
31085	24985		23881		
44.9439249706835	160	150	0	Open	;
31086	22275		19749		
44.3812287517964	100	140	0	Open	;
31087	21983		18586		

44.41304898345	160	150	0	Open	;
31088	19117		22795		
44.4153076981708	125	150	0	Open	;
31089	21290		21291		
44.4199001003958	100	140	0	Open	;
31090	22655		20207		
47.296128500392	110	150	0	Open	;
31091	22127		19972		
44.4528798644707	150	140	0	Open	;
31092	20044		22806		
44.5135946598943	110	150	0	Open	;
31093	19493		21416		
44.4992822233718	100	140	0	Open	;
31094	24766		24767		
44.6056097580919	110	150	0	Open	;
31095	21949		21950		
44.6273046261421	100	140	0	Open	;
31096	22679		22577		
51.7283390618755	160	150	0	Open	;
31097	20337		22646		
44.6392781296968	110	150	0	Open	;
31098	19536		19537		
44.6491787924749	125	140	0	Open	;
31099	18906		19952		
44.66736274782	100	140	0	Open	;
31100	20185		20183		
44.6947567416083	110	150	0	Open	;
31101	23426		23427		
44.727894965072	75	150	0	Open	;
31102	18689		21164		
44.788554796425	150	140	0	Open	;
31103	22404		22842		
44.7973871044272	100	140	0	Open	;
31104	24062		24955		
45.6006322128392	110	150	0	Open	;
31105	20412		20533		
44.843483479568	110	150	0	Open	;
31106	25049		25050		
44.8735412991669	200	140	0	Open	;
31107	23989		23990		
44.8841319362825	110	150	0	Open	;
31108	23951		20374		
46.9416983164832	140	150	0	Open	;
31109	24767		24757		
44.9031297356433	160	150	0	Open	;
31110	23939		25144		
44.91041457854	100	140	0	Open	;
31111	21275		21273		
44.9120027737784	75	140	0	Open	;
31112	21365		21697		

44.9307941925115	110	150	0	Open	;
31113	18519		18520		
44.9334268495447	75	150	0	Open	;
31114	20374		20370		
44.9555214595519	140	150	0	Open	;
31115	21327		21027		
44.9709179474462	125	140	0	Open	;
31116	20229		20198		
44.9722387487111	75	150	0	Open	;
31117	21695		18690		
44.9931187773082	140	150	0	Open	;
31118	23662		20052		
44.9948052897025	140	150	0	Open	;
31119	19772		19773		
44.9960696956331	75	140	0	Open	;
31120	23587		23736		
44.9969444722313	75	140	0	Open	;
31121	20635		23805		
44.9969723001453	75	140	0	Open	;
31122	20102		20103		
44.9971131174725	100	140	0	Open	;
31123	18943		18944		
44.9973581118793	75	140	0	Open	;
31124	18981		23547		
44.9973785720112	75	150	0	Open	;
31125	23062		23063		
44.9973794630236	75	150	0	Open	;
31126	18890		18891		
44.9973818649407	100	140	0	Open	;
31127	20772		22893		
44.9974701774475	75	140	0	Open	;
31128	19786		19787		
44.997482265596	100	140	0	Open	;
31129	18501		21465		
44.9975848265729	110	150	0	Open	;
31130	19525		19526		
45.0185125476786	75	140	0	Open	;
31131	23710		23711		
45.0262969247027	75	150	0	Open	;
31132	19855		19856		
45.0443173983604	160	150	0	Open	;
31133	20611		23912		
46.9974449071022	125	140	0	Open	;
31134	18737		19705		
54.9931160163125	125	150	0	Open	;
31135	21851		21852		
45.0854837180435	140	150	0	Open	;
31136	23012		23011		
45.086615184312	160	150	0	Open	;
31137	24811		20932		

45.0982246992379	250	150	0	Open	;
31138	24869		24891		
47.699390394298 110		150	0	Open	;
31139	21256		21258		
45.1329913340081	110	150	0	Open	;
31140	19618		22640		
45.180814050128 110		150	0	Open	;
31141	20751		20622		
45.2096373912938	110	150	0	Open	;
31142	23641		23642		
45.2357806049351	100	140	0	Open	;
31143	19953		18905		
45.2620257986202	100	140	0	Open	;
31144	19080		24257		
45.2812330409964	75	140	0	Open	;
31145	24888		24884		
45.2846475894272	110	150	0	Open	;
31146	19080		19525		
59.0178175433189	75	140	0	Open	;
31147	22677		23863		
45.32720398652 75		140	0	Open	;
31148	19832		19833		
45.331969693192 75		140	0	Open	;
31149	24461		20599		
45.3511969151372	100	140	0	Open	;
31150	21066		22974		
45.3541537162341	100	140	0	Open	;
31151	19379		19380		
45.3549683368329	100	140	0	Open	;
31152	22686		22801		
45.3829770987764	75	140	0	Open	;
31153	20160		21855		
45.398397100423 125		140	0	Open	;
31154	20275		21722		
45.4099820092656	100	130	0	Open	;
31155	20378		20376		
45.4186568465108	200	150	0	Open	;
31156	20177		20178		
45.4224605021159	160	150	0	Open	;
31157	22746		22854		
45.4459964645473	100	140	0	Open	;
31158	19482		18971		
45.4482203010561	75	140	0	Open	;
31159	22516		21729		
45.4485591554668	75	140	0	Open	;
31160	20927		22926		
45.4584253869948	75	140	0	Open	;
31161	20423		22785		
45.4669288134835	110	150	0	Open	;
31162	21039		21028		

45.4980113894154	100	140	0	Open	;
31163	22131		21325		
45.5314931504638	100	140	0	Open	;
31164	19805		22489		
47.1395913513119	110	150	0	Open	;
31165	21506		24398		
45.5385197515029	110	150	0	Open	;
31166	21730		21732		
45.5576660505315	75	140	0	Open	;
31167	23199		21631		
45.5973993687456	125	150	0	Open	;
31168	24758		24759		
45.6130247193152	110	150	0	Open	;
31169	19181		19182		
45.6573074719386	100	140	0	Open	;
31170	22047		22048		
45.6692392045363	75	140	0	Open	;
31171	20426		21896		
45.6817341193661	110	150	0	Open	;
31172	23270		19463		
45.6862908734821	110	150	0	Open	;
31173	20376		20372		
45.6864188804698	200	150	0	Open	;
31174	22304		19678		
45.6946030111853	100	140	0	Open	;
31175	18976		19483		
45.7392119177628	75	140	0	Open	;
31176	20045		21599		
45.7526780501391	160	150	0	Open	;
31177	21791		21792		
45.8064009832863	110	150	0	Open	;
31178	23677		23678		
45.8231808896742	75	150	0	Open	;
31179	23365		23367		
45.8631081993011	110	150	0	Open	;
31180	19448		23241		
45.9036113300217	110	150	0	Open	;
31181	22461		23760		
45.9162145626159	100	140	0	Open	;
31182	19125		20152		
45.9249355225792	75	140	0	Open	;
31183	21070		20250		
45.9473784929357	160	150	0	Open	;
31184	19051		21363		
45.9459125584648	75	140	0	Open	;
31185	19670		19029		
45.9496909267279	200	150	0	Open	;
31186	24459		23180		
45.978978687847	110	150	0	Open	;
31187	20042		20573		

45.9794092704552	110	150	0	Open	;
31188	21977		19790		
45.9890241411449	150	140	0	Open	;
31189	20209		20210		
45.9945609225333	75	140	0	Open	;
31190	21453		18489		
45.9965247773003	75	140	0	Open	;
31191	20882		22243		
45.9967379059936	110	150	0	Open	;
31192	20993		20994		
45.9969275511693	100	140	0	Open	;
31193	20905		20906		
45.9972110599459	110	150	0	Open	;
31194	23337		23338		
45.9972417765 75		140	0	Open	;
31195	19401		19402		
45.9972622560129	160	150	0	Open	;
31196	19903		23643		
45.997276272535 75		150	0	Open	;
31197	21401		21402		
45.9972762730566	75	150	0	Open	;
31198	20055		23581		
45.9972824229035	75	150	0	Open	;
31199	22001		20022		
45.9972830128483	75	150	0	Open	;
31200	21746		21745		
45.9972909367659	110	150	0	Open	;
31201	19955		19956		
45.9973080939515	75	150	0	Open	;
31202	21185		21186		
45.9973193508244	75	150	0	Open	;
31203	19887		22055		
45.9973401339973	75	150	0	Open	;
31204	21707		24641		
45.9973566600622	160	150	0	Open	;
31205	19547		23097		
45.9973636295345	75	150	0	Open	;
31206	18473		18474		
45.9973673942092	125	150	0	Open	;
31207	19416		19417		
45.9973758344409	160	150	0	Open	;
31208	23442		22996		
45.9973769024012	75	140	0	Open	;
31209	24641		24647		
45.9974306069203	160	150	0	Open	;
31210	20450		20451		
45.9975627604539	160	150	0	Open	;
31211	20448		20450		
45.9977958541531	160	150	0	Open	;
31212	22402		22403		

45.9978321086306	125	140	0		Open	;
31213	19191		19811			
45.998094243021	75	140	0		Open	;
31214	23692		23693			
45.9986625859779	75	150	0		Open	;
31215	24636		24637			
46.0001454467682	75	150	0		Open	;
31216	19433		19434			
46.0012901650124	75	150	0		Open	;
31217	21805		21806			
46.0035065215875	75	150	0		Open	;
31218	23382		23383			
46.0097965250108	110	150	0		Open	;
31219	22007		20086			
46.014522400407	75	150	0		Open	;
31220	24570		24571			
46.0286222323877	75	150	0		Open	;
31221	24692		23168			
46.0652009376936	160	150	0		Open	;
31222	23101		21417			
46.0727447115418	100	140	0		Open	;
31223	23689		23690			
46.1220743991785	75	150	0		Open	;
31224	22210		22885			
46.1263747972027	110	150	0		Open	;
31225	19463		19448			
46.1377193233862	110	150	0		Open	;
31226	21882		20081			
46.1388201133016	110	150	0		Open	;
31227	20661		20662			
46.1767788543828	150	140	0		Open	;
31228	24475		24476			
46.1700738112772	110	150	0		Open	;
31229	20884		20881			
46.2202941432264	110	150	0		Open	;
31230	21849		21850			
46.2680249052969	110	150	0		Open	;
31231	24780		24781			
46.2706415171856	160	150	0		Open	;
31232	22973		19938			
46.2901647213163	110	150	0		Open	;
31233	23616		19763			
46.4973750541178	200	150	0		Open	;
31234	23666		23667			
46.3205321908164	75	150	0		Open	;
31235	21585		21586			
46.3352502345635	75	150	0		Open	;
31236	21587		21588			
46.3886702063363	110	150	0		Open	;
31237	20394		19620			

46.3897419465608	200	150	0	Open	;
31238	20703		22890		
46.4041351445118	75	150	0	Open	;
31239	21889		24132		
46.411082135724 110		150	0	Open	;
31240	19888		24327		
46.4591651405146	200	150	0	Open	;
31241	20864		20785		
46.4847933688932	125	150	0	Open	;
31242	21007		23385		
46.4973226955385	100	140	0	Open	;
31243	20746		20882		
46.4973954069925	110	150	0	Open	;
31244	20451		20452		
46.4974954267741	160	150	0	Open	;
31245	20520		20522		
46.4975393607036	110	150	0	Open	;
31246	20554		25039		
60.2523775874297	110	150	0	Open	;
31247	23011		21650		
46.5075226587305	160	150	0	Open	;
31248	21214		24345		
64.2003476254306	125	150	0	Open	;
31249	20758		21284		
46.6397635056052	450	140	0	Open	;
31250	21360		21361		
46.5498664519397	75	140	0	Open	;
31251	18997		22402		
46.6059427451377	125	140	0	Open	;
31252	22694		24312		
46.6412353096069	75	140	0	Open	;
31253	23523		22564		
46.644217692754 100		140	0	Open	;
31254	20747		20884		
46.6771123327901	110	150	0	Open	;
31255	21920		23079		
46.7124725017519	75	150	0	Open	;
31256	23702		24059		
53.4750359496266	125	150	0	Open	;
31257	22471		22160		
46.7559033881997	100	140	0	Open	;
31258	22858		21060		
54.7456215800631	75	140	0	Open	;
31259	23423		23424		
46.7725229035833	110	150	0	Open	;
31260	24762		24764		
46.7836392882588	110	150	0	Open	;
31261	24504		24773		
46.7881927924433	110	150	0	Open	;
31262	19695		19693		

46.7998769986494	100	140	0	Open	;
31263	22885		22886		
46.8196167765919	110	150	0	Open	;
31264	23558		25072		
51.9970733149286	100	140	0	Open	;
31265	22961		22962		
46.8507617856903	90	150	0	Open	;
31266	21603		21604		
46.8795102052973	110	150	0	Open	;
31267	22769		19201		
46.8931048578736	75	150	0	Open	;
31268	22619		20074		
46.9129626186116	110	150	0	Open	;
31269	19015		21937		
46.9970388254974	75	150	0	Open	;
31270	19079		19080		
46.9940771011175	75	140	0	Open	;
31271	21622		20538		
46.9968891167133	100	140	0	Open	;
31272	19195		19196		
46.9972254602119	125	140	0	Open	;
31273	20522		20524		
46.9972678803209	110	150	0	Open	;
31274	21886		21887		
46.9973049798243	110	150	0	Open	;
31275	20870		20871		
46.99730909208	75	150	0	Open	;
31276	21496		21459		
46.9973173567509	110	150	0	Open	;
31277	21341		21342		
46.9973604105462	110	150	0	Open	;
31278	20634		20831		
46.9975902793696	100	140	0	Open	;
31279	18636		22579		
46.9974342594672	125	150	0	Open	;
31280	23373		23836		
46.9975213203446	110	150	0	Open	;
31281	21791		20189		
46.9978251214112	75	150	0	Open	;
31282	18477		22304		
46.9996147898305	100	140	0	Open	;
31283	20637		20638		
47.0001223327517	200	140	0	Open	;
31284	22697		23085		
47.0011199285947	100	140	0	Open	;
31285	19044		23001		
47.0129676411059	100	140	0	Open	;
31286	22791		20364		
47.026692049888	75	140	0	Open	;
31287	22487		22081		

47.0384706421898	110	150	0	Open	;
31288	18479		19676		
47.0576700570297	300	140	0	Open	;
31289	23782		18786		
47.0577416039728	75	140	0	Open	;
31290	19873		22955		
47.1077415004554	110	150	0	Open	;
31291	21553		23411		
47.111271329929 110		150	0	Open	;
31292	23752		23474		
47.1164759225331	160	150	0	Open	;
31293	21814		21815		
47.2066202357047	110	150	0	Open	;
31295	19507		22856		
47.2398033708522	100	140	0	Open	;
31296	21820		21975		
47.248807044159 150		140	0	Open	;
31297	20500		20223		
50.3534193034566	150	140	0	Open	;
31298	20223		20224		
47.2682853174078	150	140	0	Open	;
31299	24845		24846		
47.2858403390156	75	150	0	Open	;
31300	19096		23014		
47.3020830428931	110	150	0	Open	;
31301	24830		24831		
47.3063490666039	110	150	0	Open	;
31302	20982		23226		
47.3344650591618	75	140	0	Open	;
31303	21273		22797		
47.3973151261254	75	140	0	Open	;
31304	22017		23105		
67.0504844047908	110	150	0	Open	;
31305	24837		24838		
47.4210840857654	110	150	0	Open	;
31306	19012		19001		
47.4245144419509	110	150	0	Open	;
31307	24232		24233		
49.1423770955419	110	150	0	Open	;
31308	20368		19040		
42.6074465339263	100	140	0	Open	;
31309	18673		23317		
47.5005692393602	75	140	0	Open	;
31310	21028		20102		
47.4969532027447	100	140	0	Open	;
31311	22470		22471		
47.4972236855629	100	140	0	Open	;
31312	24561		24562		
39.8938341166132	110	150	0	Open	;
31313	21056		21851		

39.8944695556342	140	150	0	Open	;
31314	19879		22766		
39.9096272191634	200	150	0	Open	;
31315	19206		18482		
39.9174862388013	110	150	0	Open	;
31316	21763		21764		
39.9239003737414	75	150	0	Open	;
31317	24584		24583		
39.9462363353673	110	150	0	Open	;
31318	22420		20934		
39.9640996827855	125	150	0	Open	;
31319	21554		24967		
41.0355028823977	110	150	0	Open	;
31320	19519		20006		
39.9702208679841	75	100	0	Open	;
31321	20968		24595		
39.977246513515 110		150	0	Open	;
31322	22416		22417		
39.9976384940135	125	150	0	Open	;
31323	23320		23321		
39.9902598756614	75	140	0	Open	;
31324	19804		19805		
39.9926570532743	110	150	0	Open	;
31325	20891		21309		
39.9973058229003	110	150	0	Open	;
31326	24831		24868		
39.993120729473 110		150	0	Open	;
31327	21530		21170		
39.9967093691562	160	150	0	Open	;
31328	20591		24567		
39.9969848605825	110	150	0	Open	;
31329	21785		24006		
39.9969868863481	110	150	0	Open	;
31330	20782		20475		
39.9975381178786	110	150	0	Open	;
31331	22624		20471		
39.9975381180668	110	150	0	Open	;
31332	23269		21495		
39.9975529804206	110	150	0	Open	;
31333	22606		18989		
39.9975585136556	110	150	0	Open	;
31334	22316		20477		
39.9975585136556	110	150	0	Open	;
31335	21512		21513		
39.9975706147635	75	150	0	Open	;
31336	23471		19456		
39.9975904939913	110	150	0	Open	;
31337	23639		20493		
39.9975928687749	75	150	0	Open	;
31338	19889		20094		

39.9976240246045	75	150	0	Open	;
31339	22434		22436		
39.9976290776815	110	150	0	Open	;
31340	20667		20668		
39.9976443857652	110	150	0	Open	;
31341	24242		22071		
39.9976443866495	200	150	0	Open	;
31342	21926		20712		
39.997644387405 110		150	0	Open	;
31343	22900		20605		
39.9976538549989	75	150	0	Open	;
31344	22607		20473		
39.9976564123306	110	150	0	Open	;
31345	20781		20602		
39.9976564123306	110	150	0	Open	;
31346	18931		19623		
39.9976629563655	200	150	0	Open	;
31347	19132		19133		
39.9976661106838	75	140	0	Open	;
31348	18990		18988		
39.9976803809067	160	150	0	Open	;
31349	22901		22822		
39.9976906187463	75	150	0	Open	;
31350	23067		22820		
39.9976906196542	75	150	0	Open	;
31351	21210		22460		
39.9976908194941	75	140	0	Open	;
31352	18647		23726		
39.9976914963376	75	140	0	Open	;
31353	18992		18990		
39.9977014402877	160	150	0	Open	;
31354	20125		21963		
39.9977182890674	150	140	0	Open	;
31355	21669		20009		
39.9977246108348	75	150	0	Open	;
31356	20311		20312		
39.9977290765966	110	150	0	Open	;
31357	22436		22466		
39.9977296805102	110	150	0	Open	;
31358	20472		20474		
39.9977339149813	160	150	0	Open	;
31359	21094		19359		
39.9977421550386	150	140	0	Open	;
31360	19282		21094		
39.997742155433 150		140	0	Open	;
31361	19145		22704		
39.9977426464114	110	150	0	Open	;
31362	19281		19282		
39.9977421550719	150	140	0	Open	;
31363	20762		20668		

39.9977426468271	110	150	0	Open	;
31364	22645		22454		
39.9977442484118	160	150	0	Open	;
31365	19605		19603		
39.9977442493344	160	150	0	Open	;
31366	22202		22387		
39.9977426464114	200	150	0	Open	;
31367	19603		22645		
39.9977448594912	160	150	0	Open	;
31368	20316		22069		
39.9977426468271	160	150	0	Open	;
31369	21174		18501		
39.9977533812403	110	150	0	Open	;
31370	20476		20472		
39.9977543095165	160	150	0	Open	;
31371	18988		20601		
39.9977543104197	160	150	0	Open	;
31372	21342		21167		
39.9977543588646	110	150	0	Open	;
31373	20816		19626		
39.9977612166861	110	150	0	Open	;
31374	20667		20566		
39.9977612175926	110	150	0	Open	;
31375	21149		18739		
39.9977780300723	140	150	0	Open	;
31376	18647		18648		
39.99777838074	75	140	0	Open	;
31377	21940		21941		
39.9978414632221	75	140	0	Open	;
31378	20788		22333		
39.9978424785821	110	150	0	Open	;
31379	20502		23443		
39.9978491759988	75	140	0	Open	;
31380	19408		21039		
39.9978703453351	100	140	0	Open	;
31381	19456		19457		
39.997964909672	110	150	0	Open	;
31382	18724		19232		
39.9980747308871	110	150	0	Open	;
31383	19437		19438		
39.9980966773105	75	150	0	Open	;
31384	21454		21530		
39.9986601237894	160	150	0	Open	;
31385	18683		23292		
39.9983475290173	100	140	0	Open	;
31386	20125		21487		
39.9988178734152	150	140	0	Open	;
31387	19908		22999		
39.9985879769817	150	140	0	Open	;
31388	21191		21195		

39.9986539073331	100	140	0	Open	;
31389	19457		19944		
40.0054675734282	110	150	0	Open	;
31390	21178		19202		
39.9992554517514	110	150	0	Open	;
31391	18776		21454		
40.0000614837965	160	150	0	Open	;
31392	19607		19605		
40.0887401637445	160	150	0	Open	;
31393	19279		19280		
40.0093493064895	150	140	0	Open	;
31394	21963		19281		
40.0160942116316	150	140	0	Open	;
31395	20551		20308		
40.0466408474857	110	150	0	Open	;
31396	23162		24656		
40.0408603288355	75	150	0	Open	;
31397	22690		22451		
40.0458396745603	110	150	0	Open	;
31398	19626		22428		
41.9976687864115	110	150	0	Open	;
31399	24628		24623		
40.0519261153068	110	150	0	Open	;
31400	24616		24578		
40.0565752560934	110	150	0	Open	;
31401	21664		21665		
40.0751883305509	200	140	0	Open	;
31402	20732		20192		
40.0829289265174	100	140	0	Open	;
31403	23158		23156		
40.0999457260044	110	150	0	Open	;
31404	19090		19131		
40.1002823680456	75	150	0	Open	;
31405	24490		24491		
40.1070652001303	110	150	0	Open	;
31406	19352		19354		
40.1225639538787	110	150	0	Open	;
31407	19088		20633		
40.1454537437208	125	150	0	Open	;
31408	24465		24482		
40.1750717369156	110	150	0	Open	;
31409	21416		21417		
40.1776845689929	100	140	0	Open	;
31410	20032		21790		
40.1801531490627	75	140	0	Open	;
31411	22660		23627		
40.2011210859741	100	140	0	Open	;
31412	21789		20929		
40.2036375988359	75	150	0	Open	;
31413	21151		24657		

40.250647829886	160	150	0	Open	;
31415	20460		23514		
40.2883102142643	75	140	0	Open	;
31416	18736		21211		
40.2908679981779	75	150	0	Open	;
31417	20036		20635		
40.2991815702793	75	140	0	Open	;
31418	19929		19930		
40.3088878965895	75	150	0	Open	;
31419	21969		21970		
40.3197169059997	125	140	0	Open	;
31420	21929		21927		
40.3227051789376	110	150	0	Open	;
31421	21325		19845		
40.3374551785583	100	140	0	Open	;
31422	24779		24789		
40.3456306382344	160	150	0	Open	;
31423	18824		19913		
40.3599849555099	100	140	0	Open	;
31424	18924		18925		
40.3662760217296	110	150	0	Open	;
31425	20211		20212		
40.3699098185312	200	140	0	Open	;
31426	22232		22846		
40.176759527512	140	150	0	Open	;
31427	21177		23622		
40.3984390548319	100	140	0	Open	;
31428	24922		24923		
40.4149503592564	110	150	0	Open	;
31429	19952		19951		
40.4191194219578	100	140	0	Open	;
31430	23227		23228		
40.4239749413841	100	140	0	Open	;
31431	23653		23654		
40.4361274115668	75	150	0	Open	;
31432	23518		21000		
40.4971547917297	200	150	0	Open	;
31433	21456		18746		
40.4974132457206	160	150	0	Open	;
31434	21473		21204		
40.4977574893169	160	150	0	Open	;
31435	19202		19274		
40.5036208513805	110	150	0	Open	;
31436	24664		24667		
40.5171236462074	110	150	0	Open	;
31437	24880		24881		
40.531453754553	75	150	0	Open	;
31438	20389		24050		
169.668601335417	110	150	0	Open	;
31439	24028		18830		

50.1173685409179	110	150	0		Open	;
31440	23605		22636			
40.569681366878 160		150	0		Open	;
31441	19307		18741			
40.5761861419101	100	140	0		Open	;
31442	19204		19206			
41.7536432395166	110	150	0		Open	;
31443	22105		22106			
40.5868090115882	110	150	0		Open	;
31444	23597		23598			
40.5890950250873	75	140	0		Open	;
31445	19511		21784			
40.5905878676016	100	140	0		Open	;
31446	19514		21738			
40.5948156884774	110	150	0		Open	;
31447	24798		24800			
40.5999710756974	110	150	0		Open	;
31448	24796		24798			
40.6000075127495	110	150	0		Open	;
31449	19950		19951			
40.6049834234442	100	140	0		Open	;
31450	19377		19378			
40.608895172069 110		150	0		Open	;
31451	18953		18954			
40.6336799449864	110	150	0		Open	;
31452	18592		18593			
40.6425218996869	110	150	0		Open	;
31453	20952		22390			
40.6502100670673	110	150	0		Open	;
31454	24691		24692			
40.6667689750653	160	150	0		Open	;
31455	24885		24888			
40.6680289078518	110	150	0		Open	;
31456	20051		20743			
42.4976980708553	110	150	0		Open	;
31457	25008		25154			
42.5466555495446	140	150	0		Open	;
31458	24318		19123			
40.6720363125857	75	140	0		Open	;
31459	23209		22536			
40.7010405302023	110	150	0		Open	;
31460	19890		20892			
40.7205917928171	200	150	0		Open	;
31461	22614		19573			
40.7361776538369	100	140	0		Open	;
31462	20273		19771			
42.7954084390408	250	140	0		Open	;
31463	20352		24479			
40.7738425021222	140	150	0		Open	;
31464	24615		24629			

40.7911249526119	160	150	0	Open	;
31465	20466		20441		
40.8075442504707	140	150	0	Open	;
31466	19381		19382		
40.8269552556483	75	140	0	Open	;
31467	19072		22232		
40.8428043241681	140	150	0	Open	;
31468	18926		18924		
40.842858396704 110		150	0	Open	;
31469	20512		23450		
40.8606911901158	110	150	0	Open	;
31470	21887		22734		
40.8725674341448	110	150	0	Open	;
31471	20652		20480		
40.879983023515 125		150	0	Open	;
31472	23479		20262		
40.8921765558303	250	100	0	Open	;
31473	24262		20820		
96.8927311760523	75	140	0	Open	;
31474	21314		21315		
40.9246614674862	110	150	0	Open	;
31475	20603		24420		
40.9275774510817	200	150	0	Open	;
31476	19790		19791		
40.9286620984503	150	140	0	Open	;
31477	20306		22461		
40.9361363789536	100	140	0	Open	;
31478	18725		19229		
40.9380119757172	75	150	0	Open	;
31479	20109		22407		
40.9423141639427	200	150	0	Open	;
31480	22441		18556		
40.9564785258645	110	150	0	Open	;
31481	20658		20654		
157.858104174314	110	150	0	Open	;
31482	23111		23112		
40.9708171157967	125	150	0	Open	;
31483	19066		19064		
40.9881723897032	140	150	0	Open	;
31484	19092		19093		
40.9958953163788	75	150	0	Open	;
31485	23042		23043		
40.9964138025366	75	150	0	Open	;
31486	19788		19789		
40.9974656636686	75	150	0	Open	;
31487	22840		20842		
40.9974803844306	150	140	0	Open	;
31488	19633		20566		
40.9975026102031	110	150	0	Open	;
31489	23372		21499		

40.9975372060768	110	150	0	Open	;
31490	20762		19635		
40.9975397510029	110	150	0	Open	;
31491	19474		19241		
40.9975523736744	100	140	0	Open	;
31492	23043		23961		
40.9975962287532	75	150	0	Open	;
31493	21857		23024		
40.9976767051951	100	100	0	Open	;
31494	22870		20482		
40.9976931748227	110	150	0	Open	;
31495	19834		18741		
40.9977296582843	100	140	0	Open	;
31496	21239		21240		
40.9977458359431	160	150	0	Open	;
31497	21552		21178		
40.997838522331	110	150	0	Open	;
31498	22459		22425		
40.9977813604914	75	140	0	Open	;
31499	22922		22923		
40.9983617028407	75	140	0	Open	;
31500	21527		21911		
41.0018672162527	110	150	0	Open	;
31502	19648		21274		
41.0146757315724	75	140	0	Open	;
31503	24613		24595		
41.0673281507731	160	150	0	Open	;
31504	20294		20469		
41.0740696942495	110	150	0	Open	;
31505	24586		24584		
41.0935576031947	110	150	0	Open	;
31506	18581		18582		
41.0948903050059	160	150	0	Open	;
31507	20305		20306		
41.1175646448549	100	140	0	Open	;
31508	22716		22717		
41.1217828328911	110	150	0	Open	;
31509	19901		24747		
41.1439372162271	160	150	0	Open	;
31510	22617		22618		
41.2002844798482	110	150	0	Open	;
31511	20160		19164		
41.2093121189231	125	140	0	Open	;
31512	24747		24750		
50.2261022242669	160	150	0	Open	;
31513	22295		24586		
41.2949789401652	110	150	0	Open	;
31514	21639		22137		
41.2975483660438	75	150	0	Open	;
31515	24517		24525		

41.3283436385412	110	150	0	Open	;
31516	24837		24840		
41.3323991530894	140	150	0	Open	;
31517	23929		23930		
41.3448730225428	100	140	0	Open	;
31518	20624		20625		
41.3593989704134	75	150	0	Open	;
31519	20709		20705		
41.4115672301662	200	150	0	Open	;
31520	18554		18555		
41.4394513357665	110	150	0	Open	;
31521	23209		20950		
41.4603311062592	110	150	0	Open	;
31522	23448		24199		
41.4631426887061	150	140	0	Open	;
31523	21698		19061		
41.4648636587022	75	150	0	Open	;
31524	24022		19884		
41.8283357629232	200	150	0	Open	;
31525	23032		20644		
41.4965968681768	100	140	0	Open	;
31526	21691		21692		
41.497466816553	110	150	0	Open	;
31527	21153		21158		
41.4975830537573	160	150	0	Open	;
31528	19271		19272		
41.4976684691427	110	150	0	Open	;
31529	24570		24468		
41.5158933663178	140	150	0	Open	;
31530	24462		24463		
41.5385707643869	110	150	0	Open	;
31531	21142		21156		
43.4976721741115	160	150	0	Open	;
31532	21650		20177		
41.5247745384027	160	150	0	Open	;
31533	23578		23579		
41.5378842288118	90	150	0	Open	;
31534	18497		22053		
41.5388027016424	110	150	0	Open	;
31535	21083		20049		
41.5613738665818	125	150	0	Open	;
31536	18740		18879		
41.5691473816543	110	150	0	Open	;
31537	22323		22324		
41.5885389615392	160	150	0	Open	;
31538	23878		19125		
41.5930201788229	75	140	0	Open	;
31539	21234		21820		
41.623498283473	150	140	0	Open	;
31540	24616		24617		

41.6473250225765	160	150	0	Open	;
31541	20134		22214		
41.6694605845381	150	140	0	Open	;
31542	24739		24740		
41.6700280056091	110	150	0	Open	;
31543	20594		23762		
43.5976905711994	110	150	0	Open	;
31544	21626		19070		
41.7144453761038	110	150	0	Open	;
31545	19857		19858		
41.7344621274642	110	150	0	Open	;
31546	19515		19931		
41.7789918945424	110	150	0	Open	;
31547	23103		23104		
41.7842404846646	90	150	0	Open	;
31548	24693		23176		
41.790849387731 160		150	0	Open	;
31549	22237		23208		
41.7975358375805	100	140	0	Open	;
31550	19687		22744		
41.8133353489864	110	150	0	Open	;
31551	23172		23170		
41.808190213779 110		150	0	Open	;
31552	19755		19756		
96.6347469366523	75	150	0	Open	;
31553	25018		19328		
98.9944549670302	110	150	0	Open	;
31554	21103		21230		
96.9722299896245	400	130	0	Open	;
31555	23234		22796		
96.9944382343716	75	150	0	Open	;
31556	19945		24961		
138.979936229997	75	150	0	Open	;
31557	22828		22826		
97.0677461377717	75	140	0	Open	;
31558	21721		21722		
97.1248788164255	100	140	0	Open	;
31559	18761		19014		
103.142024897473	125	150	0	Open	;
31560	22092		22093		
97.2721705942561	110	150	0	Open	;
31561	19828		19829		
97.3252464925321	110	150	0	Open	;
31563	20246		22504		
123.569589102949	125	150	0	Open	;
31564	23012		24083		
97.4413475648677	160	150	0	Open	;
31565	23328		23928		
97.5457546537059	75	140	0	Open	;
31566	21485		21486		

97.6345283461681	200	150	0	Open	;
31567	20187		19690		
97.6741084841152	300	140	0	Open	;
31568	19599		22195		
97.7592907483876	160	150	0	Open	;
31569	25153		25133		
197.921843337099	110	150	0	Open	;
31570	22994		21865		
98.5246888271882	150	140	0	Open	;
31571	22969		22970		
97.9370246894465	75	150	0	Open	;
31572	21620		20643		
97.9683077045225	100	140	0	Open	;
31573	23828		21562		
97.9957671642395	110	150	0	Open	;
31574	20221		20222		
97.9960212133075	75	140	0	Open	;
31575	24322		20543		
98.0072797549475	110	150	0	Open	;
31576	22649		20550		
98.0467301759824	160	150	0	Open	;
31577	23336		20385		
98.0739448918883	100	140	0	Open	;
31578	19682		23449		
98.1735942165174	160	150	0	Open	;
31579	22461		22286		
98.1738646707655	100	140	0	Open	;
31580	24784		24766		
139.657030183531	110	150	0	Open	;
31581	23110		19004		
98.3188532250366	110	150	0	Open	;
31582	18742		19338		
130.071970185468	75	140	0	Open	;
31583	21920		21921		
98.4775352722651	75	150	0	Open	;
31584	19813		19814		
98.550800624756	100	140	0	Open	;
31585	23115		19598		
98.5559587074003	110	150	0	Open	;
31586	22327		24323		
98.7131497879279	110	150	0	Open	;
31587	20359		22306		
98.7943884954566	110	150	0	Open	;
31588	23182		23183		
98.8731606012627	200	150	0	Open	;
31589	22307		19668		
98.9942065285584	110	150	0	Open	;
31590	19460		19461		
98.9946138351016	110	150	0	Open	;
31591	25148		20721		

99.0463390819836	75	140	0	Open	;
31592	21011		22178		
99.0444824236137	100	140	0	Open	;
31593	18642		21489		
99.1037407543671	250	140	0	Open	;
31594	19736		21290		
99.1070066588913	100	140	0	Open	;
31595	23031		23032		
99.1122741462594	100	140	0	Open	;
31596	24037		24038		
99.1150115214899	110	150	0	Open	;
31597	19355		19356		
99.3042694917235	110	150	0	Open	;
31598	18722		18723		
99.4710609549023	160	150	0	Open	;
31599	21964		21339		
99.5134231181496	110	150	0	Open	;
31600	23259		23258		
99.5764420380561	140	150	0	Open	;
31601	25045		19855		
104.897183217872	160	150	0	Open	;
31602	19561		20947		
99.8399637598095	100	140	0	Open	;
31603	21748		21046		
99.8626071484016	100	140	0	Open	;
31604	23390		19994		
99.9231363677541	200	140	0	Open	;
31605	24225		23284		
99.9941955883481	125	140	0	Open	;
31606	22134		22135		
99.9942733757044	110	150	0	Open	;
31607	23670		23671		
99.9977864831587	150	140	0	Open	;
31608	19749		19750		
99.9994387586467	100	140	0	Open	;
31609	22876		21020		
100.001490305127	100	140	0	Open	;
31610	24313		22117		
100.042225865906	100	140	0	Open	;
31611	22728		22729		
100.284471613686	200	150	0	Open	;
31612	18905		18906		
100.298902210805	100	140	0	Open	;
31613	19810		23265		
100.306715436538	75	150	0	Open	;
31614	20047		20354		
100.306852910524	140	150	0	Open	;
31615	22798		22799		
100.38175140093	100	140	0	Open	;
31616	18806		18807		

100.49443824946 110		150	0	Open	;
31617	24857		24935		
136.821302953647	110	150	0	Open	;
31618	19418		19427		
117.993305057904	110	150	0	Open	;
31619	22009		22102		
100.594110325195	75	150	0	Open	;
31620	19680		19682		
100.601362695907	160	150	0	Open	;
31621	19843		23795		
102.65109584365 125		140	0	Open	;
31622	24245		24368		
100.674750592669	75	140	0	Open	;
31623	22343		24247		
100.694159734418	75	140	0	Open	;
31624	23818		19881		
100.711689011072	125	100	0	Open	;
31625	21867		21868		
100.818263228494	100	140	0	Open	;
31626	21800		21801		
100.93909957205 75		150	0	Open	;
31627	23668		24006		
100.935708985907	110	150	0	Open	;
31628	19596		20079		
100.950004430475	110	150	0	Open	;
31629	22829		20939		
100.990640832358	160	150	0	Open	;
31630	21802		21803		
100.993836340425	75	150	0	Open	;
31631	19330		21925		
101.004286335449	110	150	0	Open	;
31632	21916		19208		
101.043148634482	75	150	0	Open	;
31633	22180		24293		
101.056094669404	75	140	0	Open	;
31634	24053		19349		
138.17190835426 110		150	0	Open	;
31635	19990		19991		
101.108758255316	200	100	0	Open	;
31636	20423		21896		
101.139280850268	110	150	0	Open	;
31637	23300		23301		
101.14181450977 75		150	0	Open	;
31638	24295		24135		
101.254872058246	75	140	0	Open	;
31639	22425		19574		
101.279102433152	75	140	0	Open	;
31640	19575		21643		
101.294198411487	100	140	0	Open	;
31641	22765		22767		

101.309721763171	200	150	0	Open	;
31642	20663		20664		
101.694140511971	110	150	0	Open	;
31643	23099		22576		
101.701760911875	200	140	0	Open	;
31644	22104		18783		
101.740095059488	160	150	0	Open	;
31645	21622		23031		
101.787171229779	100	140	0	Open	;
31646	22249		22250		
101.794925504151	200	150	0	Open	;
31647	24485		24486		
101.822419081594	110	150	0	Open	;
31648	21114		21374		
101.929867246391	110	150	0	Open	;
31649	21980		19765		
123.173414924549	125	150	0	Open	;
31650	24481		24484		
102.000051755161	110	150	0	Open	;
31651	23753		22946		
105.923806209072	100	140	0	Open	;
31652	25672		24451		
105.855314517427	110	150	0	Open	;
31653	24981		24982		
115.274126365729	90	150	0	Open	;
31654	22610		22611		
102.168421241916	250	140	0	Open	;
31655	22016		22017		
102.253945639869	110	150	0	Open	;
31656	20945		21301		
102.27881440472 250		100	0	Open	;
31657	24906		22256		
102.299145979338	110	150	0	Open	;
31658	21124		21125		
102.423891167412	200	140	0	Open	;
31659	21729		21730		
102.543137313464	75	140	0	Open	;
31660	24457		24714		
102.570985757316	110	150	0	Open	;
31661	24456		24699		
102.682012859539	110	150	0	Open	;
31662	24491		24492		
103.030607280886	110	150	0	Open	;
31663	20482		22872		
102.733927927759	110	150	0	Open	;
31664	22615		22616		
102.736191766797	110	150	0	Open	;
31665	23790		23386		
102.993957900427	150	140	0	Open	;
31666	19564		23268		

102.994526430362	160	150	0	Open	;
31667	19110		24122		
103.455681526147	110	150	0	Open	;
31668	23766		21016		
103.112577075291	160	150	0	Open	;
31669	23174		23175		
103.262949790773	110	150	0	Open	;
31670	19594		20080		
103.288781909631	110	150	0	Open	;
31671	21533		18534		
103.294247244664	100	140	0	Open	;
31672	20873		21399		
133.507940829802	200	150	0	Open	;
31673	22753		22379		
103.323824205328	100	140	0	Open	;
31674	23178		23179		
103.386656599918	110	150	0	Open	;
31675	23802		23803		
103.419442797097	75	140	0	Open	;
31676	21933		19094		
103.496631168899	110	150	0	Open	;
31677	22193		22732		
103.873055338835	125	140	0	Open	;
31678	21020		23305		
103.801690647059	100	140	0	Open	;
31679	24329		25014		
103.808848563441	100	140	0	Open	;
31680	20924		20883		
105.994032925952	160	150	0	Open	;
31681	24499		24898		
111.747458106104	315	150	0	Open	;
31682	18961		20801		
103.994191565027	250	100	0	Open	;
31683	23945		24649		
103.998190177049	160	150	0	Open	;
31684	24003		23944		
103.999529815878	250	150	0	Open	;
31685	21557		21558		
104.012241535769	200	140	0	Open	;
31686	18538		22626		
104.037068816058	100	140	0	Open	;
31687	23495		23496		
104.396982969974	75	140	0	Open	;
31688	18813		21366		
104.447745602749	110	150	0	Open	;
31689	20401		21056		
104.474162788723	140	150	0	Open	;
31690	23172		23173		
104.731470880685	110	150	0	Open	;
31691	20511		22673		

122.714548695166	125	140	0	Open	;
31692	21457		21482		
104.994020472218	110	150	0	Open	;
31693	23170		23171		
104.937248161447	110	150	0	Open	;
31694	19652		20279		
104.988636278304	125	150	0	Open	;
31695	18653		18654		
104.993775025066	75	140	0	Open	;
31696	21115		21373		
105.029561181872	110	150	0	Open	;
31697	21227		19420		
105.02956491371 110		150	0	Open	;
31698	20643		20644		
105.098319914303	100	140	0	Open	;
31699	20764		20765		
105.127708220881	110	150	0	Open	;
31700	23176		23177		
105.255913314957	110	150	0	Open	;
31701	21914		21158		
116.310842102404	160	150	0	Open	;
31702	23644		19663		
105.60902634255 110		150	0	Open	;
31703	22642		22683		
105.655233356156	110	150	0	Open	;
31704	21458		21459		
105.79034337041 110		150	0	Open	;
31705	24288		24198		
116.21667238672 110		150	0	Open	;
31706	19553		22472		
105.849134968066	250	100	0	Open	;
31707	18747		20940		
105.894835425077	110	150	0	Open	;
31708	23362		23361		
105.949912508701	125	140	0	Open	;
31709	21096		21097		
105.949270476846	160	150	0	Open	;
31710	20020		21682		
105.993985466523	250	140	0	Open	;
31711	23545		21319		
105.994024932385	150	140	0	Open	;
31712	19396		19997		
105.994030902697	300	140	0	Open	;
31713	19730		24638		
141.446670068652	110	150	0	Open	;
31714	22904		22903		
106.151154363506	75	140	0	Open	;
31715	19045		19047		
106.295781295338	75	140	0	Open	;
31716	22755		19665		

106.366059043992	100	100	0	Open	;
31717	19397		19398		
106.413099704342	110	150	0	Open	;
31718	20741		23705		
139.526816787844	110	150	0	Open	;
31719	22168		23497		
136.184976082852	125	150	0	Open	;
31720	22213		24329		
106.536984894294	100	140	0	Open	;
31721	19049		20907		
106.567001508082	75	140	0	Open	;
31722	20851		20849		
106.75366960953	110	150	0	Open	;
31723	20334		20552		
106.802916389473	110	150	0	Open	;
31724	24008		22459		
106.825074081183	75	140	0	Open	;
31725	24009		22425		
106.844169316533	75	140	0	Open	;
31726	20675		20676		
106.936093788732	110	150	0	Open	;
31727	19271		21912		
106.936709450731	110	150	0	Open	;
31728	18596		18597		
106.950744720484	140	150	0	Open	;
31729	18539		20759		
107.241920748062	100	140	0	Open	;
31730	21947		20958		
107.345808690011	75	150	0	Open	;
31731	24024		24025		
107.412551188558	75	150	0	Open	;
31732	20886		20887		
107.421242334623	75	150	0	Open	;
31733	21065		21066		
107.481228228664	100	140	0	Open	;
31734	22868		18902		
107.481778798571	75	150	0	Open	;
31735	22122		22123		
107.511821534563	150	140	0	Open	;
31736	20604		22724		
113.675489515148	125	150	0	Open	;
31737	23971		23539		
107.693632444846	100	140	0	Open	;
31738	22944		24003		
112.892584631385	250	150	0	Open	;
31739	21779		21780		
107.816015856502	110	150	0	Open	;
31740	20880		21810		
107.916905420193	250	100	0	Open	;
31741	20058		24719		

107.993785825257	75	150	0	Open	;
31742	23968		24902		
158.626453465178	110	150	0	Open	;
31743	21223		23402		
108.252222678891	100	140	0	Open	;
31744	19721		19722		
108.142304811513	75	140	0	Open	;
31745	23431		21856		
108.373261986862	100	100	0	Open	;
31746	19556		19662		
108.222944957866	75	140	0	Open	;
31747	19123		19124		
108.2926056508	75	140	0	Open	;
31748	23070		23920		
108.412040497628	150	140	0	Open	;
31749	20844		18851		
136.475677176419	100	140	0	Open	;
31750	23229		21699		
108.525354738477	110	150	0	Open	;
31751	21126		18532		
108.868018710861	250	140	0	Open	;
31752	20297		20436		
109.081656330742	200	140	0	Open	;
31753	23694		22012		
109.118302941464	75	150	0	Open	;
31754	22963		18859		
109.288958107198	110	150	0	Open	;
31755	24356		24354		
115.22371874971	160	150	0	Open	;
31756	22680		22029		
120.73824155984	125	150	0	Open	;
31757	21856		23360		
109.392039794949	100	140	0	Open	;
31758	19904		21149		
109.430676730807	140	150	0	Open	;
31760	19487		20365		
109.503403019334	150	140	0	Open	;
31761	22427		24176		
109.694100190988	110	150	0	Open	;
31762	24700		24701		
109.836580851376	110	150	0	Open	;
31763	20922		20923		
109.953315373684	250	100	0	Open	;
31764	24436		24437		
109.959499147056	110	150	0	Open	;
31765	19674		22633		
109.97346587391	110	150	0	Open	;
31766	22366		23202		
109.984941676414	110	150	0	Open	;
31767	22299		22300		

110.00284412435 75		140	0	Open	;
31768	24853		22296		
110.050494449372	75	100	0	Open	;
31769	20290		20291		
110.075029454568	75	150	0	Open	;
31770	20168		20169		
110.089375260157	100	140	0	Open	;
31771	23263		24298		
110.25713561929 300		140	0	Open	;
31772	24702		24703		
110.319204277088	110	150	0	Open	;
31773	23395		22958		
110.38355405671 110		150	0	Open	;
31774	23700		24297		
113.684050781323	100	140	0	Open	;
31775	20664		20918		
110.84831990589 110		150	0	Open	;
31776	18640		18768		
110.601214156851	100	140	0	Open	;
31777	24735		24767		
110.747271649091	160	150	0	Open	;
31778	20398		20025		
110.747512872643	75	150	0	Open	;
31779	21718		18552		
110.848559798046	110	150	0	Open	;
31780	24490		24492		
159.456084987646	110	150	0	Open	;
31781	24748		23566		
111.104915459891	160	150	0	Open	;
31782	20433		20273		
111.19540134344 250		140	0	Open	;
31783	24212		23228		
111.454050498939	100	140	0	Open	;
31784	21865		21866		
111.593575675984	150	140	0	Open	;
31785	19709		19710		
111.641405335458	100	140	0	Open	;
31786	24057		23433		
111.686261697508	200	150	0	Open	;
31787	22861		21948		
107.834849681547	450	100	0	Open	;
31788	22675		18517		
111.99130569002 110		150	0	Open	;
31789	19041		19043		
111.77265204761 75		140	0	Open	;
31790	22296		24856		
111.787488880171	75	100	0	Open	;
31791	22435		22453		
111.823808123124	110	150	0	Open	;
31792	22965		21036		

47.4972238185166	75	150	0	Open	;
31793	20003		20001		
47.498225151709 150		140	0	Open	;
31794	20356		20355		
47.5429214675369	110	150	0	Open	;
31795	20824		21880		
47.5521129949252	110	150	0	Open	;
31796	21705		21706		
47.5524324069736	75	140	0	Open	;
31797	21272		23413		
47.565502534379 75		140	0	Open	;
31798	22021		22022		
47.590762478155 125		150	0	Open	;
31799	20775		22386		
47.5962246962732	110	150	0	Open	;
31800	23806		19905		
47.602148079422 100		140	0	Open	;
31801	19308		19309		
47.6040139307512	100	140	0	Open	;
31802	25035		20583		
47.6570286483977	75	150	0	Open	;
31803	19939		20404		
47.6603719259291	110	150	0	Open	;
31804	20410		20411		
47.663172604092 110		150	0	Open	;
31805	24898		24899		
47.6674462891314	110	150	0	Open	;
31806	23348		21676		
51.5489149393054	110	150	0	Open	;
31807	23157		23154		
47.7427799197579	110	150	0	Open	;
31808	23005		23006		
47.7586724313061	75	150	0	Open	;
31809	19372		18847		
47.7972789353339	100	140	0	Open	;
31810	20828		19135		
47.8175897067392	75	140	0	Open	;
31811	19046		19722		
49.859985727098 100		140	0	Open	;
31812	21544		18609		
47.8417779845534	160	150	0	Open	;
31813	19373		18922		
47.8589901633874	100	140	0	Open	;
31814	22917		19040		
47.8798109911488	100	140	0	Open	;
31815	24757		24780		
67.8654522858157	160	150	0	Open	;
31816	18896		18898		
48.1959124981358	160	150	0	Open	;
31817	20345		20343		

47.9075079938648	110	150	0	Open	;
31818	20123		22695		
47.9210556436659	75	140	0	Open	;
31819	20040		20400		
47.9313418145219	160	150	0	Open	;
31820	23890		24185		
47.9635937538666	100	140	0	Open	;
31821	19646		20438		
47.9972889246479	100	140	0	Open	;
31822	18847		18848		
47.984375414222 100		140	0	Open	;
31823	22148		22149		
47.9852393811198	75	140	0	Open	;
31824	19387		19388		
47.9904860327738	75	140	0	Open	;
31825	19409		19410		
47.9920482163442	75	140	0	Open	;
31826	23511		23512		
47.9920924789405	75	140	0	Open	;
31827	19431		19432		
47.9947864691859	75	150	0	Open	;
31828	20700		22463		
47.9948556741606	75	150	0	Open	;
31829	24073		21924		
47.9988146656219	100	140	0	Open	;
31830	18744		21426		
47.9953817031691	160	150	0	Open	;
31831	18575		18576		
47.9956625800232	75	140	0	Open	;
31832	24317		18673		
47.9971554071918	75	140	0	Open	;
31833	21769		21770		
47.9960171726397	100	140	0	Open	;
31834	18923		19339		
47.9973068895916	100	140	0	Open	;
31835	23280		23281		
47.9966279724611	75	140	0	Open	;
31836	19063		19065		
47.9969215291148	75	150	0	Open	;
31837	21450		21451		
47.9970656087466	75	140	0	Open	;
31838	19262		19263		
47.9972055192514	110	150	0	Open	;
31839	19129		19130		
47.9972108090178	75	140	0	Open	;
31840	18922		18923		
47.9972295681396	100	140	0	Open	;
31841	21266		21267		
47.9972397366707	110	150	0	Open	;
31842	21006		21007		

47.9972439133828	100	140	0	Open	;
31843	22411		22412		
47.9972501249477	75	150	0	Open	;
31844	18764		18765		
47.9972801633872	125	150	0	Open	;
31845	21491		21492		
47.9973103799628	100	140	0	Open	;
31846	23386		23387		
47.9973175878805	150	140	0	Open	;
31847	18746		18744		
47.9973446688629	160	150	0	Open	;
31848	22955		23768		
47.9973606245398	110	150	0	Open	;
31849	23572		22515		
47.9973616846096	100	140	0	Open	;
31850	20962		20581		
47.9990525995034	140	150	0	Open	;
31851	19526		22998		
47.999871039846 75		140	0	Open	;
31852	20953		22265		
47.999958576034 75		150	0	Open	;
31853	20955		22389		
48.0000558130786	75	150	0	Open	;
31854	22274		23304		
48.0054544137414	75	140	0	Open	;
31855	18581		23696		
48.0094108145194	160	150	0	Open	;
31856	22276		23303		
48.0102034483237	75	140	0	Open	;
31857	20407		20773		
48.0523693594282	110	150	0	Open	;
31858	19528		23114		
48.0653762599074	110	150	0	Open	;
31859	22117		22118		
48.091512097337 100		140	0	Open	;
31860	22394		19891		
48.1096735298316	110	150	0	Open	;
31861	20859		22654		
48.1206935476837	75	140	0	Open	;
31862	20028		20827		
48.1341562329173	100	140	0	Open	;
31863	20506		22909		
48.154815751762 350		130	0	Open	;
31864	23188		24459		
48.5801886920257	110	150	0	Open	;
31865	21982		21983		
48.1704221243654	160	150	0	Open	;
31866	24884		24877		
48.223656969804 110		150	0	Open	;
31867	19511		19512		

48.2242600407164	100	140	0	Open	;
31868	18823		22569		
48.2351548723174	75	140	0	Open	;
31869	18934		18935		
48.2376087624974	110	150	0	Open	;
31870	24664		24665		
48.2668234547687	200	150	0	Open	;
31871	22395		22396		
48.3415402966185	110	150	0	Open	;
31872	22349		22350		
48.3694527383563	110	150	0	Open	;
31873	22351		22352		
48.3818509243404	110	150	0	Open	;
31874	20863		23792		
48.3950195793946	75	140	0	Open	;
31875	18754		18755		
48.4171060729665	100	140	0	Open	;
31876	21854		21855		
48.4201316748886	125	140	0	Open	;
31877	21035		22346		
48.4213579933523	110	150	0	Open	;
31878	21382		18773		
48.4475861887693	100	140	0	Open	;
31879	19028		24962		
48.4728072377009	75	140	0	Open	;
31880	19132		20038		
48.4943506671648	75	140	0	Open	;
31881	20122		20366		
48.5139533709228	100	140	0	Open	;
31882	21838		19443		
48.5143803073094	100	140	0	Open	;
31883	22672		19042		
43.3580902584762	100	140	0	Open	;
31884	22399		19885		
48.5549072373558	110	150	0	Open	;
31885	19175		19176		
48.6677641381908	75	140	0	Open	;
31886	19223		21674		
50.7619340740189	110	150	0	Open	;
31887	20795		22358		
48.7453220637229	110	150	0	Open	;
31888	25017		22718		
49.8370557311704	200	140	0	Open	;
31889	23271		23272		
48.8043916784828	110	150	0	Open	;
31890	23615		23616		
48.8326347661612	200	150	0	Open	;
31891	24619		24612		
48.8487638282145	110	150	0	Open	;
31892	20613		23665		

48.8596560202748	110	150	0	Open	;
31893	21569		21570		
48.8927651552811	75	140	0	Open	;
31894	23645		23005		
48.9039993806562	75	150	0	Open	;
31895	24048		20410		
48.9042261170336	110	150	0	Open	;
31897	18901		18903		
48.9672318753696	110	150	0	Open	;
31898	20925		19227		
48.9836393303506	110	150	0	Open	;
31899	23571		23572		
48.9904427874799	100	140	0	Open	;
31900	21684		21491		
48.9972416548428	100	140	0	Open	;
31901	19931		22039		
48.9957948933343	110	150	0	Open	;
31902	18498		21389		
48.9971267407005	75	150	0	Open	;
31903	24155		19859		
48.9971398026359	100	140	0	Open	;
31904	21063		21064		
48.9971528161167	110	150	0	Open	;
31905	19370		21684		
48.9971987918712	100	140	0	Open	;
31906	19249		21576		
48.9972820650463	110	150	0	Open	;
31907	21561		23784		
48.9973178938766	125	140	0	Open	;
31908	23394		23391		
48.9975224462029	75	140	0	Open	;
31909	19221		21673		
48.9975302349002	110	150	0	Open	;
31910	19126		19138		
48.9977238438617	75	140	0	Open	;
31911	23664		20613		
49.0134019438328	110	150	0	Open	;
31912	18553		18901		
49.0272547292885	110	150	0	Open	;
31913	24553		24554		
49.0594632441927	75	150	0	Open	;
31914	24720		24721		
49.0641752858893	110	150	0	Open	;
31915	20154		20155		
49.0964150487074	75	140	0	Open	;
31916	18848		21539		
49.1585574106853	100	140	0	Open	;
31917	23669		22983		
49.3013608617401	100	140	0	Open	;
31918	21254		21773		

49.3236688875945	110	150	0	Open	;
31919	23909		23823		
49.3692562999059	100	136	0	Open	;
31920	23415		23416		
49.3789880862772	75	150	0	Open	;
31921	20124		19906		
49.3987048205009	75	140	0	Open	;
31922	24474		25674		
66.3827187679711	110	150	0	Open	;
31923	22924		22925		
49.4371624614469	75	140	0	Open	;
31924	22912		23987		
49.4407853706359	100	140	0	Open	;
31925	18483		19966		
49.4594342926971	75	150	0	Open	;
31926	23059		24238		
49.4730698419433	100	136	0	Open	;
31927	24551		24552		
49.493638572111 75		150	0	Open	;
31928	19349		19347		
49.514801886106 110		150	0	Open	;
31929	23520		23546		
49.5711733262713	110	150	0	Open	;
31930	19154		20672		
49.5998360332457	150	140	0	Open	;
31931	24475		24477		
49.6257298628075	110	150	0	Open	;
31932	19537		22020		
49.6328847981703	125	140	0	Open	;
31933	18850		24254		
49.6355770960342	100	136	0	Open	;
31934	19738		19212		
49.6705879040909	75	150	0	Open	;
31935	23327		23328		
49.6727038033514	75	140	0	Open	;
31936	20306		20415		
49.7024086715365	100	140	0	Open	;
31937	23155		23154		
49.7336294276046	110	150	0	Open	;
31938	23561		19952		
49.78782253072 100		140	0	Open	;
31939	22648		22997		
49.8081169181092	75	140	0	Open	;
31940	18552		23274		
49.8286202369813	110	150	0	Open	;
31941	20665		24561		
49.84459798292 110		150	0	Open	;
31942	19292		20067		
49.8565229738832	75	140	0	Open	;
31943	21468		21330		

49.8674928197502	75	140	0	Open	;
31944	19309		19506		
49.9056073018282	100	140	0	Open	;
31945	19349		19350		
49.9152502952899	110	150	0	Open	;
31946	21722		21723		
49.9212840954379	100	130	0	Open	;
31947	21748		19775		
49.9972289742232	100	140	0	Open	;
31948	20151		19126		
65.9963296236318	75	140	0	Open	;
31949	21849		20312		
49.9682114200074	110	150	0	Open	;
31950	18786		24117		
49.9859597794054	75	140	0	Open	;
31951	18467		18468		
49.9913605569418	75	140	0	Open	;
31952	18469		18470		
49.9913628460362	75	140	0	Open	;
31953	19146		19147		
49.9913628460391	75	140	0	Open	;
31954	18760		18761		
49.9980212640006	125	150	0	Open	;
31955	21870		21871		
49.997141930207 110		150	0	Open	;
31956	19118		22650		
49.9965379893676	125	150	0	Open	;
31957	21064		19413		
49.9969012385702	110	150	0	Open	;
31958	19862		19863		
49.9969867833567	75	150	0	Open	;
31959	21582		18840		
49.9970037631378	110	150	0	Open	;
31960	23074		23075		
49.9970377216497	75	140	0	Open	;
31961	20650		20651		
49.997037722418 75		140	0	Open	;
31962	22115		22116		
49.997037722418 75		140	0	Open	;
31963	19152		19153		
49.9970377224532	75	140	0	Open	;
31964	20510		22026		
49.9971979295542	110	150	0	Open	;
31965	23699		20003		
49.9971481110393	150	140	0	Open	;
31966	22927		21912		
49.9971738666485	110	150	0	Open	;
31967	20995		20996		
49.9971782395064	75	140	0	Open	;
31968	21839		21216		

49.9972105395344	110	150	0	Open	;
31969	23937		23863		
49.9972401669494	75	140	0	Open	;
31970	18815		18816		
49.9972490969852	75	150	0	Open	;
31971	21620		21621		
49.9974533169295	100	140	0	Open	;
31972	21719		21720		
49.9976732001391	125	140	0	Open	;
31973	21104		21105		
49.9978617981839	75	140	0	Open	;
31974	23992		20361		
49.9982224700438	75	140	0	Open	;
31975	23489		23533		
49.9985004791719	100	140	0	Open	;
31976	22039		21946		
49.9985475682871	110	150	0	Open	;
31977	21785		18984		
49.9993728306211	110	150	0	Open	;
31978	20954		20952		
49.9999686960559	110	150	0	Open	;
31979	21196		21197		
50.0004252971578	75	140	0	Open	;
31980	18817		18818		
50.0017303409071	75	150	0	Open	;
31981	24465		24549		
50.0054120384168	75	150	0	Open	;
31982	23343		23345		
50.0083643003696	110	150	0	Open	;
31983	21395		21396		
50.0117503097654	100	140	0	Open	;
31984	24748		24749		
50.0601426164037	160	150	0	Open	;
31985	23328		21645		
50.0885166803877	75	140	0	Open	;
31986	20207		23949		
50.0957455035896	110	150	0	Open	;
31987	22896		22628		
50.1842952109775	160	150	0	Open	;
31988	19912		22179		
50.1991171674989	150	140	0	Open	;
31989	21922		21553		
50.2205479828298	110	150	0	Open	;
31990	19953		23831		
50.29213677112	100	140	0	Open	;
31991	23460		23461		
50.3068184738935	100	140	0	Open	;
31992	21505		21591		
50.3171441570641	110	150	0	Open	;
31993	23669		24067		

50.3316647277455	100	140	0	Open	;
31994	24901		25706		
50.3509048904463	75	100	0	Open	;
31995	22486		22487		
50.3558544640785	110	150	0	Open	;
31996	19347		19348		
50.3717870615835	110	150	0	Open	;
31997	23705		23706		
50.3807238680339	125	150	0	Open	;
31998	22391		23209		
50.4000243926588	110	150	0	Open	;
31999	24175		24239		
50.4939297875844	100	136	0	Open	;
32000	23129		23130		
50.5203793811148	75	150	0	Open	;
32001	19992		19993		
50.5808116575547	75	150	0	Open	;
32002	20056		22238		
50.5791041967164	110	150	0	Open	;
32003	19739		21542		
50.580416909141	110	150	0	Open	;
32004	22984		21397		
50.586859080997	100	140	0	Open	;
32005	19764		23142		
50.6186510259465	200	150	0	Open	;
32006	21427		21428		
50.6252644189031	110	150	0	Open	;
32007	21891		21892		
50.673784061459	125	140	0	Open	;
32008	21943		21944		
50.6844614290454	75	150	0	Open	;
32009	19218		19220		
50.6989250755538	75	150	0	Open	;
32011	22638		21543		
50.7484414239794	110	150	0	Open	;
32012	18909		18910		
50.7801949475678	75	150	0	Open	;
32013	21021		22459		
50.8089800345621	75	140	0	Open	;
32014	19534		20609		
53.2053963375829	110	150	0	Open	;
32015	19077		19078		
50.8553278527137	125	150	0	Open	;
32016	21892		19127		
50.9123272330275	125	140	0	Open	;
32017	21591		21592		
50.9457308272429	110	150	0	Open	;
32018	20309		20310		
50.9565106274618	75	140	0	Open	;
32019	24115		24172		

165.989993574326	75	140	0	Open	;
32020	22238		23287		
50.9725551018934	110	150	0	Open	;
32021	23987		20731		
50.9835606774095	100	140	0	Open	;
32022	21613		22809		
50.9894790317444	150	140	0	Open	;
32023	18986		23497		
50.9970806495584	125	150	0	Open	;
32024	23318		23319		
50.9969239723886	75	140	0	Open	;
32025	20726		23721		
50.9969754791105	75	150	0	Open	;
32026	18477		23441		
50.9970599048053	100	140	0	Open	;
32027	21528		23096		
50.9971285713842	140	150	0	Open	;
32028	21528		21529		
50.9971285710796	140	150	0	Open	;
32029	20207		20208		
50.9971601212284	110	150	0	Open	;
32030	23029		24074		
44.4999757119655	125	140	0	Open	;
32031	22272		23044		
50.9972525737067	75	140	0	Open	;
32032	21570		19794		
51.0000275495961	75	140	0	Open	;
32033	24837		24569		
51.0580373972053	140	150	0	Open	;
32034	20151		20152		
51.0733522804265	75	140	0	Open	;
32035	21010		21011		
51.1062963630866	100	140	0	Open	;
32036	24250		20432		
51.1228294776751	100	140	0	Open	;
32037	18858		23842		
51.1336225439669	150	140	0	Open	;
32038	18778		18779		
51.1604618035414	110	150	0	Open	;
32039	20031		20034		
51.1778312037689	100	140	0	Open	;
32040	19914		20194		
51.2294330128511	100	140	0	Open	;
32041	24935		24859		
52.9413441276018	110	150	0	Open	;
32042	20193		23329		
51.2555576855075	100	140	0	Open	;
32043	21050		21868		
51.3053138115938	100	140	0	Open	;
32044	24753		24754		

51.3179853809311	110	150	0	Open	;
32045	18699		19770		
51.3971229454206	100	140	0	Open	;
32046	19273		19271		
51.3973921867502	110	150	0	Open	;
32047	23164		23165		
51.444594635317	110	150	0	Open	;
32048	22546		18624		
51.4450078806219	100	140	0	Open	;
32049	23486		20685		
51.476558513245	75	140	0	Open	;
32050	22663		21794		
66.9376890217147	75	140	0	Open	;
32051	24653		21591		
51.5756514383374	110	150	0	Open	;
32052	24647		24648		
51.6132246493962	160	150	0	Open	;
32053	20278		23523		
51.6319641818064	100	140	0	Open	;
32054	21588		20412		
51.6563822379711	110	150	0	Open	;
32055	22497		22313		
51.678518255389	110	150	0	Open	;
32056	23330		20194		
51.6971747010783	100	140	0	Open	;
32057	20227		22899		
51.6990171583882	125	140	0	Open	;
32058	22871		20483		
51.7400988541072	160	150	0	Open	;
32059	21189		21514		
51.7466785760273	110	150	0	Open	;
32060	21414		23482		
51.8185099916648	100	140	0	Open	;
32061	21479		21480		
52.6399273264843	110	150	0	Open	;
32062	23342		21382		
51.8756749002462	100	140	0	Open	;
32063	19090		19091		
51.9029060190386	75	150	0	Open	;
32064	19225		19226		
51.9102314908329	110	150	0	Open	;
32065	21492		21573		
51.9636023053349	100	140	0	Open	;
32066	24319		21055		
51.9970187311191	100	140	0	Open	;
32067	22978		22979		
51.9722250417951	75	150	0	Open	;
32068	20543		20343		
51.9925850726877	110	150	0	Open	;
32069	24218		21293		

51.9960161621176	75	140	0	Open	;
32070	23834		23835		
51.9969408227073	75	150	0	Open	;
32071	20988		20989		
51.9969408238332	75	150	0	Open	;
32072	23905		23906		
51.9969408227027	75	150	0	Open	;
32073	21088		23055		
51.9969462716195	75	150	0	Open	;
32074	21298		21299		
51.9969625593656	75	150	0	Open	;
32075	19464		20879		
51.9970686526388	75	140	0	Open	;
32076	19910		19908		
51.9985699456232	150	140	0	Open	;
32077	23672		23859		
51.9986964383288	75	140	0	Open	;
32078	23231		23232		
52.0080200272776	160	150	0	Open	;
32079	19794		19792		
52.0145458744198	75	140	0	Open	;
32080	24755		24756		
52.1442066808655	110	150	0	Open	;
32081	20155		20218		
52.2115991071554	75	140	0	Open	;
32082	22988		24182		
52.2142925554356	110	150	0	Open	;
32083	21480		23251		
53.4792864885085	110	150	0	Open	;
32084	19720		19536		
52.3342383526572	125	140	0	Open	;
32085	19880		23907		
52.3566665647485	75	150	0	Open	;
32086	23812		23813		
52.3640110701633	75	150	0	Open	;
32087	22996		22997		
52.3693755270974	75	140	0	Open	;
32088	19288		20170		
52.3752990572874	110	150	0	Open	;
32089	19607		23991		
52.373774479237 160		150	0	Open	;
32090	21059		20229		
52.4750307213704	75	150	0	Open	;
32091	23329		21010		
52.6637484836545	100	140	0	Open	;
32092	19024		21788		
52.6708786202352	110	150	0	Open	;
32093	19679		19132		
52.6754827034146	75	140	0	Open	;
32094	20725		22956		

52.7144899487088	110	150	0	Open	;
32095	18627		18629		
52.7943527652044	100	140	0	Open	;
32096	19023		22414		
52.810323314025	110	150	0	Open	;
32097	21255		21768		
52.9009301640873	110	150	0	Open	;
32098	19508		19910		
52.9195026087493	150	140	0	Open	;
32099	23560		19949		
54.9833457016564	150	140	0	Open	;
32100	20070		22769		
52.928810728725	75	150	0	Open	;
32101	18629		19695		
52.9866248262874	100	140	0	Open	;
32102	23374		23375		
52.996834036278	75	150	0	Open	;
32103	21179		21555		
52.9968753488578	75	150	0	Open	;
32104	21221		21222		
52.9968917499497	100	140	0	Open	;
32105	21175		21270		
52.9969064840726	75	150	0	Open	;
32106	21540		21541		
52.9969170261187	75	140	0	Open	;
32107	25054		23916		
53.000426504816	75	140	0	Open	;
32108	18486		21923		
52.9982607117528	100	140	0	Open	;
32109	19706		23513		
52.9983876890256	125	150	0	Open	;
32110	19126		20027		
53.0066726919225	75	140	0	Open	;
32111	19534		19535		
57.0773959961341	110	150	0	Open	;
32112	19128		19134		
53.0152941553436	125	140	0	Open	;
32113	18546		18548		
53.0404600779002	110	150	0	Open	;
32114	23047		23915		
49.6045927910193	100	140	0	Open	;
32115	24392		25062		
53.127055132623	75	150	0	Open	;
32116	18886		18627		
53.0835417756889	100	140	0	Open	;
32117	21905		21906		
53.0913678514897	75	150	0	Open	;
32118	20710		22892		
53.0952617310365	75	150	0	Open	;
32119	18782		18633		

53.9323209138636	160	150	0	Open	;
32120	19134		20227		
53.1248885459491	125	140	0	Open	;
32121	21560		21561		
53.1404520731824	125	140	0	Open	;
32122	23208		22130		
53.1971592254078	100	140	0	Open	;
32123	24384		21702		
53.2212958598351	110	150	0	Open	;
32124	18556		19030		
209.063120300552	110	150	0	Open	;
32125	23814		23815		
53.2483169185 75		150	0	Open	;
32126	19481		19482		
53.2703989294458	75	140	0	Open	;
32127	24905		21061		
53.3583535106957	110	150	0	Open	;
32128	24333		20598		
73.9973798761558	75	150	0	Open	;
32129	21901		21902		
53.4359273400933	75	150	0	Open	;
32130	23864		23865		
53.5470903539028	110	150	0	Open	;
32131	21293		21295		
53.5526668820541	75	140	0	Open	;
32132	23236		21295		
53.6219919285854	75	140	0	Open	;
32133	19398		21063		
62.9965228685359	110	150	0	Open	;
32134	24482		24503		
53.7526482711524	75	150	0	Open	;
32135	22290		20443		
53.759874330115 90		150	0	Open	;
32136	22119		22120		
53.7740564977895	75	140	0	Open	;
32137	22018		22019		
53.8193200702439	100	140	0	Open	;
32138	23994		19175		
53.864374124218 75		140	0	Open	;
32139	18624		18617		
53.867706288952 100		140	0	Open	;
32140	21708		24646		
53.8686785468697	160	150	0	Open	;
32141	21794		21796		
53.870660736564 75		140	0	Open	;
32142	20791		18538		
53.885067762723 100		140	0	Open	;
32143	23755		18916		
53.8966797878331	150	140	0	Open	;
32144	21971		21972		

53.9012320792828	75	150	0	Open	;
32145	23400		23401		
53.9347379247747	75	140	0	Open	;
32146	20372		19802		
53.9394570617507	200	150	0	Open	;
32147	23594		21893		
53.9507855700534	100	140	0	Open	;
32148	20508		20854		
53.9829591452561	200	140	0	Open	;
32149	25023		19882		
53.9840814824903	75	140	0	Open	;
32150	22496		22312		
53.9842947094861	110	150	0	Open	;
32151	19250		19251		
53.9968181812427	75	150	0	Open	;
32152	19290		19291		
53.9968769871916	125	150	0	Open	;
32153	21269		20323		
53.9969146154467	75	150	0	Open	;
32154	18941		18942		
53.9969458447726	75	140	0	Open	;
32155	21195		21429		
53.9971680121828	100	140	0	Open	;
32157	23195		23196		
54.0109932647961	75	150	0	Open	;
32158	23946		22059		
54.0157664842723	100	140	0	Open	;
32159	21816		21817		
54.6390608562265	100	140	0	Open	;
32160	19172		19174		
54.0730674406396	110	150	0	Open	;
32161	20615		20616		
54.1126670034223	110	150	0	Open	;
32162	21200		21201		
54.1190531662298	110	150	0	Open	;
32163	24668		24663		
59.2051390355233	200	150	0	Open	;
32164	19881		22170		
54.1844142638546	125	100	0	Open	;
32165	24369		22774		
54.4567309791618	100	140	0	Open	;
32166	22918		20211		
57.5378665235176	200	140	0	Open	;
32167	23800		24330		
54.307705346481	75	140	0	Open	;
32168	19980		19981		
54.3401029244981	110	150	0	Open	;
32169	21471		21472		
54.3504203424829	110	150	0	Open	;
32170	21357		21355		

54.3983129946291	110	150	0	Open	;
32171	20702		22462		
54.4318848108478	75	150	0	Open	;
32172	24642		24969		
65.3549212357657	110	150	0	Open	;
32173	20424		20425		
54.4906721881242	75	150	0	Open	;
32174	21154		21155		
54.4969190488258	75	150	0	Open	;
32175	18905		23101		
63.5595700057167	100	140	0	Open	;
32176	21190		19273		
54.5969670789823	110	150	0	Open	;
32177	18876		19538		
54.6913625571632	100	140	0	Open	;
32178	20970		22861		
181.252622692086	300	100	0	Open	;
32179	20141		21267		
54.7434493567038	110	150	0	Open	;
32180	22010		21014		
76.7245629016359	110	150	0	Open	;
32181	21903		21904		
54.7480875006699	75	150	0	Open	;
32182	23127		20757		
57.0746795061618	125	150	0	Open	;
32183	18598		18599		
54.7579363578832	150	140	0	Open	;
32184	23232		24952		
63.0882336395239	160	150	0	Open	;
32185	23361		22578		
54.9677427208467	125	140	0	Open	;
32186	22871		18527		
54.9646461967503	160	150	0	Open	;
32187	21198		21199		
54.9948312516433	75	140	0	Open	;
32188	23064		20520		
54.9949039431493	110	150	0	Open	;
32189	23475		23476		
54.9967013420038	75	150	0	Open	;
32190	19053		24285		
54.9967092614963	100	140	0	Open	;
32191	20986		20987		
54.9968091788064	75	150	0	Open	;
32192	19205		19967		
54.9968105763475	75	150	0	Open	;
32193	19864		19865		
54.9968212732168	75	150	0	Open	;
32194	19203		19947		
54.9968339057273	75	150	0	Open	;
32195	22945		22946		

54.9976647323023	100	140	0	Open	;
32196	21156		21157		
55.0009730913265	75	150	0	Open	;
32197	21795		18625		
55.0119733409108	75	140	0	Open	;
32198	22461		19342		
55.0359839727037	100	140	0	Open	;
32200	23533		23826		
55.0445910002845	100	140	0	Open	;
32201	20568		20247		
55.0455902613768	160	150	0	Open	;
32202	23274		22750		
55.1499819189329	110	150	0	Open	;
32203	19579		19580		
55.154079510131 160		150	0	Open	;
32204	19859		18906		
55.1745773475856	100	140	0	Open	;
32205	24166		19834		
50.3484353062041	100	140	0	Open	;
32206	19081		19082		
55.261589472248 100		140	0	Open	;
32207	23514		19475		
76.090295224213 75		140	0	Open	;
32208	24886		24885		
55.3164787217083	110	150	0	Open	;
32209	23984		23985		
55.317305374144 100		140	0	Open	;
32210	21798		21799		
55.3220747503915	75	150	0	Open	;
32211	21860		21861		
55.3263638879738	160	150	0	Open	;
32212	22850		21705		
55.3777831273054	75	140	0	Open	;
32213	22082		20686		
55.391853571405 226		150	0	Open	;
32214	18503		21749		
55.4256826917721	110	150	0	Open	;
32215	21760		21761		
55.4587060343311	110	150	0	Open	;
32216	18704		21353		
55.4972066047079	110	150	0	Open	;
32217	24829		24830		
55.4982470433585	110	150	0	Open	;
32218	19076		20183		
55.530585124322 110		150	0	Open	;
32219	19532		19533		
55.5467545858585	110	150	0	Open	;
32220	19846		18729		
55.559775037846 75		150	0	Open	;
32221	18582		22094		

55.5695572606185	160	150	0	Open	;
32222	19286		19287		
55.6638317206388	110	150	0	Open	;
32223	21363		21330		
55.7013775692835	75	140	0	Open	;
32224	21353		21354		
55.7045373133068	110	150	0	Open	;
32225	18801		19697		
55.7264797227105	140	150	0	Open	;
32226	20561		22356		
55.7508226712257	110	150	0	Open	;
32227	21205		18609		
55.7562897141135	160	150	0	Open	;
32228	20873		20874		
55.7693707271281	200	150	0	Open	;
32229	24130		23984		
55.7717544202318	100	140	0	Open	;
32230	23908		23909		
55.8705691417242	75	140	0	Open	;
32231	23849		23850		
55.93902299548	75	150	0	Open	;
32232	19554		23640		
55.9547156735688	150	100	0	Open	;
32233	20280		22771		
55.9909282531722	110	150	0	Open	;
32234	20647		19982		
55.9941141944038	75	140	0	Open	;
32235	23750		23751		
55.9966980325742	125	150	0	Open	;
32236	23728		23729		
55.9965068999909	75	140	0	Open	;
32237	22789		23839		
55.9966453476846	75	140	0	Open	;
32238	19748		19446		
55.9967560804467	75	140	0	Open	;
32239	19703		19901		
55.9967872697958	160	150	0	Open	;
32240	20013		22964		
55.996798373817	450	100	0	Open	;
32241	18824		18773		
55.9968311619848	100	140	0	Open	;
32242	18490		24378		
55.9968694061139	75	140	0	Open	;
32243	21180		23420		
55.9987277577232	110	150	0	Open	;
32244	19787		23910		
56.0365566226159	100	140	0	Open	;
32245	24468		24573		
56.1083755356815	110	150	0	Open	;
32246	22797		21331		

56.1145653163425	75	140	0	Open	;
32247	22704		22199		
56.138068540502 110		150	0	Open	;
32248	21351		21352		
56.1958946119958	160	150	0	Open	;
32249	21716		21040		
56.22496302216 125		140	0	Open	;
32250	22236		25017		
56.2316013327951	100	140	0	Open	;
32251	20063		20061		
56.2299305390723	75	140	0	Open	;
32252	18789		20249		
56.2569564766799	200	150	0	Open	;
32253	20775		22075		
56.2771519484352	110	150	0	Open	;
32254	23001		23084		
56.3501021410416	100	140	0	Open	;
32255	22495		22310		
56.3765658314621	110	150	0	Open	;
32256	24376		24374		
60.7525311274612	110	150	0	Open	;
32257	24018		22973		
78.6954808886344	110	150	0	Open	;
32258	24632		24619		
56.5448197866728	160	150	0	Open	;
32259	23896		23486		
56.5630587770718	75	140	0	Open	;
32260	20015		20016		
56.5967236925973	75	140	0	Open	;
32261	19483		23003		
56.6304893543369	75	140	0	Open	;
32262	20216		20217		
56.6378288604067	100	140	0	Open	;
32263	22204		22387		
56.6488988083329	200	150	0	Open	;
32264	23130		24234		
60.5785469327804	75	150	0	Open	;
32265	24320		20218		
77.0402993834696	75	140	0	Open	;
32266	22540		24175		
56.6968317247275	125	150	0	Open	;
32267	21607		21605		
314.859593484081	110	150	0	Open	;
32268	19127		19128		
56.704180375407 125		140	0	Open	;
32269	18549		18547		
56.7718296244514	110	150	0	Open	;
32270	20560		22604		
56.7992266951109	160	150	0	Open	;
32271	19344		19345		

56.8070743978742	100	140	0	Open	;
32272	23922		24372		
78.9878115971802	75	140	0	Open	;
32273	23421		23423		
56.8968251973843	110	150	0	Open	;
32274	20357		22289		
56.8992871554206	90	150	0	Open	;
32275	20184		20144		
56.9319522072898	110	150	0	Open	;
32276	22141		21638		
56.9967909578048	160	150	0	Open	;
32277	19000		20865		
56.9913053474947	100	140	0	Open	;
32278	21043		21044		
56.9948988580916	75	150	0	Open	;
32279	20266		18660		
56.995690739568 250		140	0	Open	;
32280	23033		22873		
56.9960865733961	200	150	0	Open	;
32281	20112		20113		
56.9965362109934	75	150	0	Open	;
32282	18947		18948		
56.9966063187413	75	140	0	Open	;
32283	20405		20565		
56.9966116155654	100	130	0	Open	;
32284	23722		23723		
56.9966410490835	75	150	0	Open	;
32285	19357		19374		
56.9967773098869	100	140	0	Open	;
32286	23612		23617		
56.9967789203663	75	150	0	Open	;
32287	23193		20863		
56.9968004796316	75	140	0	Open	;
32288	21515		21190		
56.9968027096469	110	150	0	Open	;
32289	21055		19370		
56.9971239264567	100	140	0	Open	;
32290	21355		21356		
56.9979819908392	110	150	0	Open	;
32291	19535		22028		
56.9986563374969	110	150	0	Open	;
32292	22391		22392		
57.0000682522433	110	150	0	Open	;
32293	19114		19115		
57.0478640889267	75	140	0	Open	;
32294	24721		24728		
57.0778500416795	110	150	0	Open	;
32295	19003		19838		
57.2246332642128	160	150	0	Open	;
32296	20157		20158		

57.2249207397101	110	150	0	Open	;
32297	20203		20202		
57.2617524666747	150	140	0	Open	;
32298	24883		24884		
57.3154061794371	110	150	0	Open	;
32299	24209		25040		
57.6238807816723	110	150	0	Open	;
32300	23330		23329		
57.3254043841685	100	140	0	Open	;
32301	20982		25136		
78.2741799001361	75	140	0	Open	;
32302	22040		22041		
57.4060626266559	125	140	0	Open	;
32303	23113		24131		
57.4155542049812	110	150	0	Open	;
32304	19264		19265		
57.4306960396136	75	150	0	Open	;
32305	20193		20194		
57.4912991481678	100	140	0	Open	;
32306	19075		19076		
57.5145407916708	110	150	0	Open	;
32307	23326		19338		
52.431031871467 75		140	0	Open	;
32308	24260		22992		
57.597321663537 75		140	0	Open	;
32309	19256		22857		
57.6165296127152	75	140	0	Open	;
32310	20785		19077		
57.6341721181001	125	150	0	Open	;
32311	19207		23078		
57.8384952470479	110	150	0	Open	;
32312	23519		23520		
57.8677996316529	110	150	0	Open	;
32313	22061		22062		
57.8801499206496	250	100	0	Open	;
32314	18552		18553		
57.9851047081377	110	150	0	Open	;
32315	20817		23868		
57.9966979340087	75	150	0	Open	;
32316	18938		18940		
74.9582625624778	110	150	0	Open	;
32317	22980		22393		
57.9868775365652	75	150	0	Open	;
32318	21834		21835		
57.994371557369 75		140	0	Open	;
32319	18465		18466		
57.9956085583504	75	140	0	Open	;
32320	19895		23358		
57.9965619098569	75	140	0	Open	;
32321	18539		22625		

57.9965875733952	100	140	0	Open	;
32322	20219		20220		
57.9966134196245	75	140	0	Open	;
32323	18758		18759		
57.9966753159503	75	150	0	Open	;
32324	20213		20214		
57.9966937398671	75	140	0	Open	;
32325	18657		18658		
57.9967321365505	110	150	0	Open	;
32326	22410		20143		
57.9968159404482	110	150	0	Open	;
32327	18538		18539		
57.9997189726988	100	140	0	Open	;
32328	19175		19180		
57.9987975008268	75	140	0	Open	;
32329	19919		19920		
58.0007635870083	200	140	0	Open	;
32330	23626		23625		
58.0011897583875	125	140	0	Open	;
32331	21654		18475		
58.0039791546107	100	140	0	Open	;
32332	22958		22959		
58.0052034310145	110	150	0	Open	;
32333	24968		23576		
58.0107397420643	100	140	0	Open	;
32334	23952		19180		
58.01216773209	75	140	0	Open	;
32335	23952		19180		
158.285241725105	75	140	0	Open	;
32336	22601		20040		
58.0973797145136	160	150	0	Open	;
32337	21628		20564		
58.1071606106823	75	150	0	Open	;
32338	23678		20614		
58.1135992795522	75	150	0	Open	;
32339	23114		21889		
58.1462058843348	110	150	0	Open	;
32340	19466		23278		
62.4966869548395	125	150	0	Open	;
32341	24274		18799		
58.4880639027532	100	140	0	Open	;
32342	22126		22127		
58.2888258826805	150	140	0	Open	;
32343	24724		24726		
58.2905999943931	140	150	0	Open	;
32344	24696		24447		
58.3223029384328	110	150	0	Open	;
32345	23773		23774		
58.3734422526843	110	150	0	Open	;
32346	23701		24957		

58.3559095921942	75	140	0		Open	;
32347	19356		19352			
58.39941495431 110		150	0		Open	;
32348	23373		21427			
58.4148203760242	110	150	0		Open	;
32349	19199		23728			
58.4237221790005	75	140	0		Open	;
32350	21973		21974			
58.4554736512081	110	150	0		Open	;
32351	20281		22132			
58.4973393598639	450	100	0		Open	;
32352	21001		23425			
58.5090571441612	200	150	0		Open	;
32353	24507		24791			
58.5457384627511	110	150	0		Open	;
32354	19951		19953			
58.5472478506944	100	140	0		Open	;
32355	22785		20336			
58.5941736035721	110	150	0		Open	;
32356	24315		23247			
65.7411944467956	75	140	0		Open	;
32357	23305		22614			
58.6402653659323	100	140	0		Open	;
32358	24926		24928			
58.923734549394 110		150	0		Open	;
32359	18949		18951			
58.9800365035002	110	150	0		Open	;
32360	22050		23239			
58.980260131643 100		140	0		Open	;
32361	23762		23763			
58.9964990830877	75	150	0		Open	;
32362	19522		23033			
58.9972225527201	200	150	0		Open	;
32363	19373		22019			
59.0514341371614	100	140	0		Open	;
32364	23753		22778			
59.2787932682972	100	140	0		Open	;
32365	24903		24904			
98.9812194559333	110	150	0		Open	;
32366	23757		21262			
59.3026583526978	100	140	0		Open	;
32367	20436		22779			
60.1615104440938	300	140	0		Open	;
32368	23127		23128			
59.5165700787256	125	150	0		Open	;
32369	21750		21751			
59.516870283906 75		150	0		Open	;
32370	21636		22368			
59.5935754420194	160	150	0		Open	;
32371	21772		19932			

59.5964185407514	100	140	0	Open	;
32372	23663		23664		
59.6099160019157	110	150	0	Open	;
32373	24203		23909		
59.6318671183045	100	136	0	Open	;
32374	19237		19111		
59.639765134443 125		150	0	Open	;
32375	23845		23846		
59.7523905006353	75	150	0	Open	;
32376	21674		21675		
59.7923239434346	75	150	0	Open	;
32377	22644		22309		
59.7948934467033	110	150	0	Open	;
32378	18548		20170		
59.8399981634546	110	150	0	Open	;
32380	23432		23356		
59.0706593675184	200	150	0	Open	;
32381	18684		18685		
59.9653749207119	100	140	0	Open	;
32382	18484		21311		
59.9976887776569	110	150	0	Open	;
32383	24182		24273		
62.1258581063775	110	150	0	Open	;
32384	22547		20152		
59.995598039322 75		140	0	Open	;
32385	23071		23072		
59.9965922629039	75	150	0	Open	;
32386	21526		21527		
59.9980627559163	110	150	0	Open	;
32387	21430		21265		
60.0008372287408	125	150	0	Open	;
32388	21263		19451		
60.001064413311 100		140	0	Open	;
32389	22287		22288		
60.1177996104283	110	150	0	Open	;
32390	24992		20258		
60.1312586729066	125	150	0	Open	;
32391	21260		24380		
60.1449385162453	150	140	0	Open	;
32392	20800		20549		
60.1662920073661	110	150	0	Open	;
32393	20159		18973		
82.434409044875 75		140	0	Open	;
32394	22810		21887		
74.4445484421841	110	150	0	Open	;
32395	19207		23348		
60.5475013385534	110	150	0	Open	;
32396	23551		23707		
60.4564811948709	75	150	0	Open	;
32397	18983		25149		

80.3136023536842	75	150	0	Open	;
32398	18750		18752		
60.5970239376344	100	140	0	Open	;
32399	20481		20653		
60.6120760660141	110	150	0	Open	;
32400	20254		18762		
60.6388591598562	250	100	0	Open	;
32401	25678		19784		
79.1563950100203	110	150	0	Open	;
32402	22334		22609		
60.8630706845641	75	150	0	Open	;
32403	18600		18601		
62.3838097399235	200	150	0	Open	;
32404	24773		19378		
60.9784874059914	110	150	0	Open	;
32405	20789		23980		
60.9925839436322	75	150	0	Open	;
32406	19267		19268		
60.9964212748701	75	150	0	Open	;
32407	23713		23192		
60.9964706059937	75	140	0	Open	;
32408	20165		20166		
60.996522739218 75		150	0	Open	;
32409	23120		24056		
60.9971464751591	100	140	0	Open	;
32410	21743		21744		
60.9997757199402	75	150	0	Open	;
32411	23184		24443		
61.0066249999722	110	150	0	Open	;
32412	21015		23767		
61.023875100592 75		150	0	Open	;
32413	18939		18940		
61.108958364159 75		150	0	Open	;
32414	23525		22067		
61.2252032987512	110	150	0	Open	;
32415	21208		21209		
61.2304916079536	75	140	0	Open	;
32416	23419		19739		
61.2418728892017	110	150	0	Open	;
32417	21553		21554		
61.3367127629701	110	150	0	Open	;
32418	24070		23778		
61.3828002280064	110	150	0	Open	;
32419	19855		23240		
61.40493890289 110		150	0	Open	;
32420	21443		21444		
61.4962954894317	110	150	0	Open	;
32421	21897		21898		
61.6061599677611	110	150	0	Open	;
32422	23927		24017		

61.6172888388066	75	150	0	Open	;
32423	18784		18481		
62.5446556395959	110	150	0	Open	;
32424	21330		23010		
61.6917717318128	75	140	0	Open	;
32425	23978		23970		
61.7154297567565	75	140	0	Open	;
32426	24887		24888		
61.7121235633653	110	150	0	Open	;
32427	18686		18682		
61.7330755957477	100	140	0	Open	;
32428	19780		19781		
86.9767938408944	75	140	0	Open	;
32429	24879		24877		
61.7940224759183	110	150	0	Open	;
32430	24659		24504		
61.8004006266472	110	150	0	Open	;
32431	23533		19653		
61.8206636442347	100	140	0	Open	;
32432	18596		22008		
86.7871619640582	140	150	0	Open	;
32433	24792		24514		
85.6738209125361	110	150	0	Open	;
32434	21574		19725		
61.9966467629791	100	140	0	Open	;
32435	18756		18757		
61.9822155210335	100	140	0	Open	;
32436	21845		21846		
61.9834864862809	110	150	0	Open	;
32437	23548		23549		
61.9964172614204	75	140	0	Open	;
32438	20430		21766		
61.9982544929129	125	140	0	Open	;
32439	22005		21367		
62.2028963329497	100	140	0	Open	;
32440	20431		19928		
62.2068595743626	110	150	0	Open	;
32441	21690		22545		
62.3170159559654	100	140	0	Open	;
32442	24648		22152		
62.382154834083	160	150	0	Open	;
32443	20926		20062		
76.2973052285733	75	140	0	Open	;
32444	18898		23190		
62.4443338665522	160	150	0	Open	;
32445	21082		19235		
62.5595830071274	110	150	0	Open	;
32446	19370		19371		
62.7085789409735	100	140	0	Open	;
32447	21884		21314		

62.714810073659 110		150	0	Open	;
32448	24434		24449		
62.728663421145 110		150	0	Open	;
32449	24741		24742		
62.7869562937184	110	150	0	Open	;
32450	18527		22539		
62.7946981331183	160	150	0	Open	;
32451	21715		21716		
62.8152256758885	125	140	0	Open	;
32452	24607		24668		
62.8646305045506	200	150	0	Open	;
32453	18550		18551		
62.9716227123551	300	140	0	Open	;
32454	21636		21638		
62.9964086536781	160	150	0	Open	;
32455	23513		23796		
62.9962773859936	125	150	0	Open	;
32456	22258		22259		
62.9963983241408	110	150	0	Open	;
32457	19968		19969		
62.996405582878 75		150	0	Open	;
32458	18485		19965		
62.9964081341541	75	150	0	Open	;
32459	22075		20529		
62.9965051921297	110	150	0	Open	;
32460	20893		22827		
63.1250298981017	200	140	0	Open	;
32461	22550		24109		
63.1446931198323	110	150	0	Open	;
32462	19768		19769		
63.1537542460496	125	140	0	Open	;
32463	20855		23352		
63.2298878640789	150	140	0	Open	;
32464	20748		18956		
63.2667231508881	110	150	0	Open	;
32465	22630		22631		
63.3571510345296	110	150	0	Open	;
32466	23467		23468		
63.5074292767311	75	140	0	Open	;
32467	19942		20216		
63.5489057543541	100	140	0	Open	;
32468	24007		21005		
63.5835179082967	75	150	0	Open	;
32469	22455		22434		
63.7355634272474	110	150	0	Open	;
32470	19604		22466		
63.7507625447326	110	150	0	Open	;
32471	19606		20311		
63.7533631018348	110	150	0	Open	;
32472	24752		24723		

63.7637383194536	140	150	0	Open	;
32473	23888		23889		
63.7647852408918	75	140	0	Open	;
32474	21475		19741		
63.9365516441229	160	150	0	Open	;
32475	18615		25033		
71.2220921635812	75	150	0	Open	;
32476	22836		23137		
90.128231003858 100		140	0	Open	;
32477	20912		23746		
70.7471259786505	250	140	0	Open	;
32478	20204		20205		
63.9137835586864	75	140	0	Open	;
32479	23517		21004		
63.9532426644738	75	150	0	Open	;
32480	19883		19194		
63.973785953901 75		140	0	Open	;
32481	21169		21499		
221.88189640312 110		150	0	Open	;
32482	20083		20084		
63.9917210757713	75	150	0	Open	;
32483	23988		20521		
63.9927954056061	75	150	0	Open	;
32484	22985		20523		
63.9958964802974	75	150	0	Open	;
32485	21564		21565		
63.9962001230649	75	140	0	Open	;
32486	20181		20182		
63.9962151938398	110	150	0	Open	;
32487	23408		19262		
63.9962446308502	110	150	0	Open	;
32488	23376		23377		
63.9962717025304	75	150	0	Open	;
32489	23296		23297		
63.9962720729251	110	150	0	Open	;
32490	18837		23307		
63.9962822624382	110	150	0	Open	;
32491	19264		22051		
63.9963017402048	75	150	0	Open	;
32492	23836		23632		
63.9964375394212	110	150	0	Open	;
32493	22131		23584		
63.9965691294743	100	140	0	Open	;
32494	22987		19526		
63.9966979619896	75	140	0	Open	;
32495	24658		24659		
63.9999919270082	110	150	0	Open	;
32496	22095		22096		
64.0149829362059	110	150	0	Open	;
32497	24751		24730		

64.1360166462255	110	150	0	Open	;
32498	24778		24775		
64.1682740717684	110	150	0	Open	;
32499	21975		21976		
64.1928003186073	150	140	0	Open	;
32500	18754		18750		
64.4336182753149	100	140	0	Open	;
32501	19141		19142		
64.2315531679407	75	140	0	Open	;
32502	21164		19933		
64.2698974387372	150	140	0	Open	;
32503	22797		21363		
64.2678425913648	75	140	0	Open	;
32504	18975		19485		
64.2725965537305	100	140	0	Open	;
32505	22799		23572		
64.3088508962219	100	140	0	Open	;
32506	19894		18663		
64.3772201102753	200	140	0	Open	;
32507	20445		22085		
64.4528011474173	110	150	0	Open	;
32508	21000		21001		
64.4980076656585	200	150	0	Open	;
32509	23660		19474		
64.5533076362597	100	140	0	Open	;
32510	21354		21697		
89.4550379874664	110	150	0	Open	;
32511	19380		22058		
64.6020505318823	100	140	0	Open	;
32512	23155		24621		
64.6632710958075	110	150	0	Open	;
32513	19034		19464		
91.5274773426937	75	140	0	Open	;
32514	23898		19747		
86.7772225033985	75	140	0	Open	;
32515	20680		20681		
64.8961262440889	75	150	0	Open	;
32516	22502		19748		
64.980282461176 75		140	0	Open	;
32517	19445		19446		
64.9884350026116	75	140	0	Open	;
32518	21837		21832		
64.9910496226317	75	140	0	Open	;
32519	22457		19747		
64.9961755839226	75	140	0	Open	;
32520	23799		21911		
64.9962943828753	110	150	0	Open	;
32521	23970		20015		
64.9963349689397	75	140	0	Open	;
32522	23893		23894		

64.9974215549978	110	150	0	Open	;
32523	18480		21917		
65.0151519633748	140	150	0	Open	;
32524	19483		19484		
65.0689964116333	75	140	0	Open	;
32525	21330		21331		
65.0703121892588	75	140	0	Open	;
32526	22645		22436		
65.1476884039143	110	150	0	Open	;
32527	19825		19826		
65.2508460723557	75	150	0	Open	;
32528	22958		22960		
65.320200896535	110	150	0	Open	;
32529	22995		20133		
65.3526871069373	150	140	0	Open	;
32530	22552		19647		
65.5133346449424	125	140	0	Open	;
32531	21293		21294		
65.5385745711447	75	140	0	Open	;
32532	19160		19161		
65.9962779486664	75	150	0	Open	;
32533	21274		21275		
65.6664593215551	75	140	0	Open	;
32534	18621		20026		
65.7255127272146	150	140	0	Open	;
32535	24418		25159		
67.3473631869948	110	150	0	Open	;
32536	21347		23417		
65.9962579007664	75	140	0	Open	;
32537	23657		23658		
65.9451336933084	110	150	0	Open	;
32538	22494		22311		
65.9810588639091	110	150	0	Open	;
32539	21685		21686		
65.9877872027446	75	150	0	Open	;
32540	18913		18914		
65.9955422824276	250	140	0	Open	;
32541	18670		18671		
65.9962218186778	160	150	0	Open	;
32542	18682		18683		
65.9963171070762	100	140	0	Open	;
32543	19213		21250		
65.9963353123748	160	150	0	Open	;
32544	19820		19185		
65.9981013710197	110	150	0	Open	;
32545	22895		20030		
66.008625914737	75	140	0	Open	;
32546	21577		21578		
66.0533726237804	250	140	0	Open	;
32547	24674		24675		

66.1059641315974	110	150	0	Open	;
32548	24398		24400		
66.1268397705766	110	150	0	Open	;
32549	18869		18870		
66.2195519605801	75	140	0	Open	;
32550	22967		23979		
66.3402650253631	110	150	0	Open	;
32551	24388		18756		
66.5730737786033	100	140	0	Open	;
32552	23451		25070		
93.2704382469099	110	150	0	Open	;
32553	22121		22751		
66.7020249038822	100	140	0	Open	;
32554	24535		19578		
66.7097065858833	110	150	0	Open	;
32555	24676		24677		
66.7266498644154	110	150	0	Open	;
32556	19241		25707		
66.7818879196085	250	140	0	Open	;
32557	24469		24470		
66.8368104124301	110	150	0	Open	;
32558	22598		22871		
92.5819692595801	160	150	0	Open	;
32559	21110		22140		
66.9642038436066	160	150	0	Open	;
32560	21055		23256		
66.9963284753375	100	140	0	Open	;
32561	23756		23757		
66.996206207235 100		140	0	Open	;
32562	20994		24145		
66.9960642861807	100	140	0	Open	;
32563	21789		21790		
66.9963174906276	75	140	0	Open	;
32564	21709		21710		
66.9969089591445	75	140	0	Open	;
32565	23754		23755		
66.9971972692871	150	140	0	Open	;
32566	22492		20784		
67.0469003010003	110	150	0	Open	;
32567	21059		19025		
67.0735591949028	75	150	0	Open	;
32568	24978		23471		
68.4385837992484	110	150	0	Open	;
32569	20198		20200		
67.1173877606788	75	150	0	Open	;
32570	22229		22554		
67.2624794304236	75	150	0	Open	;
32571	22769		19002		
67.3927688459553	75	150	0	Open	;
32572	20819		20113		

94.5837405694725	75	150	0	Open	;
32573	22925		22442		
67.4894877934715	75	140	0	Open	;
32574	20491		22367		
67.4960814682991	75	150	0	Open	;
32575	19100		19101		
67.4967385905206	75	150	0	Open	;
32576	23621		23897		
67.5597321124902	110	150	0	Open	;
32577	19201		19013		
67.6223122269924	75	150	0	Open	;
32578	24405		24417		
67.6436784564336	160	150	0	Open	;
32579	20229		20230		
67.653306205622	75	150	0	Open	;
32580	23165		24662		
67.7025089900302	110	150	0	Open	;
32581	20070		20071		
67.7444304071574	75	150	0	Open	;
32582	20796		22710		
67.8316030948886	75	150	0	Open	;
32583	20287		20288		
67.8894505840063	110	150	0	Open	;
32584	22995		19525		
87.9059186662614	75	140	0	Open	;
32585	20868		22733		
67.9823870881497	100	140	0	Open	;
32586	18771		18772		
67.9916711692228	75	140	0	Open	;
32587	20017		20018		
67.9920402458636	100	140	0	Open	;
32588	18769		18770		
67.995929114937	75	140	0	Open	;
32589	20973		20974		
67.9960092669853	75	150	0	Open	;
32590	21183		21184		
67.9960092673146	75	150	0	Open	;
32591	23829		23830		
67.9960092677531	75	150	0	Open	;
32592	20975		20976		
67.9960092669976	75	150	0	Open	;
32593	20971		20972		
67.9960092673031	75	150	0	Open	;
32594	23630		23631		
67.9960092671618	75	150	0	Open	;
32595	23932		23933		
67.9960461380728	75	150	0	Open	;
32596	18680		18681		
67.9960892348137	75	150	0	Open	;
32597	23931		22665		

67.9961168986927	75	150	0	Open	;
32598	21666		18913		
67.9961872762535	250	140	0	Open	;
32599	23672		23673		
68.0106917131212	75	140	0	Open	;
32600	23714		23715		
68.0157722405336	75	150	0	Open	;
32601	21960		19497		
68.0269533206202	75	150	0	Open	;
32602	23454		23455		
68.0418938538342	110	150	0	Open	;
32603	21711		21712		
68.1036157991701	75	140	0	Open	;
32604	23315		23934		
71.9923929680173	125	150	0	Open	;
32605	23748		24498		
68.1927125936381	100	140	0	Open	;
32606	23105		23106		
68.2028993527174	110	150	0	Open	;
32607	21724		21725		
68.2156117721038	125	140	0	Open	;
32608	21259		21260		
68.2368100322647	150	140	0	Open	;
32609	23191		22338		
123.407328076689	75	150	0	Open	;
32610	22563		19688		
68.6535251870919	75	140	0	Open	;
32611	21266		20141		
165.390562771754	110	150	0	Open	;
32612	23192		20503		
68.996003397566	75	140	0	Open	;
32613	21795		20215		
68.7361007093096	75	140	0	Open	;
32614	18953		20851		
68.7641142365002	110	150	0	Open	;
32615	20806		22882		
68.8070100520942	125	150	0	Open	;
32616	21498		21499		
68.8947726915811	110	150	0	Open	;
32617	21202		21203		
68.9173108728673	125	150	0	Open	;
32618	24104		23864		
78.2072802262529	110	150	0	Open	;
32619	22493		20783		
68.9782210857408	110	150	0	Open	;
32620	20343		20344		
68.9868901297367	110	150	0	Open	;
32621	18647		24321		
68.9960785985562	75	140	0	Open	;
32622	25140		25141		

68.9999217066199	110	150	0	Open	;
32623	20991		22953		
68.9959847986599	125	140	0	Open	;
32624	21449		23237		
68.9960759976048	100	140	0	Open	;
32625	18572		25055		
68.9972740513225	110	150	0	Open	;
32626	18513		21948		
69.0115197484358	450	100	0	Open	;
32627	20563		20690		
69.0362359628922	110	150	0	Open	;
32628	24448		24705		
69.1279111676362	110	150	0	Open	;
32629	20392		20390		
69.2309468593935	200	150	0	Open	;
32630	22539		20805		
69.8185267516839	160	150	0	Open	;
32631	21121		24601		
69.4967595096849	100	140	0	Open	;
32632	19740		22637		
69.479823948328	110	150	0	Open	;
32633	24501		24651		
69.5123549381838	110	150	0	Open	;
32634	24755		24757		
69.5224022273727	110	150	0	Open	;
32635	22337		23191		
69.5454508512424	125	150	0	Open	;
32636	22603		22315		
69.5731807471791	110	150	0	Open	;
32637	20691		20070		
69.615356795759	75	150	0	Open	;
32638	20979		19839		
69.6887416370227	75	140	0	Open	;
32639	21584		21578		
69.6923478592258	250	140	0	Open	;
32640	20438		24386		
98.0270304208617	100	140	0	Open	;
32641	23043		23996		
69.9016645887087	75	150	0	Open	;
32642	22301		20774		
69.9246328770889	110	150	0	Open	;
32643	22368		22485		
80.9661920631982	160	150	0	Open	;
32644	23531		23532		
69.9959209750013	110	150	0	Open	;
32645	21376		21377		
69.995946987789	110	150	0	Open	;
32646	24244		22895		
69.9960162989223	75	140	0	Open	;
32647	20008		21668		

69.9960193262199	75	150	0	Open	;
32648	20865		22517		
69.9960346397452	100	140	0	Open	;
32649	22063		22064		
69.9961819664079	100	140	0	Open	;
32650	21317		21318		
70.0064437293484	75	140	0	Open	;
32651	22658		21789		
70.0174022227778	75	150	0	Open	;
32652	19936		19937		
70.018170123745 150		140	0	Open	;
32653	19098		19099		
70.0639772474975	75	150	0	Open	;
32654	24051		20393		
146.675307055296	110	150	0	Open	;
32655	24432		24433		
70.1950810937861	110	150	0	Open	;
32656	24929		24930		
70.208733747494 110		150	0	Open	;
32657	21570		18628		
70.2344600245404	75	140	0	Open	;
32658	22535		23212		
70.3440630929719	226	150	0	Open	;
32659	24235		24301		
70.3866297580698	110	150	0	Open	;
32660	24949		24950		
79.8729809265415	75	150	0	Open	;
32661	23956		23084		
70.4385683416505	100	140	0	Open	;
32662	23935		19820		
92.9924496980021	110	150	0	Open	;
32663	23060		23061		
70.4964994203453	75	150	0	Open	;
32664	22656		23628		
70.5748620400922	75	150	0	Open	;
32665	24665		24595		
79.2653284936024	200	150	0	Open	;
32666	24648		23820		
70.5960307906835	110	150	0	Open	;
32667	21704		24164		
78.38384614624 140		150	0	Open	;
32668	23302		23967		
70.6453956507432	110	150	0	Open	;
32669	22806		20696		
70.7504977539685	110	150	0	Open	;
32670	24645		25683		
71.3824432590492	50	140	0	Open	;
32671	24191		20607		
70.9519590123049	125	150	0	Open	;
32672	21014		22014		

70.9953372619772	110	150	0	Open	;
32673	20014		20281		
70.9959837011362	450	100	0	Open	;
32674	19137		19138		
70.9960769635167	75	140	0	Open	;
32675	21187		21188		
70.9961680236813	75	150	0	Open	;
32676	22341		20636		
70.9973737847059	150	140	0	Open	;
32677	20653		20957		
99.1320041125227	110	150	0	Open	;
32678	23160		24395		
74.1423324634172	110	150	0	Open	;
32679	24869		24872		
71.2322111129876	110	150	0	Open	;
32680	23396		23397		
71.2522557536111	75	150	0	Open	;
32681	24632		24633		
71.2549369971701	110	150	0	Open	;
32682	19224		21915		
71.3479511270908	75	150	0	Open	;
32683	21181		23502		
71.4408937718885	75	150	0	Open	;
32684	21762		21760		
71.5051140759079	110	150	0	Open	;
32685	24737		24738		
71.5542555847884	110	150	0	Open	;
32686	24517		24518		
71.5543086403422	110	150	0	Open	;
32687	24364		24363		
95.0867687048479	75	150	0	Open	;
32688	25002		25006		
101.889017880644	110	150	0	Open	;
32689	23542		19340		
71.6364686232877	125	140	0	Open	;
32690	22358		22487		
71.6384506145398	110	150	0	Open	;
32691	23183		20402		
71.7811437493182	200	150	0	Open	;
32692	20861		23576		
71.8213615788156	100	140	0	Open	;
32693	23983		22363		
71.8196132963041	75	150	0	Open	;
32694	21451		19979		
101.260565843444	75	140	0	Open	;
32695	23712		23577		
71.8900364939241	100	140	0	Open	;
32696	19920		19921		
71.9198440816861	200	140	0	Open	;
32697	18639		18640		

71.9448693660954	100	140	0	Open	;
32698	24527		24528		
71.9928908839773	75	150	0	Open	;
32699	22599		23735		
71.9957959405902	110	150	0	Open	;
32700	19651		23618		
71.9959259876563	160	150	0	Open	;
32701	19125		19126		
71.9959958263665	75	140	0	Open	;
32702	23456		23457		
71.9972482677072	75	150	0	Open	;
32703	22230		22231		
72.0615729951649	75	150	0	Open	;
32704	19486		18966		
72.081092188945 150		140	0	Open	;
32705	24398		24399		
72.3712614280276	110	150	0	Open	;
32706	24226		18594		
72.3352087892154	75	150	0	Open	;
32707	23867		24103		
73.2888206350212	110	150	0	Open	;
32708	22220		22361		
72.3539407783767	75	150	0	Open	;
32709	22165		22167		
72.380956674262 110		150	0	Open	;
32710	19948		19949		
72.4353813847578	100	140	0	Open	;
32711	19640		22099		
73.644129299048 110		150	0	Open	;
32712	19612		19614		
72.5379621418633	75	150	0	Open	;
32713	22714		22715		
72.5431860592596	110	150	0	Open	;
32714	22718		22719		
72.5531418600949	200	140	0	Open	;
32715	20944		19026		
72.5764426528008	75	150	0	Open	;
32716	23857		23858		
72.5984007154508	110	150	0	Open	;
32717	23420		23421		
72.6278386003893	110	150	0	Open	;
32718	21268		21202		
72.636550300444 125		150	0	Open	;
32719	20966		19617		
72.6552934616422	75	150	0	Open	;
32720	22776		22777		
72.6607224769596	110	150	0	Open	;
32721	20935		22727		
72.7143636559972	75	150	0	Open	;
32722	24044		22438		

72.8501439714354	75	150	0	Open	;
32723	19119		19120		
72.8845448688075	110	150	0	Open	;
32724	24615		24630		
72.9000288937241	110	150	0	Open	;
32725	18480		22169		
72.9912985672646	140	150	0	Open	;
32726	23017		19686		
73.4544194980553	160	150	0	Open	;
32727	20745		19582		
72.9886450687659	75	150	0	Open	;
32728	22800		22686		
72.9956988422127	75	140	0	Open	;
32729	22907		22908		
67.846590909783 125		150	0	Open	;
32730	19094		19095		
72.9958435324022	110	150	0	Open	;
32731	20244		20284		
73.0043273149121	75	150	0	Open	;
32732	24690		23156		
73.0092248773887	110	150	0	Open	;
32733	20387		20653		
100.967335114333	110	150	0	Open	;
32734	20805		24985		
75.9408507789941	160	150	0	Open	;
32735	18982		18980		
73.216131008663 110		150	0	Open	;
32736	22801		22802		
73.3663857114113	75	140	0	Open	;
32737	23325		19256		
73.4217462356133	75	140	0	Open	;
32738	20039		22337		
73.4332984567152	125	150	0	Open	;
32739	23022		22793		
73.4709501527545	110	150	0	Open	;
32740	22435		25029		
74.6126778614919	110	150	0	Open	;
32741	20977		19456		
73.5605320428151	110	150	0	Open	;
32742	18523		24342		
73.6130994228371	200	150	0	Open	;
32743	24040		19675		
73.6669432592164	110	150	0	Open	;
32744	24628		24616		
73.7407113928357	160	150	0	Open	;
32745	21888		22269		
73.7456771718557	110	150	0	Open	;
32746	23275		23525		
78.9456809630915	110	150	0	Open	;
32747	19255		23562		

73.8660110276641	75	140	0	Open	;
32748	24525		24521		
73.8683291610936	110	150	0	Open	;
32749	24353		24352		
126.806237781378	75	150	0	Open	;
32750	18569		18570		
73.9157388357102	110	150	0	Open	;
32751	23322		21050		
73.9461428329364	100	140	0	Open	;
32752	20349		22707		
77.1716411946311	110	150	0	Open	;
32753	19210		23422		
73.9802097753394	75	150	0	Open	;
32754	23073		18622		
73.9957125379522	75	140	0	Open	;
32755	21060		23891		
73.9957320317721	75	140	0	Open	;
32756	20180		20856		
73.9958421191136	160	150	0	Open	;
32757	19699		18709		
73.9976677368806	75	140	0	Open	;
32758	20841		20842		
73.9994788322299	150	140	0	Open	;
32759	22881		21619		
74.0009356291167	110	150	0	Open	;
32760	21252		22372		
74.1645755873042	140	150	0	Open	;
32761	19627		21928		
74.1758252227103	75	150	0	Open	;
32762	20131		20132		
74.214304788455	75	150	0	Open	;
32763	20210		22694		
74.220256543432	75	140	0	Open	;
32764	22428		22429		
74.2603156211231	75	150	0	Open	;
32765	24776		24778		
103.919969704179	110	150	0	Open	;
32766	18972		19487		
74.5661265629642	150	140	0	Open	;
32767	23040		23469		
74.5713604200408	300	140	0	Open	;
32768	23359		19568		
74.6686839260152	125	130	0	Open	;
32769	22118		20122		
74.6803353226318	100	140	0	Open	;
32770	24587		24588		
74.7077373203789	110	150	0	Open	;
32771	22222		22360		
74.7203125328617	75	150	0	Open	;
32772	21079		23704		

74.8084569644636	125	150	0	Open	;
32773	24027		24028		
74.9052147317651	75	150	0	Open	;
32774	20530		20775		
74.9502963398361	110	150	0	Open	;
32775	23247		22992		
74.9560107955049	75	140	0	Open	;
32776	22732		23958		
74.9574588451668	125	140	0	Open	;
32777	18685		20126		
74.9958193343346	100	140	0	Open	;
32778	22519		23648		
74.9955517281863	75	140	0	Open	;
32779	24186		25051		
74.9956677233689	75	140	0	Open	;
32780	21268		21176		
74.9964280253894	125	150	0	Open	;
32781	23439		23064		
74.9978089821911	110	150	0	Open	;
32782	20123		20124		
75.0110639409868	75	140	0	Open	;
32783	22002		19284		
76.9957803127183	150	140	0	Open	;
32784	20915		23640		
75.0967913910044	150	100	0	Open	;
32785	19523		19524		
75.1324771319698	160	150	0	Open	;
32786	19701		23627		
75.143465582166	100	140	0	Open	;
32787	24519		21839		
75.1965773612315	110	150	0	Open	;
32788	22401		19164		
75.3000354320755	125	140	0	Open	;
32789	24916		24917		
75.3134325814406	100	140	0	Open	;
32790	19176		19180		
107.283321594488	75	140	0	Open	;
32791	21583		25002		
84.4393313857767	110	150	0	Open	;
32792	21704		22100		
75.5641821524908	140	150	0	Open	;
32793	19925		24080		
75.6475824284297	75	150	0	Open	;
32794	24634		24635		
75.753538060368	140	150	0	Open	;
32795	18656		24941		
104.994229026221	110	150	0	Open	;
32796	24947		24305		
75.8183644862156	75	140	0	Open	;
32797	23026		24527		

76.965382852728 200		150	0	Open	;
32798	24665		24666		
75.9094132289861	110	150	0	Open	;
32799	19425		19426		
75.9433939373859	110	150	0	Open	;
32800	20774		20775		
75.971155729136 110		150	0	Open	;
32801	22476		20942		
76.0036999194045	200	150	0	Open	;
32802	19423		19424		
75.9955468694367	110	150	0	Open	;
32803	19926		19927		
75.9955468706779	110	150	0	Open	;
32804	20026		20535		
75.9957781917423	150	140	0	Open	;
32805	23587		23787		
75.9958462393627	75	140	0	Open	;
32806	21235		21236		
75.9992999494529	110	150	0	Open	;
32807	18734		19989		
76.0076426413473	110	150	0	Open	;
32808	21483		21484		
76.0115889829621	110	150	0	Open	;
32809	24496		24558		
76.0250340594146	110	150	0	Open	;
32810	21307		21305		
76.0484544329219	75	140	0	Open	;
32811	19154		18616		
76.0558129275382	150	140	0	Open	;
32812	24764		24765		
106.273069651762	110	150	0	Open	;
32813	19628		22448		
76.0811803295718	200	150	0	Open	;
32814	18786		18787		
76.0946585116555	75	140	0	Open	;
32815	24931		24932		
76.1305390964266	110	150	0	Open	;
32816	22363		22364		
76.1778592019365	75	150	0	Open	;
32817	24114		24071		
76.2513162708331	200	140	0	Open	;
32818	24214		18726		
90.6493501575183	100	140	0	Open	;
32819	24977		21995		
103.725850981187	100	140	0	Open	;
32820	19794		18630		
76.587039179055 75		140	0	Open	;
32821	21347		19872		
76.7012103838036	75	140	0	Open	;
32822	24723		24724		

76.7718070194201	140	150	0	Open	;
32823	24139		19995		
106.993940482015	125	150	0	Open	;
32824	24041		19672		
76.783367619478 110		150	0	Open	;
32825	25134		24448		
104.143541817887	110	150	0	Open	;
32826	19806		19807		
88.1797032636996	100	140	0	Open	;
32827	21688		19196		
78.6506094948062	100	140	0	Open	;
32828	24953		24964		
90.3885470041722	200	150	0	Open	;
32829	20525		20567		
76.9835948479139	250	140	0	Open	;
32830	23020		23021		
76.995549709265 100		140	0	Open	;
32831	25696		24857		
79.9339311122085	160	150	0	Open	;
32832	23132		19221		
77.055296893768 110		150	0	Open	;
32833	23053		23054		
77.0967858850864	75	150	0	Open	;
32834	22618		22716		
77.2035703340115	110	150	0	Open	;
32835	23105		25004		
104.495458041189	110	150	0	Open	;
32836	20171		20172		
77.3060028133174	75	150	0	Open	;
32837	22903		23121		
77.365637209541 75		140	0	Open	;
32838	23400		24263		
85.800289010945 110		150	0	Open	;
32839	21203		21430		
77.5975145913966	125	150	0	Open	;
32840	23863		18998		
77.602427282703 75		140	0	Open	;
32841	21433		19382		
77.6551751349107	75	140	0	Open	;
32842	25152		23857		
77.7991627878609	110	150	0	Open	;
32843	20669		19669		
77.856761317968 110		150	0	Open	;
32844	19782		19783		
77.8658798572599	75	150	0	Open	;
32845	22426		22885		
77.8673989554989	110	150	0	Open	;
32846	23589		18649		
77.8744334700904	250	100	0	Open	;
32847	18559		20835		

77.9543478434996	200	150	0	Open	;
32848	23424		19209		
196.192665964499	110	150	0	Open	;
32849	21347		18521		
77.9954748677596	75	140	0	Open	;
32850	18509		22485		
77.9955289011772	160	150	0	Open	;
32851	19519		19520		
77.9956210957635	75	140	0	Open	;
32852	23587		22520		
77.9954881624237	75	140	0	Open	;
32853	20533		20779		
77.9954947409474	110	150	0	Open	;
32854	21571		21572		
77.9955733175913	125	150	0	Open	;
32855	22053		23554		
77.9955938191206	110	150	0	Open	;
32856	23552		23553		
77.9956188113502	110	150	0	Open	;
32857	18822		18823		
78.0122337541933	75	150	0	Open	;
32858	22848		24916		
78.0129402780466	100	140	0	Open	;
32859	20802		24998		
78.0081040621948	75	150	0	Open	;
32860	22439		22440		
78.013757747928 110		150	0	Open	;
32861	22254		22255		
78.1100713849087	75	150	0	Open	;
32862	22874		19830		
78.1318851228733	200	150	0	Open	;
32863	23854		23855		
78.1419134668645	75	150	0	Open	;
32864	23399		23524		
78.1548390653551	100	140	0	Open	;
32865	20724		22982		
78.1727436431994	75	150	0	Open	;
32866	20167		21634		
78.2204102006342	75	150	0	Open	;
32867	22998		20832		
96.674938534516 75		140	0	Open	;
32868	22089		22090		
78.3785729656259	200	150	0	Open	;
32869	24569		24836		
78.3796825575689	110	150	0	Open	;
32870	23143		23144		
78.4901621662801	110	150	0	Open	;
32871	23008		20365		
78.5377244398705	150	140	0	Open	;
32872	20355		22287		

78.5975980620158	110	150	0	Open	;
32873	18937		18938		
78.6189562593825	110	150	0	Open	;
32874	24350		19056		
78.6331435106176	150	140	0	Open	;
32875	22359		20629		
78.6744116024182	110	150	0	Open	;
32876	24846		24847		
78.712329073844 110		150	0	Open	;
32877	25041		20870		
104.462517416522	75	150	0	Open	;
32878	19340		19341		
78.7723090658789	125	140	0	Open	;
32879	25012		23036		
78.7968034191892	200	140	0	Open	;
32880	23942		23943		
78.901116395247 100		140	0	Open	;
32881	24102		23081		
80.9955939100627	100	140	0	Open	;
32882	19760		20054		
79.0145382510159	200	150	0	Open	;
32883	22227		19685		
79.0408572273432	75	150	0	Open	;
32884	24265		21404		
81.5548681626902	110	140	0	Open	;
32885	24413		24414		
79.0650104388174	110	150	0	Open	;
32886	22998		24249		
100.529799793159	75	140	0	Open	;
32887	21734		21812		
79.3515044200967	110	150	0	Open	;
32888	21120		21121		
79.3965061369864	100	140	0	Open	;
32889	22468		22469		
79.3994671184243	110	150	0	Open	;
32890	20484		20807		
79.5528505220983	160	150	0	Open	;
32891	22015		20613		
79.6397480100156	110	150	0	Open	;
32892	23701		18852		
79.7163010168269	75	140	0	Open	;
32893	22774		24324		
129.49221239348 100		140	0	Open	;
32894	24213		24529		
79.8074046184353	110	150	0	Open	;
32895	20089		19936		
79.8095181131753	150	140	0	Open	;
32896	23264		18478		
79.8136773918926	300	140	0	Open	;
32897	24471		24473		

79.8269381014437	110	150	0	Open	;
32898	24563		24564		
79.8561960657626	110	150	0	Open	;
32899	23678		20728		
79.8971462699946	75	150	0	Open	;
32900	20075		20963		
79.8892234284829	110	150	0	Open	;
32901	24841		24842		
79.9760386853229	110	150	0	Open	;
32902	20114		20115		
79.9957347870145	75	150	0	Open	;
32903	20292		23884		
79.9954374789276	150	140	0	Open	;
32904	22595		22593		
79.9954743373519	140	150	0	Open	;
32905	19826		19827		
79.9954835055278	75	150	0	Open	;
32906	18466		20772		
79.9963190670474	75	140	0	Open	;
32907	22596		22594		
135.275434703121	110	150	0	Open	;
32908	20238		22403		
79.9987582338465	125	140	0	Open	;
32909	21464		24377		
88.9651662412907	110	150	0	Open	;
32910	19987		19988		
80.0170426437618	75	150	0	Open	;
32911	24922		24933		
80.0671053746876	110	150	0	Open	;
32912	21713		23499		
80.1201730768488	160	150	0	Open	;
32913	20900		20822		
80.1235815755861	300	140	0	Open	;
32914	24609		24650		
80.1511187709914	160	150	0	Open	;
32915	22928		22929		
80.1567547132509	110	150	0	Open	;
32916	19758		21090		
80.1694247094277	75	150	0	Open	;
32917	20834		22470		
80.195239510776 100		140	0	Open	;
32918	22400		22331		
80.1954681266189	110	150	0	Open	;
32919	19915		19916		
80.29531801347 75		140	0	Open	;
32920	24049		25160		
80.3969686152214	110	150	0	Open	;
32921	20968		20074		
80.3870984083755	110	150	0	Open	;
32922	23274		22037		

80.3922894512956	110	150	0	Open	;
32923	22074		22386		
80.4179855286998	110	150	0	Open	;
32924	20858		20859		
80.4275972955661	75	140	0	Open	;
32925	24565		24566		
80.4507566429989	110	150	0	Open	;
32926	24248		20635		
80.4843958006721	75	140	0	Open	;
32927	19757		22509		
80.4923851250664	75	150	0	Open	;
32928	23368		23369		
80.4952091444079	75	150	0	Open	;
32929	23370		23371		
80.4952091454035	75	150	0	Open	;
32930	21159		18745		
80.5054874210154	75	150	0	Open	;
32931	19917		19918		
80.616110103798 75		140	0	Open	;
32932	19941		18488		
110.689241651397	100	140	0	Open	;
32933	20486		22488		
80.7124645447377	400	130	0	Open	;
32934	24595		22619		
81.0470014727801	110	150	0	Open	;
32935	24365		18602		
108.700156745645	110	150	0	Open	;
32936	20073		19107		
80.9078664029512	140	150	0	Open	;
32937	24810		24920		
80.9309846168837	110	150	0	Open	;
32938	20105		20106		
81.0302584854983	75	150	0	Open	;
32939	21516		21517		
80.9940458219059	110	150	0	Open	;
32940	18710		18711		
80.9958887186974	110	150	0	Open	;
32941	19458		19459		
81.0102332995857	110	150	0	Open	;
32942	18716		23872		
82.995503201901 125		100	0	Open	;
32943	24469		24472		
81.5824437391814	110	150	0	Open	;
32944	22261		22262		
81.290433209173 110		150	0	Open	;
32945	21760		24156		
81.4148774822409	110	150	0	Open	;
32946	24468		24574		
81.4469426674813	110	150	0	Open	;
32947	18672		18673		

81.4952795757322	75	140	0	Open	;
32948	22708		22486		
111.999830752466	110	150	0	Open	;
32949	23363		22585		
81.6541817151938	160	150	0	Open	;
32950	22049		22050		
81.6242881661172	100	140	0	Open	;
32951	18843		18844		
81.6687057498394	75	140	0	Open	;
32952	19610		20544		
81.6975949146422	110	150	0	Open	;
32953	24570		24572		
81.7698607806802	110	150	0	Open	;
32954	22065		24110		
81.8734294896	450	100	0	Open	;
32955	22711		23856		
81.9514817429393	125	150	0	Open	;
32956	22612		22613		
81.9569753371551	110	150	0	Open	;
32957	20981		20982		
81.9862128615211	75	140	0	Open	;
32958	20135		22844		
81.9953229696294	100	140	0	Open	;
32959	23014		23015		
81.9953339476192	110	150	0	Open	;
32960	19839		19840		
82.0002202585661	75	140	0	Open	;
32961	19792		19793		
82.0050955252699	75	140	0	Open	;
32962	21840		21841		
82.0246733082962	110	150	0	Open	;
32963	18592		22748		
82.0491207965811	110	150	0	Open	;
32964	24567		24568		
82.2089155698669	110	150	0	Open	;
32965	21983		24356		
110.33915901441	160	150	0	Open	;
32966	20212		20637		
82.3321607717243	200	140	0	Open	;
32967	24712		24711		
82.4131876850312	110	150	0	Open	;
32968	24234		22980		
83.3343161823861	75	150	0	Open	;
32969	24559		25138		
82.5261808529242	90	150	0	Open	;
32970	23260		22279		
82.4410823283477	200	150	0	Open	;
32971	24077		22664		
82.4952553994608	100	140	0	Open	;
32972	19568		19570		

82.5957699522086	125	130	0	Open	;
32973	24471		25673		
102.660306538107	110	150	0	Open	;
32974	23514		25146		
82.7456633580119	75	140	0	Open	;
32975	18802		18803		
82.7055915933609	75	150	0	Open	;
32976	21476		18588		
82.7459989104023	125	150	0	Open	;
32977	19629		20933		
107.914116346332	110	150	0	Open	;
32978	20462		21595		
110.168481961043	200	150	0	Open	;
32979	22915		23018		
82.965522032191 100		140	0	Open	;
32980	24643		24644		
82.9754649242133	110	150	0	Open	;
32981	20862		20863		
82.9923870916465	75	140	0	Open	;
32982	18686		18687		
83.0102845781258	75	140	0	Open	;
32983	20396		20537		
84.9952568974458	140	150	0	Open	;
32984	20339		18788		
83.3352704420192	200	150	0	Open	;
32985	21702		18705		
83.3456073068139	110	150	0	Open	;
32986	21701		18704		
83.3457025216648	110	150	0	Open	;
32987	19704		18738		
83.3642890852757	110	150	0	Open	;
32988	23260		23816		
83.3702131614963	200	150	0	Open	;
32989	19686		20568		
83.4657781667129	160	150	0	Open	;
32990	23506		18635		
77.6161133244715	125	140	0	Open	;
32991	24235		22065		
84.1497987181678	100	140	0	Open	;
32992	22717		22617		
83.5830956560957	110	150	0	Open	;
32993	25068		23234		
117.997491131727	75	140	0	Open	;
32994	24241		23791		
84.056025456367 100		140	0	Open	;
32995	19694		24214		
88.7821404430179	100	140	0	Open	;
32996	19477		19478		
83.9103836800749	100	140	0	Open	;
32997	18795		18796		

83.9275089269753	75	150	0	Open	;
32998	18663		18664		
83.9588606477878	200	140	0	Open	;
32999	20860		20861		
83.9833272354535	100	140	0	Open	;
33000	21245		21246		
83.9950026786494	110	150	0	Open	;
33001	19372		19373		
83.9949072255809	100	140	0	Open	;
33002	22330		20814		
83.9949313501657	75	150	0	Open	;
33003	19659		20812		
83.9949499194807	75	150	0	Open	;
33004	19657		19625		
83.995029610321	75	150	0	Open	;
33005	20440		22340		
83.9950296104923	75	150	0	Open	;
33006	18951		18952		
83.995247022036	110	150	0	Open	;
33007	18949		18950		
83.9952672734969	110	150	0	Open	;
33008	24287		24286		
83.9967162016855	100	140	0	Open	;
33009	24635		24643		
93.8212052412055	140	150	0	Open	;
33010	22568		25679		
84.1193420910143	110	150	0	Open	;
33011	20482		25056		
109.328710845298	110	150	0	Open	;
33012	18977		20159		
112.04124361384	75	140	0	Open	;
33013	24279		24116		
110.970900342823	75	150	0	Open	;
33014	18604		18605		
91.9877969368009	75	150	0	Open	;
33015	24000		21589		
84.3949951007881	110	150	0	Open	;
33016	24493		24492		
105.553049154151	110	150	0	Open	;
33017	22216		22556		
84.5444988229087	75	150	0	Open	;
33018	20248		20852		
84.8441697022308	110	150	0	Open	;
33019	24284		23886		
90.2311273947251	100	140	0	Open	;
33020	22841		22161		
84.8539443203819	75	140	0	Open	;
33021	18877		18878		
84.9933823065197	140	150	0	Open	;
33022	20012		21839		

84.9951836758019	110	150	0	Open	;
33023	23568		20296		
84.9952427162442	200	140	0	Open	;
33024	21215		21216		
84.9968391827756	110	150	0	Open	;
33025	18828		18746		
85.0058159375963	160	150	0	Open	;
33026	21539		19339		
85.0119653825725	100	140	0	Open	;
33027	20607		23205		
85.0131987281996	125	150	0	Open	;
33028	21534		20722		
85.0225316492763	150	100	0	Open	;
33029	18793		18794		
85.0811188938394	75	150	0	Open	;
33030	20939		21581		
85.0863702810634	160	150	0	Open	;
33031	24391		24264		
85.461952857927 110		150	0	Open	;
33032	22803		22505		
85.4378813392847	75	150	0	Open	;
33033	24791		24792		
85.4509153547451	110	150	0	Open	;
33034	24001		24002		
85.5921922614451	110	150	0	Open	;
33035	19523		20797		
85.6123390122105	160	150	0	Open	;
33036	19194		21261		
119.289567000039	75	140	0	Open	;
33037	23732		23733		
85.6787281220258	110	150	0	Open	;
33038	22085		18550		
85.7679218675542	110	150	0	Open	;
33039	20241		20414		
85.8107548113404	110	150	0	Open	;
33040	20810		23737		
85.9950540013539	110	150	0	Open	;
33041	22203		22810		
85.9950725715538	110	150	0	Open	;
33042	20104		23261		
85.995176214887 75		140	0	Open	;
33043	23037		23038		
86.0027483074803	75	150	0	Open	;
33044	21637		18507		
86.1135671742328	110	150	0	Open	;
33045	24731		25688		
117.34829597823 110		150	0	Open	;
33046	19069		19071		
86.1444116429472	75	150	0	Open	;
33047	24980		23380		

87.3747339211643	75	150	0	Open	;
33048	20665		20666		
86.1951886373334	110	150	0	Open	;
33049	24777		24758		
109.667262191581	110	150	0	Open	;
33050	18874		23784		
86.2377660517291	125	140	0	Open	;
33051	24084		19529		
86.2519689331936	110	150	0	Open	;
33052	21889		21890		
86.2708038532868	110	150	0	Open	;
33053	22109		22110		
86.303624218963 75		150	0	Open	;
33054	21095		18762		
86.3844286276783	250	100	0	Open	;
33055	24272		21276		
121.64040563184 75		140	0	Open	;
33056	25073		24199		
86.5636621436903	110	150	0	Open	;
33057	20718		24917		
86.4904325602503	100	140	0	Open	;
33058	24347		24346		
86.725236638968 125		150	0	Open	;
33059	20757		19638		
86.8954974193271	125	150	0	Open	;
33060	23208		24136		
86.8226875491201	100	140	0	Open	;
33061	20435		24326		
95.5226739748595	110	150	0	Open	;
33062	21945		22557		
86.9109502682746	75	150	0	Open	;
33063	23659		19379		
86.9799688243471	250	140	0	Open	;
33064	18748		18749		
86.9586268592374	250	100	0	Open	;
33065	19724		23959		
86.9811288721751	110	150	0	Open	;
33066	21386		21387		
86.9950712700471	110	150	0	Open	;
33067	18556		18557		
87.0916224244724	110	150	0	Open	;
33068	20550		19005		
87.180983166009 160		150	0	Open	;
33069	25050		24269		
89.0744676469668	200	150	0	Open	;
33070	21424		21425		
87.3492790939136	75	150	0	Open	;
33071	22666		19255		
121.812091561851	75	140	0	Open	;
33072	24183		24957		

89.5060451541902	100	140	0	Open	;
33073	18712		19414		
87.7763772041855	110	150	0	Open	;
33074	21596		21597		
87.894938590517 110		150	0	Open	;
33075	20509		22411		
87.9399923573464	75	150	0	Open	;
33076	22719		23200		
87.9423954580098	200	140	0	Open	;
33077	21022		24965		
87.9647912713424	75	150	0	Open	;
33078	18590		19550		
120.099727823322	160	150	0	Open	;
33079	20866		20867		
87.9931825916956	75	140	0	Open	;
33080	19439		19440		
87.9942745506698	110	150	0	Open	;
33081	21217		21218		
87.9946672573782	110	150	0	Open	;
33082	21029		24019		
87.9948328525012	75	150	0	Open	;
33083	21842		21843		
87.9948428843549	110	150	0	Open	;
33084	19331		19332		
87.9948882406918	75	150	0	Open	;
33085	19823		19824		
87.9949908408503	75	150	0	Open	;
33086	23204		18636		
87.9950032159149	125	140	0	Open	;
33087	21100		21101		
87.9979516439634	110	150	0	Open	;
33088	21701		21357		
111.596408206873	110	150	0	Open	;
33089	22044		22045		
88.0090611046543	75	150	0	Open	;
33090	21823		21824		
88.015878292938 75		150	0	Open	;
33091	22484		20798		
90.7208139831744	75	150	0	Open	;
33092	22580		23804		
88.1133704897307	75	140	0	Open	;
33093	24086		23445		
88.2373720931194	100	140	0	Open	;
33094	24858		24860		
88.4463418886235	160	150	0	Open	;
33095	22175		22176		
88.7101771909314	500	140	0	Open	;
33096	19346		19345		
88.7130923678226	100	140	0	Open	;
33097	23034		19924		

88.8306565128216	140	150	0	Open	;
33098	24590		24591		
88.8679980049555	110	150	0	Open	;
33099	22766		22767		
88.9686538424871	200	150	0	Open	;
33100	20004		23194		
88.994723106926 75		150	0	Open	;
33101	18718		18719		
88.9949113969024	100	140	0	Open	;
33102	20418		19639		
90.9920780867993	110	150	0	Open	;
33103	22858		22775		
89.0867852556066	75	140	0	Open	;
33104	18893		22558		
89.2773220253422	75	150	0	Open	;
33105	22315		25061		
111.152525499939	110	150	0	Open	;
33106	19337		19338		
89.5461770432295	75	140	0	Open	;
33107	24261		25003		
105.205299176671	75	150	0	Open	;
33108	18987		21885		
89.6772601229354	75	150	0	Open	;
33109	19447		19448		
89.8760818242966	110	150	0	Open	;
33110	23730		24906		
89.8817910115285	160	150	0	Open	;
33111	20449		23270		
89.9274782546907	110	150	0	Open	;
33112	23701		24126		
138.49866837025 75		140	0	Open	;
33113	23671		23559		
89.9949201829141	150	140	0	Open	;
33114	20540		20541		
89.9949147021464	110	150	0	Open	;
33115	19441		19442		
89.994931409178 140		150	0	Open	;
33116	21132		21133		
90.0047673345653	75	140	0	Open	;
33117	19109		19110		
90.0343684717845	110	150	0	Open	;
33118	22341		20825		
90.1513320373216	150	140	0	Open	;
33119	19713		19463		
90.1602180197416	110	150	0	Open	;
33121	22209		22211		
90.3271668870466	75	150	0	Open	;
33122	24875		24870		
90.4350597634569	200	150	0	Open	;
33123	21554		23132		

90.9964139442153	110	150	0	Open	;
33124	21741		21742		
90.4864823804663	110	150	0	Open	;
33125	20453		23241		
90.5083325547494	110	150	0	Open	;
33126	23749		22964		
90.5189521768022	450	100	0	Open	;
33127	20849		18938		
90.6846540937076	110	150	0	Open	;
33128	25010		22687		
90.8933046957733	250	100	0	Open	;
33129	22355		19804		
90.9026164507795	110	150	0	Open	;
33130	24006		18982		
91.6954041967523	110	150	0	Open	;
33131	23233		23236		
90.9920455001009	75	140	0	Open	;
33132	20190		19308		
90.9941764636935	100	140	0	Open	;
33133	24527		24953		
90.9951897644627	200	150	0	Open	;
33134	21439		21440		
91.0092886127495	110	150	0	Open	;
33135	21605		21606		
91.0840766468925	110	150	0	Open	;
33136	18659		18660		
91.1676236450476	250	140	0	Open	;
33137	18517		21282		
91.1960835524448	110	150	0	Open	;
33138	19097		23013		
91.2805208414077	110	150	0	Open	;
33139	19602		20333		
91.6437734707117	75	150	0	Open	;
33140	22515		23573		
91.76266675116	100	140	0	Open	;
33141	22895		19135		
91.7625156952027	75	140	0	Open	;
33142	24275		24159		
120.994138343399	110	150	0	Open	;
33143	25065		22573		
91.9062750406467	75	140	0	Open	;
33144	19751		19752		
91.9924078834528	75	140	0	Open	;
33145	21725		19452		
92.0354727693453	125	140	0	Open	;
33146	21189		21190		
92.0133806104166	110	150	0	Open	;
33147	22243		20881		
92.0360256402626	110	150	0	Open	;
33148	23383		23471		

122.894477384074	110	150	0	Open	;
33149	19453		21766		
92.3605575394164	125	140	0	Open	;
33150	20882		20884		
92.1392763954286	110	150	0	Open	;
33151	21705		19692		
92.1596251101776	75	140	0	Open	;
33152	21514		21515		
92.1537969392986	110	150	0	Open	;
33153	21640		22136		
92.1946411192028	110	150	0	Open	;
33154	19586		19619		
92.2445116316357	75	150	0	Open	;
33155	19588		19592		
92.2445302010213	75	150	0	Open	;
33156	19488		19489		
92.2945257650633	75	150	0	Open	;
33157	24357		24359		
93.6472764368609	75	150	0	Open	;
33158	18929		20427		
92.4502502742981	110	150	0	Open	;
33159	20911		25150		
101.240675925546	100	140	0	Open	;
33160	22454		22452		
96.8522290626793	160	150	0	Open	;
33161	20746		20747		
92.6832678761219	110	150	0	Open	;
33162	22240		22241		
92.6895174375308	200	140	0	Open	;
33163	19314		23326		
92.8102186804016	200	150	0	Open	;
33164	24979		24202		
92.8927444111972	75	150	0	Open	;
33165	22697		24310		
100.304224207863	100	140	0	Open	;
33166	20002		19506		
92.9946791910472	100	140	0	Open	;
33167	23041		22907		
92.9947841555462	125	150	0	Open	;
33168	22366		20507		
92.9991722717678	110	150	0	Open	;
33169	18651		18652		
93.0030288220433	75	140	0	Open	;
33170	18547		18548		
93.1842033826359	110	150	0	Open	;
33171	18823		24605		
93.3101617242802	75	150	0	Open	;
33172	20586		24867		
93.3203210668736	75	150	0	Open	;
33173	19035		23781		

93.423322652312 75		140	0	Open	;
33174	22273		22298		
93.6700261443042	75	140	0	Open	;
33175	18865		18866		
93.6755769099953	100	140	0	Open	;
33176	21422		21423		
93.8173457653479	75	150	0	Open	;
33177	23236		25137		
93.996668943912 75		140	0	Open	;
33178	22912		22984		
93.9633394751057	100	140	0	Open	;
33179	18743		18825		
93.9922861623682	75	150	0	Open	;
33180	23492		21007		
93.9956381203521	100	140	0	Open	;
33181	21420		21421		
93.9976206148466	75	150	0	Open	;
33182	21524		21525		
94.0170674887153	125	150	0	Open	;
33183	20158		23252		
94.0657019014645	110	150	0	Open	;
33184	22418		22419		
94.1519562038494	110	150	0	Open	;
33185	24399		24608		
94.1557416500753	110	150	0	Open	;
33186	23887		22172		
94.2374898645805	125	140	0	Open	;
33187	20239		22691		
94.3275332862049	160	150	0	Open	;
33188	19911		23789		
94.2949268132424	75	140	0	Open	;
33189	22581		22584		
94.31350831976 75		140	0	Open	;
33190	23430		20756		
94.3239762764213	160	150	0	Open	;
33191	22097		22098		
94.3439789152522	125	150	0	Open	;
33192	20741		20542		
94.3854333170719	110	150	0	Open	;
33193	21418		21419		
94.4748059453808	75	150	0	Open	;
33194	24087		24991		
94.5681070806241	110	150	0	Open	;
33195	18872		21349		
94.5827398068253	450	130	0	Open	;
33196	22839		23109		
94.5890712149764	100	140	0	Open	;
33197	23388		23385		
94.617860638111 100		140	0	Open	;
33198	22678		23543		

94.9944943269603	75	140	0	Open	;
33199	21617		21957		
94.8350066975458	110	150	0	Open	;
33200	22026		22027		
94.9470710261403	110	150	0	Open	;
33201	23761		23766		
94.9942434137742	160	150	0	Open	;
33202	21938		21939		
94.9949538098641	125	150	0	Open	;
33203	19418		19419		
94.9945513171171	110	150	0	Open	;
33204	19732		19733		
95.0317363000363	75	140	0	Open	;
33205	24734		25687		
131.720652129394	100	140	0	Open	;
33206	25053		22810		
153.471665679626	110	150	0	Open	;
33207	20046		22705		
95.3944475983894	110	150	0	Open	;
33208	20573		22806		
140.583157615834	110	150	0	Open	;
33209	22271		22507		
95.5006855358878	75	140	0	Open	;
33210	23490		23491		
95.5462916281962	75	140	0	Open	;
33211	21939		24059		
121.472861459808	125	150	0	Open	;
33212	23733		20556		
95.8181843485386	110	150	0	Open	;
33213	24602		24634		
95.9941245417881	160	150	0	Open	;
33214	20845		20846		
95.9904423353581	75	140	0	Open	;
33215	21382		19909		
95.9945159810959	100	140	0	Open	;
33216	20029		24045		
95.9942958761698	75	140	0	Open	;
33217	20896		20897		
95.9943791908223	75	140	0	Open	;
33218	24955		19683		
123.718259031274	75	150	0	Open	;
33219	19479		19480		
96.0477245373459	110	150	0	Open	;
33220	22247		22248		
96.1690458637161	75	150	0	Open	;
33221	22123		22184		
96.1751833504424	150	140	0	Open	;
33222	24940		18632		
96.2437311124057	250	140	0	Open	;
33223	22735		19589		

96.244541841929 160		150	0	Open	;
33224	19734		19735		
96.3315770281715	75	140	0	Open	;
33225	20301		20302		
96.3798846395898	110	150	0	Open	;
33226	22640		22682		
96.4862247438441	110	150	0	Open	;
33227	22977		23637		
96.582048493146 125		150	0	Open	;
33228	21514		24590		
111.860617047696	110	150	0	Open	;
33229	22327		20345		
111.862309117684	110	150	0	Open	;
33230	20380		20384		
111.883665308203	100	140	0	Open	;
33231	23740		23741		
111.948127153809	75	150	0	Open	;
33232	24856		24075		
111.960968949755	75	100	0	Open	;
33233	19411		19412		
111.993156094451	75	150	0	Open	;
33234	24119		18574		
111.998730387341	75	140	0	Open	;
33235	18588		24360		
142.55646688464 125		150	0	Open	;
33236	19866		18965		
112.037759249545	150	100	0	Open	;
33237	24283		23728		
112.331653144692	75	150	0	Open	;
33238	24052		23832		
114.994637608625	150	140	0	Open	;
33239	20380		22379		
112.478870068997	100	140	0	Open	;
33240	23742		23743		
112.547914904964	75	150	0	Open	;
33241	18752		21563		
112.621219322013	100	140	0	Open	;
33242	19272		21527		
112.628715466951	110	150	0	Open	;
33243	24098		24001		
142.991746439565	110	150	0	Open	;
33244	20720		23107		
112.993406352362	110	150	0	Open	;
33245	19259		19260		
112.99338463516 100		140	0	Open	;
33246	22851		23942		
112.993200573364	110	150	0	Open	;
33247	20137		20138		
112.993086836686	75	140	0	Open	;
33248	19780		19869		

112.994615768499	75	140	0	Open	;
33249	23921		21415		
112.995158421979	100	140	0	Open	;
33250	24445		24446		
113.01846005995 110		150	0	Open	;
33251	24153		20940		
149.166756435282	125	150	0	Open	;
33252	19394		19395		
113.026674598048	75	150	0	Open	;
33253	20585		19693		
182.425820341997	100	140	0	Open	;
33254	19493		20612		
113.065472043652	100	140	0	Open	;
33255	21733		21734		
113.181194363387	110	150	0	Open	;
33257	19121		19122		
113.450918718835	200	100	0	Open	;
33258	19539		19859		
113.463417537784	100	140	0	Open	;
33259	18750		19285		
113.491913005122	100	140	0	Open	;
33260	23168		23169		
113.58572845289 160		150	0	Open	;
33261	19039		24939		
113.83576752248 200		140	0	Open	;
33262	24203		24204		
113.853688324021	100	136	0	Open	;
33263	21559		18533		
113.863523537165	200	100	0	Open	;
33264	24854		24855		
113.904488830364	110	150	0	Open	;
33265	21681		21682		
113.947608581502	250	140	0	Open	;
33266	20719		23277		
113.993510919276	300	140	0	Open	;
33267	22588		23860		
113.993466853014	75	150	0	Open	;
33268	19870		19871		
113.993566763171	75	150	0	Open	;
33269	22381		19017		
114.060682606838	75	150	0	Open	;
33270	20525		20433		
114.104472954723	250	140	0	Open	;
33271	24953		23816		
114.265120105132	200	150	0	Open	;
33272	24500		24575		
114.268006440423	160	150	0	Open	;
33273	24971		18763		
114.404938998394	250	140	0	Open	;
33274	24911		24912		

114.465190995993	75	100	0	Open	;
33275	24863		21253		
118.821427260177	125	150	0	Open	;
33276	23380		23381		
114.901604238301	75	150	0	Open	;
33277	22336		23503		
114.945195020039	125	100	0	Open	;
33278	23117		18646		
114.927664646204	110	150	0	Open	;
33279	23524		23523		
114.993444769834	100	140	0	Open	;
33280	20126		21121		
114.993489851934	100	140	0	Open	;
33281	22633		19671		
147.004341412803	110	150	0	Open	;
33282	21493		21494		
115.111918427055	75	100	0	Open	;
33283	23213		20954		
169.241175848291	110	150	0	Open	;
33284	22094		18583		
115.164267475867	160	150	0	Open	;
33285	20587		25152		
116.992505442849	125	140	0	Open	;
33286	24960		21664		
115.480135085773	200	140	0	Open	;
33287	24898		24900		
134.098583428718	315	150	0	Open	;
33288	21775		21380		
115.60325116958 300		140	0	Open	;
33289	21934		21935		
115.618043568652	100	140	0	Open	;
33290	23276		19872		
117.274805394155	75	140	0	Open	;
33291	24420		24413		
125.505612130329	125	150	0	Open	;
33292	24338		24278		
137.101166499118	75	140	0	Open	;
33293	24174		22061		
115.88472769634 250		100	0	Open	;
33294	22643		22072		
115.993413567795	500	150	0	Open	;
33295	24181		19641		
115.996798634219	200	140	0	Open	;
33296	20823		23716		
116.993608465612	400	130	0	Open	;
33297	19808		19809		
116.057583370562	75	140	0	Open	;
33298	19711		19712		
116.126965765055	300	140	0	Open	;
33299	24154		23373		

149.836428218819	110	150	0	Open	;
33300	18562		18563		
116.476410621429	200	150	0	Open	;
33301	21139		18814		
116.565847651173	110	150	0	Open	;
33302	23193		24058		
165.022410172179	75	140	0	Open	;
33303	23257		18928		
116.647990113791	140	150	0	Open	;
33304	24285		22383		
172.730565210479	100	140	0	Open	;
33305	21302		18961		
116.927743363133	250	100	0	Open	;
33306	22525		23823		
117.559014061827	100	140	0	Open	;
33307	21413		19363		
109.571610047549	150	140	0	Open	;
33308	18631		18632		
116.984516451528	250	140	0	Open	;
33309	18920		21048		
117.009421799567	250	100	0	Open	;
33310	22208		20960		
117.007720038023	110	150	0	Open	;
33311	20235		20237		
117.127514853017	75	150	0	Open	;
33312	23811		19815		
117.335199426715	110	150	0	Open	;
33313	24642		23765		
117.357355900255	110	150	0	Open	;
33314	19691		20923		
117.380788119122	110	150	0	Open	;
33315	23130		18872		
117.389259245353	75	140	0	Open	;
33316	23882		22824		
117.493429830549	110	150	0	Open	;
33317	23235		21295		
117.571013240508	75	140	0	Open	;
33318	25019		20946		
117.577110947215	100	140	0	Open	;
33319	22138		22139		
117.59249502704 110		150	0	Open	;
33320	22081		22082		
117.631385262941	226	150	0	Open	;
33321	24824		24889		
117.736280127896	200	150	0	Open	;
33322	24123		22247		
117.794944920957	75	150	0	Open	;
33323	18632		19817		
117.877000739226	250	140	0	Open	;
33324	21393		21394		

117.99317354167 75		140	0	Open	;
33325	21392		18487		
117.987444136564	75	140	0	Open	;
33326	20253		23883		
117.993211898124	75	140	0	Open	;
33327	24010		24011		
118.035740513661	75	150	0	Open	;
33328	22506		19631		
118.12978612082 110		150	0	Open	;
33329	22530		22528		
118.129809415704	110	150	0	Open	;
33330	20292		20293		
118.184707529148	150	140	0	Open	;
33331	20149		20150		
118.374432896909	110	150	0	Open	;
33332	22072		22537		
135.549235637253	500	150	0	Open	;
33333	24532		24530		
118.550130579195	110	150	0	Open	;
33334	22878		20551		
118.77100666533 110		150	0	Open	;
33335	21480		24983		
118.850032849717	110	150	0	Open	;
33336	21263		21118		
118.935675400179	100	140	0	Open	;
33337	24939		20264		
121.741252735739	250	140	0	Open	;
33338	23025		23122		
118.992827357125	100	100	0	Open	;
33339	18709		23440		
119.005160782595	75	140	0	Open	;
33340	24207		19032		
145.927218718372	110	150	0	Open	;
33341	22745		21617		
119.197484131374	110	150	0	Open	;
33342	21295		24170		
119.24218032364 75		140	0	Open	;
33343	22813		20792		
119.293317844457	110	150	0	Open	;
33344	19319		19320		
119.377892320069	75	140	0	Open	;
33345	23943		20277		
157.127914916501	100	140	0	Open	;
33346	21084		19234		
124.926174592988	110	150	0	Open	;
33347	19417		21351		
120.637536170421	160	150	0	Open	;
33348	21102		21103		
119.610052794567	400	130	0	Open	;
33349	19321		19322		

119.804108519416	75	140	0	Open	;
33350	19269		21911		
119.803566924581	110	150	0	Open	;
33351	21781		21782		
119.871041086438	75	140	0	Open	;
33352	21717		24095		
120.097054011123	75	140	0	Open	;
33353	22253		23619		
152.154322701672	110	150	0	Open	;
33354	20937		20667		
120.1298105117 110		150	0	Open	;
33355	22991		20762		
120.129810510749	110	150	0	Open	;
33356	19624		20566		
120.129829082278	110	150	0	Open	;
33357	22990		20668		
120.12982908245 110		150	0	Open	;
33359	20908		24290		
120.225307343938	150	130	0	Open	;
33360	21812		24240		
120.251605211819	110	150	0	Open	;
33361	24092		25034		
120.254186173946	250	140	0	Open	;
33362	20547		20548		
120.25759547381 100		140	0	Open	;
33363	23233		24217		
120.266233096784	75	150	0	Open	;
33364	19037		20717		
120.280369992742	100	140	0	Open	;
33365	21405		19555		
120.305291497028	150	140	0	Open	;
33366	22370		22371		
120.465718498829	110	150	0	Open	;
33367	23023		18555		
120.731882301373	110	150	0	Open	;
33368	18916		24171		
123.55955671401 150		140	0	Open	;
33369	20948		19199		
120.989824682457	75	150	0	Open	;
33370	18524		24282		
121.063811537915	200	150	0	Open	;
33371	19805		20294		
121.092730018073	110	150	0	Open	;
33372	18766		18767		
121.162860810233	100	140	0	Open	;
33373	19468		19469		
121.167288997786	100	140	0	Open	;
33374	19543		19542		
122.037897215477	110	150	0	Open	;
33375	20928		21655		

121.252911438468	75	140	0	Open	;
33376	18632		21531		
121.299397439046	250	140	0	Open	;
33377	24370		23724		
121.342864534841	150	140	0	Open	;
33378	22052		19943		
121.543405272045	110	150	0	Open	;
33379	22514		23161		
121.593217051785	110	150	0	Open	;
33380	18780		18781		
121.660297940399	110	150	0	Open	;
33381	20916		23862		
121.669422680248	250	100	0	Open	;
33382	22651		20514		
121.733040838936	100	140	0	Open	;
33383	21607		21604		
121.767489047383	110	150	0	Open	;
33384	23827		22175		
123.051119215789	500	140	0	Open	;
33385	21228		21229		
121.99295455879 110		150	0	Open	;
33386	22356		20794		
121.868392766493	110	150	0	Open	;
33387	18665		18666		
121.90488770645 110		150	0	Open	;
33388	19021		24190		
121.987997629789	150	140	0	Open	;
33389	22079		25027		
121.999368397955	110	150	0	Open	;
33390	20818		22551		
122.028477316454	100	140	0	Open	;
33391	24407		24408		
122.097151700256	110	150	0	Open	;
33392	18568		20678		
122.129816332374	110	150	0	Open	;
33393	18567		20767		
122.129816331258	110	150	0	Open	;
33394	21030		23029		
122.193051900867	125	140	0	Open	;
33396	22253		23254		
122.463413863363	110	150	0	Open	;
33398	24179		19815		
151.703652209371	110	150	0	Open	;
33399	24289		24945		
135.955330257758	125	130	0	Open	;
33400	19559		23428		
122.674158981011	100	100	0	Open	;
33401	21312		21313		
122.825028090684	100	140	0	Open	;
33402	24193		23672		

174.39717697581 75		140	0	Open	;
33403	18510		22317		
122.803912376182	140	150	0	Open	;
33404	23934		23935		
122.926744938135	110	150	0	Open	;
33405	23808		18964		
122.960842146946	200	100	0	Open	;
33406	21490		18920		
123.06764945821 250		140	0	Open	;
33407	24012		24013		
123.071219770507	75	150	0	Open	;
33408	20402		24823		
123.120857780215	200	150	0	Open	;
33409	20804		22941		
123.148451410427	100	140	0	Open	;
33410	18641		18642		
123.150564776829	250	140	0	Open	;
33411	20140		21533		
123.292941249581	100	100	0	Open	;
33412	23146		21451		
146.643266023675	75	140	0	Open	;
33413	24036		22176		
125.662526688394	315	150	0	Open	;
33414	24715		24716		
123.354344670336	110	150	0	Open	;
33415	18752		18753		
123.365388216763	100	140	0	Open	;
33416	18918		18919		
123.375413747449	300	140	0	Open	;
33417	21665		24855		
123.457890430994	200	140	0	Open	;
33418	19122		21818		
123.544870891499	250	100	0	Open	;
33419	24258		22317		
123.68191996334 140		150	0	Open	;
33420	19664		19027		
123.842743560345	100	140	0	Open	;
33421	22165		19637		
128.246668318855	110	150	0	Open	;
33422	22561		21002		
123.866105975645	200	150	0	Open	;
33423	20326		20327		
123.974247716874	110	150	0	Open	;
33424	19527		23993		
123.99292584239 110		150	0	Open	;
33425	24985		23880		
125.258660341525	160	150	0	Open	;
33426	23841		20719		
124.051445466144	300	140	0	Open	;
33427	24907		18715		

128.950782117595	110	150	0	Open	;
33428	21676		21677		
124.15107895527 110		150	0	Open	;
33429	21859		23025		
124.169825445986	100	100	0	Open	;
33430	21932		19090		
124.24117028964 75		150	0	Open	;
33431	22027		22752		
124.306535287971	110	150	0	Open	;
33432	22575		23480		
124.3095332684 250		100	0	Open	;
33433	19020		24940		
124.349305303938	250	140	0	Open	;
33434	24187		19558		
124.417582413478	250	100	0	Open	;
33435	22133		18511		
124.893809508318	450	100	0	Open	;
33436	18781		19963		
124.52529604136 110		150	0	Open	;
33437	25030		20688		
126.033115186349	110	150	0	Open	;
33439	22960		24107		
124.694478976497	110	150	0	Open	;
33440	22838		23134		
125.011362515713	150	140	0	Open	;
33441	21531		21532		
124.992837622844	250	140	0	Open	;
33442	21486		24976		
126.992907030225	200	150	0	Open	;
33443	18750		18751		
125.360008846754	100	140	0	Open	;
33444	23685		23686		
125.468871362393	100	140	0	Open	;
33445	23717		20729		
125.473322375382	75	150	0	Open	;
33446	19856		19867		
125.475592816826	160	150	0	Open	;
33447	19560		23069		
125.484671487134	150	140	0	Open	;
33448	19530		19531		
125.641436116122	110	150	0	Open	;
33449	23161		19681		
152.551828548122	110	150	0	Open	;
33450	21532		22522		
125.992987619541	250	140	0	Open	;
33451	22344		22345		
125.728090866254	110	150	0	Open	;
33452	23258		23257		
125.748004113423	140	150	0	Open	;
33453	20228		18955		

160.478133645149	110	150	0	Open	;
33454	18573		22572		
125.981176196003	110	150	0	Open	;
33455	24222		22023		
125.987538590118	125	150	0	Open	;
33456	19811		19812		
125.992953760699	75	140	0	Open	;
33457	19191		19192		
125.993530888721	75	140	0	Open	;
33458	21699		21700		
126.199227537754	110	150	0	Open	;
33459	25052		20872		
131.920520968679	75	140	0	Open	;
33460	21780		24082		
126.364465982399	110	150	0	Open	;
33461	23306		21774		
126.567525570333	250	100	0	Open	;
33462	23718		23719		
126.664757367253	75	150	0	Open	;
33463	21098		21099		
126.684543839218	110	150	0	Open	;
33464	20000		25020		
128.478497130955	140	150	0	Open	;
33465	21813		19325		
126.77757442837 300		140	0	Open	;
33466	21988		21989		
126.982769481083	110	150	0	Open	;
33467	23596		21929		
126.992790273219	110	150	0	Open	;
33468	19355		18577		
126.997306310435	110	150	0	Open	;
33470	21225		21226		
127.159862150009	110	150	0	Open	;
33471	21414		21415		
127.175086410621	100	140	0	Open	;
33472	24893		25703		
127.65258623453 100		140	0	Open	;
33473	19117		19074		
127.549998212801	125	150	0	Open	;
33474	23379		22169		
145.059145590065	140	150	0	Open	;
33475	21071		21072		
127.641681157573	75	150	0	Open	;
33476	21728		21379		
127.749511070017	140	150	0	Open	;
33477	23610		23611		
127.992671811114	75	150	0	Open	;
33478	23608		23609		
127.994156082289	75	150	0	Open	;
33479	22749		23414		

128.081065230853	110	150	0	Open	;
33480	22077		22303		
128.16710314317 250		140	0	Open	;
33481	22083		22731		
128.32353565773 100		140	0	Open	;
33482	23504		23505		
128.304471728238	226	150	0	Open	;
33483	22988		24987		
182.181569029393	110	150	0	Open	;
33484	24151		20339		
128.380996841698	200	150	0	Open	;
33485	18571		25060		
142.89935098185 110		150	0	Open	;
33486	23186		24450		
128.410452514188	110	150	0	Open	;
33487	24196		19301		
128.571248206864	110	150	0	Open	;
33488	24708		23167		
128.607293515334	110	150	0	Open	;
33489	24063		19719		
128.788986279219	110	150	0	Open	;
33490	22163		22849		
129.363929231803	150	140	0	Open	;
33491	24853		20579		
128.904757594422	150	140	0	Open	;
33492	20695		20698		
129.269675882412	75	150	0	Open	;
33493	22568		25001		
129.589502606817	110	150	0	Open	;
33494	20618		20619		
129.660374946021	110	150	0	Open	;
33495	23465		23466		
129.993571122005	110	150	0	Open	;
33496	22025		19647		
129.992489320979	125	140	0	Open	;
33497	19924		19925		
130.079545325696	75	150	0	Open	;
33498	21728		19897		
171.479812464782	110	150	0	Open	;
33499	24097		24993		
132.345260295714	110	150	0	Open	;
33500	24439		24695		
130.132834540796	160	150	0	Open	;
33501	21538		23685		
130.696564171173	100	140	0	Open	;
33502	18521		18522		
130.992504791508	75	140	0	Open	;
33503	18639		23583		
131.096589384901	100	140	0	Open	;
33504	18838		22021		

131.106134230656	125	150	0	Open	;
33505	20011		24144		
131.153380529682	250	140	0	Open	;
33506	19238		19239		
131.26117040834 110		150	0	Open	;
33507	19222		21919		
131.322632044778	75	150	0	Open	;
33508	22825		25024		
131.511366974754	100	140	0	Open	;
33509	23593		24152		
131.588938255881	250	100	0	Open	;
33510	24255		21226		
172.102170425436	110	150	0	Open	;
33511	24106		22674		
131.70646919666 100		140	0	Open	;
33512	20426		20575		
131.742674818933	110	150	0	Open	;
33513	21765		18962		
131.845074032655	200	140	0	Open	;
33514	18641		24092		
131.895723019658	250	140	0	Open	;
33515	20307		20308		
131.933523920609	110	150	0	Open	;
33516	22785		20694		
131.969711307899	110	150	0	Open	;
33517	19283		19284		
131.993875969244	125	140	0	Open	;
33518	22030		22586		
141.931137380857	125	150	0	Open	;
33519	19118		18764		
132.132686042949	125	150	0	Open	;
33520	22354		20704		
132.42995067995 110		150	0	Open	;
33521	20231		20232		
132.433035831939	100	140	0	Open	;
33522	23400		24229		
142.764819605342	75	140	0	Open	;
33523	19978		21308		
132.764409041726	110	150	0	Open	;
33524	24335		22761		
133.277256453768	315	150	0	Open	;
33525	22477		22741		
132.892849945318	110	150	0	Open	;
33526	25034		22610		
156.279238316275	250	140	0	Open	;
33527	25678		25000		
156.238629654323	110	150	0	Open	;
33528	25133		24589		
163.057765264621	110	150	0	Open	;
33529	20917		19557		

133.494587710432	75	140	0	Open	;
33530	21073		21074		
133.823618810691	75	150	0	Open	;
33531	24827		24826		
165.103350709732	110	150	0	Open	;
33532	24141		24990		
133.99229950322 75		140	0	Open	;
33533	24224		23720		
169.549606833571	110	150	0	Open	;
33534	19400		23287		
171.007952159157	110	150	0	Open	;
33535	22388		22201		
134.244514683081	110	150	0	Open	;
33536	21858		21859		
134.615228947385	150	100	0	Open	;
33537	19186		18839		
134.692933155653	110	150	0	Open	;
33538	22888		22879		
134.892167623663	110	150	0	Open	;
33539	22738		22878		
134.89223534514 110		150	0	Open	;
33540	22784		20334		
134.892235344922	110	150	0	Open	;
33541	22740		21580		
134.892235344925	110	150	0	Open	;
33542	22739		20307		
134.892235345251	110	150	0	Open	;
33543	18665		24913		
134.92730059045 150		140	0	Open	;
33544	21819		22652		
134.967967080192	250	140	0	Open	;
33545	22612		22627		
135.024169703442	110	150	0	Open	;
33546	24457		24704		
168.646733065193	110	150	0	Open	;
33547	23797		22051		
136.72399454445 110		150	0	Open	;
33548	24946		24114		
139.872352928949	200	140	0	Open	;
33549	19778		19779		
135.992229639555	110	150	0	Open	;
33550	19172		19173		
136.00263503941 110		150	0	Open	;
33551	24206		24718		
136.022905264476	150	140	0	Open	;
33552	19811		23293		
173.989194658229	75	140	0	Open	;
33553	21192		24348		
193.988975322447	100	140	0	Open	;
33554	19660		23644		

136.543566878647	110	150	0	Open	;
33555	24294		23102		
136.629098504828	100	140	0	Open	;
33556	21264		21265		
136.734970098192	125	150	0	Open	;
33557	22326		21203		
136.745535925398	125	150	0	Open	;
33558	24142		24146		
136.985401091321	125	140	0	Open	;
33559	23084		23279		
152.993043604365	100	140	0	Open	;
33560	22357		19157		
149.991540835187	125	150	0	Open	;
33561	19082		24715		
139.595891866536	110	150	0	Open	;
33562	24143		24168		
137.887011868595	100	140	0	Open	;
33563	20513		24252		
137.908721535996	200	140	0	Open	;
33564	22882		22986		
137.902816414718	110	150	0	Open	;
33565	19850		19851		
138.324247148284	150	140	0	Open	;
33566	21349		22066		
141.324647783547	450	130	0	Open	;
33567	24337		23970		
138.361691023056	75	140	0	Open	;
33568	25142		22976		
138.382926456284	125	150	0	Open	;
33569	25151		21819		
138.540228940345	250	140	0	Open	;
33571	21279		21280		
139.064616922317	200	140	0	Open	;
33572	24646		22621		
138.99290161818	160	150	0	Open	;
33573	22566		22567		
139.201516609478	75	140	0	Open	;
33574	19771		21717		
139.565987393151	250	140	0	Open	;
33575	23971		22456		
139.607927766791	100	140	0	Open	;
33576	20949		24895		
186.002037310878	125	150	0	Open	;
33577	21810		21811		
139.706708809918	250	100	0	Open	;
33578	20768		23504		
139.745885254536	226	150	0	Open	;
33579	23911		22565		
139.960300127915	75	140	0	Open	;
33580	19690		23825		

139.992128899293	300	140	0	Open	;
33581	24904		22772		
140.534068132682	110	150	0	Open	;
33582	23565		19958		
148.280786663105	160	150	0	Open	;
33583	20175		20176		
140.644135000755	100	140	0	Open	;
33584	24081		24268		
140.99177703825 75		150	0	Open	;
33585	23521		23522		
140.992148348504	110	150	0	Open	;
33586	25032		20416		
141.392407614874	110	150	0	Open	;
33587	20790		20786		
141.376138129854	100	140	0	Open	;
33588	18860		24210		
141.397157254177	125	140	0	Open	;
33589	21347		21348		
141.79211663832 75		140	0	Open	;
33590	25029		22690		
170.226697133276	110	150	0	Open	;
33591	24813		20595		
141.874002645539	100	140	0	Open	;
33592	19514		23917		
143.594566998432	110	150	0	Open	;
33593	20082		19530		
142.790758886064	110	150	0	Open	;
33594	22687		22077		
142.989360192688	250	100	0	Open	;
33595	19111		19112		
143.006827335175	125	150	0	Open	;
33596	19666		24856		
143.121871142067	75	140	0	Open	;
33597	22879		22880		
143.228760380421	110	150	0	Open	;
33598	19860		19861		
143.246673302209	75	150	0	Open	;
33599	20404		20251		
178.639148242809	110	150	0	Open	;
33600	20272		24300		
144.241331321305	100	140	0	Open	;
33601	22953		18855		
144.322237041503	125	140	0	Open	;
33602	20057		22525		
144.353674814946	100	140	0	Open	;
33603	21536		21537		
144.493450293307	110	150	0	Open	;
33604	24336		20324		
146.247384394469	125	150	0	Open	;
33605	20923		23480		

145.687823210905	250	100	0	Open	;
33606	23819		22713		
145.844182242349	110	150	0	Open	;
33607	24137		18934		
146.042671720118	110	150	0	Open	;
33608	19216		23647		
146.462427387332	110	150	0	Open	;
33609	21244		19462		
146.894670454863	160	150	0	Open	;
33610	24817		19237		
146.943908055781	125	150	0	Open	;
33611	18543		18544		
146.991841848466	75	150	0	Open	;
33612	22086		23255		
146.990271875698	110	150	0	Open	;
33613	19572		22078		
146.994118974813	110	150	0	Open	;
33614	23953		23954		
147.017139952487	150	140	0	Open	;
33615	24641		25684		
147.100661226697	110	150	0	Open	;
33616	22637		22638		
147.396036091451	110	150	0	Open	;
33617	21825		25066		
218.815520831275	200	150	0	Open	;
33619	25031		19723		
149.346836856323	160	150	0	Open	;
33620	20511		24200		
183.149923148341	125	140	0	Open	;
33621	20964		20965		
148.991454634055	75	150	0	Open	;
33622	24969		24150		
151.007065955995	110	150	0	Open	;
33623	21707		21708		
149.203975365265	110	150	0	Open	;
33624	23583		21689		
149.378462411467	100	140	0	Open	;
33625	18832		24349		
157.469316145004	200	150	0	Open	;
33626	24046		22207		
149.726224720539	110	150	0	Open	;
33627	23290		23291		
149.933857687217	75	150	0	Open	;
33628	21230		24381		
162.998930464784	400	130	0	Open	;
33629	22896		23430		
150.005530583697	160	150	0	Open	;
33630	23596		24177		
150.330100778164	110	150	0	Open	;
33631	24194		25000		

150.620029654643	75	140	0		Open	;
33632	21580		20283			
150.79968352984 110		150	0		Open	;
33633	19306		22597			
150.873716418537	125	150	0		Open	;
33634	23968		23969			
150.947587294059	110	150	0		Open	;
33635	19983		19984			
150.991143010068	75	140	0		Open	;
33636	23288		23289			
151.540053371505	75	150	0		Open	;
33637	19364		19365			
151.767431619172	160	150	0		Open	;
33638	21339		21340			
151.782129178505	110	150	0		Open	;
33639	22296		22297			
151.950872692282	100	140	0		Open	;
33640	24246		22754			
151.968151892488	100	140	0		Open	;
33641	22632		18545			
151.991535522558	110	150	0		Open	;
33642	20527		24853			
152.175935716928	75	100	0		Open	;
33643	22246		18537			
152.22108364545 100		140	0		Open	;
33644	19470		19471			
152.287014008802	75	150	0		Open	;
33645	24600		23945			
162.898133565955	250	140	0		Open	;
33646	18871		18872			
152.711685473813	450	130	0		Open	;
33647	24850		24851			
153.141606004462	500	130	0		Open	;
33648	24851		24852			
153.973390560209	560	150	0		Open	;
33649	19851		18688			
153.217251571803	150	140	0		Open	;
33650	23480		21095			
153.449062567248	250	100	0		Open	;
33651	18664		20085			
153.64243971366 200		140	0		Open	;
33652	19638		19159			
158.974496791474	125	150	0		Open	;
33653	19508		19509			
168.821446084378	150	140	0		Open	;
33654	24158		21762			
154.144655271534	110	150	0		Open	;
33655	21766		21767			
154.113981510076	125	140	0		Open	;
33656	20383		20274			

154.648823974585	200	140	0	Open	;
33657	24147		20903		
156.906708084337	75	140	0	Open	;
33658	24584		20442		
155.042494067287	110	150	0	Open	;
33659	24586		20467		
155.079456573016	110	150	0	Open	;
33660	24583		20353		
155.142572617442	110	150	0	Open	;
33661	20808		23435		
155.261833650241	110	150	0	Open	;
33662	22083		22865		
155.51200850283 100		140	0	Open	;
33663	24804		24926		
155.687839887277	110	150	0	Open	;
33664	24805		24929		
155.7309542583 110		150	0	Open	;
33665	22234		22235		
155.737472115553	110	150	0	Open	;
33666	24806		24931		
155.772318623212	110	150	0	Open	;
33667	24807		24922		
155.839002586983	110	150	0	Open	;
33668	22585		18722		
158.413217583796	160	150	0	Open	;
33669	19642		24091		
156.000059025384	75	140	0	Open	;
33670	18496		21390		
156.040840753906	110	150	0	Open	;
33671	18523		18524		
156.545928208628	200	150	0	Open	;
33672	18926		19073		
156.585302347914	110	150	0	Open	;
33673	18925		22847		
155.693336959504	110	150	0	Open	;
33674	19985		19986		
156.591025943392	75	150	0	Open	;
33675	22295		20351		
156.637652655764	110	150	0	Open	;
33676	18924		22353		
156.645820116609	110	150	0	Open	;
33677	24853		21608		
157.164635866852	150	140	0	Open	;
33678	24478		24479		
157.619195812802	140	150	0	Open	;
33679	20373		20371		
157.990715384122	110	150	0	Open	;
33680	21529		23379		
157.991216887302	140	150	0	Open	;
33681	23447		23448		

158.244480340464	150	140	0	Open	;
33682	20379		23951		
158.361703965787	110	150	0	Open	;
33683	22887		21579		
158.400634818963	110	150	0	Open	;
33684	21602		18927		
158.585223584819	140	150	0	Open	;
33685	20670		20671		
158.989573662014	75	140	0	Open	;
33686	20377		20375		
158.990706727594	110	150	0	Open	;
33687	22198		19621		
159.41360442301 110		150	0	Open	;
33689	19783		25021		
159.932452239232	75	150	0	Open	;
33690	22042		22043		
159.990821751513	110	150	0	Open	;
33691	18979		23537		
159.990827039603	110	150	0	Open	;
33692	20888		20889		
159.991228039474	110	150	0	Open	;
33693	23245		23243		
159.991038034104	110	150	0	Open	;
33694	22004		19945		
159.991054400327	75	140	0	Open	;
33695	23676		23674		
160.050920240825	110	150	0	Open	;
33696	22762		22763		
160.10454819699 110		150	0	Open	;
33697	22667		21277		
152.393712426284	125	140	0	Open	;
33698	24036		23636		
160.270979468801	350	140	0	Open	;
33699	24464		24463		
160.942534249188	110	150	0	Open	;
33700	25048		20488		
189.444311385266	350	140	0	Open	;
33701	18528		20139		
160.971592601807	110	150	0	Open	;
33702	20395		22704		
160.990767691087	110	150	0	Open	;
33703	19584		19145		
160.990786261358	110	150	0	Open	;
33704	18932		20742		
162.012422915109	500	130	0	Open	;
33705	20318		21888		
162.490819725178	110	150	0	Open	;
33706	21548		19841		
162.542471834203	110	150	0	Open	;
33707	21400		22281		

162.590922501666	200	150	0	Open	;
33708	23402		20458		
162.648857088188	100	140	0	Open	;
33709	20693		18835		
165.690511347249	160	150	0	Open	;
33710	23221		23222		
162.990295387329	100	100	0	Open	;
33711	21529		18912		
199.0060980523	140	150	0	Open	;
33712	19730		24642		
316.846818368493	110	150	0	Open	;
33713	24943		23432		
164.607751069687	200	150	0	Open	;
33714	20898		20899		
164.236286643952	250	140	0	Open	;
33715	24840		24862		
164.667203584099	110	150	0	Open	;
33716	19498		22851		
165.114720921408	100	140	0	Open	;
33717	23007		19104		
165.799677149167	75	150	0	Open	;
33718	23949		25156		
278.888633134999	110	150	0	Open	;
33720	24233		25038		
175.536912793196	110	150	0	Open	;
33721	19943		19944		
165.940049010126	110	150	0	Open	;
33722	23277		20900		
165.997444721143	300	140	0	Open	;
33723	19803		20478		
167.156951258384	200	150	0	Open	;
33724	24561		24837		
166.242269891862	110	150	0	Open	;
33725	21462		24230		
166.354922209799	100	140	0	Open	;
33726	19723		19724		
166.520549688834	160	150	0	Open	;
33727	24393		21305		
166.704361658634	75	140	0	Open	;
33728	23197		23198		
166.990508331161	110	150	0	Open	;
33729	21917		21918		
167.491761588433	140	150	0	Open	;
33730	24856		24854		
167.510467262073	75	140	0	Open	;
33731	23505		22535		
167.664533943936	226	150	0	Open	;
33732	22834		23343		
167.984578403917	110	150	0	Open	;
33733	22150		21268		

167.990465019452	125	150	0	Open	;
33734	21308		21309		
168.218301306644	110	150	0	Open	;
33735	20088		19545		
168.97298402383 110		150	0	Open	;
33736	21978		18727		
169.031827082014	75	150	0	Open	;
33737	22006		24072		
169.158521055074	75	140	0	Open	;
33738	21367		19057		
170.298821281032	100	140	0	Open	;
33739	19898		24343		
174.586470186818	110	150	0	Open	;
33740	19998		19999		
170.582307624273	110	150	0	Open	;
33741	24467		24462		
192.354008789963	110	150	0	Open	;
33742	20382		20434		
170.669286696067	75	140	0	Open	;
33743	24105		24259		
171.309174708072	110	150	0	Open	;
33744	24864		22687		
171.540942105186	250	100	0	Open	;
33745	24598		24600		
171.687655676288	250	140	0	Open	;
33746	21534		21535		
171.963196621642	150	100	0	Open	;
33747	24766		24777		
203.22226433473 110		150	0	Open	;
33748	19326		20454		
172.425817280604	300	140	0	Open	;
33749	23202		20501		
172.61902021361 110		150	0	Open	;
33750	24607		24670		
238.580919791762	110	150	0	Open	;
33751	24996		21041		
173.844208643245	100	140	0	Open	;
33752	24304		24227		
175.538165650203	110	150	0	Open	;
33753	24220		24661		
173.793390579154	75	150	0	Open	;
33754	21371		21372		
175.697551380825	110	150	0	Open	;
33755	18661		18662		
176.323146817116	110	150	0	Open	;
33756	23633		23634		
176.631058431602	110	150	0	Open	;
33757	22181		25044		
177.003906066447	300	140	0	Open	;
33758	21150		19055		

177.700101794404	110	150	0	Open	;
33759	21143		21144		
177.965118786931	125	150	0	Open	;
33760	23230		18735		
178.791142457676	110	150	0	Open	;
33761	20763		19155		
178.98983581491 100		140	0	Open	;
33762	19737		19724		
178.989899648498	160	150	0	Open	;
33763	21409		21247		
179.764022438828	110	150	0	Open	;
33764	20898		23783		
180.035299041146	250	140	0	Open	;
33765	23419		19479		
180.325318045194	110	150	0	Open	;
33766	21279		20173		
180.980337650767	200	140	0	Open	;
33767	19247		19248		
180.989560209071	110	150	0	Open	;
33768	20013		20014		
180.989714680181	450	100	0	Open	;
33769	18800		18801		
181.026632082209	140	150	0	Open	;
33770	24303		24344		
182.76603258491 110		150	0	Open	;
33771	21662		21663		
181.210412110328	250	140	0	Open	;
33772	25059		22845		
199.891012769512	250	150	0	Open	;
33773	19636		24276		
183.098384135659	75	150	0	Open	;
33774	19059		19246		
182.270819217054	110	150	0	Open	;
33775	24192		24121		
183.836502982652	110	150	0	Open	;
33776	25139		23071		
183.471473230764	75	150	0	Open	;
33777	19535		23316		
183.989575235231	110	150	0	Open	;
33778	19974		19975		
183.986667662415	110	150	0	Open	;
33779	22832		22835		
184.030529566598	110	150	0	Open	;
33780	20485		19305		
185.032918848346	125	150	0	Open	;
33781	24297		23410		
185.665951155074	100	140	0	Open	;
33782	21869		19093		
185.627086122845	75	150	0	Open	;
33783	24055		20498		

185.967115170456	200	140	0	Open	;
33784	18779		19964		
186.325887750693	110	150	0	Open	;
33785	19934		19935		
186.32667096032 110		150	0	Open	;
33786	23820		23821		
186.754724931792	110	150	0	Open	;
33787	24296		18967		
189.032531227444	100	140	0	Open	;
33788	23461		20188		
187.694648871108	100	140	0	Open	;
33789	19842		19549		
187.989260578048	110	150	0	Open	;
33790	19315		19316		
188.632058999717	250	140	0	Open	;
33791	24089		21652		
189.635009726343	140	150	0	Open	;
33792	22572		24382		
189.11366427951 110		150	0	Open	;
33793	20479		25063		
189.806995518647	110	150	0	Open	;
33794	21147		21148		
189.823260266154	110	150	0	Open	;
33795	23702		21631		
189.989177779809	125	150	0	Open	;
33796	23999		24000		
191.014934839604	200	150	0	Open	;
33797	18678		18679		
190.989266049017	160	150	0	Open	;
33798	23601		19878		
191.722999409355	75	150	0	Open	;
33799	24894		24896		
194.091132221041	100	140	0	Open	;
33800	18907		18908		
192.469646226979	110	150	0	Open	;
33801	21771		21772		
193.99074700681 100		140	0	Open	;
33802	24003		24096		
194.474764147243	250	150	0	Open	;
33803	24385		21909		
194.84474431383 100		140	0	Open	;
33804	24545		24531		
194.973166671387	110	150	0	Open	;
33805	23316		24124		
194.934322876674	110	150	0	Open	;
33806	22379		20526		
194.98977671522 100		140	0	Open	;
33807	19430		19922		
195.031055503206	140	150	0	Open	;
33808	24606		25161		

198.80862847537 110		150	0	Open	;
33809	21012		22636		
273.442541081313	160	150	0	Open	;
33810	21475		19252		
196.060906073717	160	150	0	Open	;
33811	19767		21907		
235.036788637592	140	150	0	Open	;
33812	19233		20406		
196.453188671219	110	150	0	Open	;
33813	21145		21146		
196.988717062565	110	150	0	Open	;
33814	18543		24090		
197.988068006176	110	150	0	Open	;
33815	24794		24808		
198.450013323175	160	150	0	Open	;
33816	21144		20053		
199.983848472645	125	150	0	Open	;
33817	23126		20936		
200.990427395957	110	150	0	Open	;
33818	23227		24205		
201.233976830093	100	140	0	Open	;
33819	19544		22154		
202.860353469263	160	150	0	Open	;
33820	19277		19278		
202.781763419781	110	150	0	Open	;
33821	21407		21408		
202.97189171307 110		150	0	Open	;
33822	18643		18644		
204.119873741821	250	140	0	Open	;
33823	20920		21651		
204.787897128564	110	150	0	Open	;
33824	21658		21659		
204.580562852496	250	140	0	Open	;
33825	25026		24993		
205.801919389338	100	140	0	Open	;
33826	22811		24999		
211.896295418363	160	150	0	Open	;
33827	23384		20977		
205.988401182874	110	150	0	Open	;
33828	24760		21485		
206.26489742875 200		150	0	Open	;
33829	22037		22038		
207.770675044951	110	150	0	Open	;
33830	24962		24118		
208.469878645262	75	140	0	Open	;
33831	19518		19519		
211.987876998553	75	140	0	Open	;
33832	21609		20267		
213.93657971894 150		140	0	Open	;
33833	19369		21249		

215.727779206149	110	150	0	Open	;
33834	22833		22159		
215.987543084435	110	150	0	Open	;
33835	20324		20325		
216.093013699046	125	150	0	Open	;
33836	24894		25704		
246.072208784428	75	140	0	Open	;
33837	20261		24973		
218.532237838264	75	140	0	Open	;
33838	22099		20689		
220.616179467063	110	150	0	Open	;
33839	21049		22052		
220.384415723436	110	150	0	Open	;
33840	22189		22191		
222.281507646645	400	130	0	Open	;
33841	24902		24903		
222.345949857607	110	150	0	Open	;
33842	23113		22630		
222.626704736105	110	150	0	Open	;
33843	20962		20584		
223.141840983933	140	150	0	Open	;
33844	20854		22174		
224.147796577374	200	140	0	Open	;
33845	20496		18858		
227.473921174474	150	140	0	Open	;
33846	24546		24539		
227.979184134236	160	150	0	Open	;
33847	24544		24538		
227.986867795055	110	150	0	Open	;
33848	24389		23384		
228.83214660486	110	150	0	Open	;
33849	21986		21627		
238.76449422226	110	150	0	Open	;
33851	24328		19006		
296.53428110602	110	150	0	Open	;
33852	19159		22166		
232.986725444674	125	150	0	Open	;
33853	19867		25696		
244.140649533812	160	150	0	Open	;
33854	18788		18789		
233.517409443059	200	150	0	Open	;
33856	24134		24994		
234.778014807312	250	140	0	Open	;
33857	18714		24942		
236.267807966558	100	140	0	Open	;
33859	21542		21543		
239.438802002494	110	150	0	Open	;
33860	23096		21092		
242.140311626344	140	150	0	Open	;
33861	25045		25015		

239.542471982247	110	150	0	Open	;
33862	19661		20444		
241.990165691389	100	140	0	Open	;
33863	19961		19962		
242.686021603122	110	150	0	Open	;
33864	24335		20969		
251.96884440105 315		150	0	Open	;
33866	22444		25009		
314.428020003971	100	130	0	Open	;
33867	21909		21910		
245.862230301279	100	140	0	Open	;
33868	22534		23126		
246.896569393806	110	150	0	Open	;
33869	20549		22128		
249.11298235375 110		150	0	Open	;
33870	22467		24997		
248.26154736108 110		150	0	Open	;
33871	21391		18494		
248.374623776693	110	150	0	Open	;
33872	22790		24188		
248.847155737302	150	100	0	Open	;
33873	20225		20226		
249.333795174464	100	140	0	Open	;
33874	24383		24948		
249.719268223969	200	140	0	Open	;
33875	25022		22124		
287.57481782087 110		150	0	Open	;
33876	18492		21173		
250.46559063153 110		150	0	Open	;
33877	21818		21819		
250.497194780438	250	140	0	Open	;
33878	18688		18689		
250.985759734823	150	140	0	Open	;
33879	19275		19276		
252.146981238868	110	150	0	Open	;
33880	22003		24949		
252.83937568174 75		140	0	Open	;
33881	19361		19362		
254.075460923629	110	150	0	Open	;
33882	24138		21023		
254.585302573558	110	150	0	Open	;
33883	25154		25035		
258.871083410103	75	140	0	Open	;
33884	18996		20196		
324.287193273773	75	100	0	Open	;
33886	22522		23824		
263.986802783611	250	140	0	Open	;
33887	24251		24971		
267.524863920213	250	140	0	Open	;
33888	21818		20922		

267.61529774587	250	100	0	Open	;
33889	18667		18643		
268.108743668211	250	140	0	Open	;
33890	22574		20060		
268.155803682943	75	150	0	Open	;
33891	25038		20799		
279.717896589837	110	150	0	Open	;
33892	23842		20661		
271.357559064559	150	140	0	Open	;
33893	20992		19654		
272.088410478899	75	100	0	Open	;
33894	23438		23439		
272.219980832533	110	150	0	Open	;
33895	18466		21364		
274.346126628671	75	140	0	Open	;
33896	19893		24536		
275.685089992405	75	150	0	Open	;
33897	24057		24918		
283.047104716596	125	140	0	Open	;
33898	21590		25007		
277.27782857672	110	150	0	Open	;
33899	24991		23569		
277.707461272755	110	150	0	Open	;
33900	18782		25158		
278.555451699437	160	150	0	Open	;
33901	23642		24963		
283.451252794069	100	140	0	Open	;
33902	23636		20984		
285.646795990076	350	140	0	Open	;
33903	23944		23945		
284.450739708292	200	150	0	Open	;
33904	21285		24849		
277.009420033362	500	120	0	Open	;
33905	24647		24597		
287.455498862822	110	150	0	Open	;
33906	21882		21883		
287.531513204842	110	150	0	Open	;
33907	24954		20835		
289.494989228224	200	150	0	Open	;
33908	25010		25011		
289.874428402649	250	100	0	Open	;
33909	22052		19457		
326.075244318841	110	150	0	Open	;
33910	24542		24548		
290.473054122288	75	150	0	Open	;
33911	20255		19383		
340.198427856151	250	140	0	Open	;
33912	24908		24909		
299.363873394464	350	140	0	Open	;
33913	20890		20891		

300.188113250065	110	150	0		Open	;
33914	19569		22291			
300.94382031941 75		140	0		Open	;
33915	18592		22521			
300.928283191795	110	150	0		Open	;
33916	24331		24943			
303.215142224082	200	150	0		Open	;
33917	24760		19854			
331.592352040641	200	150	0		Open	;
33919	24529		24547			
320.166934378198	110	150	0		Open	;
33920	21871		22028			
328.434730388882	110	150	0		Open	;
33921	25015		25016			
341.371765806388	110	150	0		Open	;
33922	24543		24535			
329.263954904264	110	150	0		Open	;
33923	20980		18531			
343.44942637577 200		140	0		Open	;
33924	23924		24498			
459.32493172125 350		140	0		Open	;
33925	22736		22176			
373.817692909307	500	140	0		Open	;
33926	24638		24148			
355.099529868328	110	150	0		Open	;
33927	23807		23818			
358.17999689804 125		100	0		Open	;
33928	23990		22464			
367.546204059871	110	150	0		Open	;
33929	19976		19977			
368.482938951983	110	150	0		Open	;
33930	18730		25143			
436.862109407993	200	150	0		Open	;
33931	21567		21568			
373.855286021246	110	150	0		Open	;
33932	24269		18832			
453.599810060483	200	150	0		Open	;
33933	21641		22481			
376.93233638892 150		140	0		Open	;
33934	18540		23727			
377.099370340469	110	150	0		Open	;
33935	24526		24540			
379.607781731827	110	150	0		Open	;
33936	18880		18881			
380.799073064739	110	150	0		Open	;
33937	20692		22794			
383.847148279496	226	150	0		Open	;
33938	21876		21877			
382.978083867077	110	150	0		Open	;
33939	24055		25031			

383.229489132666	200	140	0	Open	;
33940	19385		19386		
383.69617169279 450		140	0	Open	;
33941	24954		24964		
404.048755713243	200	150	0	Open	;
33942	24537		24541		
397.452176845974	110	150	0	Open	;
33943	18918		24211		
403.976895755623	300	140	0	Open	;
33944	24999		24981		
438.356854145968	110	150	0	Open	;
33945	22073		23145		
443.892802851018	110	150	0	Open	;
33947	22483		20486		
454.359830042681	400	130	0	Open	;
33948	25066		24341		
464.815633062506	200	150	0	Open	;
33949	22780		24603		
470.545973021535	200	140	0	Open	;
33950	19383		19384		
476.939670749732	250	140	0	Open	;
33951	20821		19385		
525.308232336486	450	140	0	Open	;
33952	24061		23471		
508.971042262998	110	150	0	Open	;
33953	22643		25058		
513.018571444341	500	150	0	Open	;
33954	24808		24811		
543.235762790214	160	150	0	Open	;
33955	22000		18550		
598.317315130117	300	140	0	Open	;
33956	24909		25059		
622.380222233263	220	150	0	Open	;
33958	24900		25143		
1225.3963568828 200		150	0	Open	;
33959	25071		24270		
759.807551787038	100	140	0	Open	;
33960	20488		20829		
690.043562527403	350	140	0	Open	;
33961	21647		24587		
694.999875714029	100	140	0	Open	;
33962	24943		24271		
784.356549374155	200	150	0	Open	;
33963	22537		25064		
1032.42868271496	500	150	0	Open	;
33966	24893		24894		
2243.22993161513	100	140	0	Open	;
35479	24852		35478-B		
8.68123374780848	500	130	0	Open	;
35480	35478-B		23827		

12.4756296493337	500	130	0	Open	;
35482	24849		35481-B		
16.8566508198914	500	130	0	Open	;
35483	35481-B		24850		
7.2599050025147	500	130	0	Open	;
35488	25048		35487-B		
17.6030262170885	350	140	0	Open	;
35489	35487-B		25057		
14.403378279693	350	140	0	Open	;
35491	22730		35490-B		
19.9940141302742	350	140	0	Open	;
35492	35490-B		25057		
19.8518234256448	350	140	0	Open	;
35497	21646		35496-B		
69.0269076892284	200	140	0	Open	;
35498	35496-B		23568		
38.1644944671133	200	50	0	Open	;
35583	24669		35582		
18.0882378026706	110	150	0	Open	;
35585	35582		35584		
31.0888728447011	110	150	0	Open	;
35587	35584		35586		
45.9813427961929	110	150	0	Open	;
35589	35586		35588		
30.9657969232528	110	150	0	Open	;
35590	35588		24669		
29.1842921966117	110	150	0	Open	;
35592	24667		35591		
18.103720913714	110	150	0	Open	;
35594	35591		35593		
33.1397053279091	110	150	0	Open	;
35596	35593		35595		
46.3957822954951	110	150	0	Open	;
35598	35595		35597		
30.9111879712549	110	150	0	Open	;
35599	35597		24667		
28.5105548074562	110	150	0	Open	;
35603	24937		35602		
13.4359773214587	110	150	0	Open	;
35605	35602		35604		
108.606944172235	110	150	0	Open	;
35607	35604		35606		
56.4521663211925	110	150	0	Open	;
35609	35606		35608		
107.66222253923	110	150	0	Open	;
35611	35608		35610		
56.6169667373088	110	150	0	Open	;
35613	35610		35612		
55.2941845912662	110	150	0	Open	;
35615	35612		35614		

107.538483022644	110	150	0	Open	;
35617	35614		35616		
55.7471020663547	110	150	0	Open	;
35618	35616		35606		
56.4527616212752	110	150	0	Open	;
35619	35616		35610		
107.45616524821	110	150	0	Open	;
35621	35614		35620		
7.05541143252342	110	150	0	Open	;
35623	35620		35622		
15.2444809183918	110	150	0	Open	;
35625	35622		35624		
90.1754825939467	110	150	0	Open	;
35630	21165		35629		
63.1989512041952	100	140	0	Open	;
35631	35629		21166		
61.4550318294826	100	140	0	Open	;
35632	19808		35628		
10.0289124763009	75	140	0	Open	;
35633	35628		19191		
46.0621704370357	75	140	0	Open	;
35634	35629		35628		
51.1106381610772	150	140	0	Open	;
35635	21166		25157		
68.9766383620042	100	140	0	Open	;
35636	25157		24461		
61.8587265338742	100	140	0	Open	;
35638	19159		35637		
1.35585609731341	125	150	0	Open	;
35639	35637		18760		
11.6443742383883	125	150	0	Open	;
35656	35637		35655		
14.5239870195785	110	150	0	Open	;
35658	35655		35657		
3.77041280956176	110	150	0	Open	;
35663	35661		35662		
34.7803571222256	110	150	0	Open	;
35665	35662		35664		
89.6738627567039	110	150	0	Open	;
35667	35664		35666		
42.1732799515245	110	150	0	Open	;
35669	35662		35668		
102.211866163958	110	150	0	Open	;
35670	35668		35664		
130.420185696147	110	150	0	Open	;
35672	35668		35671		
39.6556086165391	110	150	0	Open	;
35674	35671		35673		
16.4133184727074	110	150	0	Open	;
35675	35671		35655		

96.1380759776608	110	150	0	Open	;
35677	22897		35676		
24.1871726235625	200	150	0	Open	;
35679	35676		35678		
37.0229862561784	110	150	0	Open	;
35681	35678		35680		
34.7945273255911	110	150	0	Open	;
35683	35680		35682		
35.0341561824764	110	150	0	Open	;
35685	35682		35684		
28.9830992618003	110	150	0	Open	;
35687	35684		35686		
36.4319811568313	110	150	0	Open	;
35689	35686		35688		
38.7058483056183	110	150	0	Open	;
35691	35688		35690		
116.068564772182	110	150	0	Open	;
35693	35690		35692		
15.7129441488827	110	150	0	Open	;
35695	35690		35694		
39.3518479988914	110	150	0	Open	;
35697	35694		35696		
36.2242293147407	110	150	0	Open	;
35699	35696		35698		
29.2750253859981	110	150	0	Open	;
35701	35698		35700		
35.1768200103264	110	150	0	Open	;
35703	35700		35702		
34.8763236202596	110	150	0	Open	;
35705	35702		35704		
36.3063806273837	110	150	0	Open	;
35706	35704		35676		
112.453118896475	200	150	0	Open	;
35707	35678		35702		
112.370738800929	110	150	0	Open	;
35708	35700		35680		
112.607977722155	110	150	0	Open	;
35709	35682		35698		
113.832565972543	110	150	0	Open	;
35710	35696		35684		
114.254604105401	110	150	0	Open	;
35711	35686		35694		
115.878758959392	110	150	0	Open	;
35713	35676		35712		
42.6356874255695	110	150	0	Open	;
35715	35712		35714		
40.2727735169941	110	150	0	Open	;
35717	35714		35716		
108.799884899908	110	150	0	Open	;
35719	35716		35718		

49.3798253005934	110	150	0	Open	;
35720	35718		35704		
42.7713578202238	110	150	0	Open	;
35722	35704		35721		
14.3231791512255	200	150	0	Open	;
35723	35718		35712		
107.906470674059	110	150	0	Open	;
35725	20660		35724		
84.7644957147597	110	150	0	Open	;
35727	35724		35726		
55.2116114872165	110	150	0	Open	;
35729	35726		35728		
72.0644726802382	110	150	0	Open	;
35731	35726		35730		
35.9766868363156	110	150	0	Open	;
35733	35724		35732		
178.567205807782	110	150	0	Open	;
35735	23596		35734		
39.8500645542315	110	150	0	Open	;
35738	35734		35737		
39.166799551367	110	150	0	Open	;
35740	35737		25036		
34.4120398238484	110	150	0	Open	;
35741	35734		21927		
127.002027855408	110	150	0	Open	;
35742	20711		25037		
128.992777523383	160	150	0	Open	;
35743	25037		25036		
6.70142536003866	160	150	0	Open	;
35744	21926		35737		
126.992268957528	110	150	0	Open	;
35746	22259		35745		
32.3565535408009	110	150	0	Open	;
35749	35745		35748		
40.5410077848743	75	150	0	Open	;
35751	35745		35750		
33.7886372706048	110	150	0	Open	;
35752	35750		22382		
61.1080295559699	110	150	0	Open	;
35754	35750		35753		
26.0037557374021	75	150	0	Open	;
35756	21549		35755		
49.1701732623624	100	140	0	Open	;
35758	24951		35757		
4.41544112277602	125	150	0	Open	;
35759	35757		24375		
235.956369526758	125	150	0	Open	;
35760	35755		35757		
12.4426798022809	100	140	0	Open	;
35765	21279		23356		

18.8437686114554	50	140	0	Open	;
35768	25050		24157		
27.9990654425185	50	140	0	Open	;
35772	20456		20980		
165.733903681901	200	140	0	Open	;
35775	24127		22172		
34.3563269750303	200	140	0	Open	;
35781	20662		35780		
17.3050833453824	150	140	0	Open	;
35813	20489		20487		
15.0723595816931	397	150	0	Open	;
35850	22531		35849		
47.1160577920133	158.6	150	0	Open	;
35853	20120		35852		
46.2047535305286	159	150	0	Open	;
35855	35852		35854		
50.7226162442358	159	150	0	Open	;
35859	18559		35858		
100.346429138799	159	150	0	Open	;
35861	22258		35860		
125.030851096935	159	150	0	Open	;
35865	35688		35864		
71.0331354227276	159	150	0	Open	;
35869	35661		35868		
22.8562027491068	159	150	0	Open	;
35872	24811		35871		
46.707347687056	159	150	0	Open	;
35875	24038		35874		
48.0818347726073	159	150	0	Open	;
35878	25015		35877		
69.9200030949894	159	150	0	Open	;
35881	22005		35880		
68.5616880662331	159	150	0	Open	;
35884	23169		35883		
88.229083757535	159	150	0	Open	;
35938	22760		35937		
577.936572750587	65	140	0	Open	;
35939	35937		24893		
611.953410711984	65	140	0	Open	;
35960	22023		21970		
12.5801455287851	176.2	150	0	Open	;
35988	23045		35987		
64.7423069332859	158.6	150	0	Open	;
36751	21732		21787		
53.9089762631248	75	140	0	Open	;
36753	21730		22292		
54.8836341238295	75	140	0	Open	;
36756	21786		36755		
35.6925251577652	75	140	0	Open	;
36760	36758		22293		

33.8631450653517	75	140	0	Open	;
36761	36755		21787		
6.87479727919774	96.8	150	0	Open	;
36762	36758		22292		
8.25056700536773	96.8	150	0	Open	;
36765	24811		36764		
560.837072661871	250	150	0	Open	;
36766	36764		25064		
974.706217068144	250	150	0	Open	;
36767	25028		36764		
122.551245162008	99	130	0	Open	;
36772	24127		25012		
147.996281803354	200	140	0	Open	;
36774	23627		36773		
81.6120281210969	152.40000000061	130	0	Open	;
36776	20969		36775		
244.831408289417	315	140	0	Open	;
36777	36775		20970		
224.734020188299	315	140	0	Open	;
36779	25045		36778		
103.284619804612	200	150	0	Open	;
36781	36775		36778		
31.4070552723175	200	130	0	Open	;
36783	23312		36782		
40.912852446448	152.40000000061	130	0	Open	;
36785	36782		36784		
19.7888859411767	152.40000000061	130	0	Open	;
36786	19385		20516		
82.8777380962	440	150	0	Open	;
36787	20516		19718		
285.580846035319	440	150	0	Open	;
36795	19771		19718		
407.318797734581	396	150	0	Open	;
36796	19771		20273		
43.2447810380018	396	150	0	Open	;
36797	20266		20273		
336.95659680219	396	150	0	Open	;
36798	22172		20266		
425.102806261345	396	150	0	Open	;
36799	22172		20498		
24.022161903312	313	150	0	Open	;
36800	22172		20508		
284.960631052727	277	150	0	Open	;
36802	20829		36801		
255.193738869873	350	140	0	Open	;
36806	36804		25157		
77.3907080080737	100	140	0	Open	;
36809	36807		23668		
293.665661884513	110	150	0	Open	;
36812	19261		36811		

223.280799679515	450	100	0	Open	;
36816	36814		20593		
5.76690385203432	110	150	0	Open	;
36818	20723		36817		
12.9340481570564	110	150	0	Open	;
36821	22888		36820		
17.4662389412647	110	150	0	Open	;
36825	36823		20283		
12.2528509391026	110	150	0	Open	;
36827	22880		36826		
11.1842580111574	110	150	0	Open	;
36830	21580		36829		
14.3387605389837	110	150	0	Open	;
36834	36832		22879		
10.058559209747	110	150	0	Open	;
36836	24064		36835		
16.7027129254141	500	130	0	Open	;
36840	36838		22561		
15.1771109159603	200	150	0	Open	;
36842	25042		36841		
11.1168837147011	200	150	0	Open	;
36845	23223		36844		
158.701322454143	100	140	0	Open	;
36849	36847		20269		
87.8252936024064	100	140	0	Open	;
36851	23699		36850		
13.8661190062971	150	140	0	Closed	;
36855	36853		21410		
14.3303073108891	150	140	0	Closed	;
36857	22240		36856		
541.008684282275	200	140	0	Open	;
36860	20881		36859		
11.7355617434054	110	150	0	Open	;
36864	36862		22277		
76.4117997207238	200	150	0	Open	;
36867	36865		20610		
93.7929098206227	75	140	0	Open	;
36870	36868		21741		
23.5895505715474	110	150	0	Open	;
36872	22843		36871		
194.16325016765	400	130	0	Open	;
36875	25046		36874		
101.794431059653	150	140	0	Open	;
36878	35780		36877		
128.239979030891	150	140	0	Open	;
36879	22794		22000		600
396.6	140	0	Open	;	
T-1	24851		20115		400
500	150	0	Open	;	
29410	PS2		20116		

17.815126210189	400		150	0	Open	;
T-2		PS3		24943		15
100	130		0	Open	;	

[PUMPS]						
;ID		Node1		Node2		Parameters

[VALVES]						
;ID		Node1		Node2		Diameter
Type	Setting	MinorLoss				

[TAGS]						
--------	--	--	--	--	--	--

[DEMANDS]						
;Junction		Demand		Pattern		Category

[STATUS]						
;ID		Status/Setting				

[PATTERNS]						
;ID		Multipliers				
;SEMANA						
1		0.654	0.587	0.550	0.542	
0.542	0.581					
1		0.782	1.121	1.103	1.176	
1.277	1.318					
1		1.325	1.298	1.305	1.285	
1.200	1.177					
1		1.185	1.136	1.093	1.087	
0.918	0.759					
;						
3		1	1	1	1	
1	1					
3		1	1	1	1	
1	1					
3		1	1	1	1	
1	1					
3		1	1	1	1	
1	1					

[CURVES]						
;ID		X-Value		Y-Value		

[CONTROLS]						
------------	--	--	--	--	--	--

[RULES]

[ENERGY]

Global Efficiency	75
Global Price	0
Demand Charge	0

[EMITTERS]

;Junction	Coefficient
18463	0
18464	0
18465	0
18466	0
18467	0
18468	0
18469	0
18470	0
18471	0
18472	0
18473	0
18474	0
18475	0
18476	0
18477	0
18478	0

18479	0
18480	0
18481	0
18482	0
18483	0
18484	0
18485	0
18486	0
18487	0
18488	0
18489	0
18490	0
18491	0
18492	0
18493	0
18494	0
18495	0
18496	0
18497	0
18498	0
18499	0
18500	0
18501	0
18502	0
18503	0
18504	0
18505	0
18506	0
18507	0
18508	0
18509	0
18510	0
18511	0
18512	0
18513	0
18514	0
18515	0
18516	0
18517	0
18518	0
18519	0
18520	0
18521	0
18522	0
18523	0
18524	0
18525	0
18526	0
18527	0
18528	0

18529	0
18530	0
18531	0
18532	0
18533	0
18534	0
18535	0
18536	0
18537	0
18538	0
18539	0
18540	0
18541	0
18542	0
18543	0
18544	0
18545	0
18546	0
18547	0
18548	0
18549	0
18550	0
18551	0
18552	0
18553	0
18554	0
18555	0
18556	0
18557	0
18558	0
18559	0
18560	0
18561	0
18562	0
18563	0
18564	0
18565	0
18566	0
18567	0
18568	0
18569	0
18570	0
18571	0
18572	0
18573	0
18574	0
18575	0
18576	0
18577	0
18578	0

18579	0
18580	0
18581	0
18582	0
18583	0
18584	0
18585	0
18586	0
18587	0
18588	0
18589	0
18590	0
18591	0
18592	0
18593	0
18594	0
18595	0
18596	0
18597	0
18598	0
18599	0
18600	0
18601	0
18602	0
18603	0
18604	0
18605	0
18606	0
18607	0
18608	0
18609	0
18610	0
18611	0
18612	0
18613	0
18614	0
18615	0
18616	0
18617	0
18618	0
18619	0
18620	0
18621	0
18622	0
18623	0
18624	0
18625	0
18626	0
18627	0
18628	0

18629	0
18630	0
18631	0
18632	0
18633	0
18634	0
18635	0
18636	0
18637	0
18638	0
18639	0
18640	0
18641	0
18642	0
18643	0
18644	0
18645	0
18646	0
18647	0
18648	0
18649	0
18650	0
18651	0
18652	0
18653	0
18654	0
18655	0
18656	0
18657	0
18658	0
18659	0
18660	0
18661	0
18662	0
18663	0
18664	0
18665	0
18666	0
18667	0
18668	0
18669	0
18670	0
18671	0
18672	0
18673	0
18674	0
18675	0
18676	0
18677	0
18678	0

18679	0
18680	0
18681	0
18682	0
18683	0
18684	0
18685	0
18686	0
18687	0
18688	0
18689	0
18690	0
18691	0
18692	0
18693	0
18694	0
18695	0
18696	0
18697	0
18698	0
18699	0
18700	0
18701	0
18702	0
18703	0
18704	0
18705	0
18706	0
18707	0
18708	0
18709	0
18710	0
18711	0
18712	0
18713	0
18714	0
18715	0
18716	0
18717	0
18718	0
18719	0
18720	0
18721	0
18722	0
18723	0
18724	0
18725	0
18726	0
18727	0
18728	0

18729	0
18730	0
18731	0
18732	0
18733	0
18734	0
18735	0
18736	0
18737	0
18738	0
18739	0
18740	0
18741	0
18742	0
18743	0
18744	0
18745	0
18746	0
18747	0
18748	0
18749	0
18750	0
18751	0
18752	0
18753	0
18754	0
18755	0
18756	0
18757	0
18758	0
18759	0
18760	0
18761	0
18762	0
18763	0
18764	0
18765	0
18766	0
18767	0
18768	0
18769	0
18770	0
18771	0
18772	0
18773	0
18774	0
18775	0
18776	0
18777	0
18778	0

18779	0
18780	0
18781	0
18782	0
18783	0
18784	0
18785	0
18786	0
18787	0
18788	0
18789	0
18790	0
18791	0
18792	0
18793	0
18794	0
18795	0
18796	0
18797	0
18798	0
18799	0
18800	0
18801	0
18802	0
18803	0
18804	0
18805	0
18806	0
18807	0
18808	0
18809	0
18810	0
18811	0
18812	0
18813	0
18814	0
18815	0
18816	0
18817	0
18818	0
18820	0
18821	0
18822	0
18823	0
18824	0
18825	0
18826	0
18827	0
18828	0
18829	0

18830	0
18831	0
18832	0
18833	0
18834	0
18835	0
18836	0
18837	0
18838	0
18839	0
18840	0
18841	0
18842	0
18843	0
18844	0
18845	0
18846	0
18847	0
18848	0
18849	0
18850	0
18851	0
18852	0
18853	0
18854	0
18855	0
18856	0
18857	0
18858	0
18859	0
18860	0
18861	0
18862	0
18863	0
18864	0
18865	0
18866	0
18867	0
18868	0
18869	0
18870	0
18871	0
18872	0
18873	0
18874	0
18875	0
18876	0
18877	0
18878	0
18879	0

18880	0
18881	0
18882	0
18883	0
18884	0
18885	0
18886	0
18887	0
18888	0
18889	0
18890	0
18891	0
18892	0
18893	0
18894	0
18895	0
18896	0
18897	0
18898	0
18899	0
18900	0
18901	0
18902	0
18903	0
18904	0
18905	0
18906	0
18907	0
18908	0
18909	0
18910	0
18911	0
18912	0
18913	0
18914	0
18915	0
18916	0
18917	0
18918	0
18919	0
18920	0
18921	0
18922	0
18923	0
18924	0
18925	0
18926	0
18927	0
18928	0
18929	0

18930	0
18931	0
18932	0
18933	0
18934	0
18935	0
18936	0
18937	0
18938	0
18939	0
18940	0
18941	0
18942	0
18943	0
18944	0
18945	0
18946	0
18947	0
18948	0
18949	0
18950	0
18951	0
18952	0
18953	0
18954	0
18955	0
18956	0
18957	0
18958	0
18959	0
18960	0
18961	0
18962	0
18963	0
18964	0
18965	0
18966	0
18967	0
18968	0
18969	0
18970	0
18971	0
18972	0
18973	0
18974	0
18975	0
18976	0
18977	0
18978	0
18979	0

18980	0
18981	0
18982	0
18983	0
18984	0
18985	0
18986	0
18987	0
18988	0
18989	0
18990	0
18991	0
18992	0
18993	0
18994	0
18995	0
18996	0
18997	0
18998	0
18999	0
19000	0
19001	0
19002	0
19003	0
19004	0
19005	0
19006	0
19007	0
19008	0
19009	0
19010	0
19011	0
19012	0
19013	0
19014	0
19015	0
19016	0
19017	0
19018	0
19019	0
19020	0
19021	0
19022	0
19023	0
19024	0
19025	0
19026	0
19027	0
19028	0
19029	0

19030	0
19031	0
19032	0
19033	0
19034	0
19035	0
19036	0
19037	0
19038	0
19039	0
19040	0
19041	0
19042	0
19043	0
19044	0
19045	0
19046	0
19047	0
19048	0
19049	0
19050	0
19051	0
19052	0
19053	0
19054	0
19055	0
19056	0
19057	0
19058	0
19059	0
19060	0
19061	0
19062	0
19063	0
19064	0
19065	0
19066	0
19067	0
19068	0
19069	0
19070	0
19071	0
19072	0
19073	0
19074	0
19075	0
19076	0
19077	0
19078	0
19079	0

19080	0
19081	0
19082	0
19083	0
19084	0
19085	0
19086	0
19087	0
19088	0
19089	0
19090	0
19091	0
19092	0
19093	0
19094	0
19095	0
19096	0
19097	0
19098	0
19099	0
19100	0
19101	0
19102	0
19103	0
19104	0
19105	0
19106	0
19107	0
19108	0
19109	0
19110	0
19111	0
19112	0
19113	0
19114	0
19115	0
19116	0
19117	0
19118	0
19119	0
19120	0
19121	0
19122	0
19123	0
19124	0
19125	0
19126	0
19127	0
19128	0
19129	0

19130	0
19131	0
19132	0
19133	0
19134	0
19135	0
19136	0
19137	0
19138	0
19139	0
19140	0
19141	0
19142	0
19143	0
19144	0
19145	0
19146	0
19147	0
19148	0
19149	0
19150	0
19151	0
19152	0
19153	0
19154	0
19155	0
19156	0
19157	0
19158	0
19159	0
19160	0
19161	0
19162	0
19163	0
19164	0
19165	0
19166	0
19167	0
19168	0
19169	0
19170	0
19171	0
19172	0
19173	0
19174	0
19175	0
19176	0
19177	0
19178	0
19179	0

19180	0
19181	0
19182	0
19183	0
19184	0
19185	0
19186	0
19187	0
19188	0
19189	0
19190	0
19191	0
19192	0
19193	0
19194	0
19195	0
19196	0
19197	0
19198	0
19199	0
19200	0
19201	0
19202	0
19203	0
19204	0
19205	0
19206	0
19207	0
19208	0
19209	0
19210	0
19211	0
19212	0
19213	0
19214	0
19215	0
19216	0
19217	0
19218	0
19219	0
19220	0
19221	0
19222	0
19223	0
19224	0
19225	0
19226	0
19227	0
19228	0
19229	0

19230	0
19231	0
19232	0
19233	0
19234	0
19235	0
19236	0
19237	0
19238	0
19239	0
19240	0
19241	0
19242	0
19243	0
19244	0
19245	0
19246	0
19247	0
19248	0
19249	0
19250	0
19251	0
19252	0
19253	0
19254	0
19255	0
19256	0
19257	0
19258	0
19259	0
19260	0
19261	0
19262	0
19263	0
19264	0
19265	0
19266	0
19267	0
19268	0
19269	0
19270	0
19271	0
19272	0
19273	0
19274	0
19275	0
19276	0
19277	0
19278	0
19279	0

19280	0
19281	0
19282	0
19283	0
19284	0
19285	0
19286	0
19287	0
19288	0
19289	0
19290	0
19291	0
19292	0
19293	0
19294	0
19295	0
19296	0
19297	0
19298	0
19299	0
19300	0
19301	0
19302	0
19303	0
19304	0
19305	0
19306	0
19307	0
19308	0
19309	0
19310	0
19311	0
19312	0
19313	0
19314	0
19315	0
19316	0
19317	0
19318	0
19319	0
19320	0
19321	0
19322	0
19323	0
19324	0
19325	0
19326	0
19327	0
19328	0
19329	0

19330	0
19331	0
19332	0
19333	0
19334	0
19335	0
19336	0
19337	0
19338	0
19339	0
19340	0
19341	0
19342	0
19343	0
19344	0
19345	0
19346	0
19347	0
19348	0
19349	0
19350	0
19351	0
19352	0
19353	0
19354	0
19355	0
19356	0
19357	0
19358	0
19359	0
19360	0
19361	0
19362	0
19363	0
19364	0
19365	0
19366	0
19367	0
19368	0
19369	0
19370	0
19371	0
19372	0
19373	0
19374	0
19375	0
19376	0
19377	0
19378	0
19379	0

19380	0
19381	0
19382	0
19383	0
19384	0
19385	0
19386	0
19387	0
19388	0
19389	0
19390	0
19391	0
19392	0
19393	0
19394	0
19395	0
19396	0
19397	0
19398	0
19399	0
19400	0
19401	0
19402	0
19403	0
19404	0
19405	0
19406	0
19407	0
19408	0
19409	0
19410	0
19411	0
19412	0
19413	0
19414	0
19415	0
19416	0
19417	0
19418	0
19419	0
19420	0
19421	0
19422	0
19423	0
19424	0
19425	0
19426	0
19427	0
19428	0
19429	0

19430	0
19431	0
19432	0
19433	0
19434	0
19435	0
19436	0
19437	0
19438	0
19439	0
19440	0
19441	0
19442	0
19443	0
19444	0
19445	0
19446	0
19447	0
19448	0
19449	0
19450	0
19451	0
19452	0
19453	0
19454	0
19455	0
19456	0
19457	0
19458	0
19459	0
19460	0
19461	0
19462	0
19463	0
19464	0
19465	0
19466	0
19467	0
19468	0
19469	0
19470	0
19471	0
19472	0
19473	0
19474	0
19475	0
19476	0
19477	0
19478	0
19479	0

19480	0
19481	0
19482	0
19483	0
19484	0
19485	0
19486	0
19487	0
19488	0
19489	0
19490	0
19491	0
19492	0
19493	0
19494	0
19495	0
19496	0
19497	0
19498	0
19499	0
19500	0
19501	0
19502	0
19503	0
19504	0
19505	0
19506	0
19507	0
19508	0
19509	0
19510	0
19511	0
19512	0
19513	0
19514	0
19515	0
19516	0
19517	0
19518	0
19519	0
19520	0
19521	0
19522	0
19523	0
19524	0
19525	0
19526	0
19527	0
19528	0
19529	0

19530	0
19531	0
19532	0
19533	0
19534	0
19535	0
19536	0
19537	0
19538	0
19539	0
19540	0
19541	0
19542	0
19543	0
19544	0
19545	0
19546	0
19547	0
19548	0
19549	0
19550	0
19551	0
19552	0
19553	0
19554	0
19555	0
19556	0
19557	0
19558	0
19559	0
19560	0
19561	0
19562	0
19563	0
19564	0
19565	0
19566	0
19567	0
19568	0
19569	0
19570	0
19571	0
19572	0
19573	0
19574	0
19575	0
19576	0
19577	0
19578	0
19579	0

19580	0
19581	0
19582	0
19583	0
19584	0
19585	0
19586	0
19587	0
19588	0
19589	0
19590	0
19591	0
19592	0
19593	0
19594	0
19595	0
19596	0
19597	0
19598	0
19599	0
19600	0
19601	0
19602	0
19603	0
19604	0
19605	0
19606	0
19607	0
19608	0
19609	0
19610	0
19611	0
19612	0
19613	0
19614	0
19615	0
19616	0
19617	0
19618	0
19619	0
19620	0
19621	0
19622	0
19623	0
19624	0
19625	0
19626	0
19627	0
19628	0
19629	0

19630	0
19631	0
19632	0
19633	0
19634	0
19635	0
19636	0
19637	0
19638	0
19639	0
19640	0
19641	0
19642	0
19643	0
19644	0
19645	0
19646	0
19647	0
19648	0
19649	0
19650	0
19651	0
19652	0
19653	0
19654	0
19655	0
19656	0
19657	0
19658	0
19659	0
19660	0
19661	0
19662	0
19663	0
19664	0
19665	0
19666	0
19667	0
19668	0
19669	0
19670	0
19671	0
19672	0
19673	0
19674	0
19675	0
19676	0
19677	0
19678	0
19679	0

19680	0
19681	0
19682	0
19683	0
19684	0
19685	0
19686	0
19687	0
19688	0
19689	0
19690	0
19691	0
19692	0
19693	0
19694	0
19695	0
19696	0
19697	0
19698	0
19699	0
19700	0
19701	0
19702	0
19703	0
19704	0
19705	0
19706	0
19707	0
19708	0
19709	0
19710	0
19711	0
19712	0
19713	0
19714	0
19715	0
19716	0
19717	0
19718	0
19719	0
19720	0
19721	0
19722	0
19723	0
19724	0
19725	0
19726	0
19727	0
19728	0
19729	0

19730	0
19731	0
19732	0
19733	0
19734	0
19735	0
19736	0
19737	0
19738	0
19739	0
19740	0
19741	0
19742	0
19743	0
19744	0
19745	0
19746	0
19747	0
19748	0
19749	0
19750	0
19751	0
19752	0
19753	0
19754	0
19755	0
19756	0
19757	0
19758	0
19759	0
19760	0
19761	0
19762	0
19763	0
19764	0
19765	0
19766	0
19767	0
19768	0
19769	0
19770	0
19771	0
19772	0
19773	0
19774	0
19775	0
19776	0
19777	0
19778	0
19779	0

19780	0
19781	0
19782	0
19783	0
19784	0
19785	0
19786	0
19787	0
19788	0
19789	0
19790	0
19791	0
19792	0
19793	0
19794	0
19795	0
19796	0
19797	0
19798	0
19799	0
19800	0
19801	0
19802	0
19803	0
19804	0
19805	0
19806	0
19807	0
19808	0
19809	0
19810	0
19811	0
19812	0
19813	0
19814	0
19815	0
19816	0
19817	0
19818	0
19819	0
19820	0
19821	0
19822	0
19823	0
19824	0
19825	0
19826	0
19827	0
19828	0
19829	0

19830	0
19831	0
19832	0
19833	0
19834	0
19835	0
19836	0
19837	0
19838	0
19839	0
19840	0
19841	0
19842	0
19843	0
19844	0
19845	0
19846	0
19847	0
19848	0
19849	0
19850	0
19851	0
19852	0
19853	0
19854	0
19855	0
19856	0
19857	0
19858	0
19859	0
19860	0
19861	0
19862	0
19863	0
19864	0
19865	0
19866	0
19867	0
19868	0
19869	0
19870	0
19871	0
19872	0
19873	0
19874	0
19875	0
19876	0
19877	0
19878	0
19879	0

19880	0
19881	0
19882	0
19883	0
19884	0
19885	0
19886	0
19887	0
19888	0
19889	0
19890	0
19891	0
19892	0
19893	0
19894	0
19895	0
19896	0
19897	0
19898	0
19899	0
19900	0
19901	0
19902	0
19903	0
19904	0
19905	0
19906	0
19907	0
19908	0
19909	0
19910	0
19911	0
19912	0
19913	0
19914	0
19915	0
19916	0
19917	0
19918	0
19919	0
19920	0
19921	0
19922	0
19923	0
19924	0
19925	0
19926	0
19927	0
19928	0
19929	0

19930	0
19931	0
19932	0
19933	0
19934	0
19935	0
19936	0
19937	0
19938	0
19939	0
19940	0
19941	0
19942	0
19943	0
19944	0
19945	0
19946	0
19947	0
19948	0
19949	0
19950	0
19951	0
19952	0
19953	0
19954	0
19955	0
19956	0
19957	0
19958	0
19959	0
19960	0
19961	0
19962	0
19963	0
19964	0
19965	0
19966	0
19967	0
19968	0
19969	0
19970	0
19971	0
19972	0
19973	0
19974	0
19975	0
19976	0
19977	0
19978	0
19979	0

19980	0
19981	0
19982	0
19983	0
19984	0
19985	0
19986	0
19987	0
19988	0
19989	0
19990	0
19991	0
19992	0
19993	0
19994	0
19995	0
19996	0
19997	0
19998	0
19999	0
20000	0
20001	0
20002	0
20003	0
20004	0
20005	0
20006	0
20007	0
20008	0
20009	0
20010	0
20011	0
20012	0
20013	0
20014	0
20015	0
20016	0
20017	0
20018	0
20019	0
20020	0
20021	0
20022	0
20023	0
20024	0
20025	0
20026	0
20027	0
20028	0
20029	0

20030	0
20031	0
20032	0
20033	0
20034	0
20035	0
20036	0
20037	0
20038	0
20039	0
20040	0
20041	0
20042	0
20043	0
20044	0
20045	0
20046	0
20047	0
20048	0
20049	0
20050	0
20051	0
20052	0
20053	0
20054	0
20055	0
20056	0
20057	0
20058	0
20059	0
20060	0
20061	0
20062	0
20063	0
20064	0
20065	0
20066	0
20067	0
20068	0
20069	0
20070	0
20071	0
20072	0
20073	0
20074	0
20075	0
20076	0
20077	0
20078	0
20079	0

20080	0
20081	0
20082	0
20083	0
20084	0
20085	0
20086	0
20087	0
20088	0
20089	0
20090	0
20091	0
20092	0
20093	0
20094	0
20095	0
20096	0
20097	0
20098	0
20099	0
20100	0
20101	0
20102	0
20103	0
20104	0
20105	0
20106	0
20107	0
20108	0
20109	0
20110	0
20111	0
20112	0
20113	0
20114	0
20115	0
20116	0
20117	0
20118	0
20119	0
20120	0
20121	0
20122	0
20123	0
20124	0
20125	0
20126	0
20127	0
20128	0
20129	0

20130	0
20131	0
20132	0
20133	0
20134	0
20135	0
20136	0
20137	0
20138	0
20139	0
20140	0
20141	0
20142	0
20143	0
20144	0
20145	0
20147	0
20148	0
20149	0
20150	0
20151	0
20152	0
20153	0
20154	0
20155	0
20156	0
20157	0
20158	0
20159	0
20160	0
20161	0
20162	0
20163	0
20164	0
20165	0
20166	0
20167	0
20168	0
20169	0
20170	0
20171	0
20172	0
20173	0
20174	0
20175	0
20176	0
20177	0
20178	0
20179	0
20180	0

20181	0
20182	0
20183	0
20184	0
20185	0
20186	0
20187	0
20188	0
20189	0
20190	0
20191	0
20192	0
20193	0
20194	0
20195	0
20196	0
20197	0
20198	0
20199	0
20200	0
20201	0
20202	0
20203	0
20204	0
20205	0
20206	0
20207	0
20208	0
20209	0
20210	0
20211	0
20212	0
20213	0
20214	0
20215	0
20216	0
20217	0
20218	0
20219	0
20220	0
20221	0
20222	0
20223	0
20224	0
20225	0
20226	0
20227	0
20228	0
20229	0
20230	0

20231	0
20232	0
20233	0
20234	0
20235	0
20236	0
20237	0
20238	0
20239	0
20240	0
20241	0
20242	0
20243	0
20244	0
20245	0
20246	0
20247	0
20248	0
20249	0
20250	0
20251	0
20252	0
20253	0
20254	0
20255	0
20256	0
20257	0
20258	0
20259	0
20260	0
20261	0
20262	0
20263	0
20264	0
20265	0
20266	0
20267	0
20268	0
20269	0
20270	0
20271	0
20272	0
20273	0
20274	0
20275	0
20276	0
20277	0
20278	0
20279	0
20280	0

20281	0
20282	0
20283	0
20284	0
20285	0
20286	0
20287	0
20288	0
20289	0
20290	0
20291	0
20292	0
20293	0
20294	0
20295	0
20296	0
20297	0
20298	0
20299	0
20300	0
20301	0
20302	0
20303	0
20304	0
20305	0
20306	0
20307	0
20308	0
20309	0
20310	0
20311	0
20312	0
20313	0
20314	0
20315	0
20316	0
20317	0
20318	0
20319	0
20320	0
20321	0
20322	0
20323	0
20324	0
20325	0
20326	0
20327	0
20328	0
20329	0
20330	0

20331	0
20332	0
20333	0
20334	0
20335	0
20336	0
20337	0
20338	0
20339	0
20340	0
20341	0
20342	0
20343	0
20344	0
20345	0
20346	0
20347	0
20348	0
20349	0
20350	0
20351	0
20352	0
20353	0
20354	0
20355	0
20356	0
20357	0
20358	0
20359	0
20360	0
20361	0
20362	0
20363	0
20364	0
20365	0
20366	0
20367	0
20368	0
20369	0
20370	0
20371	0
20372	0
20373	0
20374	0
20375	0
20376	0
20377	0
20378	0
20379	0
20380	0

20381	0
20382	0
20383	0
20384	0
20385	0
20386	0
20387	0
20388	0
20389	0
20390	0
20391	0
20392	0
20393	0
20394	0
20395	0
20396	0
20397	0
20398	0
20399	0
20400	0
20401	0
20402	0
20403	0
20404	0
20405	0
20406	0
20407	0
20408	0
20409	0
20410	0
20411	0
20412	0
20413	0
20414	0
20415	0
20416	0
20417	0
20418	0
20419	0
20420	0
20421	0
20422	0
20423	0
20424	0
20425	0
20426	0
20427	0
20428	0
20429	0
20430	0

20431	0
20432	0
20433	0
20434	0
20435	0
20436	0
20437	0
20438	0
20439	0
20440	0
20441	0
20442	0
20443	0
20444	0
20445	0
20446	0
20447	0
20448	0
20449	0
20450	0
20451	0
20452	0
20453	0
20454	0
20455	0
20456	0
20457	0
20458	0
20459	0
20460	0
20461	0
20462	0
20463	0
20464	0
20465	0
20466	0
20467	0
20468	0
20469	0
20470	0
20471	0
20472	0
20473	0
20474	0
20475	0
20476	0
20477	0
20478	0
20479	0
20480	0

20481	0
20482	0
20483	0
20484	0
20485	0
20486	0
20487	0
20488	0
20489	0
20490	0
20491	0
20492	0
20493	0
20494	0
20495	0
20496	0
20497	0
20498	0
20499	0
20500	0
20501	0
20502	0
20503	0
20504	0
20505	0
20506	0
20507	0
20508	0
20509	0
20510	0
20511	0
20512	0
20513	0
20514	0
20515	0
20516	0
20517	0
20518	0
20519	0
20520	0
20521	0
20522	0
20523	0
20524	0
20525	0
20526	0
20527	0
20528	0
20529	0
20530	0

20531	0
20532	0
20533	0
20534	0
20535	0
20536	0
20537	0
20538	0
20539	0
20540	0
20541	0
20542	0
20543	0
20544	0
20545	0
20546	0
20547	0
20548	0
20549	0
20550	0
20551	0
20552	0
20553	0
20554	0
20555	0
20556	0
20557	0
20558	0
20559	0
20560	0
20561	0
20562	0
20563	0
20564	0
20565	0
20566	0
20567	0
20568	0
20569	0
20570	0
20571	0
20572	0
20573	0
20574	0
20575	0
20576	0
20577	0
20578	0
20579	0
20580	0

20581	0
20582	0
20583	0
20584	0
20585	0
20586	0
20587	0
20588	0
20589	0
20590	0
20591	0
20592	0
20593	0
20594	0
20595	0
20596	0
20597	0
20598	0
20599	0
20600	0
20601	0
20602	0
20603	0
20604	0
20605	0
20606	0
20607	0
20608	0
20609	0
20610	0
20611	0
20612	0
20613	0
20614	0
20615	0
20616	0
20617	0
20618	0
20619	0
20620	0
20621	0
20622	0
20623	0
20624	0
20625	0
20626	0
20627	0
20628	0
20629	0
20630	0

20631	0
20632	0
20633	0
20634	0
20635	0
20636	0
20637	0
20638	0
20639	0
20640	0
20641	0
20642	0
20643	0
20644	0
20645	0
20646	0
20647	0
20648	0
20649	0
20650	0
20651	0
20652	0
20653	0
20654	0
20655	0
20656	0
20657	0
20658	0
20659	0
20660	0
20661	0
20662	0
20663	0
20664	0
20665	0
20666	0
20667	0
20668	0
20669	0
20670	0
20671	0
20672	0
20673	0
20674	0
20675	0
20676	0
20677	0
20678	0
20679	0
20680	0

20681	0
20682	0
20683	0
20684	0
20685	0
20686	0
20687	0
20688	0
20689	0
20690	0
20691	0
20692	0
20693	0
20694	0
20695	0
20696	0
20697	0
20698	0
20699	0
20700	0
20701	0
20702	0
20703	0
20704	0
20705	0
20706	0
20707	0
20708	0
20709	0
20710	0
20711	0
20712	0
20713	0
20714	0
20715	0
20716	0
20717	0
20718	0
20719	0
20720	0
20721	0
20722	0
20723	0
20724	0
20725	0
20726	0
20727	0
20728	0
20729	0
20730	0

20731	0
20732	0
20733	0
20734	0
20735	0
20736	0
20737	0
20738	0
20739	0
20740	0
20741	0
20742	0
20743	0
20744	0
20745	0
20746	0
20747	0
20748	0
20749	0
20750	0
20751	0
20752	0
20753	0
20754	0
20755	0
20756	0
20757	0
20758	0
20759	0
20760	0
20761	0
20762	0
20763	0
20764	0
20765	0
20766	0
20767	0
20768	0
20769	0
20770	0
20771	0
20772	0
20773	0
20774	0
20775	0
20776	0
20777	0
20778	0
20779	0
20780	0

20781	0
20782	0
20783	0
20784	0
20785	0
20786	0
20787	0
20788	0
20789	0
20790	0
20791	0
20792	0
20793	0
20794	0
20795	0
20796	0
20797	0
20798	0
20799	0
20800	0
20801	0
20802	0
20803	0
20804	0
20805	0
20806	0
20807	0
20808	0
20809	0
20810	0
20811	0
20812	0
20813	0
20814	0
20815	0
20816	0
20817	0
20818	0
20819	0
20820	0
20821	0
20822	0
20823	0
20824	0
20825	0
20826	0
20827	0
20828	0
20829	0
20830	0

20831	0
20832	0
20833	0
20834	0
20835	0
20836	0
20837	0
20838	0
20839	0
20840	0
20841	0
20842	0
20843	0
20844	0
20845	0
20846	0
20847	0
20848	0
20849	0
20850	0
20851	0
20852	0
20853	0
20854	0
20855	0
20856	0
20857	0
20858	0
20859	0
20860	0
20861	0
20862	0
20863	0
20864	0
20865	0
20866	0
20867	0
20868	0
20869	0
20870	0
20871	0
20872	0
20873	0
20874	0
20875	0
20876	0
20877	0
20878	0
20879	0
20880	0

20881	0
20882	0
20883	0
20884	0
20885	0
20886	0
20887	0
20888	0
20889	0
20890	0
20891	0
20892	0
20893	0
20894	0
20895	0
20896	0
20897	0
20898	0
20899	0
20900	0
20901	0
20902	0
20903	0
20904	0
20905	0
20906	0
20907	0
20908	0
20909	0
20910	0
20911	0
20912	0
20913	0
20914	0
20915	0
20916	0
20917	0
20918	0
20919	0
20920	0
20921	0
20922	0
20923	0
20924	0
20925	0
20926	0
20927	0
20928	0
20929	0
20930	0

20931	0
20932	0
20933	0
20934	0
20935	0
20936	0
20937	0
20938	0
20939	0
20940	0
20941	0
20942	0
20943	0
20944	0
20945	0
20946	0
20947	0
20948	0
20949	0
20950	0
20951	0
20952	0
20953	0
20954	0
20955	0
20956	0
20957	0
20958	0
20959	0
20960	0
20961	0
20962	0
20963	0
20964	0
20965	0
20966	0
20967	0
20968	0
20969	0
20970	0
20971	0
20972	0
20973	0
20974	0
20975	0
20976	0
20977	0
20978	0
20979	0
20980	0

20981	0
20982	0
20983	0
20984	0
20985	0
20986	0
20987	0
20988	0
20989	0
20990	0
20991	0
20992	0
20993	0
20994	0
20995	0
20996	0
20997	0
20998	0
20999	0
21000	0
21001	0
21002	0
21003	0
21004	0
21005	0
21006	0
21007	0
21008	0
21009	0
21010	0
21011	0
21012	0
21013	0
21014	0
21015	0
21016	0
21017	0
21018	0
21019	0
21020	0
21021	0
21022	0
21023	0
21024	0
21025	0
21026	0
21027	0
21028	0
21029	0
21030	0

21031	0
21032	0
21033	0
21034	0
21035	0
21036	0
21037	0
21038	0
21039	0
21040	0
21041	0
21042	0
21043	0
21044	0
21045	0
21046	0
21047	0
21048	0
21049	0
21050	0
21051	0
21052	0
21053	0
21054	0
21055	0
21056	0
21057	0
21058	0
21059	0
21060	0
21061	0
21062	0
21063	0
21064	0
21065	0
21066	0
21067	0
21068	0
21069	0
21070	0
21071	0
21072	0
21073	0
21074	0
21075	0
21076	0
21077	0
21078	0
21079	0
21080	0

21081	0
21082	0
21083	0
21084	0
21085	0
21086	0
21087	0
21088	0
21089	0
21090	0
21091	0
21092	0
21093	0
21094	0
21095	0
21096	0
21097	0
21098	0
21099	0
21100	0
21101	0
21102	0
21103	0
21104	0
21105	0
21106	0
21107	0
21108	0
21109	0
21110	0
21111	0
21112	0
21113	0
21114	0
21115	0
21116	0
21117	0
21118	0
21119	0
21120	0
21121	0
21122	0
21123	0
21124	0
21125	0
21126	0
21127	0
21128	0
21129	0
21130	0

21131	0
21132	0
21133	0
21134	0
21135	0
21136	0
21137	0
21138	0
21139	0
21140	0
21141	0
21142	0
21143	0
21144	0
21145	0
21146	0
21147	0
21148	0
21149	0
21150	0
21151	0
21152	0
21153	0
21154	0
21155	0
21156	0
21157	0
21158	0
21159	0
21160	0
21161	0
21162	0
21163	0
21164	0
21165	0
21166	0
21167	0
21168	0
21169	0
21170	0
21171	0
21172	0
21173	0
21174	0
21175	0
21176	0
21177	0
21178	0
21179	0
21180	0

21181	0
21182	0
21183	0
21184	0
21185	0
21186	0
21187	0
21188	0
21189	0
21190	0
21191	0
21192	0
21193	0
21194	0
21195	0
21196	0
21197	0
21198	0
21199	0
21200	0
21201	0
21202	0
21203	0
21204	0
21205	0
21206	0
21207	0
21208	0
21209	0
21210	0
21211	0
21212	0
21213	0
21214	0
21215	0
21216	0
21217	0
21218	0
21219	0
21220	0
21221	0
21222	0
21223	0
21224	0
21225	0
21226	0
21227	0
21228	0
21229	0
21230	0

21231	0
21232	0
21233	0
21234	0
21235	0
21236	0
21237	0
21238	0
21239	0
21240	0
21241	0
21242	0
21243	0
21244	0
21245	0
21246	0
21247	0
21248	0
21249	0
21250	0
21251	0
21252	0
21253	0
21254	0
21255	0
21256	0
21257	0
21258	0
21259	0
21260	0
21261	0
21262	0
21263	0
21264	0
21265	0
21266	0
21267	0
21268	0
21269	0
21270	0
21271	0
21272	0
21273	0
21274	0
21275	0
21276	0
21277	0
21278	0
21279	0
21280	0

21281	0
21282	0
21283	0
21284	0
21285	0
21286	0
21287	0
21288	0
21289	0
21290	0
21291	0
21292	0
21293	0
21294	0
21295	0
21296	0
21297	0
21298	0
21299	0
21300	0
21301	0
21302	0
21303	0
21304	0
21305	0
21306	0
21307	0
21308	0
21309	0
21310	0
21311	0
21312	0
21313	0
21314	0
21315	0
21316	0
21317	0
21318	0
21319	0
21320	0
21321	0
21322	0
21323	0
21324	0
21325	0
21326	0
21327	0
21328	0
21329	0
21330	0

21331	0
21332	0
21333	0
21334	0
21335	0
21336	0
21337	0
21338	0
21339	0
21340	0
21341	0
21342	0
21343	0
21344	0
21345	0
21346	0
21347	0
21348	0
21349	0
21350	0
21351	0
21352	0
21353	0
21354	0
21355	0
21356	0
21357	0
21358	0
21359	0
21360	0
21361	0
21362	0
21363	0
21364	0
21365	0
21366	0
21367	0
21368	0
21369	0
21370	0
21371	0
21372	0
21373	0
21374	0
21375	0
21376	0
21377	0
21378	0
21379	0
21380	0

21381	0
21382	0
21383	0
21384	0
21385	0
21386	0
21387	0
21388	0
21389	0
21390	0
21391	0
21392	0
21393	0
21394	0
21395	0
21396	0
21397	0
21398	0
21399	0
21400	0
21401	0
21402	0
21403	0
21404	0
21405	0
21406	0
21407	0
21408	0
21409	0
21410	0
21411	0
21412	0
21413	0
21414	0
21415	0
21416	0
21417	0
21418	0
21419	0
21420	0
21421	0
21422	0
21423	0
21424	0
21425	0
21426	0
21427	0
21428	0
21429	0
21430	0

21431	0
21432	0
21433	0
21434	0
21435	0
21436	0
21437	0
21438	0
21439	0
21440	0
21441	0
21442	0
21443	0
21444	0
21445	0
21446	0
21447	0
21448	0
21449	0
21450	0
21451	0
21452	0
21453	0
21454	0
21455	0
21456	0
21457	0
21458	0
21459	0
21460	0
21461	0
21462	0
21463	0
21464	0
21465	0
21466	0
21467	0
21468	0
21469	0
21470	0
21471	0
21472	0
21473	0
21474	0
21475	0
21476	0
21477	0
21478	0
21479	0
21480	0

21481	0
21482	0
21483	0
21484	0
21485	0
21486	0
21487	0
21488	0
21489	0
21490	0
21491	0
21492	0
21493	0
21494	0
21495	0
21496	0
21497	0
21498	0
21499	0
21500	0
21501	0
21502	0
21503	0
21504	0
21505	0
21506	0
21507	0
21508	0
21509	0
21510	0
21511	0
21512	0
21513	0
21514	0
21515	0
21516	0
21517	0
21518	0
21519	0
21520	0
21521	0
21522	0
21523	0
21524	0
21525	0
21526	0
21527	0
21528	0
21529	0
21530	0

21531	0
21532	0
21533	0
21534	0
21535	0
21536	0
21537	0
21538	0
21539	0
21540	0
21541	0
21542	0
21543	0
21544	0
21545	0
21546	0
21547	0
21548	0
21549	0
21550	0
21551	0
21552	0
21553	0
21554	0
21555	0
21556	0
21557	0
21558	0
21559	0
21560	0
21561	0
21562	0
21563	0
21564	0
21565	0
21566	0
21567	0
21568	0
21569	0
21570	0
21571	0
21572	0
21573	0
21574	0
21575	0
21576	0
21577	0
21578	0
21579	0
21580	0

21581	0
21582	0
21583	0
21584	0
21585	0
21586	0
21587	0
21588	0
21589	0
21590	0
21591	0
21592	0
21593	0
21594	0
21595	0
21596	0
21597	0
21598	0
21599	0
21600	0
21601	0
21602	0
21603	0
21604	0
21605	0
21606	0
21607	0
21608	0
21609	0
21610	0
21611	0
21612	0
21613	0
21614	0
21615	0
21616	0
21617	0
21618	0
21619	0
21620	0
21621	0
21622	0
21623	0
21624	0
21625	0
21626	0
21627	0
21628	0
21629	0
21630	0

21631	0
21632	0
21633	0
21634	0
21635	0
21636	0
21637	0
21638	0
21639	0
21640	0
21641	0
21642	0
21643	0
21644	0
21645	0
21646	0
21647	0
21648	0
21649	0
21650	0
21651	0
21652	0
21653	0
21654	0
21655	0
21656	0
21657	0
21658	0
21659	0
21660	0
21661	0
21662	0
21663	0
21664	0
21665	0
21666	0
21667	0
21668	0
21669	0
21670	0
21671	0
21672	0
21673	0
21674	0
21675	0
21676	0
21677	0
21678	0
21679	0
21680	0

21681	0
21682	0
21683	0
21684	0
21685	0
21686	0
21687	0
21688	0
21689	0
21690	0
21691	0
21692	0
21693	0
21694	0
21695	0
21696	0
21697	0
21698	0
21699	0
21700	0
21701	0
21702	0
21703	0
21704	0
21705	0
21706	0
21707	0
21708	0
21709	0
21710	0
21711	0
21712	0
21713	0
21714	0
21715	0
21716	0
21717	0
21718	0
21719	0
21720	0
21721	0
21722	0
21723	0
21724	0
21725	0
21726	0
21727	0
21728	0
21729	0
21730	0

21731	0
21732	0
21733	0
21734	0
21735	0
21736	0
21737	0
21738	0
21739	0
21740	0
21741	0
21742	0
21743	0
21744	0
21745	0
21746	0
21747	0
21748	0
21749	0
21750	0
21751	0
21752	0
21753	0
21754	0
21755	0
21756	0
21757	0
21758	0
21759	0
21760	0
21761	0
21762	0
21763	0
21764	0
21765	0
21766	0
21767	0
21768	0
21769	0
21770	0
21771	0
21772	0
21773	0
21774	0
21775	0
21776	0
21777	0
21778	0
21779	0
21780	0

21781	0
21782	0
21783	0
21784	0
21785	0
21786	0
21787	0
21788	0
21789	0
21790	0
21791	0
21792	0
21793	0
21794	0
21795	0
21796	0
21797	0
21798	0
21799	0
21800	0
21801	0
21802	0
21803	0
21804	0
21805	0
21806	0
21807	0
21808	0
21809	0
21810	0
21811	0
21812	0
21813	0
21814	0
21815	0
21816	0
21817	0
21818	0
21819	0
21820	0
21821	0
21822	0
21823	0
21824	0
21825	0
21826	0
21827	0
21828	0
21829	0
21830	0

21831	0
21832	0
21833	0
21834	0
21835	0
21836	0
21837	0
21838	0
21839	0
21840	0
21841	0
21842	0
21843	0
21844	0
21845	0
21846	0
21847	0
21848	0
21849	0
21850	0
21851	0
21852	0
21853	0
21854	0
21855	0
21856	0
21857	0
21858	0
21859	0
21860	0
21861	0
21862	0
21863	0
21864	0
21865	0
21866	0
21867	0
21868	0
21869	0
21870	0
21871	0
21872	0
21873	0
21874	0
21875	0
21876	0
21877	0
21878	0
21879	0
21880	0

21881	0
21882	0
21883	0
21884	0
21885	0
21886	0
21887	0
21888	0
21889	0
21890	0
21891	0
21892	0
21893	0
21894	0
21895	0
21896	0
21897	0
21898	0
21899	0
21900	0
21901	0
21902	0
21903	0
21904	0
21905	0
21906	0
21907	0
21908	0
21909	0
21910	0
21911	0
21912	0
21913	0
21914	0
21915	0
21916	0
21917	0
21918	0
21919	0
21920	0
21921	0
21922	0
21923	0
21924	0
21925	0
21926	0
21927	0
21928	0
21929	0
21930	0

21931	0
21932	0
21933	0
21934	0
21935	0
21936	0
21937	0
21938	0
21939	0
21940	0
21941	0
21942	0
21943	0
21944	0
21945	0
21946	0
21947	0
21948	0
21949	0
21950	0
21951	0
21952	0
21953	0
21954	0
21955	0
21956	0
21957	0
21958	0
21959	0
21960	0
21961	0
21962	0
21963	0
21964	0
21965	0
21966	0
21967	0
21968	0
21969	0
21970	0
21971	0
21972	0
21973	0
21974	0
21975	0
21976	0
21977	0
21978	0
21979	0
21980	0

21981	0
21982	0
21983	0
21984	0
21985	0
21986	0
21987	0
21988	0
21989	0
21990	0
21991	0
21992	0
21993	0
21994	0
21995	0
21996	0
21997	0
21998	0
21999	0
22000	0
22001	0
22002	0
22003	0
22004	0
22005	0
22006	0
22007	0
22008	0
22009	0
22010	0
22011	0
22012	0
22013	0
22014	0
22015	0
22016	0
22017	0
22018	0
22019	0
22020	0
22021	0
22022	0
22023	0
22024	0
22025	0
22026	0
22027	0
22028	0
22029	0
22030	0

22031	0
22032	0
22033	0
22034	0
22035	0
22036	0
22037	0
22038	0
22039	0
22040	0
22041	0
22042	0
22043	0
22044	0
22045	0
22046	0
22047	0
22048	0
22049	0
22050	0
22051	0
22052	0
22053	0
22054	0
22055	0
22056	0
22057	0
22058	0
22059	0
22060	0
22061	0
22062	0
22063	0
22064	0
22065	0
22066	0
22067	0
22068	0
22069	0
22070	0
22071	0
22072	0
22073	0
22074	0
22075	0
22076	0
22077	0
22078	0
22079	0
22080	0

22081	0
22082	0
22083	0
22084	0
22085	0
22086	0
22087	0
22088	0
22089	0
22090	0
22091	0
22092	0
22093	0
22094	0
22095	0
22096	0
22097	0
22098	0
22099	0
22100	0
22101	0
22102	0
22103	0
22104	0
22105	0
22106	0
22107	0
22108	0
22109	0
22110	0
22111	0
22112	0
22113	0
22114	0
22115	0
22116	0
22117	0
22118	0
22119	0
22120	0
22121	0
22122	0
22123	0
22124	0
22125	0
22126	0
22127	0
22128	0
22129	0
22130	0

22131	0
22132	0
22133	0
22134	0
22135	0
22136	0
22137	0
22138	0
22139	0
22140	0
22141	0
22142	0
22143	0
22144	0
22145	0
22146	0
22147	0
22148	0
22149	0
22150	0
22151	0
22152	0
22153	0
22154	0
22155	0
22156	0
22157	0
22158	0
22159	0
22160	0
22161	0
22162	0
22163	0
22164	0
22165	0
22166	0
22167	0
22168	0
22169	0
22170	0
22171	0
22172	0
22173	0
22174	0
22175	0
22176	0
22177	0
22178	0
22179	0
22180	0

22181	0
22182	0
22183	0
22184	0
22185	0
22186	0
22187	0
22188	0
22189	0
22190	0
22191	0
22192	0
22193	0
22194	0
22195	0
22196	0
22197	0
22198	0
22199	0
22200	0
22201	0
22202	0
22203	0
22204	0
22205	0
22206	0
22207	0
22208	0
22209	0
22210	0
22211	0
22212	0
22213	0
22214	0
22215	0
22216	0
22217	0
22218	0
22219	0
22220	0
22221	0
22222	0
22223	0
22224	0
22225	0
22226	0
22227	0
22228	0
22229	0
22230	0

22231	0
22232	0
22233	0
22234	0
22235	0
22236	0
22237	0
22238	0
22239	0
22240	0
22241	0
22242	0
22243	0
22244	0
22245	0
22246	0
22247	0
22248	0
22249	0
22250	0
22251	0
22252	0
22253	0
22254	0
22255	0
22256	0
22257	0
22258	0
22259	0
22260	0
22261	0
22262	0
22263	0
22264	0
22265	0
22266	0
22267	0
22268	0
22269	0
22270	0
22271	0
22272	0
22273	0
22274	0
22275	0
22276	0
22277	0
22278	0
22279	0
22280	0

22281	0
22282	0
22283	0
22284	0
22285	0
22286	0
22287	0
22288	0
22289	0
22290	0
22291	0
22292	0
22293	0
22294	0
22295	0
22296	0
22297	0
22298	0
22299	0
22300	0
22301	0
22302	0
22303	0
22304	0
22305	0
22306	0
22307	0
22308	0
22309	0
22310	0
22311	0
22312	0
22313	0
22314	0
22315	0
22316	0
22317	0
22318	0
22319	0
22320	0
22321	0
22322	0
22323	0
22324	0
22325	0
22326	0
22327	0
22328	0
22329	0
22330	0

22331	0
22332	0
22333	0
22334	0
22335	0
22336	0
22337	0
22338	0
22339	0
22340	0
22341	0
22342	0
22343	0
22344	0
22345	0
22346	0
22347	0
22348	0
22349	0
22350	0
22351	0
22352	0
22353	0
22354	0
22355	0
22356	0
22357	0
22358	0
22359	0
22360	0
22361	0
22362	0
22363	0
22364	0
22365	0
22366	0
22367	0
22368	0
22369	0
22370	0
22371	0
22372	0
22373	0
22374	0
22375	0
22376	0
22377	0
22378	0
22379	0
22380	0

22381	0
22382	0
22383	0
22384	0
22385	0
22386	0
22387	0
22388	0
22389	0
22390	0
22391	0
22392	0
22393	0
22394	0
22395	0
22396	0
22397	0
22398	0
22399	0
22400	0
22401	0
22402	0
22403	0
22404	0
22405	0
22406	0
22407	0
22408	0
22409	0
22410	0
22411	0
22412	0
22413	0
22414	0
22415	0
22416	0
22417	0
22418	0
22419	0
22420	0
22421	0
22422	0
22423	0
22424	0
22425	0
22426	0
22427	0
22428	0
22429	0
22430	0

22431	0
22432	0
22433	0
22434	0
22435	0
22436	0
22437	0
22438	0
22439	0
22440	0
22441	0
22442	0
22443	0
22444	0
22445	0
22446	0
22447	0
22448	0
22449	0
22450	0
22451	0
22452	0
22453	0
22454	0
22455	0
22456	0
22457	0
22458	0
22459	0
22460	0
22461	0
22462	0
22463	0
22464	0
22465	0
22466	0
22467	0
22468	0
22469	0
22470	0
22471	0
22472	0
22473	0
22474	0
22475	0
22476	0
22477	0
22478	0
22479	0
22480	0

22481	0
22482	0
22483	0
22484	0
22485	0
22486	0
22487	0
22488	0
22489	0
22490	0
22491	0
22492	0
22493	0
22494	0
22495	0
22496	0
22497	0
22498	0
22499	0
22500	0
22501	0
22502	0
22503	0
22504	0
22505	0
22506	0
22507	0
22508	0
22509	0
22510	0
22511	0
22512	0
22513	0
22514	0
22515	0
22516	0
22517	0
22518	0
22519	0
22520	0
22521	0
22522	0
22523	0
22524	0
22525	0
22526	0
22527	0
22528	0
22529	0
22530	0

22531	0
22532	0
22533	0
22534	0
22535	0
22536	0
22537	0
22538	0
22539	0
22540	0
22541	0
22542	0
22543	0
22544	0
22545	0
22546	0
22547	0
22548	0
22549	0
22550	0
22551	0
22552	0
22553	0
22554	0
22555	0
22556	0
22557	0
22558	0
22559	0
22560	0
22561	0
22562	0
22563	0
22564	0
22565	0
22566	0
22567	0
22568	0
22569	0
22570	0
22571	0
22572	0
22573	0
22574	0
22575	0
22576	0
22577	0
22578	0
22579	0
22580	0

22581	0
22582	0
22583	0
22584	0
22585	0
22586	0
22587	0
22588	0
22589	0
22590	0
22591	0
22592	0
22593	0
22594	0
22595	0
22596	0
22597	0
22598	0
22599	0
22600	0
22601	0
22602	0
22603	0
22604	0
22605	0
22606	0
22607	0
22608	0
22609	0
22610	0
22611	0
22612	0
22613	0
22614	0
22615	0
22616	0
22617	0
22618	0
22619	0
22620	0
22621	0
22622	0
22623	0
22624	0
22625	0
22626	0
22627	0
22628	0
22629	0
22630	0

22631	0
22632	0
22633	0
22634	0
22635	0
22636	0
22637	0
22638	0
22639	0
22640	0
22641	0
22642	0
22643	0
22644	0
22645	0
22646	0
22647	0
22648	0
22649	0
22650	0
22651	0
22652	0
22653	0
22654	0
22655	0
22656	0
22657	0
22658	0
22659	0
22660	0
22661	0
22662	0
22663	0
22664	0
22665	0
22666	0
22667	0
22668	0
22669	0
22670	0
22671	0
22672	0
22673	0
22674	0
22675	0
22676	0
22677	0
22678	0
22679	0
22680	0

22681	0
22682	0
22683	0
22684	0
22685	0
22686	0
22687	0
22688	0
22689	0
22690	0
22691	0
22692	0
22693	0
22694	0
22695	0
22696	0
22697	0
22698	0
22699	0
22700	0
22701	0
22702	0
22703	0
22704	0
22705	0
22706	0
22707	0
22708	0
22709	0
22710	0
22711	0
22712	0
22713	0
22714	0
22715	0
22716	0
22717	0
22718	0
22719	0
22720	0
22721	0
22722	0
22723	0
22724	0
22725	0
22726	0
22727	0
22728	0
22729	0
22730	0

22731	0
22732	0
22733	0
22734	0
22735	0
22736	0
22737	0
22738	0
22739	0
22740	0
22741	0
22742	0
22743	0
22744	0
22745	0
22746	0
22747	0
22748	0
22749	0
22750	0
22751	0
22752	0
22753	0
22754	0
22755	0
22756	0
22757	0
22758	0
22759	0
22760	0
22761	0
22762	0
22763	0
22764	0
22765	0
22766	0
22767	0
22768	0
22769	0
22770	0
22771	0
22772	0
22773	0
22774	0
22775	0
22776	0
22777	0
22778	0
22779	0
22780	0

22781	0
22782	0
22783	0
22784	0
22785	0
22786	0
22787	0
22788	0
22789	0
22790	0
22791	0
22792	0
22793	0
22794	0
22795	0
22796	0
22797	0
22798	0
22799	0
22800	0
22801	0
22802	0
22803	0
22804	0
22805	0
22806	0
22807	0
22808	0
22809	0
22810	0
22811	0
22812	0
22813	0
22814	0
22815	0
22816	0
22817	0
22818	0
22819	0
22820	0
22821	0
22822	0
22823	0
22824	0
22825	0
22826	0
22827	0
22828	0
22829	0
22830	0

22831	0
22832	0
22833	0
22834	0
22835	0
22836	0
22837	0
22838	0
22839	0
22840	0
22841	0
22842	0
22843	0
22844	0
22845	0
22846	0
22847	0
22848	0
22849	0
22850	0
22851	0
22852	0
22853	0
22854	0
22855	0
22856	0
22857	0
22858	0
22859	0
22860	0
22861	0
22862	0
22863	0
22864	0
22865	0
22866	0
22867	0
22868	0
22869	0
22870	0
22871	0
22872	0
22873	0
22874	0
22875	0
22876	0
22877	0
22878	0
22879	0
22880	0

22881	0
22882	0
22883	0
22884	0
22885	0
22886	0
22887	0
22888	0
22889	0
22890	0
22891	0
22892	0
22893	0
22894	0
22895	0
22896	0
22897	0
22898	0
22899	0
22900	0
22901	0
22902	0
22903	0
22904	0
22905	0
22906	0
22907	0
22908	0
22909	0
22910	0
22911	0
22912	0
22913	0
22914	0
22915	0
22916	0
22917	0
22918	0
22919	0
22920	0
22921	0
22922	0
22923	0
22924	0
22925	0
22926	0
22927	0
22928	0
22929	0
22930	0

22931	0
22932	0
22933	0
22934	0
22935	0
22936	0
22937	0
22938	0
22939	0
22940	0
22941	0
22942	0
22943	0
22944	0
22945	0
22946	0
22947	0
22948	0
22949	0
22950	0
22951	0
22952	0
22953	0
22954	0
22955	0
22956	0
22957	0
22958	0
22959	0
22960	0
22961	0
22962	0
22963	0
22964	0
22965	0
22966	0
22967	0
22968	0
22969	0
22970	0
22971	0
22972	0
22973	0
22974	0
22975	0
22976	0
22977	0
22978	0
22979	0
22980	0

22981	0
22982	0
22983	0
22984	0
22985	0
22986	0
22987	0
22988	0
22989	0
22990	0
22991	0
22992	0
22993	0
22994	0
22995	0
22996	0
22997	0
22998	0
22999	0
23000	0
23001	0
23002	0
23003	0
23004	0
23005	0
23006	0
23007	0
23008	0
23009	0
23010	0
23011	0
23012	0
23013	0
23014	0
23015	0
23016	0
23017	0
23018	0
23019	0
23020	0
23021	0
23022	0
23023	0
23024	0
23025	0
23026	0
23027	0
23028	0
23029	0
23030	0

23031	0
23032	0
23033	0
23034	0
23035	0
23036	0
23037	0
23038	0
23039	0
23040	0
23041	0
23042	0
23043	0
23044	0
23045	0
23046	0
23047	0
23048	0
23049	0
23050	0
23051	0
23052	0
23053	0
23054	0
23055	0
23056	0
23057	0
23058	0
23059	0
23060	0
23061	0
23062	0
23063	0
23064	0
23065	0
23066	0
23067	0
23068	0
23069	0
23070	0
23071	0
23072	0
23073	0
23074	0
23075	0
23076	0
23077	0
23078	0
23079	0
23080	0

23081	0
23082	0
23084	0
23085	0
23086	0
23087	0
23088	0
23089	0
23090	0
23091	0
23092	0
23093	0
23094	0
23095	0
23096	0
23097	0
23098	0
23099	0
23100	0
23101	0
23102	0
23103	0
23104	0
23105	0
23106	0
23107	0
23108	0
23109	0
23110	0
23111	0
23112	0
23113	0
23114	0
23115	0
23116	0
23117	0
23118	0
23119	0
23120	0
23121	0
23122	0
23123	0
23124	0
23125	0
23126	0
23127	0
23128	0
23129	0
23130	0
23131	0

23132	0
23133	0
23134	0
23135	0
23136	0
23137	0
23138	0
23139	0
23140	0
23141	0
23142	0
23143	0
23144	0
23145	0
23146	0
23147	0
23148	0
23149	0
23150	0
23151	0
23152	0
23153	0
23154	0
23155	0
23156	0
23157	0
23158	0
23159	0
23160	0
23161	0
23162	0
23163	0
23164	0
23165	0
23166	0
23167	0
23168	0
23169	0
23170	0
23171	0
23172	0
23173	0
23174	0
23175	0
23176	0
23177	0
23178	0
23179	0
23180	0
23181	0

23182	0
23183	0
23184	0
23185	0
23186	0
23187	0
23188	0
23189	0
23190	0
23191	0
23192	0
23193	0
23194	0
23195	0
23196	0
23197	0
23198	0
23199	0
23200	0
23201	0
23202	0
23203	0
23204	0
23205	0
23206	0
23207	0
23208	0
23209	0
23210	0
23211	0
23212	0
23213	0
23214	0
23215	0
23216	0
23217	0
23218	0
23219	0
23220	0
23221	0
23222	0
23223	0
23224	0
23225	0
23226	0
23227	0
23228	0
23229	0
23230	0
23231	0

23232	0
23233	0
23234	0
23235	0
23236	0
23237	0
23238	0
23239	0
23240	0
23241	0
23242	0
23243	0
23244	0
23245	0
23246	0
23247	0
23248	0
23249	0
23250	0
23251	0
23252	0
23253	0
23254	0
23255	0
23256	0
23257	0
23258	0
23259	0
23260	0
23261	0
23262	0
23263	0
23264	0
23265	0
23266	0
23267	0
23268	0
23269	0
23270	0
23271	0
23272	0
23273	0
23274	0
23275	0
23276	0
23277	0
23278	0
23279	0
23280	0
23281	0

23282	0
23283	0
23284	0
23285	0
23286	0
23287	0
23288	0
23289	0
23290	0
23291	0
23292	0
23293	0
23294	0
23295	0
23296	0
23297	0
23298	0
23299	0
23300	0
23301	0
23302	0
23303	0
23304	0
23305	0
23306	0
23307	0
23308	0
23309	0
23310	0
23311	0
23312	0
23313	0
23314	0
23315	0
23316	0
23317	0
23318	0
23319	0
23320	0
23321	0
23322	0
23323	0
23324	0
23325	0
23326	0
23327	0
23328	0
23329	0
23330	0
23331	0

23332	0
23333	0
23334	0
23335	0
23336	0
23337	0
23338	0
23339	0
23340	0
23341	0
23342	0
23343	0
23344	0
23345	0
23346	0
23347	0
23348	0
23349	0
23350	0
23351	0
23352	0
23353	0
23354	0
23355	0
23356	0
23357	0
23358	0
23359	0
23360	0
23361	0
23362	0
23363	0
23364	0
23365	0
23366	0
23367	0
23368	0
23369	0
23370	0
23371	0
23372	0
23373	0
23374	0
23375	0
23376	0
23377	0
23378	0
23379	0
23380	0
23381	0

23382	0
23383	0
23384	0
23385	0
23386	0
23387	0
23388	0
23389	0
23390	0
23391	0
23392	0
23393	0
23394	0
23395	0
23396	0
23397	0
23398	0
23399	0
23400	0
23401	0
23402	0
23403	0
23404	0
23405	0
23406	0
23407	0
23408	0
23409	0
23410	0
23411	0
23412	0
23413	0
23414	0
23415	0
23416	0
23417	0
23418	0
23419	0
23420	0
23421	0
23422	0
23423	0
23424	0
23425	0
23426	0
23427	0
23428	0
23429	0
23430	0
23431	0

23432	0
23433	0
23434	0
23435	0
23436	0
23437	0
23438	0
23439	0
23440	0
23441	0
23442	0
23443	0
23444	0
23445	0
23446	0
23447	0
23448	0
23449	0
23450	0
23451	0
23452	0
23453	0
23454	0
23455	0
23456	0
23457	0
23458	0
23459	0
23460	0
23461	0
23462	0
23463	0
23464	0
23465	0
23466	0
23467	0
23468	0
23469	0
23470	0
23471	0
23472	0
23473	0
23474	0
23475	0
23476	0
23477	0
23478	0
23479	0
23480	0
23481	0

23482	0
23483	0
23484	0
23485	0
23486	0
23487	0
23488	0
23489	0
23490	0
23491	0
23492	0
23493	0
23494	0
23495	0
23496	0
23497	0
23498	0
23499	0
23500	0
23501	0
23502	0
23503	0
23504	0
23505	0
23506	0
23507	0
23508	0
23509	0
23510	0
23511	0
23512	0
23513	0
23514	0
23515	0
23516	0
23517	0
23518	0
23519	0
23520	0
23521	0
23522	0
23523	0
23524	0
23525	0
23526	0
23527	0
23528	0
23529	0
23530	0
23531	0

23532	0
23533	0
23534	0
23535	0
23536	0
23537	0
23538	0
23539	0
23540	0
23541	0
23542	0
23543	0
23544	0
23545	0
23546	0
23547	0
23548	0
23549	0
23550	0
23551	0
23552	0
23553	0
23554	0
23555	0
23556	0
23557	0
23558	0
23559	0
23560	0
23561	0
23562	0
23563	0
23564	0
23565	0
23566	0
23567	0
23568	0
23569	0
23570	0
23571	0
23572	0
23573	0
23574	0
23575	0
23576	0
23577	0
23578	0
23579	0
23580	0
23581	0

23582	0
23583	0
23584	0
23585	0
23586	0
23587	0
23588	0
23589	0
23590	0
23591	0
23592	0
23593	0
23594	0
23595	0
23596	0
23597	0
23598	0
23599	0
23600	0
23601	0
23602	0
23603	0
23604	0
23605	0
23606	0
23607	0
23608	0
23609	0
23610	0
23611	0
23612	0
23613	0
23614	0
23615	0
23616	0
23617	0
23618	0
23619	0
23620	0
23621	0
23622	0
23623	0
23624	0
23625	0
23626	0
23627	0
23628	0
23629	0
23630	0
23631	0

23632	0
23633	0
23634	0
23635	0
23636	0
23637	0
23638	0
23639	0
23640	0
23641	0
23642	0
23643	0
23644	0
23645	0
23646	0
23647	0
23648	0
23649	0
23650	0
23651	0
23652	0
23653	0
23654	0
23655	0
23656	0
23657	0
23658	0
23659	0
23660	0
23661	0
23662	0
23663	0
23664	0
23665	0
23666	0
23667	0
23668	0
23669	0
23670	0
23671	0
23672	0
23673	0
23674	0
23675	0
23676	0
23677	0
23678	0
23679	0
23680	0
23681	0

23682	0
23683	0
23684	0
23685	0
23686	0
23687	0
23688	0
23689	0
23690	0
23691	0
23692	0
23693	0
23694	0
23695	0
23696	0
23697	0
23698	0
23699	0
23700	0
23701	0
23702	0
23703	0
23704	0
23705	0
23706	0
23707	0
23708	0
23709	0
23710	0
23711	0
23712	0
23713	0
23714	0
23715	0
23716	0
23717	0
23718	0
23719	0
23720	0
23721	0
23722	0
23723	0
23724	0
23725	0
23726	0
23727	0
23728	0
23729	0
23730	0
23731	0

23732	0
23733	0
23734	0
23735	0
23736	0
23737	0
23738	0
23739	0
23740	0
23741	0
23742	0
23743	0
23744	0
23745	0
23746	0
23747	0
23748	0
23749	0
23750	0
23751	0
23752	0
23753	0
23754	0
23755	0
23756	0
23757	0
23758	0
23759	0
23760	0
23761	0
23762	0
23763	0
23764	0
23765	0
23766	0
23767	0
23768	0
23769	0
23770	0
23771	0
23772	0
23773	0
23774	0
23775	0
23776	0
23777	0
23778	0
23779	0
23780	0
23781	0

23782	0
23783	0
23784	0
23785	0
23786	0
23787	0
23788	0
23789	0
23790	0
23791	0
23792	0
23793	0
23794	0
23795	0
23796	0
23797	0
23798	0
23799	0
23800	0
23801	0
23802	0
23803	0
23804	0
23805	0
23806	0
23807	0
23808	0
23809	0
23810	0
23811	0
23812	0
23813	0
23814	0
23815	0
23816	0
23817	0
23818	0
23819	0
23820	0
23821	0
23822	0
23823	0
23824	0
23825	0
23826	0
23827	0
23828	0
23829	0
23830	0
23831	0

23832	0
23833	0
23834	0
23835	0
23836	0
23837	0
23838	0
23839	0
23840	0
23841	0
23842	0
23843	0
23844	0
23845	0
23846	0
23847	0
23848	0
23849	0
23850	0
23851	0
23852	0
23853	0
23854	0
23855	0
23856	0
23857	0
23858	0
23859	0
23860	0
23861	0
23862	0
23863	0
23864	0
23865	0
23866	0
23867	0
23868	0
23869	0
23870	0
23871	0
23872	0
23873	0
23874	0
23875	0
23876	0
23877	0
23878	0
23879	0
23880	0
23881	0

23882	0
23883	0
23884	0
23885	0
23886	0
23887	0
23888	0
23889	0
23890	0
23891	0
23892	0
23893	0
23894	0
23895	0
23896	0
23897	0
23898	0
23899	0
23900	0
23901	0
23902	0
23903	0
23904	0
23905	0
23906	0
23907	0
23908	0
23909	0
23910	0
23911	0
23912	0
23913	0
23914	0
23915	0
23916	0
23917	0
23918	0
23919	0
23920	0
23921	0
23922	0
23923	0
23924	0
23925	0
23926	0
23927	0
23928	0
23929	0
23930	0
23931	0

23932	0
23933	0
23934	0
23935	0
23936	0
23937	0
23938	0
23939	0
23940	0
23941	0
23942	0
23943	0
23944	0
23945	0
23946	0
23947	0
23948	0
23949	0
23950	0
23951	0
23952	0
23953	0
23954	0
23955	0
23956	0
23957	0
23958	0
23959	0
23960	0
23961	0
23962	0
23963	0
23964	0
23965	0
23966	0
23967	0
23968	0
23969	0
23970	0
23971	0
23972	0
23973	0
23974	0
23975	0
23976	0
23977	0
23978	0
23979	0
23980	0
23981	0

23982	0
23983	0
23984	0
23985	0
23986	0
23987	0
23988	0
23989	0
23990	0
23991	0
23992	0
23993	0
23994	0
23995	0
23996	0
23997	0
23998	0
23999	0
24000	0
24001	0
24002	0
24003	0
24004	0
24005	0
24006	0
24007	0
24008	0
24009	0
24010	0
24011	0
24012	0
24013	0
24014	0
24015	0
24016	0
24017	0
24018	0
24019	0
24020	0
24021	0
24022	0
24023	0
24024	0
24025	0
24026	0
24027	0
24028	0
24029	0
24030	0
24031	0

24032	0
24033	0
24034	0
24035	0
24036	0
24037	0
24038	0
24039	0
24040	0
24041	0
24042	0
24043	0
24044	0
24045	0
24046	0
24047	0
24048	0
24049	0
24050	0
24051	0
24052	0
24053	0
24054	0
24055	0
24056	0
24057	0
24058	0
24059	0
24060	0
24061	0
24062	0
24063	0
24064	0
24065	0
24066	0
24067	0
24068	0
24069	0
24070	0
24071	0
24072	0
24073	0
24074	0
24075	0
24076	0
24077	0
24078	0
24079	0
24080	0
24081	0

24082	0
24083	0
24084	0
24085	0
24086	0
24087	0
24088	0
24089	0
24090	0
24091	0
24092	0
24093	0
24094	0
24095	0
24096	0
24097	0
24098	0
24099	0
24100	0
24101	0
24102	0
24103	0
24104	0
24105	0
24106	0
24107	0
24108	0
24109	0
24110	0
24111	0
24112	0
24113	0
24114	0
24115	0
24116	0
24117	0
24118	0
24119	0
24120	0
24121	0
24122	0
24123	0
24124	0
24125	0
24126	0
24127	0
24128	0
24129	0
24130	0
24131	0

24132	0
24133	0
24134	0
24135	0
24136	0
24137	0
24138	0
24139	0
24140	0
24141	0
24142	0
24143	0
24144	0
24145	0
24146	0
24147	0
24148	0
24149	0
24150	0
24151	0
24152	0
24153	0
24154	0
24155	0
24156	0
24157	0
24158	0
24159	0
24160	0
24161	0
24162	0
24163	0
24164	0
24165	0
24166	0
24167	0
24168	0
24169	0
24170	0
24171	0
24172	0
24173	0
24174	0
24175	0
24176	0
24177	0
24178	0
24179	0
24180	0
24181	0

24182	0
24183	0
24184	0
24185	0
24186	0
24187	0
24188	0
24189	0
24190	0
24191	0
24192	0
24193	0
24194	0
24195	0
24196	0
24197	0
24198	0
24199	0
24200	0
24201	0
24202	0
24203	0
24204	0
24205	0
24206	0
24207	0
24208	0
24209	0
24210	0
24211	0
24212	0
24213	0
24214	0
24215	0
24216	0
24217	0
24218	0
24219	0
24220	0
24221	0
24222	0
24223	0
24224	0
24225	0
24226	0
24227	0
24228	0
24229	0
24230	0
24231	0

24232	0
24233	0
24234	0
24235	0
24236	0
24237	0
24238	0
24239	0
24240	0
24241	0
24242	0
24243	0
24244	0
24245	0
24246	0
24247	0
24248	0
24249	0
24250	0
24251	0
24252	0
24253	0
24254	0
24255	0
24256	0
24257	0
24258	0
24259	0
24260	0
24261	0
24262	0
24263	0
24264	0
24265	0
24266	0
24267	0
24268	0
24269	0
24270	0
24271	0
24272	0
24273	0
24274	0
24275	0
24276	0
24277	0
24278	0
24279	0
24280	0
24281	0

24282	0
24283	0
24284	0
24285	0
24286	0
24287	0
24288	0
24289	0
24290	0
24291	0
24292	0
24293	0
24294	0
24295	0
24296	0
24297	0
24298	0
24299	0
24300	0
24301	0
24302	0
24303	0
24304	0
24305	0
24306	0
24307	0
24308	0
24309	0
24310	0
24311	0
24312	0
24313	0
24314	0
24315	0
24316	0
24317	0
24318	0
24319	0
24320	0
24321	0
24322	0
24323	0
24324	0
24325	0
24326	0
24327	0
24328	0
24329	0
24330	0
24331	0

24332	0
24333	0
24334	0
24335	0
24336	0
24337	0
24338	0
24339	0
24340	0
24341	0
24342	0
24343	0
24344	0
24345	0
24346	0
24347	0
24348	0
24349	0
24350	0
24351	0
24352	0
24353	0
24354	0
24355	0
24356	0
24357	0
24358	0
24359	0
24360	0
24361	0
24362	0
24363	0
24364	0
24365	0
24366	0
24367	0
24368	0
24369	0
24370	0
24371	0
24372	0
24373	0
24374	0
24375	0
24376	0
24377	0
24378	0
24379	0
24380	0
24381	0

24382	0
24383	0
24384	0
24385	0
24386	0
24387	0
24388	0
24389	0
24390	0
24391	0
24392	0
24393	0
24394	0
24395	0
24396	0
24397	0
24398	0
24399	0
24400	0
24401	0
24402	0
24403	0
24404	0
24405	0
24406	0
24407	0
24408	0
24409	0
24410	0
24411	0
24412	0
24413	0
24414	0
24415	0
24416	0
24417	0
24418	0
24419	0
24420	0
24421	0
24422	0
24423	0
24424	0
24425	0
24426	0
24427	0
24428	0
24429	0
24430	0
24431	0

24432	0
24433	0
24434	0
24435	0
24436	0
24437	0
24438	0
24439	0
24440	0
24441	0
24442	0
24443	0
24444	0
24445	0
24446	0
24447	0
24448	0
24449	0
24450	0
24451	0
24452	0
24453	0
24454	0
24455	0
24456	0
24457	0
24458	0
24459	0
24460	0
24461	0
24462	0
24463	0
24464	0
24465	0
24466	0
24467	0
24468	0
24469	0
24470	0
24471	0
24472	0
24473	0
24474	0
24475	0
24476	0
24477	0
24478	0
24479	0
24480	0
24481	0

24482	0
24483	0
24484	0
24485	0
24486	0
24487	0
24488	0
24489	0
24490	0
24491	0
24492	0
24493	0
24494	0
24495	0
24496	0
24497	0
24498	0
24499	0
24500	0
24501	0
24502	0
24503	0
24504	0
24505	0
24506	0
24507	0
24508	0
24509	0
24510	0
24511	0
24512	0
24513	0
24514	0
24515	0
24516	0
24517	0
24518	0
24519	0
24520	0
24521	0
24522	0
24523	0
24524	0
24525	0
24526	0
24527	0
24528	0
24529	0
24530	0
24531	0

24532	0
24533	0
24534	0
24535	0
24536	0
24537	0
24538	0
24539	0
24540	0
24541	0
24542	0
24543	0
24544	0
24545	0
24546	0
24547	0
24548	0
24549	0
24550	0
24551	0
24552	0
24553	0
24554	0
24555	0
24556	0
24557	0
24558	0
24559	0
24560	0
24561	0
24562	0
24563	0
24564	0
24565	0
24566	0
24567	0
24568	0
24569	0
24570	0
24571	0
24572	0
24573	0
24574	0
24575	0
24576	0
24577	0
24578	0
24579	0
24580	0
24581	0

24582	0
24583	0
24584	0
24585	0
24586	0
24587	0
24588	0
24589	0
24590	0
24591	0
24592	0
24593	0
24594	0
24595	0
24596	0
24597	0
24598	0
24599	0
24600	0
24601	0
24602	0
24603	0
24604	0
24605	0
24606	0
24607	0
24608	0
24609	0
24610	0
24611	0
24612	0
24613	0
24614	0
24615	0
24616	0
24617	0
24618	0
24619	0
24620	0
24621	0
24622	0
24623	0
24624	0
24625	0
24626	0
24627	0
24628	0
24629	0
24630	0
24631	0

24632	0
24633	0
24634	0
24635	0
24636	0
24637	0
24638	0
24639	0
24640	0
24641	0
24642	0
24643	0
24644	0
24645	0
24646	0
24647	0
24648	0
24649	0
24650	0
24651	0
24652	0
24653	0
24654	0
24655	0
24656	0
24657	0
24658	0
24659	0
24660	0
24661	0
24662	0
24663	0
24664	0
24665	0
24666	0
24667	0
24668	0
24669	0
24670	0
24671	0
24672	0
24673	0
24674	0
24675	0
24676	0
24677	0
24678	0
24679	0
24680	0
24681	0

24682	0
24683	0
24684	0
24685	0
24686	0
24687	0
24688	0
24689	0
24690	0
24691	0
24692	0
24693	0
24694	0
24695	0
24696	0
24697	0
24698	0
24699	0
24700	0
24701	0
24702	0
24703	0
24704	0
24705	0
24706	0
24707	0
24708	0
24709	0
24710	0
24711	0
24712	0
24713	0
24714	0
24715	0
24716	0
24717	0
24718	0
24719	0
24720	0
24721	0
24722	0
24723	0
24724	0
24725	0
24726	0
24727	0
24728	0
24729	0
24730	0
24731	0

24732	0
24733	0
24734	0
24735	0
24736	0
24737	0
24738	0
24739	0
24740	0
24741	0
24742	0
24743	0
24744	0
24745	0
24746	0
24747	0
24748	0
24749	0
24750	0
24751	0
24752	0
24753	0
24754	0
24755	0
24756	0
24757	0
24758	0
24759	0
24760	0
24761	0
24762	0
24763	0
24764	0
24765	0
24766	0
24767	0
24768	0
24769	0
24770	0
24771	0
24772	0
24773	0
24774	0
24775	0
24776	0
24777	0
24778	0
24779	0
24780	0
24781	0

24782	0
24783	0
24784	0
24785	0
24786	0
24787	0
24788	0
24789	0
24790	0
24791	0
24792	0
24793	0
24794	0
24795	0
24796	0
24797	0
24798	0
24799	0
24800	0
24801	0
24802	0
24803	0
24804	0
24805	0
24806	0
24807	0
24808	0
24809	0
24810	0
24811	0
24812	0
24813	0
24814	0
24815	0
24816	0
24817	0
24818	0
24819	0
24820	0
24821	0
24822	0
24823	0
24824	0
24825	0
24826	0
24827	0
24828	0
24829	0
24830	0
24831	0

24832	0
24833	0
24834	0
24835	0
24836	0
24837	0
24838	0
24839	0
24840	0
24841	0
24842	0
24843	0
24844	0
24845	0
24846	0
24847	0
24849	0
24850	0
24851	0
24852	0
24853	0
24854	0
24855	0
24856	0
24857	0
24858	0
24859	0
24860	0
24861	0
24862	0
24863	0
24864	0
24865	0
24866	0
24867	0
24868	0
24869	0
24870	0
24871	0
24872	0
24873	0
24874	0
24875	0
24876	0
24877	0
24878	0
24879	0
24880	0
24881	0
24882	0

24883	0
24884	0
24885	0
24886	0
24887	0
24888	0
24889	0
24890	0
24891	0
24892	0
24893	0
24894	0
24895	0
24896	0
24897	0
24898	0
24899	0
24900	0
24901	0
24902	0
24903	0
24904	0
24905	0
24906	0
24907	0
24908	0
24909	0
24910	0
24911	0
24912	0
24913	0
24914	0
24915	0
24916	0
24917	0
24918	0
24919	0
24920	0
24921	0
24922	0
24923	0
24924	0
24925	0
24926	0
24927	0
24928	0
24929	0
24930	0
24931	0
24932	0

24933	0
24934	0
24935	0
24936	0
24937	0
24938	0
24939	0
24940	0
24941	0
24942	0
24943	0
24944	0
24945	0
24946	0
24947	0
24948	0
24949	0
24950	0
24951	0
24952	0
24953	0
24954	0
24955	0
24956	0
24957	0
24958	0
24959	0
24960	0
24961	0
24962	0
24963	0
24964	0
24965	0
24966	0
24967	0
24968	0
24969	0
24970	0
24971	0
24972	0
24973	0
24974	0
24975	0
24976	0
24977	0
24978	0
24979	0
24980	0
24981	0
24982	0

24983	0
24984	0
24985	0
24986	0
24987	0
24988	0
24989	0
24990	0
24991	0
24992	0
24993	0
24994	0
24995	0
24996	0
24997	0
24998	0
24999	0
25000	0
25001	0
25002	0
25003	0
25004	0
25006	0
25007	0
25008	0
25009	0
25010	0
25011	0
25012	0
25013	0
25014	0
25015	0
25016	0
25017	0
25018	0
25019	0
25020	0
25021	0
25022	0
25023	0
25024	0
25025	0
25026	0
25027	0
25028	0
25029	0
25030	0
25031	0
25032	0
25033	0

25034	0
25035	0
25036	0
25037	0
25038	0
25039	0
25040	0
25041	0
25042	0
25043	0
25044	0
25045	0
25046	0
25048	0
25049	0
25050	0
25051	0
25052	0
25053	0
25054	0
25055	0
25056	0
25057	0
25058	0
25059	0
25060	0
25061	0
25062	0
25063	0
25064	0
25065	0
25066	0
25067	0
25068	0
25069	0
25070	0
25071	0
25072	0
25073	0
25074	0
25075	0
25076	0
25077	0
25078	0
25079	0
25080	0
25081	0
25082	0
25083	0
25084	0

25085	0
25086	0
25087	0
25088	0
25089	0
25090	0
25091	0
25092	0
25093	0
25094	0
25095	0
25096	0
25097	0
25098	0
25099	0
25100	0
25101	0
25102	0
25103	0
25104	0
25105	0
25106	0
25107	0
25108	0
25109	0
25110	0
25111	0
25112	0
25113	0
25114	0
25115	0
25116	0
25117	0
25118	0
25119	0
25120	0
25121	0
25122	0
25123	0
25124	0
25125	0
25126	0
25127	0
25128	0
25129	0
25130	0
25131	0
25132	0
25133	0
25134	0

25135	0
25136	0
25137	0
25138	0
25139	0
25140	0
25141	0
25142	0
25143	0
25144	0
25145	0
25146	0
25147	0
25148	0
25149	0
25150	0
25151	0
25152	0
25153	0
25154	0
25155	0
25156	0
25157	0
25158	0
25159	0
25160	0
25161	0
25162	0
25163	0
25164	0
25165	0
25166	0
25167	0
25168	0
25169	0
25170	0
25171	0
25172	0
25173	0
25174	0
25175	0
25176	0
25177	0
25178	0
25179	0
25180	0
25181	0
25182	0
25183	0
25184	0

25185	0
25186	0
25187	0
25188	0
25189	0
25190	0
25191	0
25192	0
25193	0
25194	0
25195	0
25196	0
25197	0
25198	0
25199	0
25200	0
25201	0
25202	0
25203	0
25204	0
25205	0
25206	0
25207	0
25208	0
25209	0
25210	0
25211	0
25212	0
25213	0
25214	0
25215	0
25216	0
25217	0
25218	0
25219	0
25220	0
25221	0
25222	0
25223	0
25224	0
25225	0
25226	0
25227	0
25228	0
25229	0
25230	0
25231	0
25232	0
25233	0
25234	0

25235	0
25236	0
25237	0
25238	0
25239	0
25240	0
25241	0
25242	0
25243	0
25244	0
25245	0
25246	0
25247	0
25248	0
25249	0
25250	0
25251	0
25252	0
25253	0
25254	0
25255	0
25256	0
25257	0
25258	0
25259	0
25260	0
25261	0
25262	0
25263	0
25264	0
25265	0
25266	0
25267	0
25268	0
25269	0
25270	0
25271	0
25272	0
25273	0
25274	0
25275	0
25276	0
25277	0
25278	0
25279	0
25280	0
25281	0
25282	0
25283	0
25284	0

25285	0
25286	0
25287	0
25288	0
25289	0
25290	0
25291	0
25292	0
25293	0
25294	0
25295	0
25296	0
25297	0
25298	0
25299	0
25300	0
25301	0
25302	0
25303	0
25304	0
25305	0
25306	0
25307	0
25308	0
25309	0
25310	0
25311	0
25312	0
25313	0
25314	0
25315	0
25316	0
25317	0
25318	0
25319	0
25320	0
25321	0
25322	0
25323	0
25324	0
25325	0
25326	0
25327	0
25328	0
25329	0
25330	0
25331	0
25332	0
25333	0
25334	0

25335	0
25336	0
25337	0
25338	0
25339	0
25340	0
25341	0
25342	0
25343	0
25344	0
25345	0
25346	0
25347	0
25348	0
25349	0
25350	0
25351	0
25352	0
25353	0
25354	0
25355	0
25356	0
25357	0
25358	0
25359	0
25360	0
25361	0
25362	0
25363	0
25364	0
25365	0
25366	0
25367	0
25368	0
25369	0
25370	0
25371	0
25372	0
25373	0
25374	0
25375	0
25376	0
25377	0
25378	0
25379	0
25380	0
25381	0
25382	0
25383	0
25384	0

25385	0
25386	0
25387	0
25388	0
25389	0
25390	0
25391	0
25392	0
25393	0
25394	0
25395	0
25396	0
25397	0
25398	0
25399	0
25400	0
25401	0
25402	0
25403	0
25404	0
25405	0
25406	0
25407	0
25408	0
25409	0
25410	0
25411	0
25412	0
25413	0
25414	0
25415	0
25416	0
25417	0
25418	0
25419	0
25420	0
25421	0
25422	0
25423	0
25424	0
25425	0
25426	0
25427	0
25428	0
25429	0
25430	0
25431	0
25432	0
25433	0
25434	0

25435	0
25436	0
25437	0
25438	0
25439	0
25440	0
25441	0
25442	0
25443	0
25444	0
25445	0
25446	0
25447	0
25448	0
25449	0
25450	0
25451	0
25452	0
25453	0
25454	0
25455	0
25456	0
25457	0
25458	0
25459	0
25460	0
25461	0
25462	0
25463	0
25464	0
25465	0
25466	0
25467	0
25468	0
25469	0
25470	0
25471	0
25472	0
25473	0
25474	0
25475	0
25476	0
25477	0
25478	0
25479	0
25480	0
25481	0
25482	0
25483	0
25484	0

25485	0
25486	0
25487	0
25488	0
25489	0
25490	0
25491	0
25492	0
25493	0
25494	0
25495	0
25496	0
25497	0
25498	0
25499	0
25500	0
25501	0
25502	0
25503	0
25504	0
25505	0
25506	0
25507	0
25508	0
25509	0
25510	0
25511	0
25512	0
25513	0
25514	0
25515	0
25516	0
25517	0
25518	0
25519	0
25520	0
25521	0
25522	0
25523	0
25524	0
25525	0
25526	0
25527	0
25528	0
25529	0
25530	0
25531	0
25532	0
25533	0
25534	0

25535	0
25536	0
25537	0
25538	0
25539	0
25540	0
25541	0
25542	0
25543	0
25544	0
25545	0
25546	0
25547	0
25548	0
25549	0
25550	0
25551	0
25552	0
25553	0
25554	0
25555	0
25556	0
25557	0
25558	0
25559	0
25560	0
25561	0
25562	0
25563	0
25564	0
25565	0
25566	0
25567	0
25568	0
25569	0
25570	0
25571	0
25572	0
25573	0
25574	0
25575	0
25576	0
25577	0
25578	0
25579	0
25580	0
25581	0
25582	0
25583	0
25584	0

25585	0
25586	0
25587	0
25588	0
25589	0
25590	0
25591	0
25592	0
25593	0
25594	0
25595	0
25596	0
25597	0
25598	0
25599	0
25600	0
25601	0
25602	0
25603	0
25604	0
25605	0
25606	0
25607	0
25608	0
25609	0
25610	0
25611	0
25612	0
25613	0
25614	0
25615	0
25616	0
25617	0
25618	0
25619	0
25620	0
25621	0
25622	0
25623	0
25624	0
25625	0
25626	0
25627	0
25628	0
25629	0
25630	0
25631	0
25632	0
25633	0
25634	0

25635	0
25636	0
25637	0
25638	0
25639	0
25640	0
25641	0
25642	0
25643	0
25644	0
25645	0
25646	0
25647	0
25648	0
25649	0
25650	0
25651	0
25652	0
25653	0
25654	0
25655	0
25656	0
25657	0
25658	0
25659	0
25660	0
25661	0
25662	0
25663	0
25664	0
25665	0
25666	0
25667	0
25668	0
25669	0
25670	0
25671	0
25672	0
25673	0
25674	0
25675	0
25676	0
25677	0
25678	0
25679	0
25680	0
25681	0
25682	0
25683	0
25684	0

25685	0
25686	0
25687	0
25688	0
25689	0
25690	0
25691	0
25692	0
25693	0
25694	0
25695	0
25696	0
25697	0
25698	0
25699	0
25700	0
25701	0
25702	0
25703	0
25704	0
25705	0
25706	0
25707	0
25708	0
25709	0
25710	0
35582	0
35584	0
35586	0
35588	0
35591	0
35593	0
35595	0
35597	0
35602	0
35604	0
35606	0
35608	0
35610	0
35612	0
35614	0
35616	0
35620	0
35622	0
35624	0
35628	0
35629	0
35637	0
35655	0
35657	0

35661	0
35662	0
35664	0
35666	0
35668	0
35671	0
35673	0
35676	0
35678	0
35680	0
35682	0
35684	0
35686	0
35688	0
35690	0
35692	0
35694	0
35696	0
35698	0
35700	0
35702	0
35704	0
35712	0
35714	0
35716	0
35718	0
35721	0
35724	0
35726	0
35728	0
35730	0
35732	0
35734	0
35737	0
35745	0
35748	0
35750	0
35753	0
35755	0
35757	0
35780	0
35849	0
35852	0
35854	0
35858	0
35860	0
35864	0
35868	0
35871	0
35874	0

35877	0
35880	0
35883	0
35937	0
35987	0
36755	0
36758	0
36764	0
36773	0
36775	0
36778	0
36782	0
36784	0
36801	0
36804	0
36807	0
36811	0
36814	0
36817	0
36820	0
36823	0
36826	0
36829	0
36832	0
36835	0
36838	0
36841	0
36844	0
36847	0
36850	0
36853	0
36856	0
36859	0
36862	0
36865	0
36868	0
36871	0
36874	0
36877	0
35478-B	0
35481-B	0
35487-B	0
35490-B	0
35496-B	0
PS2	0
PS3	0

[QUALITY]

;Node

InitQual

[SOURCES]			
;Node	Type	Quality	Pattern

[REACTIONS]		
;Type	Pipe/Tank	Coefficient

[REACTIONS]	
Order Bulk	1
Order Tank	1
Order Wall	1
Global Bulk	0
Global Wall	0
Limiting Potential	0
Roughness Correlation	0

[MIXING]	
;Tank	Model

[TIMES]	
Duration	23:00
Hydraulic Timestep	1:00
Quality Timestep	0:00
Pattern Timestep	1:00
Pattern Start	0:00
Report Timestep	1:00
Report Start	0:00
Start ClockTime	0
Statistic	NONE

[REPORT]	
Status	No
Summary	No
Page	0

[OPTIONS]	
Units	LPS
Headloss	H-W
Specific Gravity	0.998
Viscosity	1
Trials	40
Accuracy	0.001
CHECKFREQ	2
MAXCHECK	10
DAMPLIMIT	0
Unbalanced	Continue 10
Pattern	3
Demand Multiplier	1
Emitter Exponent	0.5
Quality	NONE mg/L

Diffusivity 1
Tolerance 0.01

[COORDINATES]

;Node	X-Coord	Y-Coord
18463	295629.46	6126486.83
18464	295630.43	6126480.40
18465	294559.29	6127863.33
18466	294501.32	6127861.60
18467	295109.89	6125051.32
18468	295159.88	6125051.45
18469	295110.01	6125014.33
18470	295160.00	6125014.46
18471	294843.62	6126132.33
18472	294846.71	6126096.79
18473	294835.85	6125994.16
18474	294881.87	6125993.18
18475	297678.28	6127175.94
18476	297674.76	6127156.26
18477	297673.31	6127147.38
18478	297679.15	6127385.22
18479	297710.51	6127379.74
18480	294236.62	6126082.96
18481	294236.06	6126081.04
18482	294249.26	6126167.34
18483	294251.20	6126166.85
18484	294336.74	6125944.81
18485	294334.79	6125945.25
18486	294325.76	6124659.59
18487	294327.65	6124658.91
18488	294407.71	6124840.79
18489	294407.06	6124838.90
18490	294408.39	6124842.67
18491	294274.26	6125551.50
18492	294276.15	6125550.85
18493	294502.42	6125432.22
18494	294500.56	6125432.93
18495	294241.33	6125491.33
18496	294243.21	6125490.65
18497	297347.94	6127185.06
18498	297349.94	6127185.22
18499	297343.89	6127235.90
18500	297345.88	6127236.03
18501	297340.42	6127285.78
18502	297342.42	6127285.89
18503	297351.76	6127134.38
18504	297353.75	6127134.53
18505	297356.07	6127077.11
18506	297358.07	6127077.27
18507	297358.83	6127044.10

18508	297360.82	6127044.26
18509	297419.75	6126775.18
18510	297419.90	6126773.18
18511	297343.48	6126511.52
18512	297343.84	6126509.55
18513	297372.97	6126517.02
18514	297373.41	6126515.07
18515	294141.36	6127660.21
18516	294151.24	6127655.83
18517	294336.08	6126642.29
18518	294328.19	6126643.72
18519	295611.33	6127475.33
18520	295605.28	6127519.85
18521	296698.02	6126144.94
18522	296567.17	6126145.49
18523	294215.18	6127336.59
18524	294370.94	6127321.00
18525	298497.12	6127818.97
18526	298499.07	6127818.53
18527	298662.41	6127780.99
18528	298660.46	6127781.44
18529	296212.03	6125390.25
18530	296212.26	6125388.26
18531	296211.79	6125392.23
18532	295524.20	6126338.34
18533	295523.92	6126340.32
18534	295522.22	6126338.08
18535	296662.82	6126494.94
18536	296660.83	6126494.70
18537	296663.28	6126492.99
18538	295215.24	6127301.65
18539	295272.65	6127293.42
18540	295157.31	6127657.85
18541	295157.26	6127667.85
18542	295156.86	6127646.65
18543	295147.13	6127454.29
18544	295154.37	6127601.08
18545	295221.96	6127407.46
18546	295228.77	6127406.87
18547	295289.18	6127495.17
18548	295281.61	6127402.29
18549	295293.79	6127551.75
18550	297999.94	6127318.41
18551	297938.04	6127329.98
18552	295840.69	6127447.24
18553	295844.24	6127505.11
18554	295862.03	6127613.27
18555	295865.11	6127654.60
18556	296734.56	6128842.67
18557	296818.92	6128821.03

18558	296828.84	6128862.49
18559	296820.85	6128820.53
18560	298284.46	6129037.38
18561	298251.05	6129043.69
18562	296556.97	6128932.84
18563	296528.40	6128819.92
18564	297796.19	6126734.42
18565	297789.82	6126698.56
18566	297823.79	6126729.70
18567	298133.51	6128976.35
18568	298101.09	6128982.48
18569	298094.61	6129131.26
18570	298108.33	6129203.89
18571	293163.09	6126824.94
18572	293161.89	6126853.00
18573	295805.47	6126129.45
18574	295803.48	6126129.17
18575	296663.52	6127741.70
18576	296657.61	6127694.07
18577	294117.02	6126361.85
18578	294110.00	6126332.86
18579	293492.08	6127103.52
18580	293490.97	6127085.27
18581	293176.88	6127278.70
18582	293178.95	6127237.66
18583	293188.14	6127067.17
18584	293190.08	6127033.33
18585	293191.47	6127009.15
18586	293196.12	6126895.94
18587	293197.41	6126872.20
18588	293352.29	6127078.02
18589	293332.88	6127043.28
18590	293494.92	6126983.18
18591	293452.60	6126985.21
18592	295855.69	6126687.93
18593	295815.33	6126683.19
18594	294368.63	6127395.30
18595	294402.13	6127392.22
18596	294093.02	6127179.99
18597	293986.73	6127191.87
18598	294622.91	6125152.04
18599	294607.10	6125099.62
18600	293577.95	6127488.93
18601	293549.00	6127435.29
18602	293725.44	6125057.00
18603	293733.56	6125071.58
18604	294026.19	6125157.65
18605	293989.08	6125081.93
18606	294027.19	6125159.38
18607	293996.36	6125175.80

18608	293794.66	6125325.10
18609	293777.99	6125294.33
18610	293631.32	6125375.17
18611	293640.48	6125370.55
18612	294294.19	6126869.32
18613	294293.02	6126858.29
18614	298131.49	6127927.33
18615	298130.53	6127925.58
18616	297637.88	6126950.72
18617	297638.24	6126952.69
18618	297637.51	6126948.75
18619	297634.26	6126931.15
18620	297636.23	6126930.80
18621	297675.60	6126923.76
18622	297675.96	6126925.73
18623	297673.64	6126924.11
18624	297648.11	6127005.64
18625	297646.14	6127005.99
18626	297650.08	6127005.30
18627	294085.08	6127669.35
18628	294085.22	6127667.35
18629	294032.96	6127677.75
18630	294033.12	6127675.76
18631	295471.79	6126708.79
18632	295487.57	6126592.88
18633	295986.10	6127888.00
18634	295985.72	6127897.86
18635	294732.32	6125998.39
18636	294746.97	6125997.86
18637	295339.04	6125654.59
18638	295373.30	6125659.01
18639	295297.05	6125500.25
18640	295368.32	6125510.09
18641	295333.32	6125939.86
18642	295455.43	6125955.82
18643	295283.09	6126442.80
18644	295485.34	6126470.39
18645	298312.34	6127575.62
18646	298307.68	6127577.42
18647	295333.70	6125863.01
18648	295293.89	6125859.11
18649	295324.72	6125933.43
18650	295331.87	6125934.27
18651	294699.28	6125673.41
18652	294606.77	6125663.88
18653	294731.21	6125617.71
18654	294741.95	6125513.27
18655	297188.19	6126896.16
18656	297184.24	6126895.89
18657	297193.24	6126836.35

18658	297135.46	6126831.26
18659	295047.45	6127262.87
18660	295138.23	6127254.50
18661	295041.65	6127220.56
18662	295061.60	6127045.37
18663	295018.89	6126694.66
18664	295102.28	6126704.48
18665	295153.44	6126290.33
18666	295032.60	6126274.23
18667	295017.10	6126409.22
18668	298924.56	6127979.33
18669	298914.47	6127936.29
18670	298890.56	6128099.59
18671	298955.14	6128086.03
18672	295163.88	6125022.36
18673	295245.26	6125017.94
18674	295162.01	6124977.46
18675	295162.00	6125014.46
18676	293693.10	6127169.61
18677	293686.13	6127206.96
18678	293875.80	6127203.73
18679	293685.01	6127212.47
18680	295596.40	6127873.08
18681	295602.71	6127940.78
18682	295599.21	6124988.90
18683	295665.15	6124986.16
18684	295608.16	6125074.39
18685	295668.02	6125070.90
18686	295537.53	6124991.45
18687	295540.23	6125074.41
18688	296183.80	6125751.09
18689	296218.94	6125502.58
18690	294309.87	6126928.60
18691	294300.68	6126893.80
18692	293846.24	6125124.32
18693	293814.59	6125141.47
18694	293565.30	6127607.93
18695	293560.77	6127614.01
18696	293652.17	6127554.05
18697	293643.85	6127546.99
18698	295672.98	6127371.69
18699	295679.88	6127371.17
18700	295611.60	6127473.35
18701	295650.91	6127469.77
18702	295558.11	6127479.27
18703	295552.82	6127522.31
18704	294181.21	6127475.11
18705	294213.20	6127475.12
18706	295745.68	6125032.38
18707	295747.12	6125071.35

18708	297693.33	6126832.54
18709	297700.28	6126868.22
18710	293685.96	6125440.50
18711	293646.58	6125369.72
18712	293448.72	6125110.11
18713	293476.70	6125094.64
18714	295023.59	6126397.97
18715	295018.63	6126397.35
18716	295001.71	6126384.39
18717	294989.77	6126383.18
18718	294999.40	6126532.43
18719	295007.28	6126443.79
18720	294967.47	6126439.75
18721	295005.29	6126443.59
18722	294830.15	6126565.29
18723	294820.41	6126664.26
18724	294204.96	6125973.93
18725	294206.89	6125973.41
18726	293968.13	6127525.56
18727	293970.13	6127525.62
18728	295747.15	6128409.86
18729	295747.05	6128407.86
18730	295981.10	6128592.93
18731	295979.10	6128593.02
18732	295018.66	6126696.65
18733	293629.66	6126880.67
18734	293629.41	6126878.69
18735	293692.17	6127137.36
18736	293692.58	6127135.41
18737	294023.63	6125660.13
18738	294022.71	6125658.35
18739	293806.70	6125548.86
18740	293808.46	6125547.90
18741	294491.06	6125246.51
18742	294492.96	6125245.87
18743	293813.62	6125139.72
18744	293912.17	6125222.96
18745	293913.12	6125224.72
18746	293954.11	6125199.61
18747	293953.14	6125197.86
18748	295276.80	6126711.07
18749	295363.27	6126720.19
18750	295375.83	6127586.08
18751	295251.00	6127597.49
18752	295381.47	6127646.42
18753	295258.61	6127657.64
18754	295375.13	6127521.88
18755	295327.28	6127529.25
18756	295384.00	6127461.31
18757	295322.47	6127468.76

18758	295329.31	6127935.44
18759	295372.47	6127896.70
18760	298060.36	6127946.29
18761	298096.26	6127981.09
18762	296085.26	6126050.74
18763	296086.69	6126038.93
18764	297962.39	6127747.28
18765	297988.11	6127787.80
18766	295613.99	6125693.55
18767	295494.15	6125675.71
18768	295381.40	6125400.27
18769	295430.80	6125149.84
18770	295428.03	6125081.90
18771	295479.70	6125148.08
18772	295475.98	6125080.19
18773	294406.67	6125004.63
18774	294404.04	6124997.51
18775	294390.12	6125401.17
18776	294378.71	6125405.04
18777	294413.01	6125393.30
18778	294324.70	6125650.47
18779	294372.59	6125632.49
18780	294292.89	6125585.27
18781	294407.14	6125543.47
18782	295999.24	6127836.55
18783	295998.83	6127827.43
18784	294218.42	6126021.03
18785	294212.85	6126001.83
18786	295888.12	6127071.08
18787	295964.01	6127065.53
18788	295947.36	6127439.16
18789	295969.03	6127671.66
18790	293381.25	6127078.17
18791	293418.07	6127075.62
18792	293455.96	6127073.07
18793	293417.99	6127073.62
18794	293414.55	6126988.61
18795	293455.89	6127071.07
18796	293452.67	6126987.20
18797	293487.57	6127071.67
18798	295388.98	6125194.08
18799	295388.86	6125195.76
18800	294106.17	6126878.89
18801	293926.40	6126900.16
18802	293492.38	6127146.74
18803	293409.75	6127150.26
18804	293346.78	6127271.60
18805	293326.09	6127238.49
18806	293413.53	6127185.02
18807	293327.80	6127237.44

18808	293721.24	6125192.40
18809	293703.42	6125160.66
18810	293753.71	6125174.68
18811	294280.12	6127468.92
18812	294253.57	6127472.22
18813	294246.33	6127587.14
18814	294279.24	6127587.20
18815	294281.30	6127408.93
18816	294231.43	6127412.52
18817	294280.91	6127442.14
18818	294230.98	6127444.79
18820	295712.17	6125073.10
18821	295710.73	6125034.13
18822	295960.38	6125154.62
18823	295956.69	6125076.71
18824	294459.07	6124984.90
18825	293767.89	6125057.61
18826	293754.67	6124943.03
18827	293748.23	6124946.60
18828	293994.95	6125274.15
18829	294279.02	6127594.81
18830	294278.96	6127596.81
18831	294278.90	6127598.81
18832	294448.07	6126631.01
18833	294448.60	6126633.12
18834	298233.63	6127790.33
18835	298231.79	6127791.04
18836	296865.55	6128236.57
18837	296865.36	6128234.58
18838	296745.25	6126468.18
18839	296747.20	6126468.62
18840	296640.79	6125940.96
18841	296638.80	6125940.84
18842	296642.79	6125941.01
18843	295599.26	6124990.90
18844	295602.15	6125072.51
18845	295537.45	6124989.45
18846	295535.89	6124946.83
18847	295427.93	6125079.91
18848	295475.88	6125078.19
18849	298824.49	6127810.97
18850	298828.19	6127810.21
18851	294605.70	6127081.15
18852	294605.90	6127083.14
18853	296017.14	6125210.42
18854	296017.04	6125208.42
18855	296017.21	6125211.66
18856	293683.75	6126741.35
18857	293685.73	6126741.08
18858	294773.30	6127517.80

18859	294771.30	6127517.87
18860	294898.63	6124948.20
18861	294899.30	6124950.08
18862	295382.09	6127651.46
18863	295382.82	6127657.38
18864	295381.20	6127480.41
18865	296779.03	6126115.50
18866	296864.95	6126152.81
18867	296427.25	6126077.45
18868	296419.51	6126077.68
18869	296428.07	6126390.50
18870	296362.23	6126383.40
18871	296358.62	6126319.32
18872	296474.66	6126220.05
18873	295841.20	6127024.97
18874	295884.92	6127022.13
18875	294681.18	6124860.37
18876	294722.32	6124846.20
18877	293812.58	6125559.31
18878	293853.73	6125633.68
18879	293845.03	6125528.15
18880	294324.00	6127008.49
18881	293945.69	6127051.96
18882	293775.79	6126863.84
18883	293812.41	6126859.40
18884	293734.53	6125073.33
18885	293726.59	6125077.56
18886	294137.56	6127661.32
18887	295652.67	6127514.04
18888	295650.99	6127471.77
18889	295692.81	6127466.71
18890	294257.82	6127705.85
18891	294262.27	6127750.62
18892	298359.89	6129081.12
18893	298360.27	6129083.09
18894	298327.47	6129087.25
18895	298329.44	6129086.88
18896	295714.77	6127899.32
18897	295714.96	6127901.31
18898	295762.52	6127902.93
18899	295762.39	6127900.94
18900	295762.66	6127904.93
18901	295848.12	6127553.99
18902	295846.13	6127554.14
18903	295851.74	6127602.82
18904	295853.73	6127602.67
18905	294970.55	6124867.38
18906	294937.40	6124772.72
18907	294339.73	6125673.22
18908	294519.35	6125604.09

18909	294260.69	6126205.65
18910	294310.09	6126193.87
18911	294097.31	6125992.09
18912	294066.71	6126009.24
18913	295628.28	6125612.78
18914	295637.31	6125547.41
18915	295638.90	6125535.48
18916	295650.92	6125415.00
18917	295660.70	6125416.08
18918	295606.88	6125830.60
18919	295729.22	6125846.50
18920	295597.60	6125829.30
18921	295604.90	6125830.32
18922	295425.12	6124995.67
18923	295473.07	6124993.63
18924	293621.76	6126581.21
18925	293661.77	6126575.88
18926	293581.27	6126586.61
18927	293546.14	6126591.29
18928	293541.65	6126557.58
18929	293538.30	6126534.01
18930	298801.89	6128850.03
18931	298838.74	6128843.07
18932	296549.24	6127425.62
18933	296545.65	6127427.87
18934	295038.46	6128549.46
18935	294990.90	6128557.52
18936	294976.07	6128560.06
18937	298696.76	6127711.89
18938	298673.08	6127636.93
18939	298747.19	6127697.05
18940	298731.05	6127638.11
18941	294924.76	6127518.93
18942	294930.41	6127572.64
18943	294904.48	6127516.81
18944	294900.89	6127471.95
18945	294904.64	6127518.80
18946	294924.56	6127516.95
18947	294870.47	6127523.15
18948	294877.94	6127579.66
18949	298360.18	6127680.72
18950	298391.67	6127758.59
18951	298415.09	6127659.17
18952	298445.00	6127737.66
18953	298462.21	6127640.50
18954	298424.17	6127654.78
18955	298495.76	6127627.92
18956	297385.65	6128070.72
18957	297402.51	6128069.32
18958	297317.09	6128271.81

18959	297354.95	6128262.81
18960	297311.16	6128273.22
18961	295594.29	6126742.19
18962	295594.65	6126740.22
18963	295594.01	6126744.17
18964	295407.39	6126328.64
18965	295407.13	6126330.62
18966	295033.26	6124971.94
18967	295031.26	6124971.94
18968	295033.21	6124973.94
18969	294971.17	6125072.47
18970	294971.38	6125070.48
18971	294970.97	6125074.45
18972	295030.35	6125002.63
18973	295028.36	6125002.45
18974	295030.64	6125000.65
18975	294897.46	6125065.53
18976	294897.21	6125067.51
18977	294897.70	6125063.54
18978	296434.25	6128205.91
18979	296433.95	6128203.93
18980	296511.88	6126637.36
18981	296509.93	6126636.95
18982	296523.56	6126565.08
18983	296521.60	6126564.65
18984	296606.25	6126487.96
18985	296608.24	6126488.20
18986	298326.77	6128024.57
18987	298325.10	6128025.66
18988	296962.47	6128710.33
18989	296962.88	6128712.29
18990	296923.37	6128718.75
18991	296923.79	6128720.71
18992	296884.27	6128727.17
18993	296884.69	6128729.13
18994	295033.34	6127245.93
18995	295035.33	6127245.76
18996	295031.35	6127246.11
18997	294769.51	6125774.52
18998	294767.52	6125774.28
18999	294757.44	6125887.36
19000	294755.46	6125887.14
19001	298243.75	6127602.26
19002	298243.03	6127600.39
19003	298205.60	6127740.82
19004	298204.52	6127739.14
19005	297765.43	6127552.39
19006	297763.65	6127553.32
19007	298089.66	6127560.73
19008	298088.63	6127559.02

19009	298090.68	6127562.45
19010	298255.03	6127821.46
19011	298256.91	6127820.77
19012	298287.95	6127585.07
19013	298287.22	6127583.21
19014	298178.06	6128033.59
19015	298179.59	6128032.29
19016	298206.51	6128054.76
19017	298208.17	6128053.64
19018	295951.66	6127205.65
19019	295951.86	6127203.66
19020	295268.40	6126567.92
19021	295268.59	6126565.92
19022	295401.66	6128282.42
19023	295402.01	6128284.39
19024	298315.95	6127574.22
19025	298315.23	6127572.35
19026	297354.48	6128260.86
19027	295431.55	6126082.01
19028	295433.54	6126082.17
19029	296712.22	6128892.68
19030	296711.72	6128890.74
19031	296590.57	6128924.40
19032	296590.07	6128922.46
19033	295740.69	6127016.17
19034	295738.70	6127016.32
19035	295742.69	6127016.04
19036	295755.74	6126494.10
19037	295756.03	6126492.12
19038	295755.37	6126496.07
19039	295630.73	6126478.43
19040	294744.04	6125213.73
19041	294742.13	6125214.34
19042	294633.74	6125248.92
19043	294635.65	6125248.31
19044	294673.75	6125346.80
19045	294675.65	6125346.16
19046	294778.25	6125311.51
19047	294776.35	6125312.15
19048	294659.74	6125306.54
19049	294661.64	6125305.91
19050	294781.90	6125670.91
19051	294783.89	6125671.16
19052	294787.55	6125626.87
19053	294785.56	6125626.62
19054	293954.73	6127155.28
19055	293956.72	6127155.06
19056	294140.33	6127421.61
19057	294138.33	6127421.54
19058	293880.23	6127128.22

19059	293878.24	6127128.32
19060	293959.21	6127190.82
19061	293957.22	6127191.05
19062	293963.83	6127230.75
19063	293961.84	6127230.99
19064	293912.20	6127236.94
19065	293914.19	6127236.70
19066	293914.04	6127195.99
19067	293914.17	6127194.00
19068	293589.23	6127647.13
19069	293591.59	6127644.80
19070	293652.79	6127579.58
19071	293650.96	6127582.38
19072	293602.23	6126743.80
19073	293601.97	6126741.82
19074	298001.63	6127741.24
19075	295148.08	6128162.60
19076	295205.46	6128158.67
19077	295196.65	6128013.06
19078	295145.85	6128015.36
19079	297550.31	6127256.00
19080	297504.06	6127264.32
19081	295156.86	6128288.13
19082	295101.82	6128293.04
19083	295209.37	6128384.92
19084	295212.63	6128411.57
19085	295250.01	6128377.22
19086	295253.89	6128415.00
19087	295195.33	6128285.70
19088	295230.75	6128283.37
19089	295168.84	6128287.41
19090	298544.17	6128044.54
19091	298533.38	6127993.77
19092	294949.42	6127942.82
19093	294952.50	6127983.70
19094	294876.53	6127946.93
19095	294949.27	6127940.83
19096	294990.86	6127917.79
19097	294991.80	6127929.07
19098	294990.70	6127915.80
19099	294984.99	6127845.96
19100	295037.81	6127911.72
19101	295031.82	6127844.49
19102	294947.97	6127923.25
19103	294949.12	6127938.83
19104	294945.50	6127894.67
19105	294947.65	6127919.26
19106	294947.82	6127921.26
19107	294936.61	6128133.42
19108	294940.93	6128176.93

19109	294938.93	6128177.07
19110	294849.15	6128183.74
19111	295072.18	6128021.32
19112	294929.65	6128032.95
19113	297450.62	6127221.29
19114	297486.09	6127215.15
19115	297476.70	6127158.88
19116	297470.47	6127121.40
19117	298127.16	6127718.63
19118	297832.02	6127768.78
19119	296575.84	6129005.30
19120	296557.47	6128934.77
19121	295304.38	6126188.75
19122	295416.80	6126203.96
19123	295244.65	6124925.80
19124	295352.87	6124921.88
19125	297763.23	6127037.36
19126	297750.26	6126966.54
19127	294780.28	6127741.16
19128	294781.64	6127797.85
19129	295077.94	6126164.27
19130	295072.02	6126211.90
19131	298552.50	6128083.76
19132	297774.08	6127184.51
19133	297813.45	6127177.47
19134	294782.44	6127850.86
19135	297826.15	6127067.96
19136	297818.38	6127036.57
19137	297813.99	6127028.13
19138	297798.64	6126958.82
19139	297396.72	6128174.09
19140	297430.43	6128152.82
19141	294685.16	6127387.60
19142	294684.95	6127451.83
19143	298113.65	6129203.28
19144	298904.96	6128978.11
19145	298911.46	6129012.51
19146	295110.02	6124977.33
19147	295160.01	6124977.46
19148	295130.82	6124936.80
19149	295159.81	6124937.43
19150	295130.93	6124900.05
19151	295159.93	6124900.44
19152	295102.28	6125122.27
19153	295151.86	6125128.72
19154	297562.97	6126963.90
19155	297630.06	6126908.54
19156	297625.44	6126881.43
19157	298018.89	6127835.97
19158	298013.99	6127828.42

19159	298051.05	6127937.22
19160	295209.27	6127820.78
19161	295256.50	6127775.30
19162	295186.35	6128204.05
19163	295152.63	6128206.28
19164	294801.43	6125485.40
19165	294808.92	6125458.88
19166	295255.69	6124866.63
19167	295254.31	6124838.66
19168	295303.64	6124864.99
19169	295302.35	6124837.02
19170	295203.66	6124868.16
19171	295202.32	6124840.20
19172	295155.01	6124725.64
19173	295161.67	6124861.48
19174	295201.59	6124753.09
19175	294699.32	6126975.36
19176	294704.00	6126926.92
19177	294705.38	6126911.98
19178	294667.86	6127029.05
19179	294692.60	6127030.88
19180	294641.64	6126969.20
19181	294829.92	6124981.84
19182	294844.83	6125025.00
19183	296779.01	6126113.50
19184	296778.76	6126090.48
19185	296903.02	6126503.56
19186	296878.63	6126498.09
19187	296825.39	6128241.88
19188	296827.65	6128241.58
19189	296928.51	6128329.23
19190	296961.21	6128324.80
19191	296399.98	6125699.37
19192	296406.91	6125825.17
19193	295597.70	6125405.85
19194	295601.94	6125364.08
19195	295536.70	6125354.31
19196	295541.24	6125307.54
19197	296001.22	6128518.84
19198	296025.16	6128545.72
19199	294677.27	6127873.39
19200	294678.57	6127873.57
19201	298262.36	6127520.33
19202	294279.73	6126324.47
19203	294281.68	6126324.01
19204	294260.26	6126246.67
19205	294262.21	6126246.21
19206	294258.75	6126206.12
19207	294466.93	6126268.29
19208	294464.99	6126268.75

19209	294310.92	6127784.41
19210	294312.92	6127784.49
19211	294427.53	6126993.05
19212	294425.55	6126993.35
19213	294407.61	6126850.45
19214	294407.88	6126852.43
19215	294438.24	6126845.64
19216	294438.51	6126847.62
19217	294368.62	6126967.56
19218	294370.60	6126967.26
19219	294422.71	6126959.40
19220	294420.73	6126959.69
19221	294376.17	6126339.88
19222	294378.12	6126339.42
19223	294352.24	6126240.73
19224	294354.19	6126240.29
19225	296158.72	6127710.08
19226	296154.66	6127658.33
19227	296163.50	6127759.86
19228	296160.90	6127732.73
19229	294246.41	6125962.75
19230	294258.98	6125959.42
19231	294238.62	6125933.78
19232	294194.97	6125935.20
19233	295315.26	6128317.85
19234	295284.42	6128320.05
19235	295371.48	6128209.36
19236	295369.86	6128192.27
19237	295131.63	6128016.51
19238	293740.50	6126866.08
19239	293723.77	6126735.89
19240	295794.31	6125196.06
19241	295793.87	6125179.97
19242	296534.90	6127761.26
19243	296539.00	6127804.06
19244	296113.87	6125804.71
19245	296116.31	6125788.33
19246	293696.18	6127137.15
19247	293875.93	6127161.87
19248	293695.10	6127169.53
19249	294374.46	6127001.05
19250	294362.63	6126933.21
19251	294416.14	6126925.98
19252	293873.16	6127236.73
19253	293872.33	6127248.70
19254	293877.93	6127161.79
19255	294616.20	6125364.37
19256	294602.95	6125324.68
19257	296332.32	6126074.30
19258	296331.38	6126066.37

19259	296351.36	6126189.71
19260	296332.92	6126078.25
19261	296355.68	6126319.26
19262	294145.76	6125859.57
19263	294168.40	6125901.90
19264	294161.30	6126037.41
19265	294216.50	6126021.58
19266	294247.29	6126158.67
19267	294254.14	6126508.38
19268	294194.14	6126519.37
19269	294243.29	6126373.78
19270	294240.87	6126338.31
19271	294249.77	6126457.02
19272	294246.15	6126415.68
19273	294256.10	6126508.02
19274	294269.92	6126285.17
19275	294253.58	6125179.24
19276	294340.16	6125416.05
19277	294327.22	6125147.78
19278	294256.57	6124957.71
19279	294293.69	6124942.72
19280	294255.89	6124955.83
19281	294252.89	6125177.36
19282	294290.41	6125163.50
19283	294342.35	6125723.93
19284	294284.28	6125605.39
19285	295488.76	6127574.78
19286	295380.91	6127482.39
19287	295436.47	6127478.98
19288	295393.47	6127393.40
19289	295411.61	6127391.89
19290	295367.94	6128134.92
19291	295357.21	6128082.00
19292	296912.41	6127400.44
19293	296938.55	6127396.50
19294	297025.83	6127383.22
19295	297026.75	6127394.16
19296	295981.12	6125872.63
19297	295985.09	6125840.66
19298	295641.69	6127867.01
19299	295634.73	6127867.70
19300	295668.56	6127864.31
19301	295509.54	6128129.11
19302	295542.23	6128124.61
19303	298509.89	6127920.53
19304	298502.38	6127881.38
19305	298502.00	6127879.42
19306	298530.13	6127873.37
19307	294478.17	6125208.03
19308	294475.74	6125200.77

19309	294520.87	6125185.63
19310	294484.77	6125345.72
19311	294492.97	6125343.04
19312	294481.75	6125369.54
19313	294454.23	6125378.66
19314	294526.68	6125332.06
19315	295753.26	6127226.79
19316	295940.83	6127206.78
19317	295874.75	6127165.92
19318	295913.27	6127163.04
19319	295991.15	6125807.17
19320	296109.62	6125821.80
19321	295995.42	6125773.44
19322	296114.33	6125788.09
19323	295994.42	6125765.28
19324	295996.66	6125747.16
19325	295968.09	6125877.19
19326	295980.37	6125878.72
19327	294216.74	6125319.27
19328	294179.97	6125332.24
19329	294207.14	6125286.60
19330	294218.63	6125318.60
19331	296734.05	6127895.70
19332	296724.02	6127808.28
19333	296913.34	6128328.75
19334	296909.98	6128300.96
19335	296928.88	6128331.19
19336	296933.56	6128355.75
19337	294505.93	6125284.76
19338	294590.85	6125256.33
19339	295521.03	6124991.89
19340	295879.89	6125369.79
19341	295875.86	6125291.12
19342	297157.09	6127683.29
19343	297198.34	6127675.37
19344	295462.86	6127309.96
19345	295406.41	6127303.61
19346	295393.75	6127391.42
19347	294927.74	6127353.22
19348	294929.65	6127403.56
19349	294878.40	6127357.36
19350	294881.13	6127407.20
19351	294939.58	6127352.14
19352	294229.71	6126174.55
19353	294201.28	6126180.93
19354	294226.98	6126134.52
19355	294240.44	6126331.89
19356	294233.68	6126232.81
19357	294389.34	6124957.73
19358	294360.78	6124966.90

19359	294365.45	6125135.79
19360	294394.82	6125124.94
19361	294328.62	6125151.52
19362	294415.85	6125390.16
19363	294323.80	6124930.54
19364	293542.72	6127068.28
19365	293694.32	6127061.02
19366	293495.33	6126981.22
19367	293497.43	6126971.15
19368	294291.10	6125165.38
19369	294294.00	6125173.32
19370	295381.92	6125153.84
19371	295380.50	6125091.16
19372	295380.15	6125081.16
19373	295377.28	6124997.22
19374	294442.69	6124937.66
19375	294412.08	6125109.17
19376	294438.46	6125099.80
19377	293777.01	6125292.59
19378	293757.03	6125257.23
19379	295673.53	6125328.04
19380	295718.85	6125326.19
19381	295674.74	6125247.82
19382	295715.54	6125246.60
19383	296169.67	6127060.30
19384	296522.73	6127378.54
19385	296223.69	6127154.72
19386	296517.98	6127400.90
19387	296664.00	6127745.67
19388	296669.61	6127793.33
19389	295361.49	6128514.49
19390	295362.75	6128550.58
19391	295988.27	6127670.37
19392	296027.75	6127667.82
19393	296036.49	6127667.14
19394	296024.17	6127552.78
19395	296036.27	6127665.16
19396	296135.26	6126164.87
19397	295982.63	6127670.74
19398	295972.15	6127564.84
19399	296136.81	6127543.15
19400	296172.59	6127540.56
19401	295596.21	6127871.08
19402	295550.42	6127875.44
19403	295711.37	6127860.34
19404	296534.71	6127759.27
19405	296541.66	6127758.45
19406	296564.50	6127755.75
19407	296569.46	6127755.16
19408	296578.90	6127754.05

19409	296618.35	6127747.38
19410	296611.80	6127699.84
19411	296073.05	6127549.28
19412	296085.27	6127660.60
19413	296122.73	6127544.17
19414	293491.19	6125186.93
19415	293638.98	6125125.63
19416	293883.02	6127086.17
19417	293885.19	6127040.22
19418	293862.55	6127031.91
19419	293858.34	6126937.01
19420	293822.45	6126941.27
19421	293847.57	6126855.20
19422	293863.07	6126853.30
19423	293812.65	6126861.39
19424	293821.67	6126936.85
19425	293847.82	6126857.18
19426	293857.41	6126932.52
19427	293894.16	6126936.45
19428	293883.89	6126850.74
19429	294103.55	6126842.29
19430	294102.74	6126809.65
19431	294093.59	6126814.06
19432	294094.87	6126862.03
19433	294059.64	6126820.67
19434	294064.18	6126866.45
19435	293988.48	6126830.80
19436	294023.96	6126824.74
19437	294024.15	6126826.73
19438	294028.00	6126866.55
19439	293988.24	6126828.82
19440	293977.64	6126741.47
19441	293952.74	6126838.19
19442	293941.89	6126748.85
19443	296825.26	6127413.52
19444	296823.96	6127404.11
19445	296779.52	6127475.84
19446	296770.47	6127411.48
19447	296119.95	6127965.33
19448	296110.34	6127875.97
19449	293685.54	6127168.12
19450	293691.75	6127139.32
19451	295668.58	6125080.89
19452	295495.56	6127474.82
19453	295494.36	6127482.54
19454	295595.21	6127474.44
19455	295603.27	6127473.86
19456	294037.27	6124712.94
19457	294075.10	6124699.96
19458	293721.89	6125420.70

19459	293683.33	6125349.45
19460	293432.65	6127218.44
19461	293348.48	6127270.55
19462	293661.35	6127208.54
19463	296064.42	6127880.51
19464	295692.24	6126971.18
19465	295689.43	6126937.30
19466	294545.19	6125594.60
19467	294517.34	6125475.64
19468	294710.88	6125072.71
19469	294824.84	6125031.55
19470	296042.80	6127821.37
19471	296027.95	6127669.81
19472	295753.34	6125197.57
19473	295752.96	6125183.58
19474	295752.91	6125181.58
19475	295755.13	6125245.66
19476	295753.47	6125201.57
19477	294641.00	6127387.66
19478	294557.16	6127390.96
19479	294555.11	6127459.04
19480	294651.07	6127454.92
19481	294960.75	6125172.64
19482	294966.26	6125119.66
19483	294891.50	6125112.89
19484	294956.30	6125118.76
19485	294961.45	6125071.55
19486	295033.64	6124899.86
19487	295022.02	6125076.73
19488	296160.72	6127709.93
19489	296252.78	6127703.36
19490	296019.16	6128283.74
19491	295985.03	6128287.76
19492	294794.36	6124870.69
19493	294820.69	6124861.15
19494	295662.65	6124927.22
19495	295691.60	6127630.02
19496	294370.59	6127434.21
19497	294374.27	6127463.75
19498	296116.83	6125760.69
19499	296863.44	6128236.83
19500	295862.45	6127124.87
19501	295849.48	6127125.74
19502	295833.02	6127367.09
19503	295870.39	6127363.76
19504	294583.59	6124895.61
19505	294595.19	6124928.11
19506	294568.53	6125170.85
19507	294603.22	6125158.86
19508	294582.96	6125048.86

19509	294732.91	6125013.41
19510	294491.74	6125400.46
19511	294544.19	6125388.24
19512	294560.25	6125433.71
19513	294546.34	6126146.84
19514	294562.22	6126140.77
19515	295729.47	6127472.17
19516	295728.92	6127465.31
19517	295726.77	6127463.50
19518	295304.58	6126186.76
19519	295327.29	6125975.99
19520	295249.35	6125978.80
19521	296758.14	6127895.07
19522	296788.96	6127891.75
19523	297811.73	6127643.29
19524	297824.14	6127717.39
19525	297528.47	6127302.51
19526	297572.84	6127294.88
19527	295209.33	6124757.53
19528	294667.79	6127750.98
19529	294677.78	6127750.42
19530	298185.89	6127448.60
19531	298302.82	6127402.63
19532	298557.37	6127719.75
19533	298569.51	6127773.96
19534	295157.89	6127819.91
19535	295161.19	6127767.01
19536	294792.48	6124871.37
19537	294776.55	6124829.66
19538	294774.63	6124830.24
19539	294778.44	6124829.01
19540	293918.23	6127163.85
19541	293949.01	6127119.19
19542	293178.88	6127278.70
19543	293283.92	6127218.27
19544	293345.82	6127316.91
19545	293324.51	6127284.25
19546	294096.25	6125766.99
19547	294098.00	6125766.01
19548	294071.10	6125828.05
19549	294292.58	6126826.43
19550	293541.71	6127057.68
19551	293541.90	6127059.67
19552	295553.44	6127237.89
19553	295170.56	6126170.52
19554	295172.54	6126170.78
19555	295320.27	6126067.52
19556	295322.25	6126067.77
19557	295318.28	6126067.27
19558	295170.23	6126173.50

19559	295172.21	6126173.76
19560	295283.77	6126433.78
19561	295285.75	6126434.07
19562	293434.35	6127217.39
19563	293433.36	6127215.65
19564	293366.30	6127304.69
19565	293365.28	6127302.96
19566	293397.11	6127152.29
19567	295102.13	6126706.47
19568	294983.31	6127002.54
19569	294983.53	6127000.55
19570	295065.53	6127010.40
19571	295065.32	6127012.38
19572	295065.77	6127008.41
19573	297038.04	6127489.67
19574	297038.28	6127491.66
19575	297090.06	6127585.38
19576	297088.09	6127585.72
19577	296118.48	6128097.12
19578	296118.76	6128099.10
19579	293772.38	6127776.29
19580	293811.28	6127737.19
19581	297271.95	6128203.15
19582	297272.41	6128205.09
19583	298751.31	6129042.78
19584	298753.27	6129042.41
19585	298596.01	6129100.11
19586	298597.98	6129099.74
19587	298589.89	6129067.69
19588	298591.85	6129067.32
19589	298584.41	6129038.69
19590	298584.94	6129041.51
19591	298684.46	6129049.82
19592	298682.49	6129050.19
19593	298524.47	6129050.02
19594	298524.84	6129051.99
19595	298492.05	6129056.15
19596	298492.42	6129058.11
19597	298459.62	6129062.28
19598	298459.99	6129064.24
19599	298421.30	6129069.52
19600	298419.34	6129069.89
19601	298392.32	6129075.00
19602	298392.69	6129076.96
19603	293398.78	6126835.27
19604	293398.79	6126836.67
19605	293438.78	6126835.03
19606	293438.79	6126836.43
19607	293478.78	6126835.68
19608	293478.79	6126837.30

19609	297123.13	6127030.25
19610	297123.04	6127032.25
19611	297369.03	6128180.79
19612	297369.50	6128182.73
19613	297387.03	6128255.18
19614	297386.56	6128253.24
19615	297383.72	6128256.03
19616	297414.61	6128248.63
19617	297414.14	6128246.68
19618	298690.59	6129082.24
19619	298688.62	6129082.61
19620	298767.35	6129127.66
19621	298769.34	6129127.43
19622	298765.37	6129127.90
19623	298878.04	6128835.64
19624	298878.41	6128837.61
19625	298284.09	6129035.41
19626	298655.19	6128966.29
19627	298654.82	6128964.33
19628	298967.77	6128863.51
19629	298969.73	6128863.14
19630	298920.29	6128827.66
19631	298920.66	6128829.62
19632	298942.97	6128947.66
19633	298941.00	6128948.03
19634	298740.56	6128985.91
19635	298742.53	6128985.54
19636	298133.48	6127927.50
19637	298098.24	6127981.35
19638	297924.03	6127850.55
19639	297925.26	6127848.98
19640	297813.73	6127643.15
19641	295628.92	6126490.79
19642	295297.51	6125502.19
19643	295209.42	6124759.53
19644	295209.26	6124755.53
19645	295203.75	6124870.16
19646	295255.79	6124868.62
19647	294899.79	6125863.62
19648	294897.81	6125863.39
19649	293708.27	6127836.19
19650	293709.37	6127837.53
19651	297182.16	6127002.99
19652	297182.31	6127000.99
19653	295506.80	6125529.47
19654	295506.54	6125531.45
19655	295161.88	6125051.46
19656	298268.12	6128950.91
19657	298268.49	6128952.88
19658	298300.54	6128944.78

19659	298300.92	6128946.75
19660	295386.72	6126447.26
19661	295388.70	6126447.51
19662	295429.57	6126081.75
19663	295416.89	6126206.99
19664	295417.14	6126205.01
19665	295414.90	6126206.73
19666	295477.49	6126735.01
19667	293035.64	6127026.77
19668	293035.56	6127028.77
19669	296712.71	6128894.62
19670	296667.77	6128904.33
19671	296667.28	6128902.40
19672	296668.26	6128906.27
19673	296634.85	6128912.93
19674	296634.35	6128910.99
19675	296635.34	6128914.87
19676	297756.74	6127370.98
19677	297757.65	6127372.85
19678	297764.49	6127130.68
19679	297764.84	6127132.65
19680	294539.24	6126830.21
19681	294539.54	6126832.19
19682	294638.58	6126814.28
19683	294638.87	6126816.26
19684	298235.06	6129189.23
19685	298234.68	6129187.26
19686	298849.70	6128187.59
19687	298850.34	6128189.48
19688	296017.28	6125213.66
19689	295878.10	6125370.67
19690	295898.17	6126388.00
19691	295898.44	6126386.02
19692	296085.73	6125498.60
19693	293934.35	6127693.03
19694	293935.05	6127681.84
19695	293980.60	6127685.85
19696	294139.85	6127753.96
19697	293919.76	6126844.83
19698	294103.77	6126847.48
19699	297627.41	6126881.08
19700	297721.40	6126825.36
19701	297692.95	6126830.57
19702	293952.20	6125599.27
19703	293983.57	6125582.49
19704	293984.49	6125584.26
19705	293979.90	6125671.09
19706	293954.90	6125684.11
19707	293978.96	6125669.32
19708	293945.68	6125605.02

19709	295632.71	6126478.68
19710	295743.49	6126492.50
19711	295658.02	6126355.23
19712	295773.07	6126371.04
19713	296074.20	6127970.14
19714	297085.12	6128314.87
19715	297080.68	6128282.17
19716	297043.83	6128322.90
19717	297085.39	6128316.85
19718	295925.09	6127226.61
19719	295900.21	6127360.50
19720	294809.38	6124920.90
19721	294690.43	6125390.80
19722	294793.14	6125356.96
19723	294683.19	6126721.51
19724	294519.10	6126749.82
19725	295602.25	6125074.51
19726	293611.55	6127053.93
19727	293615.54	6127053.69
19728	293648.17	6127052.01
19729	295366.76	6128512.16
19730	295671.78	6128003.46
19731	295666.31	6128004.03
19732	294255.83	6127706.06
19733	294161.30	6127715.74
19734	294159.10	6127698.68
19735	294254.19	6127683.23
19736	294260.47	6127752.77
19737	294342.65	6126779.87
19738	294376.44	6127000.75
19739	294380.26	6127532.54
19740	294406.44	6127531.59
19741	293673.31	6127309.70
19742	293673.27	6127322.97
19743	296706.95	6127507.11
19744	296687.12	6127509.72
19745	296694.12	6127490.50
19746	296705.16	6127488.94
19747	296685.40	6127424.07
19748	296715.11	6127419.89
19749	296842.78	6127723.78
19750	296831.14	6127624.46
19751	296830.81	6127622.48
19752	296815.95	6127531.70
19753	296799.05	6127476.92
19754	296803.92	6127514.20
19755	296165.50	6127759.72
19756	296261.91	6127753.10
19757	296275.31	6128087.25
19758	296318.20	6128081.98

19759	296206.36	6128178.97
19760	296204.83	6128167.19
19761	296762.19	6128352.67
19762	296780.29	6128346.91
19763	296768.04	6128363.15
19764	296817.94	6128338.24
19765	293761.60	6125527.99
19766	293785.33	6125514.96
19767	294331.70	6127039.25
19768	295684.16	6127157.26
19769	295747.12	6127152.25
19770	295684.12	6127422.39
19771	295523.85	6127261.37
19772	294959.19	6127511.16
19773	294955.57	6127466.31
19774	295750.67	6127745.42
19775	296405.60	6126616.25
19776	293806.13	6125662.46
19777	293804.39	6125663.46
19778	294005.37	6125704.45
19779	294069.21	6125824.53
19780	294463.79	6124689.80
19781	294518.29	6124718.81
19782	295040.56	6124493.16
19783	295037.92	6124415.34
19784	294974.59	6124497.02
19785	294959.67	6124497.44
19786	295915.47	6125158.70
19787	295960.42	6125156.62
19788	294242.47	6126127.13
19789	294282.42	6126117.89
19790	294139.53	6127661.02
19791	294138.98	6127701.94
19792	293987.34	6127602.12
19793	293980.76	6127683.86
19794	294039.29	6127599.42
19795	295833.86	6127183.50
19796	295750.96	6127174.79
19797	295793.48	6127171.84
19798	293543.70	6127057.60
19799	293559.59	6127056.95
19800	295847.44	6127864.26
19801	295857.21	6127864.66
19802	296706.57	6128006.29
19803	296713.42	6128005.60
19804	293130.60	6126954.71
19805	293151.78	6126988.64
19806	296121.27	6125289.70
19807	296066.15	6125236.18
19808	296354.48	6125711.95

19809	296361.62	6125827.79
19810	296669.15	6125941.66
19811	296445.91	6125696.79
19812	296452.69	6125822.60
19813	295442.61	6126055.55
19814	295455.17	6125957.80
19815	295645.10	6127986.58
19816	295643.11	6127986.76
19817	295604.60	6126607.00
19818	295612.52	6126607.72
19819	295711.27	6127858.34
19820	296890.38	6126568.34
19821	293575.47	6127056.30
19822	294376.83	6126586.03
19823	296788.75	6127889.76
19824	296779.43	6127802.26
19825	296904.17	6127878.03
19826	296897.82	6127813.09
19827	296977.35	6127804.41
19828	296994.44	6127867.92
19829	296983.91	6127771.17
19830	296994.66	6127869.91
19831	297037.49	6127866.11
19832	294486.76	6125364.26
19833	294529.86	6125350.22
19834	294504.04	6125285.40
19835	294542.30	6125388.89
19836	294506.48	6125401.07
19837	296640.87	6126492.28
19838	298235.49	6127789.61
19839	297090.31	6127340.30
19840	297077.83	6127259.25
19841	294528.48	6125657.47
19842	294105.76	6126847.25
19843	295766.41	6125814.78
19844	295790.53	6125817.48
19845	295186.09	6125399.40
19846	295744.22	6128352.38
19847	295759.09	6128349.60
19848	295744.12	6128350.38
19849	293880.49	6127124.08
19850	296149.66	6126040.44
19851	296165.11	6125903.17
19852	296417.01	6125826.60
19853	296452.80	6125824.60
19854	294481.49	6125346.78
19855	297744.08	6126517.76
19856	297771.93	6126482.35
19857	294323.38	6126783.64
19858	294316.96	6126742.40

19859	294885.46	6124791.32
19860	296606.62	6126485.99
19861	296633.03	6126345.20
19862	296557.07	6126478.62
19863	296563.90	6126429.09
19864	296979.61	6128222.51
19865	296986.26	6128277.11
19866	295393.75	6126441.85
19867	297850.26	6126384.33
19868	294955.75	6128019.55
19869	294569.93	6124651.04
19870	294974.59	6124495.02
19871	294970.60	6124381.10
19872	296778.31	6126070.49
19873	295794.56	6128520.38
19874	296929.50	6126395.62
19875	296927.56	6126395.12
19876	295983.10	6128592.85
19877	296017.24	6128250.02
19878	296015.26	6128250.25
19879	296704.19	6128258.65
19880	296703.81	6128256.69
19881	295987.72	6126404.34
19882	295987.55	6126406.33
19883	295538.67	6125354.61
19884	296493.23	6128288.70
19885	296493.50	6128290.68
19886	296537.53	6128408.46
19887	296537.24	6128406.49
19888	296621.46	6128390.96
19889	296621.20	6128388.98
19890	296614.62	6128271.46
19891	296614.89	6128273.44
19892	296282.47	6128451.73
19893	296282.27	6128449.74
19894	294954.93	6126687.37
19895	294954.83	6126689.37
19896	293665.41	6126876.44
19897	293665.15	6126874.45
19898	293629.88	6126882.66
19899	293701.76	6127092.08
19900	293925.89	6127017.94
19901	294033.26	6125556.67
19902	294076.02	6125729.05
19903	294077.77	6125728.07
19904	293736.07	6125417.22
19905	294863.83	6125377.13
19906	294864.01	6125375.14
19907	294482.13	6125348.68
19908	294515.32	6125017.63

19909	294513.45	6125018.32
19910	294533.07	6125066.50
19911	294531.18	6125067.17
19912	294498.88	6124970.41
19913	294497.00	6124971.10
19914	294500.75	6124969.70
19915	295427.82	6125077.91
19916	295425.16	6124997.67
19917	295475.85	6125076.19
19918	295473.15	6124995.63
19919	296563.39	6126125.75
19920	296558.20	6126067.98
19921	296552.22	6125996.31
19922	294296.66	6126788.95
19923	294301.60	6126648.52
19924	294332.40	6126954.13
19925	294357.45	6127081.69
19926	293884.13	6126852.73
19927	293893.15	6126928.19
19928	295558.35	6127477.28
19929	295692.95	6127468.70
19930	295695.82	6127508.91
19931	295733.16	6127513.79
19932	295686.28	6127559.61
19933	296233.08	6125394.46
19934	296098.78	6125476.68
19935	296121.06	6125291.69
19936	296022.97	6125364.02
19937	296025.53	6125433.99
19938	295765.18	6127941.28
19939	295889.96	6127866.01
19940	295871.66	6127735.48
19941	294328.89	6124823.56
19942	297542.61	6127096.06
19943	294170.01	6124841.35
19944	294112.48	6124685.71
19945	294143.66	6125490.91
19946	294059.44	6126818.68
19947	294335.23	6126311.48
19948	295033.67	6124763.56
19949	295012.89	6124694.17
19950	295031.59	6124782.98
19951	294993.36	6124796.65
19952	294979.77	6124758.59
19953	295013.04	6124851.79
19954	294733.36	6124877.32
19955	294301.24	6126402.58
19956	294345.89	6126391.53
19957	293768.22	6125399.02
19958	293773.06	6125407.56

19959	293759.81	6125355.20
19960	293798.09	6125335.64
19961	294307.59	6125615.94
19962	294535.82	6125533.43
19963	294524.24	6125501.10
19964	294546.55	6125565.74
19965	294273.32	6125959.03
19966	294299.10	6126154.53
19967	294315.74	6126233.58
19968	294271.86	6126284.69
19969	294333.04	6126269.65
19970	293591.63	6126872.05
19971	293598.91	6126873.70
19972	298078.74	6127567.26
19973	298071.51	6127555.68
19974	294291.04	6126858.51
19975	294108.16	6126878.67
19976	294298.69	6126894.01
19977	293932.59	6126935.69
19978	294292.99	6124940.84
19979	294275.25	6124675.70
19980	296238.11	6127653.48
19981	296183.86	6127656.56
19982	296887.80	6127454.27
19983	296984.27	6127448.00
19984	296834.86	6127469.79
19985	296888.43	6126567.89
19986	296735.76	6126533.06
19987	296868.83	6126413.59
19988	296886.81	6126335.62
19989	293620.00	6126803.27
19990	295847.48	6127125.87
19991	295839.21	6127025.10
19992	295401.38	6128348.46
19993	295350.87	6128351.06
19994	295690.44	6126114.50
19995	293793.52	6125635.11
19996	293806.90	6125659.70
19997	296147.27	6126059.56
19998	293514.70	6127177.46
19999	293685.12	6127170.07
20000	293963.32	6127226.58
20001	294538.27	6125080.81
20002	294538.90	6125082.70
20003	294493.52	6125096.74
20004	294494.11	6125098.66
20005	294447.58	6126629.07
20006	295331.65	6125936.26
20007	293766.90	6125055.87
20008	295534.15	6125600.03

20009	295562.95	6125609.90
20010	295512.73	6125530.36
20011	295510.58	6125545.56
20012	294001.17	6126605.30
20013	296941.58	6126342.99
20014	297107.19	6126416.01
20015	297024.93	6126302.04
20016	297034.24	6126246.21
20017	296066.39	6127201.75
20018	296058.09	6127134.27
20019	296085.49	6127662.59
20020	296172.63	6127204.06
20021	296186.94	6127203.79
20022	294210.83	6125879.46
20023	294224.49	6126097.99
20024	298228.17	6127608.25
20025	298228.92	6127610.11
20026	297740.35	6126912.43
20027	297740.71	6126914.40
20028	297790.03	6127125.84
20029	297791.65	6127127.02
20030	297788.44	6127124.63
20031	297759.50	6126818.45
20032	297759.13	6126816.49
20033	297811.79	6126808.79
20034	297809.83	6126809.15
20035	297772.96	6127236.04
20036	297773.31	6127238.01
20037	297783.29	6127234.15
20038	297782.93	6127232.19
20039	298282.83	6127859.06
20040	298420.52	6128069.99
20041	298635.28	6128064.55
20042	293734.52	6127874.00
20043	293737.26	6127871.66
20044	293822.32	6127850.47
20045	293108.59	6127029.87
20046	293108.50	6127031.87
20047	295168.95	6128381.01
20048	295170.94	6128380.85
20049	295168.73	6128379.02
20050	295249.74	6128375.24
20051	295251.73	6128375.10
20052	293939.80	6127016.40
20053	293941.79	6127016.17
20054	296194.02	6128088.93
20055	296196.00	6128088.71
20056	296263.90	6127752.96
20057	295867.12	6125713.13
20058	295869.10	6125713.42

20059	295842.25	6125861.84
20060	295967.81	6125879.17
20061	297509.69	6127210.76
20062	297514.72	6127236.07
20063	297499.43	6127155.47
20064	297476.68	6127374.31
20065	297477.65	6127379.22
20066	296948.20	6127445.74
20067	296919.49	6127449.79
20068	298059.71	6127535.99
20069	298047.90	6127516.28
20070	298169.21	6127556.21
20071	298193.81	6127619.32
20072	298194.54	6127621.19
20073	294928.74	6128052.89
20074	297205.21	6128179.29
20075	297236.96	6128171.44
20076	295983.01	6128021.05
20077	295988.97	6128020.32
20078	295992.94	6128057.34
20079	298511.17	6129157.31
20080	298544.02	6129153.48
20081	298055.66	6127505.07
20082	298053.00	6127500.84
20083	295076.50	6127975.99
20084	295140.22	6127970.17
20085	295254.83	6126722.72
20086	293919.87	6127268.89
20087	295396.98	6126451.83
20088	293180.83	6127373.17
20089	296019.66	6125284.28
20090	296065.85	6125228.26
20091	296460.13	6128419.87
20092	296463.84	6128449.64
20093	296626.45	6128420.54
20094	296616.09	6128349.31
20095	296553.51	6128280.05
20096	296573.68	6128277.15
20097	296543.44	6128407.44
20098	296547.13	6128437.21
20099	296584.71	6128395.75
20100	296588.56	6128425.50
20101	296578.77	6128396.62
20102	296710.91	6127737.94
20103	296755.62	6127732.85
20104	296709.32	6127726.05
20105	295881.75	6128384.90
20106	295872.79	6128304.44
20107	295593.20	6128249.13
20108	295560.53	6128253.76

20109	296248.40	6128174.14
20110	296638.82	6126615.52
20111	296645.47	6126616.85
20112	296628.58	6126665.42
20113	296684.75	6126675.10
20114	296611.04	6126748.21
20115	296689.48	6126763.81
20116	299950.29	6128217.52
20117	296012.82	6128516.03
20118	295999.89	6128517.34
20119	296131.68	6128499.46
20120	296169.25	6128493.84
20121	296094.11	6128505.31
20122	294960.23	6125179.70
20123	294943.02	6125335.14
20124	294868.57	6125325.95
20125	294177.71	6125204.74
20126	295665.35	6124995.96
20127	298872.26	6128071.04
20128	298837.00	6128078.31
20129	298821.14	6128114.48
20130	298853.37	6128107.40
20131	298694.12	6128956.90
20132	298680.34	6128883.98
20133	297457.45	6127272.26
20134	297456.09	6127262.63
20135	297560.32	6127227.79
20136	297565.07	6127253.35
20137	294728.46	6125168.45
20138	294620.82	6125202.80
20139	298503.58	6127817.49
20140	295297.49	6126309.16
20141	297342.60	6126315.24
20142	297348.72	6126297.26
20143	294555.11	6127449.04
20144	295319.48	6128151.84
20145	295358.85	6128148.94
20147	298897.46	6128131.86
20148	298899.97	6128143.59
20149	298808.94	6127961.25
20150	298836.54	6128076.37
20151	297709.22	6126995.03
20152	297718.01	6127045.34
20153	297558.36	6127228.15
20154	297546.67	6127146.95
20155	297595.01	6127138.36
20156	297563.11	6127253.70
20157	298303.54	6127702.05
20158	298325.13	6127755.05
20159	294975.47	6125031.18

20160	294796.86	6125526.35
20161	297457.27	6127422.61
20162	297465.80	6127421.28
20163	298652.71	6128212.21
20164	298647.68	6128190.79
20165	295300.99	6127904.86
20166	295346.37	6127864.11
20167	295342.43	6128274.37
20168	295331.99	6127285.49
20169	295341.07	6127395.21
20170	295341.23	6127397.20
20171	295270.60	6128278.86
20172	295262.50	6128201.98
20173	295179.89	6125934.31
20174	295332.24	6125931.43
20175	295319.36	6128149.84
20176	295310.78	6128009.46
20177	294733.44	6128274.89
20178	294728.15	6128320.00
20179	298907.42	6128063.89
20180	298942.55	6128056.06
20181	298899.41	6128131.45
20182	298962.04	6128118.29
20183	295260.89	6128155.31
20184	295262.64	6128155.15
20185	295262.29	6128199.99
20186	295222.52	6128202.69
20187	295801.38	6126374.88
20188	295840.66	6125874.22
20189	297701.96	6126664.89
20190	294446.75	6125114.52
20191	294460.30	6124885.85
20192	294580.82	6124887.87
20193	294568.01	6125006.39
20194	294548.89	6124952.18
20195	294582.30	6125046.98
20196	294909.84	6127017.06
20197	294909.05	6126997.55
20198	298381.79	6127474.28
20199	298390.20	6127471.06
20200	298406.17	6127536.81
20201	297892.96	6127177.28
20202	297897.67	6127175.73
20203	297884.43	6127120.02
20204	297823.86	6127250.82
20205	297835.12	6127313.74
20206	297820.06	6127229.59
20207	297602.01	6126752.49
20208	297611.10	6126802.67
20209	294827.81	6125279.18

20210	294873.51	6125284.37
20211	294827.20	6125267.05
20212	294867.35	6125271.33
20213	294979.47	6127513.07
20214	294986.10	6127570.69
20215	297604.80	6127082.96
20216	297605.18	6127084.93
20217	297660.93	6127074.93
20218	297604.58	6127189.69
20219	294813.75	6127287.58
20220	294871.49	6127282.08
20221	294812.07	6127264.73
20222	294909.92	6127259.44
20223	294808.13	6127270.99
20224	294855.21	6127266.77
20225	295220.70	6125790.43
20226	295467.92	6125822.77
20227	294778.27	6127903.82
20228	298406.90	6127538.67
20229	298339.80	6127490.38
20230	298364.38	6127553.41
20231	294984.27	6126668.02
20232	294999.01	6126536.41
20233	294774.89	6127445.35
20234	294775.16	6127408.50
20235	295749.62	6127702.79
20236	295868.44	6127694.23
20237	295866.44	6127694.38
20238	294701.27	6125673.61
20239	296761.87	6128350.70
20240	297051.09	6127864.90
20241	297050.90	6127862.91
20242	297298.56	6128197.07
20243	297300.51	6128196.66
20244	297299.04	6128199.01
20245	297469.76	6128143.05
20246	297472.03	6128144.54
20247	298984.84	6128157.28
20248	298986.73	6128156.60
20249	295974.73	6127727.63
20250	295972.73	6127727.67
20251	295974.96	6127729.62
20252	294865.22	6127084.00
20253	294865.17	6127086.00
20254	296145.29	6126059.28
20255	296015.24	6126808.24
20256	296013.25	6126808.02
20257	296331.14	6126064.38
20258	296402.35	6126077.71
20259	296404.35	6126077.71

20260	296348.79	6126255.56
20261	296121.37	6126288.70
20262	296116.67	6126294.52
20263	296105.74	6126416.94
20264	295528.95	6126347.34
20265	295528.69	6126349.33
20266	295195.01	6127249.56
20267	295195.24	6127247.57
20268	296233.29	6125392.47
20269	296233.55	6125390.49
20270	296149.48	6126042.44
20271	296151.47	6126042.69
20272	296167.09	6125903.41
20273	295526.01	6127220.65
20274	295526.32	6127218.68
20275	295571.86	6127378.73
20276	295681.88	6127371.00
20277	296123.05	6125291.93
20278	296119.09	6125291.34
20279	297190.19	6126896.30
20280	297190.35	6126894.31
20281	297172.03	6126444.92
20282	297171.62	6126446.88
20283	299192.15	6128329.43
20284	297316.61	6128269.87
20285	297305.79	6128195.55
20286	297336.85	6128188.40
20287	297368.42	6128139.89
20288	297352.33	6128073.94
20289	298380.92	6127549.22
20290	298381.67	6127551.07
20291	298423.41	6127652.93
20292	294770.04	6127148.89
20293	294761.01	6127266.73
20294	293030.79	6126983.53
20295	293030.22	6126950.45
20296	295214.45	6125249.97
20297	295228.69	6125245.27
20298	298344.35	6129176.58
20299	298377.22	6129172.78
20300	296893.74	6128771.16
20301	298697.93	6127715.72
20302	298725.80	6127807.98
20303	296980.38	6127729.11
20304	296983.91	6127760.23
20305	297022.18	6127707.58
20306	297062.65	6127700.36
20307	299026.15	6128299.45
20308	299152.72	6128262.23
20309	297027.90	6127760.22

20310	297022.39	6127709.57
20311	293439.17	6126900.18
20312	293479.17	6126899.94
20313	293416.17	6126900.32
20314	298679.93	6128881.85
20315	298717.51	6128874.75
20316	298601.33	6128896.71
20317	298424.61	6129045.59
20318	298417.06	6129047.05
20319	298332.97	6128938.65
20320	298365.39	6128932.53
20321	297410.35	6126852.68
20322	297394.24	6127065.00
20323	297399.12	6126993.17
20324	298054.29	6127138.95
20325	298265.07	6127091.31
20326	298265.51	6127093.26
20327	298292.85	6127214.19
20328	298298.34	6127083.79
20329	298300.83	6127083.23
20330	294657.75	6127572.83
20331	293825.90	6127728.12
20332	293823.16	6127724.04
20333	298409.71	6129167.01
20334	299004.81	6128226.93
20335	293632.45	6127536.81
20336	293676.19	6127683.63
20337	293707.53	6127713.48
20338	293735.72	6127810.65
20339	295937.85	6127356.37
20340	294958.71	6126844.71
20341	296810.50	6126277.33
20342	296808.25	6126282.29
20343	297247.12	6127843.70
20344	297239.37	6127775.15
20345	297294.72	6127838.28
20346	297311.78	6127836.36
20347	295952.48	6127222.70
20348	295952.68	6127208.01
20349	298127.07	6127720.63
20350	293726.39	6126727.30
20351	293726.13	6126725.32
20352	293847.72	6126711.07
20353	293847.46	6126709.09
20354	295179.56	6128480.75
20355	294895.39	6128584.71
20356	294942.26	6128576.77
20357	295038.49	6128551.46
20358	293068.58	6127028.17
20359	293068.49	6127030.17

20360	295158.71	6125092.30
20361	295156.73	6125092.02
20362	295161.93	6124900.47
20363	295161.81	6124937.47
20364	295020.03	6125076.50
20365	295010.40	6125185.62
20366	295008.41	6125185.38
20367	294765.54	6125252.60
20368	294764.88	6125250.72
20369	294766.26	6125254.47
20370	296873.58	6128044.63
20371	296871.59	6128044.82
20372	296712.32	6128059.92
20373	296714.31	6128059.73
20374	296881.64	6128088.86
20375	296879.65	6128089.06
20376	296719.45	6128105.04
20377	296721.44	6128104.85
20378	296726.75	6128149.87
20379	296728.74	6128149.64
20380	295436.59	6127055.42
20381	295436.86	6127053.44
20382	295436.27	6127057.40
20383	295549.99	6127065.85
20384	295548.00	6127065.65
20385	295845.49	6127126.02
20386	297297.80	6128305.84
20387	297298.33	6128307.77
20388	297229.33	6128321.71
20389	297229.87	6128323.64
20390	297200.85	6128328.31
20391	297202.79	6128327.86
20392	297219.43	6128395.00
20393	297217.51	6128395.56
20394	298758.74	6129082.08
20395	298760.70	6129081.71
20396	298160.29	6128971.29
20397	298158.32	6128971.66
20398	298270.43	6127712.78
20399	297811.34	6126806.84
20400	298448.93	6128108.60
20401	298450.89	6128108.17
20402	293909.65	6127840.36
20403	293908.58	6127839.12
20404	295937.55	6127868.69
20405	295567.87	6127379.02
20406	295326.59	6128513.97
20407	295329.02	6128556.46
20408	295185.65	6128537.22
20409	295189.17	6128573.05

20410	295235.25	6128534.63
20411	295187.65	6128537.12
20412	295279.50	6128476.38
20413	296963.27	6127709.51
20414	297042.47	6127777.51
20415	297068.93	6127749.66
20416	297986.29	6127788.63
20417	298012.92	6127826.73
20418	298012.02	6127828.75
20419	298141.52	6127641.53
20420	298143.38	6127640.81
20421	295987.21	6127913.28
20422	295987.42	6127915.26
20423	293684.35	6127610.67
20424	293613.16	6127513.48
20425	293651.34	6127474.60
20426	293638.16	6127721.09
20427	293527.07	6126442.24
20428	293845.54	6126711.36
20429	295993.44	6125773.18
20430	295495.65	6127636.38
20431	295496.36	6127482.41
20432	295516.78	6127314.02
20433	295415.11	6127228.76
20434	295415.33	6127226.77
20435	297025.04	6127376.22
20436	295331.93	6125210.04
20437	295332.08	6125210.35
20438	295303.73	6124866.99
20439	295409.91	6128384.05
20440	298333.34	6128940.62
20441	293807.37	6126716.45
20442	293807.11	6126714.47
20443	294990.93	6128559.52
20444	295628.74	6126478.17
20445	297987.31	6127413.56
20446	297324.80	6127834.86
20447	295987.00	6127911.29
20448	296028.65	6127976.67
20449	296028.43	6127974.69
20450	296074.42	6127972.13
20451	296120.16	6127967.32
20452	296166.41	6127962.46
20453	296166.18	6127960.47
20454	296151.49	6125899.85
20455	296151.26	6125901.83
20456	296151.73	6125897.86
20457	296149.78	6125914.48
20458	296151.77	6125914.71
20459	295793.26	6125324.91

20460	295793.39	6125322.92
20461	295839.04	6127023.11
20462	297473.30	6128131.77
20463	297471.35	6128132.25
20464	298392.41	6128927.42
20465	295235.44	6128536.63
20466	293766.92	6126721.85
20467	293766.66	6126719.86
20468	293031.53	6127026.60
20469	293031.50	6127024.60
20470	297043.72	6128693.40
20471	297044.13	6128695.36
20472	297122.03	6128677.09
20473	297122.44	6128679.04
20474	297161.19	6128668.93
20475	297161.60	6128670.89
20476	297082.88	6128685.24
20477	297083.28	6128687.20
20478	296877.54	6127980.39
20479	296879.53	6127980.18
20480	297334.21	6128297.48
20481	297334.77	6128299.40
20482	298747.74	6127698.97
20483	298697.35	6127713.80
20484	298319.15	6127918.71
20485	298321.10	6127918.29
20486	298389.44	6127229.20
20487	298389.78	6127231.18
20488	298392.06	6127244.50
20489	298391.72	6127242.53
20490	298933.65	6128018.10
20491	298935.59	6128017.63
20492	298986.46	6128079.45
20493	298986.88	6128081.40
20494	298710.89	6128201.96
20495	298710.46	6128200.01
20496	294770.84	6127290.35
20497	294763.01	6127266.72
20498	294776.00	6127266.65
20499	294777.99	6127266.54
20500	294760.88	6127271.00
20501	294758.88	6127271.15
20502	294677.81	6127179.91
20503	295228.03	6125243.39
20504	295220.44	6125355.98
20505	293629.89	6127539.81
20506	294470.43	6127198.79
20507	294470.57	6127200.78
20508	294493.49	6127309.70
20509	294493.62	6127311.70

20510	294999.23	6126534.43
20511	294701.90	6126568.29
20512	294699.94	6126568.66
20513	295728.90	6125848.47
20514	295635.32	6125547.14
20515	295626.30	6125612.53
20516	296206.59	6127220.24
20517	296208.59	6127220.22
20518	295234.94	6127836.42
20519	295233.29	6127837.56
20520	295134.48	6127876.81
20521	295132.49	6127876.97
20522	295138.33	6127923.15
20523	295136.34	6127923.33
20524	295142.21	6127969.99
20525	295301.59	6127240.26
20526	295301.79	6127238.27
20527	295088.75	6126835.78
20528	295276.50	6126713.05
20529	293022.53	6126815.58
20530	293044.40	6126817.92
20531	295468.18	6128264.83
20532	295462.31	6128223.41
20533	295324.30	6128474.39
20534	293140.45	6131257.62
20535	297815.19	6126899.27
20536	298208.12	6129046.71
20537	298177.66	6129052.47
20538	296891.04	6127767.66
20539	297078.02	6127862.51
20540	295757.79	6128691.65
20541	295667.89	6128695.78
20542	297190.26	6127850.17
20543	297195.46	6127849.57
20544	297119.24	6127113.86
20545	297108.28	6127031.78
20546	297135.87	6127028.00
20547	294763.39	6127868.15
20548	294763.90	6127747.90
20549	297885.41	6127706.92
20550	297724.95	6127475.18
20551	299129.42	6128229.68
20552	299107.28	6128196.80
20553	294857.40	6128063.03
20554	294877.71	6128060.96
20555	294861.80	6128106.20
20556	297259.55	6126281.39
20557	297266.68	6126239.43
20558	297295.42	6126265.53
20559	296820.49	6126254.41

20560	296836.75	6126219.82
20561	298002.73	6127742.90
20562	297989.19	6127789.49
20563	298140.42	6127639.85
20564	293620.32	6127443.84
20565	295511.06	6127383.65
20566	298900.72	6128955.65
20567	295224.90	6127246.93
20568	298931.12	6128169.27
20569	293758.72	6127789.25
20570	293759.94	6127790.61
20571	293790.15	6127820.94
20572	293791.87	6127819.58
20573	293761.64	6127911.13
20574	293763.68	6127908.81
20575	293706.59	6127833.66
20576	298808.48	6127959.31
20577	296845.23	6128735.58
20578	296845.65	6128737.54
20579	295254.53	6126724.70
20580	293684.72	6127172.03
20581	295000.62	6128301.78
20582	295000.74	6128303.78
20583	295002.08	6128301.66
20584	294730.15	6128319.94
20585	294044.14	6127719.92
20586	294046.12	6127719.69
20587	295418.39	6128426.62
20588	295358.15	6128430.51
20589	295357.78	6128426.52
20590	294803.29	6128325.11
20591	294805.29	6128324.94
20592	295310.65	6128007.46
20593	295310.55	6128005.46
20594	295327.82	6127936.77
20595	295196.78	6128015.05
20596	295145.69	6128013.36
20597	293807.86	6125661.46
20598	293870.51	6125691.39
20599	296407.02	6125827.17
20600	296409.02	6125827.06
20601	297001.63	6128702.17
20602	297002.03	6128704.13
20603	296881.45	6128017.13
20604	296883.44	6128016.91
20605	298853.81	6128109.35
20606	294774.00	6127266.66
20607	294854.93	6128038.79
20608	294855.10	6128040.50
20609	295208.66	6127822.68

20610	296298.32	6125763.71
20611	294858.55	6124969.80
20612	294857.89	6124967.92
20613	295796.81	6128602.01
20614	295794.82	6128602.14
20615	298526.80	6127615.50
20616	298568.34	6127650.18
20617	298530.59	6127613.94
20618	298398.24	6128020.37
20619	298525.06	6127993.36
20620	296862.65	6128731.83
20621	296932.84	6128762.74
20622	293985.85	6127821.16
20623	294010.45	6127845.69
20624	293982.88	6127824.07
20625	293952.27	6127851.88
20626	293925.72	6127827.36
20627	293918.05	6127819.15
20628	298175.06	6129196.17
20629	298202.19	6129193.03
20630	298142.19	6129199.97
20631	295207.83	6128377.99
20632	295208.26	6128379.94
20633	295270.81	6128280.85
20634	297738.11	6127242.23
20635	297780.42	6127277.67
20636	297843.94	6126951.12
20637	294949.20	6125280.16
20638	294995.88	6125285.61
20639	295998.82	6127979.92
20640	295999.14	6128111.52
20641	296002.23	6128133.44
20642	296080.71	6128101.28
20643	296916.89	6127617.51
20644	296897.69	6127514.18
20645	296918.85	6127617.12
20646	296956.46	6127609.72
20647	296879.83	6127398.85
20648	296903.86	6127395.45
20649	295124.46	6125361.36
20650	295087.31	6125232.24
20651	295136.89	6125238.70
20652	297374.04	6128288.26
20653	297351.75	6128357.59
20654	297442.45	6128272.41
20655	297421.33	6128277.30
20656	297470.96	6128265.80
20657	297505.17	6128257.88
20658	297402.54	6128281.65
20659	297068.04	6128688.34

20660	297172.96	6128666.59
20661	294778.55	6127840.23
20662	294777.40	6127886.37
20663	294947.14	6128263.83
20664	294845.80	6128272.26
20665	294887.02	6128318.45
20666	294892.84	6128404.45
20667	298861.42	6128963.07
20668	298822.11	6128970.50
20669	296731.69	6128970.12
20670	297619.58	6126859.12
20671	297463.12	6126887.39
20672	297514.02	6126971.90
20673	293397.35	6126987.24
20674	293313.86	6127009.69
20675	293202.82	6127034.31
20676	293293.65	6126977.87
20677	293295.34	6126976.81
20678	298123.77	6129102.48
20679	298071.49	6129208.16
20680	298026.20	6129146.23
20681	298038.25	6129209.99
20682	298000.38	6129216.38
20683	298038.62	6129211.96
20684	296168.39	6127962.25
20685	295792.88	6125326.88
20686	298143.34	6127662.64
20687	298141.44	6127663.27
20688	298039.82	6127506.71
20689	298100.52	6127605.94
20690	298102.47	6127582.18
20691	298104.33	6127581.46
20692	298139.61	6127656.39
20693	298141.46	6127655.62
20694	293810.03	6127735.90
20695	293813.26	6127739.19
20696	293904.23	6127834.35
20697	293907.09	6127837.54
20698	293902.53	6127832.69
20699	293888.40	6127788.00
20700	293891.47	6127784.86
20701	293856.14	6127757.61
20702	293860.04	6127753.80
20703	293828.11	6127725.96
20704	293734.30	6127807.76
20705	293737.69	6127637.85
20706	293707.02	6127607.17
20707	293797.19	6127696.69
20708	293800.77	6127693.14
20709	293766.97	6127667.13

20710	293769.16	6127664.96
20711	298432.70	6128919.81
20712	298433.07	6128921.77
20713	295805.86	6126127.49
20714	295529.21	6126345.36
20715	295658.26	6126353.25
20716	295657.76	6126357.22
20717	295772.81	6126373.02
20718	295773.33	6126369.05
20719	295737.72	6126622.30
20720	295738.07	6126620.33
20721	295372.24	6126633.67
20722	295363.55	6126718.21
20723	295307.78	6127963.41
20724	295305.78	6127963.49
20725	295884.55	6128515.99
20726	295884.68	6128517.99
20727	295733.76	6128524.04
20728	295733.80	6128526.04
20729	295690.59	6128528.55
20730	295690.45	6128524.56
20731	294566.14	6124846.30
20732	294567.49	6124850.07
20733	296000.24	6128133.70
20734	295998.86	6128109.53
20735	295989.17	6125806.91
20736	296111.61	6125822.02
20737	296107.98	6125856.15
20738	295801.71	6128689.06
20739	294758.95	6127913.91
20740	294762.26	6127884.34
20741	297096.48	6127860.82
20742	296680.17	6127519.59
20743	295292.39	6128374.23
20744	295296.60	6128409.98
20745	297290.16	6128275.89
20746	296211.65	6127957.67
20747	296201.10	6127865.59
20748	297400.67	6128132.18
20749	298982.27	6128940.23
20750	299018.09	6128931.43
20751	293954.83	6127788.28
20752	293978.33	6127780.86
20753	296093.44	6127818.17
20754	296126.56	6127814.86
20755	296042.90	6128104.61
20756	298248.98	6127818.05
20757	297842.56	6127821.18
20758	296528.20	6127394.68
20759	295281.45	6127400.30

20760	297279.42	6127912.24
20761	297510.03	6128256.75
20762	298782.81	6128977.93
20763	297453.96	6126940.56
20764	293223.27	6127066.87
20765	293312.17	6127010.76
20766	293277.40	6126944.83
20767	298156.19	6129096.36
20768	298239.67	6127822.64
20769	298080.86	6127565.99
20770	295302.31	6127919.73
20771	295307.54	6127914.88
20772	294421.32	6127861.96
20773	295331.75	6128604.44
20774	293160.49	6126886.02
20775	293084.67	6126881.13
20776	295238.76	6128570.46
20777	295284.29	6128534.23
20778	295287.61	6128568.06
20779	295402.23	6128471.21
20780	296272.90	6128073.46
20781	297010.19	6128743.29
20782	297169.76	6128710.04
20783	295605.78	6128256.25
20784	295633.07	6128252.38
20785	295254.21	6128010.02
20786	295254.32	6128012.02
20787	295300.84	6127918.37
20788	295271.35	6127874.53
20789	295272.84	6127873.20
20790	295262.53	6128153.16
20791	295195.74	6127251.42
20792	298871.79	6128069.09
20793	298100.78	6127893.40
20794	298099.70	6127891.72
20795	298109.29	6127829.62
20796	298110.97	6127828.53
20797	297773.05	6127566.92
20798	297774.92	6127566.21
20799	297822.16	6127717.62
20800	297826.09	6127716.94
20801	295697.64	6126753.76
20802	295697.44	6126755.75
20803	295720.49	6126756.32
20804	295720.76	6126754.34
20805	298702.27	6127907.00
20806	298704.22	6127906.60
20807	298362.27	6127985.56
20808	298364.22	6127985.15
20809	298495.17	6127819.43

20810	298394.75	6128929.01
20811	298316.89	6129031.25
20812	298316.51	6129029.28
20813	298381.73	6129018.99
20814	298381.36	6129017.03
20815	298732.07	6128951.76
20816	298694.49	6128958.86
20817	296605.88	6126489.92
20818	296647.43	6126617.25
20819	296649.39	6126617.64
20820	296393.76	6126553.45
20821	296097.51	6126664.94
20822	296095.21	6126664.91
20823	296097.04	6126662.99
20824	298207.46	6127740.08
20825	297881.42	6127107.85
20826	297879.46	6127108.23
20827	297837.25	6127116.52
20828	297836.80	6127114.57
20829	297713.38	6127369.22
20830	297713.11	6127367.65
20831	297691.85	6127250.50
20832	297689.88	6127250.87
20833	297707.71	6127337.98
20834	297709.68	6127337.64
20835	296806.86	6128743.85
20836	296808.81	6128743.43
20837	293829.15	6126713.55
20838	293829.41	6126715.53
20839	293757.96	6126723.05
20840	293757.91	6126724.18
20841	297923.23	6127284.50
20842	297906.19	6127212.49
20843	294705.29	6127154.72
20844	294702.70	6127129.59
20845	296798.41	6127726.38
20846	296787.57	6127631.01
20847	296743.49	6127634.09
20848	296787.35	6127629.02
20849	298587.04	6127665.58
20850	298591.17	6127669.26
20851	298487.60	6127704.41
20852	299068.89	6128135.78
20853	299063.18	6128127.57
20854	294547.28	6127305.23
20855	295322.21	6126046.92
20856	299014.96	6128040.80
20857	298955.56	6128087.98
20858	295163.98	6124922.38
20859	295244.34	6124919.10

20860	295161.97	6124971.46
20861	295245.90	6124968.45
20862	295156.77	6125122.00
20863	295239.69	6125118.95
20864	295300.64	6128007.89
20865	294698.81	6125880.88
20866	294706.16	6126881.74
20867	294793.66	6126891.03
20868	294846.24	6127522.47
20869	294870.20	6127521.17
20870	295271.59	6127918.42
20871	295224.67	6127921.06
20872	297469.77	6127380.65
20873	296449.96	6128299.74
20874	296438.87	6128245.08
20875	296496.74	6128414.52
20876	296459.82	6128417.90
20877	296453.99	6128380.35
20878	296494.91	6128288.49
20879	295744.10	6126967.49
20880	295736.44	6126758.20
20881	296293.52	6127856.17
20882	296257.88	6127952.66
20883	296271.56	6127798.83
20884	296247.56	6127861.10
20885	296050.57	6128511.58
20886	295735.15	6127513.63
20887	295842.24	6127505.27
20888	296472.06	6128198.27
20889	296444.88	6128040.61
20890	294255.19	6124953.95
20891	294150.30	6124672.70
20892	296654.91	6128265.57
20893	296565.18	6126145.67
20894	296349.90	6126280.63
20895	296349.82	6126290.63
20896	296404.67	6126514.80
20897	296309.31	6126503.78
20898	295975.51	6126982.84
20899	295993.85	6126819.63
20900	296015.53	6126656.48
20901	295541.56	6127217.74
20902	295539.35	6127236.06
20903	296122.61	6127068.32
20904	296136.61	6127069.82
20905	294842.63	6126244.65
20906	294888.42	6126249.04
20907	294762.72	6125272.16
20908	295693.15	6127370.03
20909	295691.16	6127370.20

20910	296186.94	6127205.79
20911	296201.73	6127197.41
20912	296222.34	6127156.20
20913	296526.40	6127393.81
20914	296527.67	6127392.26
20915	295302.39	6126188.47
20916	295183.88	6126050.11
20917	295185.86	6126050.37
20918	294735.42	6128275.15
20919	294945.11	6128219.99
20920	294943.12	6128220.16
20921	294949.14	6128263.66
20922	295804.62	6126254.99
20923	295913.59	6126269.63
20924	296168.34	6127810.61
20925	296168.15	6127808.62
20926	297458.06	6127262.28
20927	297454.13	6127263.02
20928	297567.05	6127253.02
20929	297692.61	6126828.60
20930	293820.00	6127727.99
20931	293710.59	6127710.55
20932	299023.67	6128928.42
20933	299023.30	6128926.46
20934	297226.45	6128293.26
20935	297225.97	6128291.32
20936	298069.70	6127556.53
20937	298839.11	6128845.03
20938	293921.09	6127816.16
20939	296555.90	6125894.41
20940	293902.01	6125105.13
20941	294167.94	6126061.51
20942	297167.15	6128229.14
20943	297166.77	6128227.17
20944	297337.32	6128190.34
20945	295366.60	6126720.83
20946	295366.36	6126722.82
20947	295384.73	6126447.02
20948	294677.76	6127752.42
20949	293186.67	6131229.02
20950	298514.37	6128133.97
20951	298512.43	6128134.44
20952	298622.16	6128150.72
20953	298621.70	6128148.78
20954	298670.78	6128139.05
20955	298670.32	6128137.11
20956	297375.99	6128287.81
20957	297374.60	6128290.18
20958	295849.75	6127602.99
20959	295905.41	6127359.79

20960	298733.50	6129131.63
20961	295000.91	6125286.03
20962	294952.78	6128305.64
20963	297218.63	6128093.68
20964	298546.57	6127947.11
20965	298692.59	6127917.52
20966	297397.19	6128176.03
20967	293792.08	6127882.92
20968	297186.26	6128101.17
20969	297851.61	6126925.98
20970	297576.60	6126724.98
20971	294013.07	6124647.26
20972	294036.58	6124711.06
20973	294088.28	6124620.03
20974	294111.79	6124683.83
20975	294050.91	6124634.28
20976	294074.41	6124698.09
20977	294062.55	6124782.02
20978	295782.11	6125070.34
20979	297022.79	6127357.56
20980	296171.27	6125733.28
20981	296306.14	6125613.92
20982	296388.03	6125610.34
20983	294047.83	6125648.17
20984	296715.62	6127529.07
20985	296682.06	6127520.25
20986	296941.03	6128228.21
20987	296947.68	6128282.80
20988	296902.25	6128233.67
20989	296908.99	6128285.23
20990	295872.49	6125160.13
20991	295875.67	6125286.11
20992	295472.92	6125801.45
20993	295378.26	6125659.68
20994	295423.85	6125665.79
20995	295386.16	6125512.59
20996	295379.33	6125562.12
20997	296833.88	6127461.29
20998	296643.88	6128014.99
20999	296649.08	6128047.58
21000	296611.93	6127910.42
21001	296676.08	6127903.68
21002	296518.58	6127921.19
21003	296561.85	6127916.69
21004	296510.05	6127855.79
21005	296554.17	6127851.55
21006	294624.81	6125151.41
21007	294670.34	6125136.21
21008	294701.95	6125024.11
21009	294731.02	6125014.07

21010	294665.97	6124971.70
21011	294714.03	6124954.33
21012	295789.93	6128520.63
21013	295787.86	6128520.76
21014	295788.76	6128447.58
21015	295790.76	6128447.48
21016	295812.96	6128310.09
21017	295814.95	6128309.85
21018	295986.72	6128623.02
21019	295984.72	6128623.10
21020	296958.42	6127609.33
21021	296960.38	6127608.95
21022	297027.83	6127383.07
21023	294453.54	6125376.78
21024	294489.86	6125401.14
21025	294445.90	6125383.58
21026	294413.67	6125395.19
21027	294913.43	6125751.56
21028	296663.76	6127743.68
21029	296675.82	6127901.69
21030	294411.16	6124692.83
21031	294410.54	6124690.92
21032	294451.77	6124655.87
21033	294450.40	6124652.12
21034	296689.74	6128260.68
21035	296690.04	6128262.66
21036	296929.05	6126397.57
21037	297106.80	6126417.97
21038	296510.66	6128195.17
21039	296618.62	6127749.36
21040	295741.66	6127057.22
21041	295739.67	6127057.34
21042	294236.80	6126084.95
21043	294355.09	6126903.14
21044	294411.55	6126895.33
21045	293911.46	6127244.91
21046	296307.33	6126503.56
21047	296302.06	6126497.53
21048	295613.53	6125713.38
21049	294289.69	6125161.64
21050	297527.56	6127046.63
21051	297448.43	6126984.01
21052	297451.99	6126940.92
21053	295209.97	6127840.49
21054	295232.63	6127834.49
21055	295324.98	6125156.52
21056	298552.92	6128085.72
21057	298450.35	6128110.66
21058	298298.45	6127886.35
21059	298291.05	6127509.79

21060	295225.05	6125316.78
21061	297387.66	6126453.53
21062	297391.00	6126439.08
21063	296023.96	6127550.79
21064	296072.83	6127547.29
21065	296988.63	6127485.81
21066	296882.80	6127504.58
21067	296985.22	6127440.53
21068	296986.25	6127447.71
21069	295913.78	6127732.60
21070	295926.93	6127731.27
21071	295889.80	6127864.02
21072	295879.24	6127736.82
21073	295937.39	6127866.69
21074	295927.08	6127733.27
21075	296069.57	6127664.32
21076	295879.07	6127734.82
21077	295887.34	6127734.29
21078	297393.39	6126851.50
21079	297392.94	6126853.45
21080	295988.09	6127887.92
21081	295377.58	6128273.63
21082	295377.39	6128271.64
21083	295164.21	6128337.70
21084	295166.20	6128337.58
21085	295396.90	6128510.29
21086	295396.97	6128512.29
21087	296291.67	6128168.25
21088	296291.99	6128170.22
21089	296332.74	6128162.85
21090	296332.38	6128160.88
21091	294291.01	6125585.95
21092	294343.23	6125725.72
21093	294344.09	6125727.52
21094	294327.93	6125149.64
21095	296075.23	6126136.54
21096	293396.12	6127150.56
21097	293305.46	6127205.39
21098	293775.54	6126861.86
21099	293759.53	6126736.19
21100	293883.65	6126848.76
21101	293873.12	6126761.39
21102	296089.32	6126535.66
21103	296103.74	6126416.93
21104	296711.14	6127739.93
21105	296716.77	6127789.61
21106	295905.61	6127361.78
21107	295909.89	6127403.44
21108	297182.15	6127004.99
21109	297182.08	6127018.99

21110	297182.07	6127020.99
21111	297179.65	6127021.37
21112	295602.38	6128454.49
21113	295603.80	6128483.95
21114	293755.40	6127048.28
21115	293791.38	6127047.23
21116	295872.76	6127166.07
21117	295873.43	6127180.09
21118	295785.94	6125114.41
21119	295786.60	6125126.40
21120	295784.11	6125070.28
21121	295780.24	6124990.99
21122	293962.48	6127219.25
21123	293951.49	6127124.26
21124	295659.21	6126345.30
21125	295672.37	6126243.73
21126	295538.09	6126230.37
21127	295539.01	6126222.42
21128	296772.24	6127518.24
21129	296765.71	6127518.91
21130	296779.80	6127477.82
21131	296767.93	6127479.62
21132	296787.11	6127627.03
21133	296776.53	6127537.65
21134	296804.17	6127516.18
21135	293785.41	6124925.98
21136	293780.16	6124928.89
21137	293849.64	6124886.81
21138	293855.45	6124881.69
21139	294282.06	6127470.67
21140	294256.16	6127682.91
21141	293683.91	6125168.42
21142	293651.59	6125185.63
21143	294317.24	6126972.84
21144	294140.45	6126993.24
21145	294323.10	6124928.66
21146	294253.70	6124744.31
21147	293511.74	6127103.02
21148	293701.35	6127094.03
21149	293787.09	6125513.99
21150	294133.29	6127135.08
21151	293645.61	6125367.97
21152	293626.91	6125132.42
21153	293624.16	6125133.96
21154	293650.66	6125183.87
21155	293625.10	6125135.73
21156	293614.25	6125203.78
21157	293588.46	6125155.20
21158	293587.52	6125153.44
21159	293951.85	6125295.29

21160	294057.16	6125691.52
21161	294049.07	6125675.44
21162	294072.71	6125635.32
21163	294079.58	6125648.65
21164	296225.22	6125458.23
21165	296303.88	6125639.18
21166	296300.32	6125763.76
21167	294019.95	6124898.27
21168	294016.88	6124890.04
21169	293911.21	6125221.21
21170	294265.29	6125444.21
21171	294264.60	6125442.34
21172	294513.69	6125465.35
21173	294511.81	6125466.02
21174	297337.35	6127325.66
21175	297339.35	6127325.82
21176	297417.75	6126775.03
21177	295369.45	6128190.31
21178	294289.40	6126363.28
21179	294291.35	6126362.82
21180	294313.14	6127737.47
21181	294315.14	6127737.55
21182	294418.13	6126925.71
21183	294126.10	6124607.02
21184	294149.61	6124670.82
21185	294147.49	6125858.57
21186	294187.27	6125835.46
21187	293951.17	6124922.72
21188	294018.06	6124898.94
21189	294273.59	6126653.58
21190	294263.14	6126562.16
21191	294238.09	6127206.71
21192	294264.03	6127204.33
21193	294198.06	6127207.92
21194	294197.18	6127196.96
21195	294198.22	6127209.92
21196	294264.24	6127206.32
21197	294269.32	6127256.06
21198	294263.88	6127202.34
21199	294259.56	6127147.51
21200	297215.32	6126623.06
21201	297269.36	6126626.06
21202	297270.52	6126764.16
21203	297201.78	6126759.20
21204	293717.59	6125327.68
21205	293729.11	6125321.13
21206	293724.43	6125312.64
21207	293728.14	6125319.38
21208	297116.38	6127333.68
21209	297107.59	6127273.08

21210	297141.19	6127327.38
21211	293700.93	6127095.99
21212	293494.38	6127146.66
21213	293510.59	6127129.10
21214	293509.74	6127103.11
21215	294010.87	6126654.34
21216	294094.91	6126641.64
21217	294023.72	6126822.76
21218	294012.97	6126735.42
21219	296352.16	6126198.67
21220	296351.75	6126193.69
21221	296350.79	6126255.64
21222	296352.27	6126202.66
21223	296327.67	6126042.36
21224	296330.83	6126062.41
21225	293847.31	6126853.21
21226	293830.76	6126727.14
21227	293827.36	6127046.18
21228	294300.12	6126067.60
21229	294337.70	6126183.44
21230	296115.08	6126320.62
21231	296117.98	6126299.66
21232	295870.60	6127365.75
21233	295875.22	6127409.01
21234	294140.54	6127441.99
21235	293776.05	6126865.82
21236	293785.94	6126941.18
21237	295915.27	6127162.94
21238	295916.19	6127178.50
21239	293686.94	6125442.24
21240	293722.84	6125422.46
21241	293517.16	6127289.15
21242	293497.16	6127289.29
21243	293516.42	6127251.16
21244	293514.62	6127215.49
21245	294034.13	6125558.47
21246	294071.79	6125633.54
21247	294301.97	6124965.48
21248	294294.37	6124944.60
21249	294368.06	6125375.93
21250	294342.50	6126861.23
21251	294311.76	6126865.67
21252	295014.36	6128309.82
21253	295045.59	6128307.23
21254	295447.29	6127388.93
21255	295454.35	6127388.35
21256	295464.85	6127310.18
21257	295462.57	6127328.39
21258	295470.59	6127265.41
21259	295674.18	6125316.10

21260	295672.74	6125247.87
21261	295674.22	6125318.10
21262	295670.01	6125143.74
21263	295670.01	6125140.87
21264	297391.40	6126851.34
21265	297255.11	6126840.37
21266	297371.70	6126377.47
21267	297324.86	6126367.03
21268	297342.97	6126769.39
21269	297395.71	6127047.05
21270	297392.16	6127330.25
21271	297385.35	6127288.31
21272	294815.13	6125811.74
21273	294817.28	6125787.92
21274	294857.06	6125858.67
21275	294861.88	6125793.18
21276	294823.31	6125854.76
21277	294723.85	6126129.92
21278	294725.92	6126110.74
21279	295005.35	6125981.36
21280	295005.31	6126120.33
21281	294282.37	6126558.91
21282	294319.18	6126552.68
21283	294297.67	6126649.23
21284	296571.34	6127412.14
21285	296581.95	6127414.90
21286	294157.13	6127699.00
21287	294153.25	6127657.01
21288	294140.96	6127701.62
21289	294155.15	6127699.32
21290	294161.65	6127760.30
21291	294159.31	6127715.94
21292	294140.68	6127761.90
21293	295766.03	6125499.41
21294	295831.24	6125505.95
21295	295758.94	6125552.49
21296	293882.16	6125685.61
21297	293896.78	6125714.30
21298	296333.06	6128164.83
21299	296341.53	6128216.13
21300	296320.03	6128164.52
21301	295468.23	6126732.39
21302	295477.72	6126733.02
21303	294196.72	6125934.24
21304	294230.57	6125915.63
21305	297046.65	6126167.14
21306	297066.75	6126176.09
21307	297034.89	6126242.27
21308	294246.16	6124816.61
21309	294187.81	6124658.84

21310	294305.71	6125616.60
21311	294325.14	6125885.95
21312	296566.30	6125994.83
21313	296688.92	6125998.42
21314	298339.35	6127790.31
21315	298377.74	6127776.13
21316	297337.04	6127330.65
21317	294448.70	6124647.37
21318	294514.45	6124623.31
21319	294566.86	6124848.17
21320	294602.66	6124835.69
21321	294579.42	6124649.54
21322	294594.14	6124691.36
21323	294387.23	6127638.28
21324	294373.92	6127638.98
21325	295226.08	6125404.71
21326	295220.95	6125442.67
21327	294935.32	6125712.28
21328	294970.97	6125715.14
21329	294948.27	6125688.82
21330	294884.87	6125682.67
21331	294878.18	6125747.39
21332	293306.52	6127207.09
21333	293285.61	6127217.20
21334	293305.88	6127250.52
21335	293326.21	6127283.20
21336	293344.81	6127315.18
21337	294875.21	6127064.04
21338	294876.42	6127032.19
21339	294250.22	6125286.56
21340	294302.35	6125429.11
21341	294050.12	6124979.86
21342	294033.73	6124935.82
21343	293496.00	6127179.24
21344	293497.71	6127215.20
21345	293514.51	6127213.50
21346	293512.70	6127177.54
21347	296701.69	6126067.04
21348	296560.19	6126067.78
21349	296568.77	6126210.60
21350	293264.75	6127183.85
21351	293766.83	6127057.08
21352	293710.72	6127060.22
21353	294182.49	6127530.59
21354	294182.33	6127586.30
21355	294152.99	6127529.50
21356	294153.34	6127586.49
21357	294152.95	6127475.10
21358	294155.05	6127654.74
21359	294179.12	6127651.31

21360	294895.19	6125582.78
21361	294890.24	6125629.07
21362	294911.45	6125751.32
21363	294829.47	6125676.92
21364	294448.96	6128130.86
21365	294213.18	6127484.56
21366	294248.60	6127482.74
21367	293968.12	6127416.05
21368	293942.95	6127414.89
21369	293539.35	6127380.68
21370	293577.34	6127370.75
21371	293881.02	6127086.26
21372	293705.49	6127093.82
21373	293786.47	6126942.32
21374	293750.18	6126946.49
21375	293755.85	6126866.26
21376	293701.42	6126874.46
21377	293709.69	6126943.96
21378	293740.75	6126868.06
21379	293701.19	6126872.47
21380	296119.38	6126288.51
21381	296118.89	6126292.72
21382	294422.93	6125050.27
21383	294394.70	6125060.41
21384	294445.27	6125381.68
21385	294416.53	6125392.03
21386	294374.08	6127303.70
21387	294460.67	6127295.30
21388	297388.78	6127238.94
21389	297398.78	6127189.05
21390	294389.87	6125437.36
21391	294267.14	6125517.81
21392	294438.71	6124619.08
21393	294313.81	6124776.61
21394	294424.89	6124736.82
21395	294403.92	6124670.69
21396	294451.07	6124654.00
21397	294426.75	6124736.10
21398	294411.84	6124694.71
21399	296395.03	6128212.23
21400	296398.21	6128211.68
21401	294058.90	6125690.55
21402	294099.09	6125668.16
21403	295456.81	6127371.45
21404	295410.46	6127275.48
21405	295308.07	6126187.20
21406	295307.65	6126191.30
21407	294394.14	6125123.06
21408	294324.49	6124932.42
21409	294364.72	6125133.93

21410	294403.56	6125121.83
21411	295374.28	6124925.42
21412	295373.89	6124914.77
21413	294428.08	6124897.22
21414	295662.94	6124941.22
21415	295535.82	6124944.83
21416	294862.53	6124845.99
21417	294900.41	6124832.62
21418	293752.74	6125172.93
21419	293707.98	6125089.73
21420	293781.06	6125157.29
21421	293735.50	6125075.07
21422	293845.28	6125122.57
21423	293800.51	6125040.13
21424	293765.87	6125054.16
21425	293723.09	6124978.01
21426	293869.80	6125245.50
21427	294121.38	6125169.31
21428	294139.41	6125216.61
21429	294203.79	6127263.63
21430	297195.23	6126836.52
21431	295658.86	6125186.26
21432	295670.72	6125185.86
21433	295718.77	6125324.19
21434	297391.96	6127079.97
21435	294764.52	6125820.25
21436	294765.84	6125806.57
21437	294723.93	6126110.54
21438	294688.63	6126106.87
21439	293883.08	6125682.85
21440	293963.28	6125639.82
21441	294157.32	6127716.15
21442	294136.12	6127718.30
21443	293898.55	6125713.38
21444	293953.12	6125685.03
21445	293689.46	6125097.44
21446	293707.05	6125087.96
21447	295784.35	6125075.25
21448	294311.93	6124777.27
21449	294326.36	6124816.71
21450	294325.10	6124657.70
21451	294309.23	6124612.40
21452	294296.83	6124735.94
21453	294392.01	6124795.43
21454	294340.85	6125417.93
21455	294378.03	6125403.16
21456	293989.39	6125179.73
21457	293712.40	6127049.51
21458	293490.09	6127103.64
21459	293384.46	6127109.52

21460	293797.23	6124959.44
21461	293781.14	6124930.64
21462	297014.17	6126236.01
21463	297034.56	6126244.24
21464	294341.70	6125969.27
21465	297343.49	6127240.88
21466	296940.79	6128226.22
21467	296979.37	6128220.53
21468	294889.83	6125633.05
21469	293304.41	6127203.69
21470	293291.71	6127183.33
21471	294579.10	6127186.68
21472	294524.94	6127191.29
21473	293682.38	6125347.69
21474	293679.27	6127237.94
21475	293677.32	6127246.05
21476	293395.09	6127148.85
21477	294246.24	6127589.14
21478	294244.94	6127619.10
21479	294680.56	6127873.83
21480	294654.07	6127918.38
21481	294248.42	6127472.89
21482	293709.79	6126944.63
21483	293740.99	6126870.05
21484	293750.12	6126945.51
21485	294087.69	6125237.60
21486	294036.11	6125154.71
21487	294140.14	6125218.47
21488	294100.69	6125232.86
21489	295553.58	6125969.53
21490	295475.32	6125815.39
21491	295479.84	6125150.07
21492	295527.81	6125148.72
21493	295507.04	6125527.48
21494	295521.31	6125413.26
21495	293426.09	6127182.48
21496	293407.75	6127150.35
21497	294193.70	6126141.81
21498	293787.70	6125240.38
21499	293848.57	6125208.11
21500	293819.13	6125369.60
21501	293799.87	6125334.73
21502	293782.03	6125159.04
21503	294394.31	6124644.61
21504	293426.31	6125121.67
21505	297304.40	6127858.29
21506	297336.28	6127855.49
21507	297312.04	6127927.04
21508	297313.03	6127935.96
21509	297347.88	6127896.02

21510	297357.14	6127894.98
21511	297309.08	6127900.38
21512	293969.66	6125239.35
21513	293988.46	6125274.65
21514	294222.61	6126662.42
21515	294206.93	6126571.61
21516	293757.52	6125400.44
21517	293718.55	6125329.43
21518	293655.04	6125460.19
21519	293669.86	6125451.86
21520	293649.21	6125413.00
21521	293668.92	6125450.09
21522	293738.48	6125413.54
21523	293758.48	6125402.19
21524	293957.70	6125055.35
21525	293874.69	6125099.48
21526	294078.32	6126456.09
21527	294136.52	6126441.50
21528	294070.15	6125826.29
21529	294025.65	6125851.21
21530	294303.04	6125430.99
21531	295505.18	6126472.87
21532	295629.16	6126488.80
21533	295419.78	6126324.86
21534	295374.23	6126633.86
21535	295395.60	6126463.23
21536	293925.78	6127019.94
21537	293916.25	6127164.09
21538	295398.85	6125195.39
21539	295525.02	6125076.81
21540	295457.86	6125403.17
21541	295452.92	6125455.94
21542	294384.80	6127582.92
21543	294624.07	6127573.97
21544	293820.46	6125272.29
21545	297350.92	6127922.80
21546	297359.89	6127921.84
21547	293989.40	6125276.41
21548	294369.71	6125692.31
21549	294345.35	6125697.93
21550	294322.80	6125651.10
21551	294305.52	6126429.42
21552	294299.30	6126403.06
21553	294322.06	6126500.84
21554	294308.21	6126441.09
21555	294342.94	6126350.67
21556	293735.01	6125415.52
21557	295693.10	6126094.63
21558	295707.71	6125991.65
21559	295508.06	6126453.07

21560	295960.62	6127118.25
21561	295966.00	6127065.39
21562	294218.16	6124648.71
21563	295493.65	6127636.56
21564	295837.87	6126982.07
21565	295901.65	6126976.82
21566	293872.30	6125690.50
21567	294307.88	6126928.81
21568	293936.48	6126971.45
21569	294139.09	6127595.14
21570	294090.24	6127597.30
21571	294262.47	6127752.61
21572	294262.96	6127830.61
21573	295525.60	6125096.80
21574	295540.30	6125076.41
21575	294413.53	6126895.06
21576	294382.41	6127049.40
21577	296199.73	6127197.41
21578	296185.68	6127132.87
21579	299058.19	6128408.38
21580	299047.48	6128371.98
21581	296640.81	6125888.96
21582	296640.81	6125890.96
21583	296640.82	6125886.96
21584	296170.66	6127064.81
21585	295227.69	6128476.06
21586	295223.40	6128429.92
21587	295181.55	6128480.64
21588	295227.87	6128478.05
21589	296523.27	6125491.72
21590	296547.93	6125515.98
21591	297254.37	6127863.66
21592	297259.80	6127914.32
21593	297474.94	6128141.64
21594	297471.71	6128142.57
21595	297420.44	6128067.83
21596	293154.21	6127033.81
21597	293150.46	6127121.62
21598	293169.70	6127032.46
21599	293154.30	6127031.81
21600	293548.13	6126591.03
21601	293568.36	6126759.46
21602	293567.10	6126748.49
21603	293185.60	6131230.71
21604	293160.54	6131270.33
21605	293265.36	6131278.76
21606	293188.36	6131230.09
21607	293263.45	6131335.43
21608	295222.64	6127008.98
21609	295219.74	6127035.04

21610	297261.42	6126282.08
21611	297285.52	6126291.03
21612	297295.83	6126294.86
21613	297830.87	6126896.16
21614	297833.76	6126908.32
21615	297835.71	6126907.86
21616	297863.64	6126901.38
21617	298994.15	6128190.67
21618	298990.73	6128179.37
21619	298250.13	6129038.78
21620	296927.67	6127714.88
21621	296933.28	6127764.56
21622	296886.11	6127720.92
21623	298394.38	6128927.05
21624	298410.54	6128923.99
21625	293619.28	6127549.41
21626	293621.62	6127551.86
21627	293617.60	6127547.58
21628	293580.38	6127486.04
21629	293547.66	6127428.61
21630	293550.12	6127427.75
21631	294433.22	6127855.45
21632	294431.22	6127855.45
21633	295334.76	6128194.51
21634	295334.95	6128196.50
21635	295072.34	6128023.32
21636	297366.71	6126956.35
21637	297366.50	6126958.34
21638	297310.90	6126985.57
21639	297310.78	6126987.57
21640	297311.06	6126983.58
21641	297076.44	6127482.99
21642	297078.42	6127482.70
21643	297076.70	6127484.97
21644	297074.47	6127483.33
21645	294679.30	6124861.05
21646	295031.21	6125288.52
21647	295031.33	6125286.53
21648	294901.44	6125992.67
21649	294901.64	6125990.68
21650	294737.11	6128233.52
21651	294739.10	6128233.73
21652	293577.47	6127056.22
21653	293579.46	6127056.08
21654	297688.66	6127233.01
21655	297686.69	6127233.33
21656	295833.44	6127169.04
21657	295835.44	6127168.89
21658	295683.47	6127248.19
21659	295887.27	6127230.36

21660	295693.28	6127372.03
21661	295720.15	6127376.31
21662	295555.44	6127237.87
21663	295736.30	6127228.25
21664	295573.55	6126891.30
21665	295568.19	6126931.02
21666	295618.06	6125680.01
21667	295615.97	6125693.85
21668	295603.49	6125609.58
21669	295602.55	6125615.51
21670	295610.47	6125616.63
21671	294368.85	6126542.76
21672	294386.47	6126539.09
21673	294364.66	6126292.25
21674	294342.14	6126193.07
21675	294400.63	6126180.67
21676	294413.64	6126177.92
21677	294369.43	6126061.90
21678	294354.41	6126249.73
21679	293947.32	6127083.97
21680	293950.99	6127118.96
21681	295952.71	6127205.63
21682	296066.64	6127203.74
21683	293414.47	6126986.61
21684	295430.87	6125151.84
21685	293494.00	6127179.34
21686	293428.09	6127182.39
21687	295461.68	6125330.09
21688	295464.39	6125307.25
21689	295458.27	6125388.88
21690	295458.05	6125401.18
21691	294353.11	6126903.41
21692	294342.99	6126863.17
21693	294328.49	6127021.53
21694	294325.98	6127008.28
21695	294319.23	6126972.61
21696	294294.57	6126826.33
21697	294213.04	6127529.49
21698	293916.02	6127195.77
21699	293783.69	6127327.97
21700	293909.68	6127320.83
21701	294181.23	6127391.76
21702	294213.24	6127391.78
21703	293967.58	6127263.50
21704	293968.71	6127275.48
21705	296074.87	6125590.09
21706	296122.15	6125595.23
21707	295657.98	6128140.17
21708	295805.83	6128120.10
21709	295610.66	6125143.34

21710	295608.24	6125076.39
21711	295543.71	6125146.43
21712	295540.39	6125078.41
21713	295722.14	6127376.17
21714	295760.70	6127372.85
21715	295681.53	6127119.06
21716	295744.09	6127113.40
21717	295662.95	6127250.00
21718	295730.18	6127455.90
21719	295563.08	6127428.40
21720	295569.86	6127378.86
21721	295603.55	6127471.88
21722	295617.17	6127375.72
21723	295666.96	6127372.13
21724	295516.52	6127316.00
21725	295509.06	6127383.81
21726	294223.77	6125458.77
21727	294220.17	6125451.62
21728	293684.41	6126745.84
21729	294911.89	6125584.70
21730	294923.44	6125482.81
21731	294876.48	6125492.00
21732	294878.18	6125477.60
21733	295776.92	6126497.29
21734	295888.99	6126513.09
21735	294959.35	6127513.16
21736	294979.24	6127511.09
21737	294592.33	6126105.88
21738	294600.20	6126126.42
21739	295794.65	6127740.95
21740	295836.38	6127737.67
21741	295760.29	6127860.71
21742	295752.93	6127770.53
21743	294147.43	6125306.70
21744	294205.24	6125287.24
21745	294193.97	6125249.90
21746	294178.39	6125206.62
21747	296392.23	6126552.16
21748	296369.58	6126581.64
21749	297355.95	6127079.11
21750	294220.35	6126020.50
21751	294277.73	6126004.69
21752	294240.53	6126127.59
21753	295917.26	6127162.84
21754	295954.22	6127160.98
21755	295870.76	6127166.22
21756	295797.47	6127171.56
21757	295831.45	6127169.19
21758	295795.47	6127171.70
21759	295796.18	6127186.61

21760	294914.94	6126912.35
21761	294970.39	6126913.53
21762	294921.85	6126841.18
21763	293675.32	6127246.10
21764	293635.41	6127247.21
21765	295614.28	6126609.89
21766	295490.75	6127574.58
21767	295644.29	6127561.25
21768	295507.07	6127383.98
21769	295514.53	6127315.78
21770	295466.83	6127310.40
21771	295497.64	6127636.20
21772	295690.87	6127619.03
21773	295444.13	6127438.16
21774	296090.47	6126011.73
21775	296133.98	6126173.84
21776	295509.26	6128127.13
21777	295503.15	6128083.99
21778	294482.37	6125371.44
21779	294484.13	6125343.82
21780	294447.76	6125242.33
21781	296105.99	6125855.93
21782	295987.07	6125840.92
21783	296894.53	6127790.06
21784	294531.77	6125349.60
21785	296556.80	6126480.60
21786	294887.06	6125381.53
21787	294883.53	6125423.95
21788	298365.10	6127555.28
21789	297685.84	6126788.97
21790	297751.76	6126776.99
21791	297710.78	6126711.06
21792	297755.79	6126702.58
21793	297632.85	6126923.53
21794	297573.12	6127018.84
21795	297591.94	6127015.44
21796	297563.34	6126965.86
21797	294257.26	6125521.37
21798	293682.95	6125166.67
21799	293656.50	6125118.08
21800	293477.65	6125096.40
21801	293526.03	6125184.98
21802	293509.21	6125078.99
21803	293557.65	6125167.60
21804	293511.53	6127144.82
21805	293581.58	6125211.51
21806	293559.57	6125171.11
21807	293558.61	6125169.35
21808	293498.53	6125200.19
21809	293527.07	6125186.69

21810	295843.59	6126771.10
21811	295982.31	6126787.68
21812	295967.91	6126521.32
21813	295842.50	6125859.86
21814	295446.48	6127478.36
21815	295493.56	6127474.96
21816	295436.53	6127480.98
21817	295426.81	6127534.12
21818	295539.24	6126220.43
21819	295574.15	6125972.40
21820	294141.11	6127483.61
21821	296941.60	6127396.04
21822	296943.92	6127412.02
21823	293921.32	6124891.33
21824	294004.11	6124861.46
21825	293537.41	6127381.18
21826	293541.62	6127401.01
21827	295356.60	6124914.70
21828	295371.89	6124914.76
21829	296798.79	6127474.94
21830	296776.29	6127535.67
21831	296815.63	6127529.73
21832	296792.22	6127408.18
21833	296821.98	6127404.37
21834	296859.00	6127457.66
21835	296851.68	6127400.13
21836	296825.94	6127403.83
21837	296801.40	6127472.52
21838	296831.90	6127461.57
21839	294085.21	6126592.59
21840	294093.37	6126810.06
21841	294086.76	6126728.31
21842	294059.21	6126816.70
21843	294049.11	6126729.28
21844	293958.04	6125294.10
21845	298518.67	6127721.56
21846	298532.11	6127782.07
21847	298554.42	6127706.63
21848	298518.24	6127719.60
21849	293478.87	6126849.97
21850	293524.25	6126858.98
21851	298591.64	6128076.10
21852	298635.69	6128066.51
21853	295207.94	6124717.57
21854	294788.27	6125619.77
21855	294792.13	6125571.50
21856	295048.90	6126157.38
21857	295078.19	6126162.28
21858	295014.66	6126279.03
21859	295148.19	6126296.09

21860	294726.71	6128335.36
21861	294720.52	6128390.34
21862	294828.48	6126092.40
21863	294846.87	6126094.47
21864	298664.30	6128060.21
21865	297435.44	6127114.96
21866	297446.42	6127003.90
21867	297437.41	6127114.61
21868	297536.70	6127097.11
21869	294767.50	6127998.87
21870	294782.28	6127741.01
21871	294832.12	6127737.10
21872	295510.76	6125530.06
21873	294421.32	6127855.45
21874	294389.82	6127855.44
21875	293655.54	6125116.32
21876	294329.71	6127039.49
21877	293949.31	6127083.72
21878	298263.86	6127834.50
21879	298280.95	6127859.75
21880	298251.64	6127722.49
21881	298271.18	6127714.64
21882	298079.81	6127544.38
21883	298347.85	6127440.32
21884	298280.52	6127812.05
21885	298250.67	6128075.69
21886	299030.43	6128964.22
21887	299039.16	6129010.40
21888	298257.39	6129077.23
21889	294561.76	6127757.12
21890	294561.17	6127843.39
21891	294777.11	6127639.64
21892	294779.60	6127690.25
21893	294634.85	6127181.97
21894	294677.65	6127177.91
21895	293592.43	6127415.41
21896	293613.37	6127682.72
21897	293545.05	6127537.62
21898	293589.49	6127580.28
21899	293566.56	6127610.38
21900	293610.78	6127515.46
21901	293708.77	6127605.13
21902	293746.53	6127567.33
21903	293677.76	6127574.40
21904	293716.02	6127535.25
21905	293645.42	6127544.17
21906	293681.73	6127505.44
21907	294145.60	6127101.63
21908	294132.89	6127103.07
21909	294162.40	6127327.91

21910	293916.81	6127321.23
21911	294126.78	6126401.67
21912	294145.90	6126482.44
21913	293508.22	6125077.25
21914	293526.34	6125067.35
21915	294423.77	6126224.50
21916	294366.61	6126291.79
21917	294299.32	6126065.76
21918	294460.51	6126020.36
21919	294505.99	6126309.54
21920	294435.52	6126532.68
21921	294411.69	6126437.13
21922	294333.36	6126549.78
21923	294275.92	6124677.58
21924	294279.33	6124686.98
21925	294253.82	6125413.28
21926	298440.50	6128961.07
21927	298447.89	6129000.19
21928	298641.04	6128891.44
21929	298455.38	6129039.81
21930	293824.90	6127847.53
21931	293852.51	6127820.94
21932	298422.48	6128069.59
21933	294773.35	6127954.93
21934	294758.43	6127917.36
21935	294741.75	6128031.76
21936	298222.36	6128063.29
21937	298218.24	6128005.61
21938	294514.81	6127855.31
21939	294513.46	6127760.33
21940	294635.00	6127183.96
21941	294638.09	6127223.84
21942	293590.39	6127580.77
21943	293739.98	6127635.58
21944	293775.65	6127599.57
21945	298327.84	6129089.22
21946	295740.81	6127612.48
21947	295742.81	6127612.31
21948	297441.44	6126525.64
21949	296402.52	6126079.70
21950	296406.28	6126124.17
21951	294942.40	6128616.67
21952	294942.27	6128578.77
21953	294895.38	6128586.71
21954	294895.22	6128617.49
21955	295184.44	6128525.99
21956	295182.13	6128504.61
21957	299085.13	6128163.91
21958	294315.54	6127679.52
21959	294315.90	6127660.72

21960	294306.30	6127466.49
21961	294357.96	6127305.44
21962	293947.88	6127598.84
21963	294215.35	6125191.22
21964	294216.04	6125193.10
21965	297043.58	6128320.92
21966	297039.45	6128288.18
21967	295390.18	6128312.67
21968	295393.17	6128312.47
21969	295395.17	6128312.34
21970	295386.68	6128272.92
21971	295407.91	6128384.17
21972	295354.10	6128387.33
21973	295416.39	6128426.69
21974	295357.96	6128428.51
21975	294141.08	6127530.86
21976	294141.09	6127595.05
21977	294140.61	6127615.04
21978	294139.08	6127530.80
21979	293688.01	6125443.94
21980	293693.27	6125452.27
21981	294199.46	6126240.97
21982	293191.57	6126988.41
21983	293194.26	6126940.31
21984	293489.78	6127073.57
21985	294370.45	6127433.05
21986	293512.85	6127342.15
21987	293673.91	6125106.14
21988	294405.85	6126411.95
21989	294529.23	6126381.90
21990	294278.30	6127619.76
21991	294283.93	6127390.79
21992	294283.30	6127408.79
21993	294282.91	6127442.03
21994	294282.11	6127468.67
21995	294255.42	6127675.68
21996	293652.17	6127051.83
21997	293680.66	6127050.68
21998	293357.88	6127309.62
21999	298549.05	6127191.37
22000	298548.15	6127190.37
22001	294170.17	6125900.96
22002	294215.77	6125635.97
22003	294216.65	6125637.76
22004	294214.89	6125634.17
22005	293968.05	6127478.22
22006	293970.05	6127478.22
22007	293965.59	6127263.72
22008	294135.28	6127134.86
22009	294137.27	6127134.62

22010	295749.15	6128409.80
22011	295752.63	6128522.85
22012	295752.53	6128520.85
22013	295792.56	6128520.48
22014	295792.45	6128518.48
22015	295792.66	6128522.48
22016	295560.25	6128251.78
22017	295545.91	6128150.54
22018	295319.41	6125052.51
22019	295318.25	6124998.71
22020	294760.10	6124782.83
22021	296768.04	6126339.07
22022	296776.28	6126292.20
22023	295399.06	6128270.70
22024	295435.75	6128271.18
22025	294887.54	6125993.04
22026	295048.79	6126541.00
22027	295143.02	6126552.59
22028	295159.43	6127710.03
22029	294840.96	6126245.31
22030	294837.35	6126281.13
22031	294924.13	6125383.36
22032	294887.24	6125379.54
22033	296050.85	6128513.56
22034	296051.27	6128516.54
22035	295998.54	6128515.86
22036	295973.67	6128488.48
22037	295896.85	6127523.51
22038	295913.61	6127730.61
22039	295736.98	6127562.63
22040	295692.89	6127195.09
22041	295750.20	6127191.90
22042	296510.29	6128193.21
22043	296482.71	6128035.63
22044	296611.71	6127908.44
22045	296602.04	6127820.96
22046	294140.47	6127759.91
22047	294044.32	6127721.91
22048	294048.64	6127767.38
22049	294130.18	6127762.76
22050	294048.83	6127769.37
22051	294143.90	6125975.83
22052	294212.73	6124955.14
22053	297351.11	6127143.64
22054	293943.70	6127052.19
22055	296530.68	6128360.96
22056	296533.17	6128282.93
22057	296538.14	6128282.17
22058	295783.44	6125325.08
22059	296406.66	6126515.03

22060	296393.35	6126550.38
22061	296029.02	6126539.37
22062	296086.38	6126547.10
22063	296703.90	6125999.13
22064	296773.86	6126001.40
22065	296702.85	6126248.12
22066	296703.15	6126243.06
22067	296580.31	6126737.23
22068	296609.09	6126747.74
22069	298640.63	6128889.28
22070	298657.04	6128886.18
22071	298799.43	6128850.50
22072	299060.89	6127616.62
22073	299062.42	6127617.92
22074	293029.57	6126917.28
22075	293028.47	6126878.30
22076	295273.67	6126710.51
22077	295253.82	6126708.05
22078	295083.49	6126862.49
22079	295086.76	6126835.56
22080	295064.57	6127019.31
22081	298236.72	6127808.29
22082	298172.69	6127709.61
22083	298055.08	6127278.55
22084	298053.82	6127270.65
22085	298047.26	6127389.94
22086	298076.29	6127378.51
22087	298711.40	6129014.69
22088	298742.84	6129008.75
22089	298719.48	6128874.38
22090	298734.04	6128951.39
22091	298679.35	6129022.79
22092	293263.05	6127184.92
22093	293180.64	6127236.59
22094	293182.11	6127182.18
22095	293239.09	6127148.85
22096	293183.84	6127181.17
22097	293240.82	6127147.84
22098	293189.24	6127068.85
22099	297885.80	6127651.05
22100	294035.12	6127239.43
22101	294130.90	6127103.30
22102	294237.17	6127122.88
22103	295976.72	6127727.43
22104	295988.37	6127726.23
22105	295750.52	6127743.42
22106	295747.63	6127702.94
22107	295401.63	6128553.63
22108	295403.00	6128596.92
22109	293381.14	6127076.18

22110	293376.18	6126990.02
22111	298823.94	6127809.05
22112	298813.25	6127771.64
22113	298746.59	6127827.28
22114	298782.29	6127819.80
22115	295092.13	6125195.56
22116	295141.70	6125202.01
22117	294838.27	6125165.61
22118	294886.03	6125171.27
22119	294863.59	6125379.11
22120	294857.28	6125432.52
22121	295892.08	6127122.92
22122	298041.70	6127506.03
22123	297985.49	6127414.39
22124	298044.22	6127486.84
22125	298070.48	6127553.96
22126	298132.65	6127654.71
22127	298102.27	6127604.97
22128	298128.08	6127656.83
22129	298130.84	6127655.56
22130	295220.20	6125357.97
22131	295232.17	6125359.59
22132	297225.65	6126468.32
22133	297226.62	6126468.74
22134	297272.22	6126726.36
22135	297279.65	6126626.64
22136	297318.45	6126891.68
22137	297308.32	6127028.79
22138	297247.82	6127005.70
22139	297255.36	6126888.35
22140	297247.69	6127007.69
22141	297257.29	6127004.90
22142	295575.40	6128532.48
22143	295604.67	6128531.06
22144	295687.32	6128656.50
22145	295696.19	6128655.90
22146	295690.51	6128526.55
22147	295717.57	6128524.82
22148	296618.83	6127751.35
22149	296623.75	6127799.08
22150	297356.08	6126601.91
22151	295811.60	6128308.62
22152	295796.65	6128292.49
22153	293171.15	6127373.53
22154	293170.02	6127415.58
22155	296960.91	6128322.82
22156	296957.71	6128301.05
22157	296891.61	6128331.76
22158	296913.58	6128330.74
22159	296351.59	6126191.70

22160	297881.46	6127307.26
22161	297881.11	6127305.29
22162	297474.66	6128139.67
22163	296026.22	6125454.99
22164	296024.22	6125455.03
22165	298219.90	6128004.50
22166	298282.01	6127963.58
22167	298280.33	6127964.66
22168	298249.02	6128076.81
22169	294165.93	6126100.87
22170	296041.34	6126412.17
22171	296118.66	6126294.71
22172	294775.02	6127288.07
22173	294775.37	6127280.24
22174	294770.80	6127288.35
22175	297024.29	6127370.26
22176	297110.87	6127350.98
22177	294885.79	6125173.25
22178	294807.49	6124921.56
22179	294481.88	6124923.18
22180	294483.77	6124922.53
22181	297931.90	6127331.13
22182	297931.56	6127329.15
22183	297934.15	6127330.70
22184	297935.20	6127332.41
22185	297926.56	6127299.80
22186	297924.59	6127300.16
22187	297926.27	6127298.16
22188	297924.31	6127298.56
22189	297703.35	6127345.86
22190	297702.85	6127343.07
22191	297922.08	6127306.24
22192	297921.53	6127303.49
22193	294777.36	6127629.99
22194	294774.76	6127629.99
22195	298439.46	6129165.58
22196	298441.44	6129165.35
22197	298929.69	6129108.94
22198	298927.70	6129109.17
22199	298929.32	6129106.97
22200	298972.51	6129104.00
22201	298972.14	6129102.03
22202	299004.46	6129057.66
22203	299006.43	6129057.29
22204	298986.51	6128962.70
22205	298984.55	6128963.07
22206	298744.81	6129008.38
22207	298746.77	6129008.01
22208	298711.77	6129016.66
22209	298591.21	6128074.15

22210	298571.46	6127983.96
22211	298571.89	6127985.91
22212	297475.68	6127379.58
22213	297479.62	6127378.86
22214	297448.65	6127221.63
22215	298295.05	6129093.38
22216	298295.42	6129095.35
22217	298261.64	6129099.69
22218	298262.01	6129101.66
22219	298128.01	6129124.95
22220	298128.38	6129126.91
22221	298160.44	6129118.82
22222	298160.81	6129120.79
22223	298187.21	6129113.76
22224	298186.84	6129111.80
22225	298185.25	6129114.13
22226	298219.64	6129107.63
22227	298220.01	6129109.60
22228	298058.25	6129138.13
22229	298058.62	6129140.10
22230	298194.37	6128973.94
22231	298207.75	6129044.75
22232	293642.72	6126738.47
22233	293579.46	6126746.84
22234	293519.11	6127289.57
22235	293671.32	6127322.54
22236	295126.92	6125336.22
22237	295125.94	6125346.17
22238	296254.77	6127703.21
22239	296270.33	6127791.05
22240	296321.69	6127852.24
22241	296335.63	6127943.88
22242	296335.98	6127946.05
22243	296303.60	6127947.65
22244	296332.16	6127944.20
22245	296455.50	6126076.62
22246	296694.06	6126343.92
22247	294640.98	6127694.16
22248	294545.00	6127700.12
22249	294664.10	6125286.00
22250	294760.79	6125254.17
22251	294594.19	6126105.15
22252	294617.08	6126096.12
22253	295386.65	6127695.83
22254	295306.45	6128276.53
22255	295299.36	6128198.74
22256	297366.41	6126400.41
22257	298096.29	6129107.68
22258	298028.46	6129120.50
22259	298090.36	6129108.80

22260	298100.61	6129130.13
22261	298277.63	6129184.30
22262	298262.53	6129104.43
22263	297708.10	6127339.93
22264	298452.21	6127829.45
22265	298610.49	6128102.11
22266	295365.62	6128554.89
22267	295368.38	6128594.48
22268	298182.97	6129091.30
22269	298184.93	6129090.92
22270	298181.00	6129091.67
22271	296755.38	6127730.87
22272	296755.84	6127734.84
22273	296743.28	6127632.10
22274	296843.01	6127725.76
22275	296798.63	6127728.37
22276	296798.89	6127730.36
22277	296353.41	6128054.08
22278	296355.39	6128053.80
22279	296356.87	6128076.88
22280	296354.88	6128077.14
22281	296369.68	6128051.62
22282	296367.70	6128051.94
22283	297705.74	6127338.33
22284	296978.97	6127407.78
22285	296983.24	6127440.81
22286	297091.33	6127595.98
22287	294817.90	6128597.85
22288	294758.44	6128606.71
22289	295039.48	6128608.35
22290	294991.85	6128613.27
22291	295018.07	6126701.73
22292	294928.63	6125428.17
22293	294933.34	6125386.32
22294	293675.96	6126573.99
22295	293705.44	6126570.06
22296	295349.41	6126864.37
22297	295328.88	6127014.93
22298	296733.34	6127538.96
22299	295547.34	6125265.64
22300	295657.30	6125262.58
22301	293157.52	6126955.88
22302	293074.83	6127028.44
22303	295267.10	6126580.59
22304	297719.59	6127139.19
22305	294761.45	6128328.75
22306	293064.33	6127128.88
22307	293031.36	6127127.68
22308	295594.40	6128257.88
22309	295540.26	6128265.51

22310	295502.04	6128270.93
22311	295567.56	6128261.65
22312	295469.28	6128275.57
22313	295441.98	6128279.49
22314	295645.10	6128250.84
22315	295665.83	6128247.73
22316	297091.44	6128726.36
22317	297429.42	6126650.75
22318	294093.53	6126812.06
22319	294309.80	6126866.08
22320	294305.74	6126866.92
22321	293543.59	6127400.63
22322	293581.73	6127393.26
22323	296866.79	6126153.61
22324	296884.35	6126115.91
22325	296892.51	6126098.58
22326	297213.33	6126622.95
22327	297282.23	6127727.11
22328	297310.75	6127720.42
22329	293675.27	6127576.87
22330	298365.76	6128934.49
22331	296829.20	6128864.46
22332	295737.37	6126624.27
22333	295244.78	6127844.63
22334	295246.24	6127843.27
22335	298102.46	6127892.31
22336	295407.68	6126326.66
22337	298351.67	6127833.50
22338	298353.22	6127834.76
22339	298349.31	6129025.12
22340	298348.94	6129023.15
22341	297860.22	6127020.23
22342	297858.25	6127020.56
22343	297719.95	6127141.16
22344	295800.85	6128673.05
22345	295926.40	6128666.32
22346	296697.32	6128310.53
22347	296459.58	6128344.29
22348	296453.32	6128300.95
22349	296580.92	6128327.00
22350	296573.97	6128279.13
22351	296540.42	6128332.78
22352	296533.46	6128284.91
22353	293642.46	6126736.48
22354	293664.28	6127695.35
22355	293039.78	6126950.86
22356	298033.57	6127789.35
22357	298121.47	6127927.34
22358	298135.71	6127870.59
22359	298187.58	6129115.73

22360	298174.68	6129194.21
22361	298141.82	6129198.01
22362	295956.22	6127160.88
22363	294895.38	6127434.90
22364	294971.29	6127428.49
22365	298492.50	6127716.82
22366	294477.17	6127293.55
22367	299001.25	6128001.98
22368	297415.88	6126922.68
22369	295299.50	6127906.20
22370	298879.02	6127944.76
22371	298906.95	6128061.95
22372	295020.39	6128383.74
22373	295028.38	6128383.34
22374	295021.21	6128395.71
22375	294952.04	6128295.69
22376	296745.44	6128884.22
22377	296757.97	6128880.86
22378	296786.99	6128873.26
22379	295324.63	6127044.62
22380	296084.78	6127819.11
22381	298302.86	6127990.06
22382	298072.69	6128987.72
22383	294703.49	6125506.31
22384	294742.17	6125511.29
22385	294719.40	6128400.27
22386	293109.87	6126921.50
22387	298997.04	6129018.36
22388	298947.21	6128970.13
22389	298659.11	6128090.43
22390	298582.64	6128160.23
22391	298573.06	6128162.52
22392	298559.75	6128107.09
22393	296692.07	6126343.68
22394	296621.39	6128321.11
22395	296662.02	6128315.41
22396	296655.19	6128267.55
22397	298215.82	6129045.26
22398	297220.44	6128398.63
22399	296499.96	6128338.81
22400	296843.72	6128943.33
22401	294876.24	6125493.98
22402	294775.27	6125728.28
22403	294780.76	6125682.61
22404	297819.71	6127227.62
22405	298177.54	6127627.73
22406	297244.28	6126221.01
22407	296288.97	6128168.60
22408	297804.04	6126775.68
22409	297831.53	6126770.40

22410	294555.16	6127391.04
22411	294496.15	6127399.59
22412	294544.11	6127397.67
22413	294496.15	6127411.59
22414	295411.13	6128336.40
22415	297128.96	6128310.73
22416	297169.07	6128228.58
22417	297207.85	6128218.84
22418	297149.36	6128306.24
22419	297131.49	6128213.82
22420	297187.55	6128302.41
22421	296992.57	6127485.14
22422	297023.27	6127480.22
22423	296986.82	6127452.68
22424	296990.37	6127483.47
22425	297050.64	6127592.18
22426	298632.33	6128050.36
22427	294662.51	6127572.67
22428	298615.51	6128971.76
22429	298601.72	6128898.79
22430	293818.31	6127793.40
22431	293743.31	6127740.92
22432	293761.12	6127721.46
22433	297261.94	6127934.36
22434	293319.18	6126900.90
22435	293319.24	6126910.65
22436	293359.18	6126900.66
22437	297239.90	6128210.99
22438	297240.36	6128212.94
22439	296765.37	6128961.72
22440	296745.94	6128886.16
22441	296744.94	6128882.29
22442	296114.85	6125760.43
22443	295038.36	6127245.49
22444	295040.35	6127245.28
22445	295036.36	6127245.66
22446	295047.45	6127264.87
22447	298982.64	6128942.20
22448	298981.90	6128938.27
22449	298980.30	6128940.60
22450	293526.21	6126859.37
22451	293525.65	6126861.29
22452	293226.59	6126845.18
22453	293227.91	6126846.14
22454	293318.79	6126835.76
22455	293318.80	6126837.17
22456	296812.33	6126278.14
22457	296693.86	6127488.52
22458	296768.15	6127481.60
22459	297010.29	6127599.40

22460	297136.42	6127287.66
22461	297103.01	6127693.46
22462	293899.25	6127716.05
22463	293925.31	6127750.83
22464	293181.35	6126813.75
22465	293200.45	6126827.02
22466	293399.18	6126900.42
22467	294999.62	6128291.83
22468	296807.20	6128952.11
22469	296787.48	6128875.19
22470	297788.70	6127323.94
22471	297835.48	6127315.70
22472	295182.20	6126065.31
22473	294553.16	6127391.05
22474	294530.95	6127391.09
22475	297143.49	6128217.59
22476	297185.60	6128302.86
22477	299056.27	6128408.94
22478	295342.62	6128276.36
22479	295347.28	6128315.55
22480	295347.48	6128317.54
22481	297447.83	6127424.08
22482	297455.29	6127422.92
22483	297941.07	6127302.71
22484	297858.43	6127594.14
22485	297412.35	6126852.82
22486	298169.48	6127790.42
22487	298196.60	6127832.85
22488	298412.81	6127151.95
22489	293169.78	6127030.47
22490	293021.24	6126800.64
22491	293058.39	6126818.54
22492	295637.60	6128319.27
22493	295610.44	6128325.07
22494	295572.02	6128327.48
22495	295505.85	6128327.18
22496	295472.93	6128329.43
22497	295445.48	6128331.05
22498	293027.22	6127026.32
22499	296873.05	6128041.68
22500	293224.94	6126844.04
22501	296723.97	6127486.28
22502	296723.71	6127484.30
22503	295305.63	6126191.05
22504	297451.42	6128239.76
22505	297450.95	6128237.82
22506	298942.60	6128945.70
22507	296743.73	6127636.08
22508	296371.66	6128051.33
22509	296288.64	6128166.63

22510	294431.42	6127022.13
22511	294431.17	6127020.15
22512	294433.21	6127021.24
22513	294508.60	6126834.89
22514	294508.89	6126836.87
22515	294959.00	6125590.41
22516	294957.01	6125590.17
22517	294685.95	6125812.08
22518	294683.97	6125811.82
22519	294687.94	6125812.29
22520	294773.28	6125728.06
22521	295897.90	6126389.99
22522	295753.99	6126503.45
22523	295754.36	6126501.48
22524	295753.75	6126505.44
22525	295887.72	6125570.25
22526	295885.73	6125569.98
22527	295927.27	6128682.62
22528	295928.22	6128700.21
22529	295928.73	6128709.74
22530	295810.26	6128706.54
22531	295810.36	6128708.54
22532	293885.01	6127916.38
22533	293886.66	6127917.88
22534	297760.26	6127377.92
22535	298482.53	6128184.25
22536	298484.48	6128183.79
22537	299166.02	6127562.17
22538	299167.12	6127560.50
22539	298679.61	6127841.38
22540	298681.57	6127840.96
22541	298304.52	6127988.94
22542	293770.57	6127773.64
22543	297465.44	6127419.31
22544	295521.56	6125411.27
22545	295519.59	6125410.96
22546	297656.99	6127056.31
22547	297658.96	6127055.96
22548	297453.56	6126928.86
22549	297453.30	6126930.84
22550	296673.62	6126496.02
22551	296673.22	6126497.98
22552	294906.65	6125798.47
22553	294904.67	6125798.23
22554	298071.11	6129206.19
22555	298311.49	6129180.38
22556	298311.12	6129178.42
22557	298343.98	6129174.62
22558	298376.84	6129170.81
22559	298410.08	6129168.98

22560	298437.47	6129165.81
22561	296395.67	6127936.55
22562	296395.43	6127934.57
22563	296019.59	6125282.28
22564	296021.66	6125284.19
22565	296017.66	6125284.37
22566	295881.89	6125369.72
22567	296020.98	6125364.12
22568	296006.90	6125075.10
22569	296004.90	6125075.17
22570	297128.67	6128308.76
22571	297123.74	6128276.13
22572	295930.26	6126146.68
22573	295929.99	6126148.66
22574	295930.62	6126144.71
22575	296043.32	6126412.46
22576	296043.08	6126414.45
22577	294707.01	6126287.90
22578	294706.24	6126293.23
22579	294793.92	6125995.83
22580	294793.70	6125997.82
22581	294835.74	6125996.36
22582	294809.60	6126090.29
22583	294809.44	6126092.28
22584	294828.63	6126090.41
22585	294808.36	6126410.94
22586	294810.30	6126410.46
22587	294923.61	6124498.28
22588	294923.61	6124496.28
22589	294628.53	6124679.30
22590	294629.19	6124681.19
22591	297290.67	6128277.82
22592	298532.97	6127991.81
22593	298635.56	6128217.88
22594	298635.10	6128215.93
22595	298557.29	6128234.41
22596	298556.83	6128232.46
22597	298677.66	6127841.80
22598	298590.34	6127693.37
22599	298590.80	6127695.31
22600	298554.86	6127708.58
22601	298386.60	6128022.85
22602	298388.56	6128022.44
22603	295670.53	6128317.14
22604	296860.13	6126168.06
22605	297149.81	6128308.19
22606	296971.03	6128751.44
22607	297130.60	6128718.20
22608	295299.18	6128196.75
22609	295290.67	6127801.67

22610	295349.32	6125798.42
22611	295450.64	6125811.48
22612	299170.32	6127555.63
22613	299235.60	6127605.18
22614	296997.99	6127497.14
22615	293244.16	6127098.94
22616	293331.19	6127044.34
22617	297264.04	6128165.45
22618	297303.99	6128155.35
22619	297159.70	6128190.67
22620	295986.01	6127993.36
22621	295997.15	6128095.75
22622	295998.61	6128107.55
22623	299010.36	6129099.63
22624	297052.29	6128734.52
22625	295329.85	6127283.83
22626	295221.82	6127405.46
22627	299060.86	6127476.58
22628	298487.99	6127782.53
22629	298419.63	6127656.98
22630	295057.92	6127612.37
22631	295121.02	6127606.71
22632	295225.48	6127559.41
22633	296606.86	6128804.51
22634	294756.78	6128046.65
22635	294739.60	6128049.34
22636	295971.55	6128593.34
22637	294475.87	6127529.07
22638	294623.12	6127523.23
22639	295433.78	6128552.05
22640	298698.98	6129126.64
22641	298556.90	6129043.89
22642	298557.27	6129045.86
22643	298972.61	6127541.39
22644	295544.30	6128325.17
22645	293358.78	6126835.52
22646	293740.67	6127743.38
22647	297707.35	6127336.01
22648	297676.32	6127176.33
22649	297680.44	6127387.82
22650	297824.45	6127719.36
22651	295514.72	6125530.63
22652	295708.00	6125989.67
22653	295242.73	6124869.01
22654	295242.81	6124871.01
22655	297636.35	6126724.31
22656	297636.68	6126726.29
22657	297673.42	6126718.03
22658	297673.76	6126720.00
22659	297613.07	6126802.32

22660	297611.48	6126804.64
22661	297453.68	6126926.86
22662	297450.41	6126983.68
22663	297529.52	6127046.28
22664	296626.61	6126665.08
22665	296624.64	6126664.73
22666	294562.15	6125433.10
22667	294707.41	6126280.89
22668	294876.02	6125495.97
22669	294968.74	6125487.69
22670	294966.76	6125487.47
22671	294654.62	6125289.12
22672	294654.00	6125287.22
22673	294687.96	6126465.25
22674	294686.00	6126465.65
22675	294446.38	6126624.32
22676	294446.87	6126626.26
22677	294686.14	6125810.09
22678	295887.84	6125568.26
22679	294748.28	6126306.83
22680	294749.58	6126305.31
22681	294627.88	6124677.41
22682	298603.14	6129137.80
22683	298576.89	6129149.68
22684	298045.47	6127512.55
22685	294522.81	6127855.31
22686	294866.69	6125579.51
22687	295111.67	6126692.58
22688	297248.21	6128317.34
22689	295306.63	6128278.52
22690	293514.42	6126899.73
22691	296745.45	6128257.84
22692	296744.40	6128254.96
22693	296606.18	6128272.64
22694	294947.33	6125292.00
22695	294937.63	6125382.75
22696	294937.40	6125384.74
22697	294979.24	6125388.88
22698	293174.56	6126809.03
22699	293157.29	6126797.03
22700	297542.73	6127147.66
22701	293830.39	6126722.92
22702	293860.13	6126718.97
22703	298757.82	6129077.25
22704	298918.89	6129051.81
22705	293104.26	6127127.17
22706	297192.83	6128330.14
22707	298069.22	6127766.70
22708	298088.12	6127795.65
22709	298100.63	6127815.73

22710	298167.81	6127791.51
22711	295158.85	6128287.95
22712	298942.10	6128054.12
22713	295984.38	6128135.76
22714	297319.25	6128077.16
22715	297336.35	6128147.65
22716	297285.50	6128080.39
22717	297244.55	6128084.17
22718	295178.72	6125263.26
22719	295247.51	6125240.19
22720	298516.61	6127955.24
22721	298524.62	6127991.41
22722	296706.36	6128004.30
22723	296704.62	6127987.95
22724	296990.88	6128010.12
22725	296991.28	6128011.29
22726	295929.91	6127357.37
22727	297208.33	6128220.78
22728	297509.18	6128135.32
22729	297526.08	6128234.17
22730	298550.55	6127192.69
22731	297928.26	6127297.97
22732	294776.35	6127526.12
22733	294778.35	6127526.01
22734	298999.00	6129017.99
22735	298678.98	6129020.82
22736	297460.11	6127389.88
22737	297460.47	6127391.85
22738	298886.07	6128301.25
22739	298896.73	6128337.51
22740	298918.07	6128410.04
22741	298928.77	6128446.44
22742	298939.94	6128484.42
22743	299083.30	6128160.35
22744	298864.74	6128228.73
22745	298879.79	6128224.30
22746	295889.27	6126511.11
22747	295968.18	6126519.34
22748	295843.87	6126769.12
22749	295843.31	6126773.08
22750	295945.37	6127439.30
22751	295958.63	6127118.39
22752	295266.41	6126567.68
22753	295221.74	6127035.21
22754	295217.75	6127034.84
22755	295309.62	6126191.66
22756	295403.59	6128281.90
22757	294757.07	6128044.68
22758	294758.15	6128046.41
22759	294739.85	6128047.35

22760	294739.36	6128051.32
22761	297940.62	6127300.76
22762	296629.05	6128177.26
22763	296602.19	6128019.43
22764	296594.78	6128184.06
22765	296629.39	6128179.23
22766	296743.71	6128253.08
22767	296729.73	6128165.24
22768	298138.47	6127664.26
22769	298218.73	6127537.53
22770	295924.44	6128629.64
22771	297195.06	6126838.52
22772	297213.50	6126620.95
22773	295403.38	6128348.41
22774	295352.13	6125264.94
22775	295350.23	6125265.57
22776	297420.93	6128069.77
22777	297438.59	6128140.25
22778	295388.96	6125197.48
22779	295388.90	6125192.93
22780	295390.33	6125192.88
22781	299077.45	6128148.09
22782	293724.38	6127696.10
22783	293772.27	6127673.66
22784	298875.40	6128264.99
22785	293717.36	6127641.94
22786	298898.47	6128343.27
22787	298747.09	6128194.32
22788	298746.62	6128192.38
22789	296563.19	6126145.86
22790	295405.41	6126328.41
22791	294973.17	6125072.63
22792	295045.46	6127263.06
22793	296591.05	6128926.34
22794	297939.01	6127331.53
22795	298170.73	6127710.00
22796	295865.14	6125712.86
22797	294822.45	6125740.81
22798	294790.26	6125619.99
22799	294890.03	6125631.06
22800	294794.11	6125571.72
22801	294871.80	6125534.41
22802	294798.85	6125526.57
22803	297430.90	6128154.77
22804	297457.05	6128146.21
22805	297699.23	6127292.26
22806	293852.78	6127882.91
22807	296914.07	6128230.07
22808	296586.57	6128185.23
22809	297819.32	6126846.49

22810	299090.93	6129041.32
22811	298550.19	6127188.21
22812	298843.54	6127951.14
22813	298844.00	6127953.08
22814	298878.56	6127942.82
22815	298926.50	6127978.86
22816	298671.05	6128002.72
22817	298673.00	6128002.28
22818	298653.17	6128214.16
22819	298785.00	6128122.42
22820	298785.43	6128124.37
22821	298816.26	6128115.55
22822	298816.68	6128117.51
22823	298801.80	6128085.84
22824	298801.33	6128083.89
22825	296457.50	6126076.56
22826	296459.49	6126076.39
22827	296568.82	6126208.60
22828	296556.21	6126068.15
22829	296564.31	6125995.04
22830	296562.32	6125995.25
22831	296148.17	6126051.61
22832	296150.16	6126051.83
22833	296137.24	6126165.12
22834	296135.96	6126174.08
22835	296332.56	6126076.28
22836	294642.58	6124719.70
22837	294641.93	6124717.81
22838	294641.48	6124822.25
22839	294640.78	6124820.38
22840	297865.84	6127219.79
22841	297866.20	6127221.75
22842	297863.87	6127220.12
22843	297462.08	6127389.53
22844	297544.70	6127147.30
22845	297508.85	6128133.35
22846	293682.41	6126732.21
22847	293682.14	6126730.23
22848	295805.21	6126131.43
22849	296017.87	6125583.55
22850	296019.86	6125583.77
22851	296135.50	6125596.65
22852	296133.51	6125596.44
22853	296185.78	6125751.34
22854	295895.57	6126466.11
22855	295897.56	6126466.35
22856	294618.91	6125203.41
22857	294657.84	6125307.15
22858	295265.67	6125293.61
22859	295257.04	6125268.10

22860	295859.21	6127602.26
22861	297545.56	6126546.40
22862	294761.51	6127630.79
22863	294777.01	6127637.64
22864	297096.58	6127480.07
22865	298208.25	6127251.66
22866	298213.16	6127250.74
22867	295741.43	6127620.50
22868	295738.97	6127562.48
22869	296854.71	6128779.57
22870	298708.43	6127710.59
22871	298647.61	6127728.05
22872	298774.41	6127798.18
22873	296904.36	6127880.02
22874	296917.01	6127878.64
22875	296978.82	6127715.25
22876	296968.58	6127708.81
22877	297018.01	6128215.26
22878	299015.48	6128263.19
22879	299036.81	6128335.72
22880	299174.22	6128295.30
22881	298236.38	6128966.06
22882	298771.63	6127892.77
22883	298662.25	6127954.30
22884	298691.26	6127948.05
22885	298616.52	6127974.11
22886	298662.35	6127964.51
22887	299210.15	6128363.69
22888	298907.40	6128373.78
22889	293629.91	6127729.22
22890	293860.96	6127693.19
22891	293826.64	6127667.52
22892	293808.16	6127628.93
22893	294376.33	6127862.92
22894	297730.02	6127050.15
22895	297735.91	6127084.65
22896	298478.15	6127733.32
22897	297222.16	6128404.82
22898	296598.19	6128922.48
22899	294771.35	6127955.05
22900	298862.70	6128148.35
22901	298825.11	6128156.61
22902	295066.67	6126035.29
22903	295094.53	6126039.20
22904	295080.44	6126144.41
22905	297700.28	6127298.01
22906	297825.81	6127026.04
22907	294656.08	6125994.21
22908	294723.78	6125998.71
22909	294422.32	6127200.86

22910	294469.58	6127186.82
22911	294520.16	6124718.12
22912	294532.28	6124751.77
22913	294814.58	6125371.23
22914	294810.49	6125409.54
22915	294815.79	6125361.31
22916	294814.82	6125369.25
22917	294730.37	6125167.84
22918	294778.41	6125253.89
22919	294768.46	6125252.90
22920	296541.49	6127756.45
22921	296538.15	6127718.60
22922	296569.28	6127753.17
22923	296565.57	6127712.34
22924	295998.89	6125745.44
22925	296047.92	6125751.78
22926	297409.54	6127271.85
22927	294097.30	6126494.20
22928	294183.58	6126626.25
22929	294104.61	6126639.96
22930	295990.48	6128682.90
22931	295990.81	6128687.89
22932	295988.30	6128647.97
22933	295988.86	6128657.95
22934	295985.39	6128598.06
22935	295989.90	6128673.42
22936	296030.45	6128681.33
22937	295992.48	6128682.82
22938	296028.28	6128646.90
22939	295990.30	6128647.91
22940	294411.68	6126178.33
22941	295735.97	6126632.15
22942	298915.94	6127933.84
22943	298947.82	6127925.49
22944	296214.59	6125368.59
22945	295460.78	6125365.30
22946	295406.30	6125357.73
22947	295449.44	6128135.70
22948	295443.39	6128092.98
22949	295482.07	6128131.10
22950	295475.96	6128087.98
22951	296501.92	6128413.78
22952	296534.57	6128408.97
22953	295873.00	6125217.17
22954	293173.91	6127336.63
22955	295841.61	6128518.18
22956	295882.36	6128463.32
22957	295913.52	6128514.56
22958	295598.27	6128357.08
22959	295600.69	6128415.03

22960	295533.04	6128360.37
22961	294662.50	6127570.67
22962	294662.10	6127523.82
22963	294662.08	6127521.82
22964	296890.09	6126320.99
22965	296918.37	6126443.85
22966	296932.97	6126447.32
22967	295449.72	6128137.68
22968	295463.35	6128135.76
22969	297030.46	6127414.53
22970	297127.99	6127405.62
22971	294906.34	6125584.06
22972	297239.58	6127667.43
22973	295719.03	6127944.84
22974	296838.14	6127512.50
22975	296811.42	6127626.54
22976	295579.04	6128418.17
22977	295600.77	6128417.03
22978	296825.65	6128243.87
22979	296832.39	6128295.40
22980	296634.48	6126336.96
22981	298957.68	6128820.59
22982	295227.68	6127966.76
22983	294433.13	6124787.67
22984	294443.91	6124783.69
22985	295072.60	6127929.08
22986	298906.67	6127864.81
22987	297584.09	6127357.88
22988	294493.36	6127082.13
22989	294491.06	6127058.19
22990	298799.80	6128852.46
22991	298760.50	6128859.89
22992	294955.61	6125220.90
22993	294960.01	6125181.69
22994	297446.98	6127212.18
22995	297469.64	6127336.46
22996	297619.62	6127133.99
22997	297627.42	6127185.77
22998	297620.03	6127286.11
22999	294502.28	6124979.82
23000	294620.74	6125209.04
23001	294688.53	6125391.43
23002	294764.62	6125271.52
23003	294886.21	6125169.28
23004	294450.75	6126641.68
23005	294434.21	6126574.89
23006	294481.25	6126566.62
23007	294780.26	6127904.02
23008	295003.14	6125263.81
23009	294760.14	6125859.62

23010	294946.28	6125688.63
23011	294744.16	6128187.55
23012	294749.51	6128142.79
23013	294999.40	6128020.03
23014	295037.98	6127913.71
23015	295044.32	6127995.46
23016	298740.07	6128165.15
23017	298776.75	6128189.55
23018	294825.82	6125278.95
23019	295161.78	6124871.47
23020	295160.84	6125071.43
23021	295237.78	6125068.59
23022	296608.95	6128997.59
23023	295744.70	6127663.34
23024	295118.82	6126167.73
23025	295162.53	6126172.75
23026	296292.22	6128435.10
23027	296207.47	6128487.50
23028	296242.98	6128471.15
23029	294296.14	6124734.06
23030	296901.99	6128231.69
23031	296874.57	6127619.79
23032	296856.99	6127522.25
23033	296847.65	6127885.74
23034	294312.21	6126867.62
23035	294360.65	6126933.48
23036	295035.06	6127264.01
23037	296300.00	6128252.67
23038	296385.10	6128240.24
23039	295733.19	6125846.96
23040	295762.37	6125850.33
23041	294563.25	6125999.75
23042	294483.72	6126524.70
23043	294494.08	6126564.37
23044	296761.53	6127785.52
23045	294775.26	6126121.78
23046	294778.65	6126088.96
23047	294778.85	6126086.97
23048	294783.76	6126087.39
23049	294581.30	6126071.53
23050	294614.74	6126058.20
23051	295872.47	6128302.47
23052	295896.79	6128299.47
23053	295230.54	6128281.38
23054	295222.73	6128204.68
23055	296300.46	6128221.52
23056	295143.69	6125202.27
23057	295146.65	6125180.47
23058	295321.03	6127929.44
23059	298785.81	6127819.07

23060	297756.17	6126704.55
23061	297769.47	6126773.78
23062	297755.44	6126700.61
23063	297747.46	6126656.33
23064	295130.46	6127821.97
23065	293950.02	6127854.19
23066	298801.25	6127961.31
23067	298793.86	6128163.47
23068	298704.50	6128172.65
23069	295295.52	6126308.85
23070	295296.33	6126301.13
23071	295047.45	6127267.22
23072	294987.64	6127271.97
23073	297689.03	6126998.56
23074	295097.10	6125158.90
23075	295146.68	6125165.35
23076	295148.66	6125165.61
23077	295138.87	6125238.95
23078	294507.94	6126309.08
23079	294481.26	6126523.17
23080	294557.53	6126494.40
23081	294559.64	6126502.82
23082	294807.36	6125440.86
23084	294706.55	6125444.82
23085	294974.85	6125435.68
23086	294989.18	6127510.02
23087	294996.06	6127509.42
23088	294480.44	6126005.03
23089	294518.10	6126002.63
23090	296734.31	6127484.70
23091	296737.29	6127510.65
23092	296721.89	6127512.21
23093	296700.71	6127638.49
23094	293968.14	6127516.87
23095	294086.85	6125749.34
23096	294114.64	6125801.38
23097	294138.18	6125743.63
23098	296029.25	6126537.38
23099	296031.71	6126515.51
23100	295973.86	6126476.72
23101	294916.66	6124875.74
23102	294554.50	6124705.70
23103	295500.79	6128260.20
23104	295494.93	6128218.83
23105	295583.36	6128179.62
23106	295592.92	6128247.15
23107	295753.40	6126508.42
23108	294615.58	6124641.45
23109	294608.76	6124731.37
23110	298151.23	6127656.51

23111	295606.67	6128530.96
23112	295647.55	6128528.28
23113	294836.18	6127632.29
23114	294619.81	6127753.70
23115	298478.30	6129161.08
23116	298706.80	6127994.76
23117	298343.89	6127686.50
23118	294865.30	6126667.58
23119	294893.17	6126670.24
23120	294855.23	6127083.58
23121	295171.29	6126048.90
23122	295175.71	6126054.50
23123	295078.44	6126160.30
23124	295118.58	6126169.72
23125	295113.97	6126207.44
23126	297873.76	6127597.03
23127	297821.05	6127770.83
23128	297762.44	6127781.15
23129	296445.64	6126330.42
23130	296495.90	6126335.50
23131	294406.31	6126413.90
23132	294394.75	6126414.66
23133	296351.16	6127943.24
23134	294759.45	6124780.94
23135	294611.20	6124832.74
23136	294647.49	6124672.91
23137	294674.11	6124664.26
23138	296868.06	6128330.80
23139	296866.14	6128311.49
23140	296817.64	6128336.26
23141	296815.20	6128320.39
23142	296868.26	6128332.79
23143	297130.89	6128209.87
23144	297120.29	6128132.10
23145	299354.65	6127945.29
23146	294431.59	6124597.22
23147	294461.61	6124586.12
23148	296067.85	6125272.28
23149	296016.99	6125207.62
23150	293852.04	6125652.58
23151	293713.29	6128002.56
23152	293714.13	6128002.02
23153	297064.60	6127885.20
23154	297101.12	6127881.05
23155	297106.23	6127930.52
23156	297152.74	6127875.18
23157	297148.56	6127875.66
23158	297192.59	6127870.65
23159	294086.40	6127856.24
23160	294105.06	6127875.25

23161	294526.50	6126957.19
23162	295961.25	6124976.79
23163	295982.27	6124962.50
23164	293983.04	6127884.63
23165	294019.98	6127920.44
23166	293624.64	6128057.78
23167	293609.17	6128067.61
23168	293538.61	6127957.28
23169	293478.00	6127861.22
23170	293467.37	6128001.97
23171	293411.81	6127912.95
23172	293502.65	6127979.54
23173	293447.48	6127890.51
23174	293576.41	6127930.98
23175	293521.49	6127843.53
23176	293612.77	6127910.24
23177	293556.98	6127820.98
23178	293647.07	6127886.19
23179	293592.54	6127798.35
23180	293358.93	6127966.81
23181	293334.85	6127950.69
23182	293790.67	6127962.61
23183	293860.24	6127892.36
23184	293883.19	6128107.19
23185	293890.58	6128122.00
23186	293861.86	6128074.75
23187	293916.41	6127888.59
23188	293434.52	6128022.77
23189	293526.71	6127964.74
23190	295824.75	6127908.14
23191	298417.04	6127809.77
23192	295209.56	6125177.19
23193	295240.53	6125175.94
23194	294520.28	6125183.72
23195	297281.64	6126626.78
23196	297335.52	6126630.51
23197	294476.27	6127686.70
23198	294478.78	6127853.67
23199	294478.81	6127855.67
23200	295331.06	6125212.75
23201	298900.19	6128065.38
23202	294586.76	6127284.21
23203	295145.05	6128005.39
23204	294755.28	6125910.26
23205	294770.17	6128045.42
23206	294764.10	6128045.98
23207	295153.85	6125128.98
23208	295167.42	6125351.36
23209	298524.05	6128174.28
23210	298512.04	6128124.25

23211	298483.26	6128141.44
23212	298525.73	6128239.77
23213	298677.13	6128024.11
23214	298677.58	6128025.67
23215	299153.62	6128263.55
23216	299215.27	6128373.43
23217	297004.00	6128326.67
23218	296999.75	6128292.94
23219	297004.25	6128328.65
23220	297029.98	6128324.92
23221	295639.17	6125533.50
23222	295661.06	6125371.99
23223	296304.15	6125614.05
23224	296262.10	6125460.87
23225	296295.02	6125462.73
23226	296390.78	6125657.60
23227	295813.20	6125451.46
23228	295773.17	6125445.89
23229	293675.27	6127323.06
23230	293513.53	6127144.74
23231	293497.81	6127217.20
23232	293445.85	6127219.54
23233	295739.30	6125695.77
23234	295769.03	6125699.77
23235	295875.41	6125568.56
23236	295751.66	6125605.62
23237	294391.35	6124793.54
23238	296415.52	6126077.73
23239	293990.16	6127775.38
23240	297696.92	6126478.44
23241	296155.92	6127870.54
23242	296364.72	6126587.99
23243	296520.52	6128030.28
23244	296543.22	6128027.49
23245	296547.55	6128187.95
23246	296472.42	6128200.23
23247	294881.15	6125212.30
23248	295153.63	6124687.67
23249	295211.15	6124797.49
23250	294474.01	6126840.18
23251	294606.72	6127940.49
23252	298237.36	6127788.89
23253	295361.42	6128512.49
23254	295264.62	6127706.08
23255	298213.47	6127325.71
23256	295320.91	6125089.65
23257	293657.27	6126542.17
23258	293781.92	6126525.55
23259	293880.62	6126512.39
23260	296371.26	6128158.06

23261	296698.96	6127640.68
23262	296733.13	6127536.97
23263	297585.12	6127401.67
23264	297600.53	6127398.98
23265	296769.43	6125944.15
23266	293912.81	6127321.01
23267	293415.24	6127183.97
23268	293454.18	6127250.97
23269	293444.91	6127217.77
23270	296018.98	6127885.26
23271	295994.01	6127980.49
23272	295989.18	6127931.92
23273	296043.00	6127823.36
23274	295890.37	6127443.38
23275	296510.90	6126643.31
23276	296890.67	6126097.78
23277	295850.94	6126635.27
23278	294563.11	6125650.00
23279	294571.91	6125470.18
23280	294558.36	6125434.38
23281	294513.06	6125450.24
23282	294526.11	6125500.41
23283	294819.82	6124951.07
23284	294829.26	6124979.95
23285	295247.37	6125924.74
23286	295252.20	6125883.08
23287	296245.76	6127653.05
23288	296084.58	6127817.12
23289	296069.77	6127666.31
23290	296126.36	6127812.87
23291	296111.69	6127663.66
23292	295663.26	6124946.21
23293	296499.46	6125821.86
23294	296491.46	6125822.33
23295	295804.63	6127862.57
23296	293591.41	6126870.06
23297	293584.26	6126806.47
23298	293561.15	6126866.48
23299	293799.55	6125038.37
23300	293749.20	6124948.35
23301	293798.58	6125036.62
23302	295564.61	6128533.01
23303	296805.02	6127777.97
23304	296848.61	6127773.44
23305	296940.21	6127507.14
23306	296104.73	6125885.97
23307	296859.48	6128170.85
23308	296547.89	6128189.92
23309	294520.10	6126002.50
23310	295527.86	6128258.39

23311	295537.00	6128087.64
23312	297789.47	6126696.59
23313	293930.60	6126935.93
23314	296738.44	6126502.51
23315	296733.81	6126532.62
23316	294977.89	6127781.43
23317	295245.81	6124970.45
23318	295009.34	6127510.28
23319	295015.35	6127560.92
23320	294989.01	6127508.03
23321	294985.51	6127468.19
23322	297514.38	6126973.87
23323	296024.13	6127825.26
23324	296009.52	6127886.11
23325	294533.65	6125348.94
23326	294614.81	6125302.94
23327	294585.47	6124894.94
23328	294632.19	6124878.07
23329	294616.32	6124989.28
23330	294597.68	6124935.08
23331	295772.51	6127371.91
23332	295795.62	6127370.07
23333	295745.67	6127133.08
23334	295748.96	6127174.92
23335	295831.03	6127367.27
23336	295747.66	6127132.94
23337	294443.34	6124939.55
23338	294458.42	6124983.01
23339	294428.76	6124899.10
23340	294442.01	6124935.78
23341	294445.33	6125110.78
23342	294440.35	6125099.13
23343	296302.70	6126194.52
23344	296299.44	6126220.98
23345	296352.33	6126200.66
23346	296263.14	6125444.60
23347	296610.85	6125939.13
23348	294425.72	6126224.06
23349	295339.49	6125656.54
23350	295341.30	6125664.33
23351	295388.67	6127724.05
23352	295328.25	6125983.99
23353	294476.30	6127674.21
23354	294870.31	6126097.22
23355	294891.87	6126099.48
23356	294987.25	6125986.18
23357	297455.99	6126889.63
23358	294951.89	6126747.29
23359	294908.97	6126995.55
23360	295062.89	6126048.89

23361	294699.40	6126347.73
23362	294688.70	6126453.10
23363	294768.03	6126339.98
23364	293865.43	6125344.08
23365	293861.01	6125346.42
23366	293857.55	6125252.59
23367	293820.88	6125368.63
23368	293821.42	6125274.05
23369	293860.05	6125344.67
23370	293858.51	6125254.34
23371	293897.14	6125324.96
23372	293868.81	6125243.76
23373	294100.71	6125114.67
23374	293982.57	6124955.99
23375	294031.87	6124936.55
23376	293988.06	6125002.31
23377	294048.24	6124980.54
23378	294117.02	6124684.17
23379	294099.06	6125991.11
23380	293881.05	6124859.14
23381	293988.42	6124818.25
23382	294006.00	6124860.78
23383	293990.29	6124817.54
23384	294134.86	6124974.90
23385	294714.61	6125122.00
23386	294640.18	6125045.08
23387	294685.68	6125029.82
23388	294686.30	6125031.72
23389	295673.78	6126232.77
23390	295676.34	6126213.41
23391	295786.05	6126965.35
23392	295783.42	6126929.44
23393	295834.16	6126953.73
23394	295835.00	6126963.26
23395	295708.55	6128352.25
23396	295717.47	6128522.82
23397	295713.80	6128451.66
23398	295689.04	6128480.45
23399	296077.14	6125475.20
23400	296417.60	6126000.16
23401	296410.59	6125946.68
23402	296313.12	6125935.25
23403	295871.51	6127733.49
23404	295986.82	6127711.31
23405	295988.16	6127724.24
23406	295862.83	6127906.58
23407	295896.98	6127908.42
23408	294115.59	6125803.14
23409	295031.66	6124993.50
23410	295032.98	6124984.30

23411	294368.01	6126490.49
23412	294702.17	6125896.37
23413	294767.83	6125806.77
23414	295825.45	6126899.91
23415	296550.43	6126342.69
23416	296543.01	6126391.50
23417	296703.78	6126001.13
23418	296734.01	6126145.73
23419	294375.22	6127471.51
23420	294315.50	6127681.52
23421	294388.09	6127683.92
23422	294386.84	6127787.50
23423	294388.51	6127740.81
23424	294388.83	6127787.58
23425	296734.28	6127897.69
23426	295831.26	6127369.25
23427	295836.32	6127413.69
23428	295293.87	6126189.56
23429	295283.24	6126440.81
23430	298337.53	6127785.54
23431	295028.68	6126263.63
23432	294929.34	6125997.76
23433	294912.21	6126101.59
23434	298382.47	6128016.52
23435	298516.18	6127953.29
23436	298518.14	6127952.89
23437	294786.31	6125636.79
23438	294784.43	6127850.69
23439	295055.71	6127828.04
23440	297817.35	6126846.88
23441	297665.00	6127097.06
23442	297612.48	6127088.54
23443	294680.89	6127219.78
23444	294650.91	6127387.16
23445	294685.17	6127385.60
23446	298676.65	6128209.20
23447	294798.86	6126861.60
23448	294815.92	6126704.27
23449	294735.51	6126798.74
23450	294659.78	6126576.21
23451	294649.83	6126578.29
23452	294756.46	6126795.38
23453	294820.16	6126676.59
23454	296827.47	6128239.59
23455	296821.22	6128171.83
23456	294014.77	6125095.36
23457	294082.61	6125071.23
23458	296874.37	6127791.87
23459	296892.73	6127777.45
23460	295809.34	6126110.15

23461	295815.81	6126060.26
23462	294106.04	6126647.49
23463	296342.65	6126064.26
23464	296326.15	6126064.23
23465	295836.64	6125857.16
23466	295855.62	6125728.68
23467	295789.17	6125716.41
23468	295852.04	6125725.41
23469	295836.42	6125859.15
23470	293867.29	6125246.95
23471	293999.45	6124725.95
23472	296531.62	6127384.32
23473	296197.67	6127959.16
23474	293808.80	6125375.09
23475	297018.23	6128217.24
23476	297024.35	6128271.90
23477	295940.83	6127910.78
23478	295974.78	6127912.66
23479	296075.95	6126290.75
23480	296057.98	6126289.02
23481	294311.92	6127765.27
23482	295714.72	6124939.15
23483	294716.05	6125126.79
23484	295530.29	6125238.07
23485	295529.81	6125209.71
23486	295783.35	6125377.46
23487	295750.68	6125372.77
23488	295871.47	6125182.47
23489	295396.06	6125513.97
23490	294681.84	6124862.25
23491	294713.37	6124952.45
23492	294640.81	6125046.98
23493	295940.69	6126471.70
23494	295711.74	6128412.10
23495	294863.19	6124847.87
23496	294897.96	6124946.31
23497	298355.06	6128066.99
23498	294386.07	6127611.74
23499	295728.19	6127456.06
23500	295728.76	6127463.31
23501	294374.97	6127469.52
23502	294386.51	6127740.72
23503	295419.91	6126212.39
23504	298316.74	6127939.22
23505	298385.39	6128047.61
23506	294729.60	6126074.48
23507	294806.82	6126125.27
23508	293940.01	6127161.24
23509	293925.17	6127121.99
23510	294621.02	6125152.70

23511	296579.09	6127756.04
23512	296583.53	6127803.83
23513	293978.92	6125731.35
23514	295796.17	6125282.72
23515	296523.75	6127760.23
23516	296505.60	6127820.07
23517	296518.32	6127919.21
23518	296571.75	6127915.45
23519	296442.74	6126334.25
23520	296430.06	6126390.71
23521	293304.17	6127251.56
23522	293184.16	6127325.56
23523	296068.26	6125282.27
23524	296073.08	6125397.16
23525	296522.84	6126716.11
23526	297280.17	6127661.88
23527	297285.62	6127699.34
23528	296707.56	6127513.89
23529	295766.20	6125866.81
23530	295762.13	6125901.58
23531	296789.16	6128245.24
23532	296781.47	6128175.67
23533	295445.58	6125520.89
23534	295441.04	6125550.54
23535	293914.80	6125749.78
23536	296187.24	6127867.18
23537	296407.29	6128046.19
23538	297056.99	6126316.06
23539	297038.26	6126378.70
23540	297062.36	6126389.29
23541	295883.87	6125449.18
23542	295883.49	6125441.34
23543	295881.96	6125473.68
23544	295896.51	6126454.15
23545	294466.93	6124883.51
23546	296421.40	6126439.52
23547	296465.89	6126627.72
23548	295834.54	6126934.20
23549	295896.33	6126929.08
23550	297353.96	6127078.95
23551	297344.45	6127078.17
23552	297345.71	6127212.97
23553	297267.76	6127210.56
23554	297273.39	6127137.07
23555	297239.86	6127669.41
23556	297245.40	6127708.86
23557	297268.75	6127661.99
23558	297279.88	6127659.91
23559	294952.92	6124713.20
23560	294962.33	6124709.82

23561	294963.00	6124711.71
23562	294546.09	6125387.61
23563	296227.49	6125458.40
23564	296052.47	6125713.21
23565	293846.79	6125527.20
23566	293847.76	6125528.95
23567	293861.89	6125647.69
23568	295133.73	6125276.60
23569	294387.70	6127648.95
23570	294388.02	6127657.06
23571	294948.49	6125686.83
23572	294953.95	6125638.14
23573	294967.47	6125499.05
23574	294988.73	6125642.02
23575	294911.47	6125765.14
23576	295317.68	6124966.71
23577	295319.58	6125064.83
23578	295435.47	6128269.20
23579	295429.66	6128228.07
23580	293820.68	6125668.12
23581	296241.72	6128083.67
23582	294972.37	6125457.91
23583	295310.10	6125369.89
23584	295295.61	6125368.03
23585	295332.78	6125211.79
23586	294691.41	6125756.90
23587	294695.68	6125720.27
23588	294933.58	6125384.34
23589	295247.14	6125926.73
23590	295220.22	6125447.61
23591	295207.60	6125922.24
23592	295997.25	6126788.97
23593	296000.63	6126789.24
23594	294581.09	6127186.51
23595	294941.98	6127851.17
23596	298580.16	6129016.23
23597	297157.32	6127685.27
23598	297161.85	6127725.61
23599	297198.57	6127677.36
23600	297202.96	6127714.62
23601	295825.24	6128275.72
23602	295986.86	6128658.03
23603	295948.89	6128659.52
23604	295946.75	6128624.59
23605	295931.01	6128595.06
23606	295981.07	6128288.29
23607	295950.33	6128292.91
23608	295472.58	6128461.48
23609	295600.39	6128454.60
23610	295474.31	6128497.44

23611	295602.14	6128491.09
23612	296664.58	6128363.21
23613	296662.17	6128345.37
23614	296666.97	6128381.05
23615	296677.45	6128391.31
23616	296725.00	6128380.21
23617	296720.25	6128350.94
23618	297110.72	6127011.96
23619	295496.54	6127647.35
23620	295372.79	6128147.68
23621	295416.50	6128142.37
23622	295361.25	6128150.75
23623	296088.31	6126545.34
23624	296089.11	6126537.65
23625	297455.04	6126982.91
23626	297512.06	6126972.27
23627	297619.03	6126844.12
23628	297648.54	6126795.86
23629	295741.93	6127042.80
23630	294163.61	6124593.16
23631	294187.12	6124656.96
23632	294062.02	6125010.64
23633	294128.91	6127103.52
23634	293953.48	6127124.03
23635	293694.18	6127137.25
23636	296997.32	6127494.33
23637	295697.26	6128412.74
23638	295468.46	6128266.81
23639	298995.32	6128120.50
23640	295228.03	6126178.03
23641	295811.37	6125869.95
23642	295766.43	6125864.83
23643	294117.95	6125705.69
23644	295403.69	6126311.78
23645	294445.90	6126622.37
23646	295283.31	6128515.97
23647	294458.75	6126992.68
23648	294762.53	6125820.04
23649	296156.25	6128093.08
23650	295154.77	6125122.04
23651	295159.84	6125083.77
23652	295161.89	6125022.46
23653	296578.51	6128394.63
23654	296573.34	6128354.53
23655	296753.39	6128251.72
23656	296787.17	6128247.53
23657	295482.35	6128133.08
23658	295491.60	6128198.38
23659	295662.96	6125414.32
23660	295688.43	6125184.68

23661	293932.22	6126950.84
23662	293934.50	6126971.72
23663	295740.12	6128653.57
23664	295799.67	6128650.94
23665	295845.63	6128599.97
23666	295930.87	6128593.06
23667	295927.51	6128546.86
23668	296417.37	6126460.05
23669	294449.41	6124834.20
23670	294773.56	6124775.87
23671	294868.13	6124743.36
23672	294784.89	6124720.27
23673	294849.08	6124697.79
23674	296559.18	6128025.52
23675	296557.44	6128188.76
23676	296586.22	6128183.26
23677	295739.98	6128651.58
23678	295736.82	6128605.86
23679	296725.38	6128382.17
23680	296728.81	6128399.84
23681	296717.91	6128335.11
23682	296724.68	6128378.23
23683	296677.90	6128393.26
23684	296681.47	6128408.86
23685	295529.46	6125190.71
23686	295654.86	6125186.39
23687	295604.14	6128490.99
23688	295606.54	6128528.96
23689	295647.47	6128526.28
23690	295645.52	6128480.20
23691	296506.04	6128443.49
23692	296496.46	6128412.54
23693	296490.17	6128366.97
23694	295747.24	6128411.86
23695	295828.84	6128308.15
23696	293174.46	6127326.65
23697	294529.73	6126383.83
23698	294530.39	6126386.34
23699	294446.11	6125112.62
23700	294840.09	6125148.63
23701	294613.69	6127162.48
23702	294430.05	6127665.49
23703	298854.85	6127804.73
23704	297375.78	6126926.26
23705	297135.13	6127761.65
23706	297184.20	6127750.20
23707	297284.19	6127073.26
23708	295760.90	6127374.84
23709	295765.13	6127417.27
23710	295795.84	6127372.06

23711	295800.83	6127416.81
23712	295247.76	6125067.87
23713	295148.64	6125180.37
23714	294128.30	6125274.19
23715	294192.09	6125250.59
23716	296088.10	6126547.33
23717	295696.08	6128653.90
23718	295653.11	6128656.82
23719	295647.64	6128530.27
23720	295653.19	6128658.82
23721	295887.78	6128568.89
23722	295841.72	6128520.17
23723	295844.67	6128577.09
23724	295335.36	6125920.97
23725	295333.54	6125937.87
23726	295337.73	6125823.22
23727	294781.59	6127690.08
23728	294619.10	6127868.02
23729	294563.28	6127863.54
23730	297259.54	6126474.72
23731	297265.75	6126442.17
23732	297229.78	6126460.42
23733	297243.93	6126375.92
23734	297313.13	6126364.50
23735	298607.31	6127765.39
23736	294701.03	6125675.60
23737	298410.72	6129013.51
23738	296111.49	6127661.67
23739	296133.89	6127659.58
23740	296122.92	6127546.16
23741	296133.70	6127657.59
23742	296172.79	6127542.55
23743	296183.67	6127654.57
23744	296209.32	6127234.99
23745	296206.95	6127222.20
23746	296221.59	6127220.09
23747	296361.79	6127786.96
23748	296370.97	6127785.71
23749	296807.42	6126284.11
23750	293701.47	6125157.17
23751	293674.85	6125107.90
23752	293767.23	6125397.28
23753	295392.61	6125256.65
23754	295531.09	6125398.96
23755	295597.50	6125407.84
23756	295543.81	6125148.43
23757	295610.73	6125145.34
23758	295824.88	6128308.65
23759	294537.70	6125532.76
23760	297107.88	6127739.12

23761	295945.42	6128457.39
23762	295357.58	6127965.96
23763	295401.55	6127926.62
23764	295370.38	6128145.97
23765	295947.29	6128025.46
23766	295881.76	6128386.90
23767	295851.70	6128444.23
23768	295839.29	6128470.24
23769	295361.56	6128466.34
23770	295432.52	6128507.84
23771	295406.51	6128366.80
23772	295837.93	6127010.16
23773	296753.69	6128253.70
23774	296763.71	6128311.16
23775	295416.22	6128140.39
23776	295410.29	6128098.56
23777	295750.85	6127747.41
23778	296643.57	6128013.01
23779	295835.88	6126982.24
23780	295742.62	6126932.52
23781	295835.93	6127010.28
23782	295885.05	6127024.13
23783	296154.29	6127003.99
23784	295970.99	6127016.64
23785	295974.19	6126992.75
23786	295975.25	6126984.82
23787	294620.16	6125711.76
23788	293170.04	6127418.61
23789	294442.24	6125098.47
23790	294542.96	6125079.08
23791	296443.65	6126330.22
23792	295237.86	6125070.59
23793	295811.12	6125871.93
23794	295806.97	6125903.66
23795	295779.78	6125715.06
23796	293923.01	6125760.38
23797	294084.85	6125853.58
23798	294113.70	6125799.61
23799	294063.74	6126417.51
23800	294514.98	6126327.42
23801	294509.02	6126310.77
23802	294531.38	6126390.21
23803	294556.56	6126490.52
23804	294783.98	6126085.40
23805	297788.35	6127321.97
23806	294816.56	6125371.47
23807	295532.87	6126343.69
23808	295529.49	6126343.18
23809	295530.50	6126334.94
23810	295380.62	6127484.37

23811	295634.90	6127869.69
23812	296655.98	6128263.40
23813	296647.64	6128211.70
23814	296494.53	6128286.53
23815	296484.50	6128234.23
23816	296387.07	6128239.91
23817	296011.79	6128212.85
23818	295887.85	6126391.37
23819	295839.74	6128154.51
23820	295824.67	6128237.66
23821	296009.80	6128213.11
23822	295398.23	6128548.38
23823	296002.26	6125593.79
23824	296015.75	6126537.58
23825	296037.08	6126405.10
23826	295452.37	6125466.27
23827	296903.21	6127383.30
23828	294252.32	6124740.56
23829	294193.96	6124583.03
23830	294217.47	6124646.83
23831	295032.85	6124898.02
23832	296688.27	6127526.81
23833	296714.94	6127532.70
23834	296787.42	6128249.51
23835	296794.16	6128301.07
23836	294084.49	6125070.56
23837	293703.49	6127093.91
23838	293710.30	6127062.17
23839	296507.45	6126151.20
23840	296419.45	6128208.34
23841	295614.51	6126607.90
23842	294774.14	6127568.93
23843	295855.08	6128599.54
23844	295887.08	6128597.74
23845	295889.18	6128599.63
23846	295892.13	6128659.31
23847	295889.08	6128597.63
23848	295600.86	6128419.03
23849	295708.66	6128354.24
23850	295711.63	6128410.10
23851	295713.69	6128449.67
23852	295711.84	6128414.10
23853	296554.21	6125996.10
23854	295195.11	6128283.71
23855	295186.57	6128206.04
23856	295150.63	6128206.42
23857	295522.75	6128535.05
23858	295525.80	6128607.59
23859	294768.08	6124671.06
23860	294919.62	6124382.36

23861	294903.62	6124498.89
23862	295196.85	6125929.14
23863	294690.48	6125764.97
23864	294665.89	6125924.04
23865	294654.77	6125871.66
23866	294471.89	6126005.58
23867	294579.44	6126072.27
23868	296594.74	6126546.83
23869	293963.50	6126835.96
23870	293988.69	6126832.79
23871	293992.23	6126866.61
23872	295012.04	6126304.03
23873	295014.45	6126281.02
23874	295010.05	6126303.83
23875	294998.12	6126302.62
23876	295014.86	6126277.04
23877	295015.48	6126271.07
23878	297804.15	6127029.92
23879	297841.97	6126951.45
23880	298760.82	6128094.91
23881	298773.48	6127967.69
23882	298773.95	6127969.64
23883	294862.27	6127203.96
23884	294777.59	6127069.25
23885	294579.26	6127188.67
23886	294580.02	6127197.69
23887	294775.34	6127382.28
23888	294650.91	6127389.16
23889	294651.06	6127452.92
23890	294720.27	6127153.32
23891	295298.53	6125325.53
23892	294808.08	6127264.94
23893	294684.94	6127453.83
23894	294749.92	6127452.12
23895	293760.46	6127851.16
23896	295774.79	6125433.38
23897	295425.91	6128209.27
23898	296665.59	6127485.84
23899	296666.35	6127492.00
23900	296682.47	6127492.19
23901	296684.84	6127508.00
23902	294854.61	6124706.44
23903	294850.97	6124697.13
23904	295528.31	6126352.30
23905	296863.70	6128238.81
23906	296870.44	6128290.37
23907	296693.63	6128205.33
23908	295953.82	6125536.89
23909	296009.12	6125544.90
23910	296016.43	6125154.89

23911	295877.86	6125291.03
23912	294900.25	6124952.76
23913	298193.08	6128967.13
23914	298235.08	6128959.19
23915	294731.26	6126073.83
23916	295228.29	6126176.04
23917	294520.26	6126004.50
23918	296319.72	6127852.62
23919	296832.88	6127470.07
23920	295307.44	6126193.29
23921	295422.89	6124948.72
23922	295422.86	6124946.72
23923	296997.52	6127495.11
23924	296678.23	6127520.08
23925	296715.37	6127530.61
23926	296685.14	6127509.98
23927	295845.72	6128601.96
23928	294665.29	6124969.82
23929	296628.55	6126655.62
23930	296636.86	6126615.12
23931	296557.69	6126652.88
23932	296567.30	6126607.33
23933	296634.88	6126614.90
23934	296731.91	6126600.75
23935	296851.91	6126627.37
23936	296705.42	6126678.80
23937	294640.70	6125760.32
23938	294656.21	6125808.17
23939	295744.24	6124937.98
23940	295744.23	6124916.80
23941	295713.91	6124920.85
23942	296149.00	6125484.46
23943	296158.08	6125406.09
23944	296151.29	6125177.42
23945	295995.93	6124939.15
23946	296416.99	6126462.02
23947	293952.97	6126840.17
23948	293956.97	6126873.94
23949	297593.41	6126703.14
23950	293654.27	6126521.15
23951	296886.27	6128133.50
23952	294637.74	6127027.08
23953	294780.35	6127037.46
23954	294795.65	6126891.24
23955	294998.92	6125285.86
23956	294773.50	6125422.95
23957	294759.82	6127451.39
23958	294774.91	6127451.18
23959	294505.20	6126663.96
23960	294502.48	6126647.16

23961	294504.00	6126604.15
23962	295161.88	6124886.47
23963	295161.99	6124922.47
23964	294846.24	6127520.47
23965	294846.12	6127476.49
23966	296656.30	6128265.37
23967	295565.83	6128603.65
23968	297072.56	6126596.06
23969	297100.99	6126447.81
23970	296965.31	6126276.15
23971	296940.00	6126334.60
23972	296908.94	6126504.89
23973	296891.13	6126437.38
23974	296931.43	6126396.13
23975	296944.07	6126399.43
23976	296905.37	6126389.32
23977	296937.11	6126362.49
23978	296940.75	6126332.75
23979	295459.03	6128203.37
23980	295318.34	6127832.58
23981	294759.81	6127471.41
23982	295501.07	6128262.19
23983	294823.81	6127440.94
23984	294760.64	6127688.67
23985	294763.80	6127743.90
23986	294459.01	6124676.39
23987	294548.43	6124798.50
23988	295068.69	6127881.99
23989	293530.71	6126843.95
23990	293543.30	6126800.87
23991	293530.15	6126845.88
23992	295107.23	6125085.01
23993	295315.73	6124821.19
23994	294694.77	6127029.03
23995	293778.63	6126502.40
23996	294563.29	6126554.57
23997	296045.88	6125154.35
23998	297268.84	6128312.56
23999	296317.04	6125309.41
24000	296461.81	6125433.90
24001	296210.74	6124958.22
24002	296223.07	6124873.52
24003	296213.38	6125260.85
24004	298486.05	6127783.00
24005	298449.10	6127792.05
24006	296517.29	6126474.36
24007	296561.61	6127914.70
24008	297021.96	6127705.59
24009	297062.43	6127698.37
24010	295804.47	6127860.58

24011	295794.82	6127742.94
24012	295847.27	6127862.26
24013	295836.56	6127739.66
24014	294379.37	6125406.93
24015	294424.08	6125424.88
24016	294455.73	6125413.45
24017	295848.57	6128663.52
24018	295767.44	6127973.97
24019	296664.78	6127814.40
24020	296801.68	6127474.50
24021	296772.04	6127516.25
24022	296453.03	6128298.97
24023	293922.90	6127018.27
24024	295604.38	6128454.40
24025	295711.69	6128449.75
24026	296789.38	6128247.23
24027	294315.15	6127508.62
24028	294317.26	6127583.48
24029	298914.01	6127934.34
24030	299020.74	6128071.68
24031	298969.27	6127968.51
24032	298964.55	6128130.03
24033	294931.50	6126677.19
24034	294929.51	6126677.00
24035	294641.73	6126540.20
24036	297155.09	6127466.12
24037	297179.56	6127023.37
24038	297174.98	6127122.38
24039	295147.64	6128177.66
24040	296653.28	6128986.32
24041	296687.11	6128980.71
24042	297307.26	6128274.13
24043	297258.59	6128285.53
24044	297258.07	6128283.60
24045	297869.37	6127183.36
24046	298893.87	6128980.05
24047	298412.22	6129168.73
24048	295284.09	6128532.23
24049	296992.77	6128009.47
24050	297269.38	6128314.49
24051	297190.91	6128330.70
24052	296698.72	6127638.69
24053	294821.82	6127441.11
24054	294819.83	6127441.28
24055	294792.27	6127081.39
24056	294794.27	6127081.45
24057	294924.20	6125990.55
24058	295318.91	6125089.65
24059	294476.30	6127672.21
24060	294561.28	6127863.38

24061	294177.03	6125202.85
24062	294755.51	6126797.14
24063	295887.47	6127232.35
24064	296519.52	6127402.18
24065	296889.66	6126322.94
24066	293455.31	6127252.62
24067	294466.20	6124881.65
24068	296997.67	6127495.77
24069	295281.79	6126433.50
24070	296704.59	6128006.52
24071	295656.86	6125186.32
24072	294139.11	6127483.50
24073	294295.45	6124732.19
24074	294253.01	6124742.44
24075	295571.56	6126891.05
24076	296227.21	6125458.38
24077	296609.51	6126745.78
24078	295874.00	6125291.85
24079	294362.97	6127159.14
24080	294362.83	6127157.14
24081	294363.11	6127161.13
24082	294404.28	6125123.69
24083	294762.11	6128046.16
24084	294763.91	6127745.90
24085	294776.88	6127445.13
24086	294773.35	6127382.36
24087	294759.51	6127630.91
24088	293559.19	6126866.12
24089	293559.44	6126868.11
24090	295138.33	6127256.49
24091	295338.48	6125652.67
24092	295202.04	6125927.36
24093	295200.14	6125928.01
24094	294687.56	6125029.13
24095	295672.81	6127369.69
24096	296239.97	6125068.20
24097	296241.90	6125068.69
24098	296238.03	6125067.71
24099	295975.03	6127914.64
24100	295940.73	6127912.78
24101	295896.85	6127910.41
24102	294483.22	6126522.77
24103	294563.33	6126001.75
24104	294655.85	6125992.23
24105	294530.90	6126388.27
24106	294557.05	6126492.46
24107	295408.50	6128366.68
24108	295935.87	6127356.62
24109	296736.45	6126502.31
24110	296779.31	6126277.38

24111	296778.91	6126279.34
24112	295862.72	6127908.58
24113	293303.75	6127206.41
24114	295659.30	6125262.53
24115	295373.59	6125657.03
24116	295769.44	6127973.80
24117	295891.93	6127120.92
24118	295688.46	6126114.17
24119	295692.42	6126114.75
24120	294760.12	6128046.35
24121	294751.48	6128143.11
24122	294746.14	6128187.85
24123	294758.64	6127688.77
24124	294783.63	6127797.65
24125	294927.66	6128033.11
24126	294703.30	6127154.90
24127	294809.23	6127284.94
24128	294809.07	6127282.95
24129	294810.07	6127264.83
24130	294759.55	6127632.91
24131	294779.00	6127637.46
24132	294515.45	6127760.18
24133	296207.20	6128485.51
24134	295952.23	6127226.01
24135	294546.55	6124799.18
24136	295178.47	6125265.25
24137	295182.45	6128526.13
24138	294366.14	6125137.66
24139	293810.85	6125560.32
24140	296990.60	6127485.46
24141	295394.61	6125256.57
24142	295475.54	6125813.40
24143	295475.00	6125817.36
24144	295492.17	6125675.41
24145	295490.19	6125675.14
24146	295491.94	6125677.40
24147	295967.90	6127064.74
24148	295990.96	6128057.60
24149	295987.87	6127993.23
24150	295984.08	6127992.82
24151	295925.28	6127228.60
24152	296015.31	6126658.47
24153	293988.42	6125177.98
24154	294099.99	6125230.99
24155	294868.81	6124745.24
24156	294909.11	6126993.55
24157	294934.72	6126685.60
24158	294934.60	6126687.59
24159	293996.70	6125273.17
24160	293688.48	6125095.69

24161	293702.44	6125158.91
24162	295422.99	6124950.72
24163	294089.57	6125236.92
24164	293914.81	6127321.12
24165	295271.25	6128282.80
24166	294526.06	6125330.16
24167	295753.08	6127224.79
24168	295455.66	6125953.83
24169	295817.79	6126060.51
24170	295640.88	6125535.76
24171	295636.96	6125534.99
24172	295424.10	6125663.81
24173	295425.03	6124993.67
24174	296015.76	6126654.49
24175	298737.05	6127829.28
24176	294772.15	6127569.00
24177	298727.88	6128988.31
24178	298738.60	6128986.29
24179	295668.74	6127866.30
24180	295996.91	6125745.18
24181	295614.74	6126605.91
24182	294545.49	6127079.25
24183	294545.69	6127081.24
24184	294704.70	6127129.44
24185	294768.05	6127149.07
24186	295048.55	6126542.98
24187	295156.52	6126297.16
24188	295158.51	6126297.39
24189	295154.54	6126296.91
24190	295282.87	6126444.79
24191	294925.66	6128033.27
24192	294934.61	6128133.57
24193	294675.99	6124663.57
24194	294852.85	6124696.47
24195	294867.44	6124741.48
24196	295527.58	6128256.41
24197	297227.23	6126466.84
24198	294813.92	6126704.20
24199	294818.54	6126662.89
24200	294816.55	6126662.69
24201	294388.10	6127659.05
24202	294060.14	6125011.34
24203	296015.99	6125485.66
24204	295902.94	6125472.19
24205	296013.78	6125455.28
24206	296016.11	6125595.39
24207	296530.36	6128819.49
24208	296533.30	6127385.40
24209	296535.07	6127386.33
24210	295031.76	6124900.54

24211	295660.79	6125430.25
24212	295662.78	6125430.52
24213	296093.88	6128503.33
24214	293945.88	6127598.67
24215	293517.13	6127287.15
24216	293516.46	6127253.16
24217	295620.04	6125680.26
24218	295772.90	6125447.87
24219	295762.60	6125848.34
24220	295915.37	6125156.70
24221	295360.84	6128148.79
24222	295370.81	6128147.92
24223	295368.81	6128148.10
24224	295606.75	6128532.96
24225	294734.80	6125012.76
24226	294370.87	6127323.00
24227	293682.66	6127050.60
24228	294164.73	6126102.46
24229	296550.23	6125996.53
24230	296861.97	6126168.85
24231	296941.14	6126344.94
24232	297445.45	6127426.45
24233	297485.74	6127451.48
24234	296552.32	6126330.29
24235	296696.77	6126331.41
24236	297150.13	6127325.25
24237	296715.16	6127531.63
24238	298798.40	6127866.91
24239	298749.80	6127878.14
24240	296087.34	6126535.43
24241	296360.45	6126320.12
24242	298760.13	6128857.92
24243	297621.55	6126858.76
24244	297666.97	6127096.72
24245	294881.65	6125995.17
24246	295066.56	6127019.51
24247	297737.76	6127240.27
24248	297701.20	6127291.91
24249	297698.31	6127298.36
24250	295523.58	6127263.35
24251	295708.38	6125986.86
24252	295708.65	6125984.88
24253	296580.61	6127416.38
24254	298841.58	6127858.00
24255	293812.16	6126857.42
24256	295362.84	6128148.62
24257	297459.42	6127271.92
24258	297441.24	6126527.63
24259	294697.44	6126348.16
24260	294949.42	6125278.17

24261	296847.44	6127883.75
24262	296408.64	6126515.33
24263	296417.52	6126077.74
24264	296595.11	6128186.03
24265	295331.82	6127283.50
24266	293661.32	6127206.94
24267	293694.39	6127063.02
24268	294373.93	6127301.71
24269	294820.12	6126678.65
24270	295031.08	6125290.52
24271	294769.11	6125254.79
24272	294757.26	6125910.48
24273	294605.48	6127078.90
24274	295332.96	6125212.12
24275	293990.35	6125181.49
24276	298315.19	6127940.30
24277	298383.71	6128048.68
24278	296779.03	6126117.50
24279	295824.62	6127910.14
24280	295593.48	6128251.11
24281	294388.10	6127661.05
24282	294491.50	6127309.90
24283	294619.80	6127755.70
24284	294586.45	6127282.23
24285	294731.00	6125619.70
24286	294778.36	6127037.32
24287	294694.60	6127031.02
24288	294757.27	6126793.55
24289	295555.28	6127239.87
24290	295683.61	6127250.18
24291	293638.01	6125123.89
24292	294808.61	6125410.23
24293	294578.94	6124888.54
24294	294601.97	6124833.82
24295	294451.29	6124833.52
24296	294850.70	6125022.93
24297	294856.05	6125039.38
24298	297476.34	6127419.65
24299	297477.47	6127423.12
24300	296310.38	6125919.82
24301	296766.75	6126338.94
24302	294034.33	6125155.62
24303	293591.88	6126874.04
24304	293665.62	6126878.43
24305	294682.55	6127873.95
24306	294138.91	6127703.94
24307	295826.86	6128308.41
24308	295000.68	6125288.01
24309	295001.12	6125284.04
24310	294995.67	6125297.45

24311	294997.61	6125297.64
24312	294993.68	6125297.22
24313	294827.41	6125265.06
24314	294826.97	6125269.03
24315	294867.56	6125269.34
24316	295248.15	6125242.09
24317	295247.67	6125065.88
24318	295245.85	6124966.45
24319	295331.63	6125208.06
24320	297562.29	6127227.43
24321	295324.99	6125931.45
24322	297184.42	6127752.19
24323	297186.14	6127749.74
24324	295300.52	6125325.77
24325	295333.11	6125941.85
24326	296940.53	6127396.20
24327	296667.24	6128383.03
24328	297586.08	6127403.42
24329	297584.44	6127359.85
24330	294528.72	6126379.96
24331	294462.44	6126019.83
24332	294463.13	6126017.25
24333	293821.62	6125669.88
24334	294728.70	6128335.53
24335	297908.79	6127171.35
24336	297911.74	6127171.57
24337	296838.58	6126220.63
24338	296834.92	6126219.01
24339	295530.86	6125400.95
24340	295531.34	6125396.98
24341	294139.69	6127340.98
24342	294141.69	6127340.86
24343	293650.17	6127051.91
24344	293613.55	6127053.79
24345	293540.73	6127068.40
24346	293494.66	6126985.16
24347	293489.57	6127071.58
24348	294357.82	6127303.45
24349	294299.64	6126648.87
24350	294139.71	6127342.98
24351	296769.88	6128362.38
24352	296891.97	6128333.72
24353	296818.36	6128340.20
24354	293376.06	6126988.02
24355	293221.57	6127067.94
24356	293276.42	6126943.09
24357	293274.72	6126944.13
24358	293198.12	6126895.92
24359	293193.57	6126988.39
24360	293242.46	6127100.00

24361	293722.34	6125194.07
24362	293725.77	6125199.28
24363	293727.55	6125198.36
24364	293786.73	6125238.63
24365	293722.11	6124976.27
24366	295134.00	6125274.62
24367	297225.49	6126470.32
24368	294870.53	6126095.23
24369	295333.88	6125213.90
24370	295349.06	6125800.41
24371	294153.07	6127655.02
24372	295375.89	6124914.72
24373	294469.89	6126005.70
24374	294467.90	6126005.52
24375	294423.67	6125967.79
24376	294424.24	6125969.70
24377	294421.69	6125968.06
24378	294427.40	6124895.34
24379	296997.83	6127496.44
24380	295670.73	6125187.76
24381	296119.81	6126170.72
24382	296117.83	6126170.41
24383	296120.04	6126168.73
24384	294215.11	6127338.59
24385	294355.97	6127305.67
24386	295354.60	6124914.70
24387	293542.53	6127066.29
24388	295393.19	6127395.38
24389	294214.67	6125189.34
24390	295662.69	6125416.30
24391	296605.97	6128270.66
24392	296553.30	6128278.06
24393	296894.34	6126099.38
24394	294162.04	6127950.27
24395	294159.69	6127920.88
24396	294186.93	6127918.63
24397	294169.63	6127957.98
24398	297381.68	6127851.96
24399	297453.33	6127861.66
24400	297388.98	6127917.68
24401	297463.19	6127863.85
24402	297420.91	6127914.07
24403	297417.89	6127888.36
24404	297429.93	6127913.05
24405	294144.81	6127841.51
24406	294153.02	6127840.83
24407	294131.10	6127773.81
24408	294009.43	6127783.95
24409	294139.17	6127773.14
24410	294176.00	6127770.07

24411	294141.91	6127806.31
24412	294190.83	6127837.71
24413	296999.42	6128035.52
24414	297078.05	6128027.18
24415	294156.57	6127882.97
24416	297390.02	6127927.05
24417	294077.40	6127847.06
24418	294050.89	6127820.04
24419	294039.01	6127807.92
24420	296885.78	6128057.82
24421	296888.07	6128079.45
24422	294178.55	6127803.27
24423	294184.11	6127880.72
24424	294185.31	6127956.68
24425	294240.80	6126338.43
24426	294241.77	6126338.18
24427	294008.92	6127858.20
24428	293986.00	6127881.10
24429	293956.08	6127859.01
24430	293949.75	6127940.90
24431	293963.62	6127956.20
24432	293834.76	6128027.73
24433	293884.74	6127978.44
24434	293809.83	6127991.56
24435	293853.70	6128061.82
24436	293718.11	6127998.30
24437	293659.61	6127905.20
24438	293758.99	6127985.60
24439	293753.17	6127976.00
24440	293760.29	6127987.07
24441	293804.87	6128129.03
24442	293787.14	6128099.86
24443	293927.61	6128065.38
24444	293712.75	6128001.71
24445	293683.27	6127864.72
24446	293623.39	6127768.87
24447	293818.94	6128078.60
24448	293798.49	6128046.60
24449	293855.76	6127948.84
24450	293953.74	6127985.03
24451	293979.17	6128012.56
24452	294007.86	6127984.70
24453	293980.98	6128010.82
24454	293550.45	6128105.07
24455	293550.96	6128105.94
24456	293572.94	6128090.83
24457	293537.37	6128113.36
24458	293551.79	6128105.39
24459	293397.08	6127992.47
24460	293418.18	6127979.06

24461	296361.74	6125829.78
24462	293970.98	6126528.90
24463	293931.77	6126542.56
24464	293956.02	6126701.35
24465	293996.62	6126520.98
24466	293925.60	6126702.25
24467	293977.55	6126699.42
24468	294818.06	6128492.07
24469	294776.28	6128495.37
24470	294781.44	6128562.01
24471	294740.98	6128498.15
24472	294767.28	6128414.75
24473	294734.90	6128418.55
24474	294098.63	6127226.45
24475	294087.99	6127232.32
24476	294047.32	6127254.17
24477	294091.29	6127281.83
24478	293867.28	6126549.45
24479	293888.14	6126705.68
24480	294078.71	6126556.21
24481	294076.47	6126544.42
24482	294035.41	6126510.50
24483	294058.68	6126504.19
24484	294175.25	6126518.99
24485	294069.43	6126511.63
24486	294167.91	6126485.75
24487	294067.24	6126501.72
24488	293977.67	6126700.41
24489	293978.67	6126700.32
24490	294064.20	6126457.91
24491	294053.65	6126419.22
24492	293954.01	6126444.07
24493	294016.97	6126387.84
24494	294017.22	6126388.81
24495	294018.19	6126388.55
24496	294044.81	6126386.54
24497	294080.11	6126563.22
24498	296438.54	6127776.48
24499	296437.98	6127810.97
24500	297213.90	6127983.19
24501	297231.31	6127981.27
24502	297083.66	6127933.01
24503	294045.96	6126563.20
24504	293687.06	6125226.07
24505	293678.28	6125230.86
24506	293656.33	6125242.83
24507	293624.57	6125260.15
24508	293677.80	6125229.98
24509	293676.93	6125230.46
24510	293585.60	6125232.43

24511	293606.19	6125270.18
24512	293595.84	6125378.40
24513	293618.67	6125365.95
24514	293567.15	6125291.48
24515	293582.47	6125319.57
24516	294180.86	6126576.10
24517	296460.64	6127884.27
24518	296389.63	6127893.11
24519	294159.31	6126579.82
24520	296463.44	6127902.60
24521	296381.73	6127849.79
24522	296379.95	6127835.40
24523	296390.83	6127903.31
24524	296463.05	6127842.54
24525	296455.31	6127843.29
24526	296205.28	6128471.50
24527	296314.57	6128362.58
24528	296305.63	6128291.14
24529	296084.00	6128424.14
24530	295906.71	6128298.25
24531	295948.35	6128293.20
24532	295921.11	6128415.92
24533	296006.99	6128171.18
24534	296009.18	6128191.56
24535	296127.55	6128165.23
24536	296248.66	6128176.12
24537	296131.48	6128497.47
24538	295983.04	6128287.99
24539	296021.15	6128283.51
24540	296156.59	6128095.05
24541	296080.98	6128103.26
24542	296242.77	6128469.16
24543	296169.05	6128491.85
24544	296012.49	6128514.06
24545	295973.67	6128486.48
24546	296050.34	6128509.60
24547	296043.15	6128106.59
24548	296206.61	6128180.95
24549	294006.65	6126569.97
24550	297048.01	6128211.42
24551	297055.89	6128210.47
24552	297061.11	6128259.69
24553	297099.21	6128205.43
24554	297104.37	6128254.22
24555	297106.73	6128204.93
24556	297106.76	6128205.93
24557	297107.76	6128205.91
24558	294118.37	6126367.34
24559	293909.11	6126544.16
24560	293930.37	6126542.66

24561	294936.80	6128315.98
24562	294976.53	6128312.37
24563	294761.59	6128330.74
24564	294766.98	6128410.42
24565	294803.43	6128327.11
24566	294808.86	6128407.37
24567	294845.13	6128321.47
24568	294850.69	6128403.49
24569	294901.49	6128485.46
24570	294859.45	6128488.76
24571	294863.15	6128534.64
24572	294853.26	6128407.23
24573	294822.56	6128547.99
24574	294811.53	6128410.88
24575	297201.10	6127869.64
24576	297198.87	6127869.90
24577	297433.12	6127998.63
24578	297395.23	6128002.77
24579	297357.20	6128007.16
24580	297366.84	6128006.13
24581	293900.87	6126486.39
24582	293904.21	6126509.37
24583	293826.86	6126555.32
24584	293787.28	6126560.70
24585	293865.20	6126549.72
24586	293746.54	6126566.09
24587	295044.35	6124592.42
24588	295041.45	6124517.77
24589	294474.28	6126842.16
24590	294112.73	6126683.40
24591	294025.19	6126698.66
24592	296017.82	6124989.08
24593	296040.86	6125025.47
24594	295989.03	6124958.13
24595	297147.47	6128110.85
24596	297131.03	6128210.87
24597	296005.01	6128171.44
24598	295859.70	6125160.50
24599	295861.70	6125160.45
24600	295851.69	6124989.01
24601	295849.69	6124989.02
24602	295870.50	6125160.20
24603	295860.57	6125176.07
24604	295954.37	6124981.46
24605	295954.33	6124983.46
24606	296889.37	6128091.73
24607	296892.99	6128120.30
24608	297464.01	6127955.21
24609	297466.40	6127954.95
24610	297324.82	6128038.74

24611	297325.75	6128046.98
24612	297132.55	6128042.16
24613	297136.21	6128071.37
24614	297269.72	6127976.90
24615	297272.90	6127976.52
24616	297390.53	6127962.99
24617	297431.95	6127958.69
24618	297436.51	6128029.73
24619	297127.93	6127993.53
24620	297123.86	6127993.87
24621	297114.15	6127994.69
24622	297086.05	6127997.62
24623	297321.70	6128010.96
24624	297360.41	6128035.79
24625	297373.48	6128034.71
24626	297398.62	6128033.08
24627	297392.59	6128033.61
24628	297317.24	6127971.16
24629	297313.39	6127971.62
24630	297281.23	6128048.94
24631	297103.62	6128044.95
24632	297184.03	6127986.51
24633	297191.35	6128057.39
24634	295866.05	6125064.31
24635	295863.87	6124988.61
24636	295914.72	6124982.83
24637	295913.70	6124936.84
24638	295638.95	6128104.35
24639	295626.64	6128105.51
24640	295641.96	6128122.29
24641	295688.94	6128174.18
24642	295830.91	6128040.56
24643	295850.35	6124905.68
24644	295844.59	6124822.90
24645	295843.87	6124812.93
24646	295859.27	6128113.32
24647	295719.91	6128208.19
24648	295754.62	6128246.40
24649	295940.09	6124851.41
24650	297475.05	6128034.64
24651	297237.44	6128050.51
24652	297442.36	6127997.62
24653	297203.12	6127869.41
24654	297444.79	6128029.26
24655	295605.81	6128082.19
24656	295959.64	6124936.78
24657	293680.85	6125348.54
24658	293660.47	6125310.97
24659	293716.65	6125280.32
24660	295843.24	6124806.56

24661	295907.86	6124983.07
24662	294068.51	6127873.23
24663	297008.44	6128102.26
24664	297030.79	6128099.87
24665	297078.77	6128094.66
24666	297086.62	6128170.16
24667	297034.87	6128140.18
24668	296955.51	6128113.77
24669	296959.24	6128151.41
24670	297046.07	6128200.25
24671	293921.24	6125761.30
24672	293931.99	6125784.93
24673	293986.68	6125747.79
24674	293938.25	6125798.28
24675	293996.99	6125767.95
24676	293953.90	6125829.78
24677	294013.03	6125798.85
24678	294016.38	6125805.18
24679	293967.07	6125856.48
24680	293678.73	6127867.70
24681	293677.91	6127868.27
24682	293611.37	6127910.10
24683	293610.66	6127910.52
24684	293526.22	6127963.81
24685	293527.04	6127963.22
24686	293624.96	6128058.33
24687	293625.52	6128057.98
24688	293434.68	6128025.10
24689	293435.51	6128026.47
24690	297160.99	6127947.72
24691	293611.85	6127910.85
24692	293577.29	6127932.27
24693	293648.07	6127887.87
24694	293679.29	6127868.61
24695	293683.99	6127865.78
24696	293850.82	6128127.43
24697	293397.07	6127942.80
24698	293360.15	6127965.93
24699	293518.28	6128003.91
24700	293647.07	6128043.51
24701	293588.73	6127950.45
24702	293683.06	6128020.69
24703	293623.72	6127927.69
24704	293435.66	6128024.41
24705	293761.14	6127988.43
24706	293751.48	6127977.07
24707	293862.27	6127894.03
24708	293539.81	6127959.31
24709	293537.15	6127958.35
24710	293792.92	6127965.44

24711	293684.35	6128019.74
24712	293728.55	6128089.30
24713	293755.07	6128072.89
24714	293483.05	6128026.35
24715	295085.37	6128156.40
24716	295073.18	6128033.65
24717	295998.54	6125731.93
24718	295998.75	6125730.29
24719	295975.95	6125729.12
24720	293954.90	6125481.37
24721	293931.34	6125438.33
24722	293959.13	6125423.26
24723	293911.10	6125537.74
24724	293873.22	6125470.97
24725	293966.87	6125502.86
24726	293844.16	6125420.43
24727	293834.98	6125404.46
24728	293881.47	6125466.10
24729	293874.77	6125470.07
24730	293969.17	6125506.83
24731	293979.27	6125524.37
24732	294004.15	6125511.69
24733	293983.39	6125466.20
24734	293880.75	6125464.48
24735	293822.55	6125383.56
24736	293823.73	6125385.33
24737	294125.52	6125560.38
24738	294157.92	6125624.18
24739	294090.80	6125578.04
24740	294071.54	6125541.09
24741	294094.51	6125585.61
24742	294123.98	6125641.05
24743	294092.01	6125577.48
24744	294123.96	6125561.07
24745	294139.85	6125672.18
24746	294168.03	6125644.16
24747	294070.86	6125539.97
24748	293900.56	6125626.70
24749	293944.78	6125603.24
24750	294111.22	6125531.63
24751	293912.51	6125536.89
24752	293943.21	6125592.83
24753	294037.77	6125307.97
24754	294083.00	6125283.73
24755	294019.71	6125274.78
24756	294065.71	6125250.23
24757	293958.76	6125308.24
24758	294143.36	6125482.89
24759	294183.91	6125461.99
24760	294186.52	6125418.65

24761	294156.51	6125434.25
24762	294142.85	6125408.87
24763	294103.54	6125429.00
24764	294120.40	6125367.83
24765	294052.15	6125334.23
24766	293940.42	6125368.91
24767	293919.29	6125329.63
24768	294125.46	6125450.16
24769	293597.88	6125274.72
24770	293613.20	6125302.81
24771	293742.99	6125265.95
24772	293672.14	6125271.80
24773	293728.08	6125203.57
24774	294117.27	6125454.48
24775	294087.94	6125469.76
24776	294053.82	6125487.52
24777	294057.97	6125494.89
24778	294057.53	6125413.26
24779	294086.55	6125397.51
24780	294005.85	6125316.96
24781	294027.55	6125357.83
24782	294026.69	6125358.34
24783	294027.15	6125359.23
24784	294038.20	6125377.74
24785	294131.12	6125447.45
24786	294131.62	6125448.32
24787	294132.46	6125447.78
24788	294140.39	6125356.78
24789	294067.37	6125362.02
24790	294034.19	6125301.40
24791	293652.61	6125311.55
24792	293577.59	6125352.47
24793	299463.05	6129537.48
24794	299445.83	6129507.73
24795	299473.18	6129491.90
24796	299474.91	6129490.90
24797	299492.13	6129520.64
24798	299510.05	6129470.56
24799	299527.27	6129500.30
24800	299545.18	6129450.21
24801	299578.59	6129430.87
24802	299580.32	6129429.87
24803	299597.54	6129459.62
24804	299558.99	6129393.03
24805	299523.86	6129413.38
24806	299488.72	6129433.72
24807	299453.58	6129454.06
24808	299346.40	6129335.99
24809	299349.97	6129333.92
24810	299345.24	6129333.99

24811	299063.38	6128907.05
24812	299562.40	6129480.00
24813	295205.34	6128156.67
24814	293685.13	6125089.48
24815	293722.93	6125058.46
24816	293635.04	6125118.52
24817	295146.09	6128162.74
24818	293864.01	6125079.29
24819	293868.41	6125076.91
24820	293849.04	6125052.15
24821	293836.02	6125028.88
24822	293853.37	6125049.64
24823	293997.18	6127926.92
24824	294006.71	6127937.08
24825	293995.75	6127928.19
24826	293856.91	6128067.25
24827	293917.85	6127948.08
24828	293946.36	6127920.36
24829	294080.74	6128035.43
24830	294041.82	6128074.99
24831	294074.55	6128109.14
24832	294010.82	6128044.43
24833	295001.17	6128310.63
24834	295001.05	6128308.63
24835	294904.60	6128525.00
24836	294895.37	6128407.32
24837	294952.39	6128481.49
24838	294956.19	6128528.76
24839	294996.89	6128520.25
24840	294993.61	6128478.36
24841	295028.91	6128395.37
24842	295035.16	6128475.10
24843	295025.35	6128475.77
24844	295038.60	6128518.97
24845	295074.72	6128519.44
24846	295070.99	6128472.30
24847	295064.77	6128393.83
24849	296857.00	6127389.78
24850	296880.89	6127386.47
24851	296851.17	6127236.24
24852	296882.27	6127386.26
24853	295239.98	6126852.78
24854	295438.23	6127043.14
24855	295551.68	6127053.36
24856	295460.47	6126877.11
24857	297947.88	6126130.03
24858	297958.17	6126122.30
24859	297890.25	6126063.27
24860	297904.87	6126051.72
24861	294980.10	6128312.18

24862	294980.30	6128314.24
24863	295160.15	6128300.00
24864	294940.93	6126678.13
24865	294938.80	6126677.92
24866	294938.17	6126685.90
24867	294138.75	6127708.38
24868	294103.15	6128137.09
24869	294105.37	6128139.01
24870	294156.69	6128087.86
24871	294175.12	6128106.60
24872	294155.57	6128088.49
24873	294075.66	6128107.87
24874	294104.89	6128077.37
24875	294092.98	6128023.67
24876	294094.41	6128022.24
24877	294139.37	6128045.28
24878	294169.08	6128076.58
24879	294183.69	6128002.22
24880	294040.20	6128014.13
24881	294011.95	6128043.20
24882	294007.24	6128040.81
24883	294148.11	6127970.61
24884	294106.48	6128010.01
24885	294046.59	6127948.36
24886	294085.81	6127909.36
24887	294120.30	6127935.18
24888	294075.18	6127977.28
24889	294089.94	6128020.36
24890	293965.26	6127957.54
24891	294138.33	6128169.82
24892	294164.45	6128143.86
24893	294388.39	6129168.36
24894	293289.62	6131124.07
24895	293284.00	6131128.82
24896	293427.13	6131258.60
24897	293446.08	6131239.63
24898	296335.92	6127830.66
24899	296342.32	6127877.90
24900	296334.65	6127946.23
24901	296125.53	6126295.47
24902	297120.22	6126692.97
24903	297165.68	6126475.32
24904	297224.70	6126480.87
24905	297375.62	6126505.51
24906	297345.63	6126500.57
24907	295027.88	6126273.60
24908	297453.79	6127414.27
24909	297158.85	6127465.58
24910	296012.33	6126816.71
24911	295285.65	6126318.53

24912	295273.59	6126432.35
24913	295287.23	6126307.81
24914	295286.79	6126311.48
24915	295170.28	6126173.02
24916	295796.89	6126208.99
24917	295786.83	6126283.63
24918	295197.91	6125919.29
24919	295198.06	6125917.89
24920	299305.45	6129263.52
24921	299372.77	6129320.77
24922	299376.47	6129318.64
24923	299411.48	6129298.44
24924	299443.59	6129279.92
24925	299474.08	6129262.34
24926	299477.85	6129260.16
24927	299495.93	6129249.74
24928	299448.38	6129209.14
24929	299443.59	6129279.92
24930	299408.93	6129218.87
24931	299411.48	6129298.44
24932	299372.72	6129232.92
24933	299334.90	6129250.21
24934	297966.43	6126133.87
24935	297852.58	6126098.02
24936	297836.79	6126077.95
24937	297878.78	6126016.99
24938	295831.84	6125297.30
24939	295646.46	6126365.70
24940	295391.94	6126581.98
24941	297141.09	6126958.14
24942	295257.66	6126430.13
24943	294764.92	6126003.95
24944	295544.46	6127191.61
24945	295522.43	6127358.01
24946	295652.99	6125398.25
24947	294758.22	6127878.65
24948	296148.75	6125920.67
24949	294324.93	6125866.22
24950	294395.14	6125860.84
24951	294351.18	6125742.28
24952	293467.25	6127269.97
24953	296405.03	6128352.73
24954	296523.68	6128798.44
24955	294732.86	6126835.84
24956	297391.28	6127113.56
24957	294555.61	6127168.21
24958	294732.62	6127127.42
24959	295529.75	6125205.71
24960	295589.45	6126776.92
24961	294238.53	6125511.09

24962	295481.68	6126087.78
24963	295485.20	6125829.38
24964	296433.06	6128424.30
24965	297115.48	6127375.71
24966	295043.07	6127558.88
24967	294269.96	6126452.68
24968	295375.63	6124964.26
24969	295835.09	6127986.27
24970	293226.40	6126883.74
24971	295973.56	6126022.09
24972	294161.74	6126141.26
24973	296338.81	6126310.49
24974	297713.81	6127371.76
24975	296310.82	6126254.10
24976	293968.32	6125049.55
24977	294183.08	6127650.74
24978	293971.67	6124664.87
24979	293973.11	6125043.82
24980	293940.12	6124921.85
24981	298061.09	6126775.45
24982	298151.00	6126726.97
24983	294644.04	6128036.78
24984	296989.08	6127362.74
24985	298729.68	6127974.87
24986	293378.33	6127324.29
24987	294389.91	6127158.10
24988	295834.67	6125376.24
24989	296783.25	6128382.25
24990	295528.52	6125251.77
24991	294665.10	6127636.39
24992	296343.13	6126067.28
24993	296367.56	6125102.52
24994	296186.95	6127220.83
24995	295711.76	6127371.51
24996	295567.20	6127045.15
24997	294975.48	6128044.75
24998	295689.82	6126833.39
24999	298392.27	6127057.65
25000	294994.70	6124645.80
25001	296014.76	6125204.38
25002	296715.44	6125876.53
25003	296855.27	6127794.43
25004	295628.81	6128242.07
25006	296759.37	6125933.12
25007	296758.86	6125695.95
25008	294982.24	6128042.13
25009	295203.57	6127062.11
25010	295122.52	6126602.33
25011	295154.57	6126314.24
25012	294956.59	6127271.24

25013	294785.21	6125500.56
25014	297686.66	6127341.72
25015	298056.96	6126519.12
25016	298308.38	6126307.36
25017	295133.06	6125280.32
25018	294212.76	6125423.49
25019	295352.47	6126839.57
25020	294088.59	6127207.25
25021	295030.35	6124255.59
25022	298263.88	6127366.70
25023	295982.77	6126460.10
25024	296467.48	6126207.69
25025	296584.09	6126711.13
25026	296305.58	6125297.62
25027	295101.48	6126714.45
25028	299058.59	6128451.56
25029	293381.69	6126949.43
25030	297917.55	6127530.38
25031	294830.04	6126700.03
25032	297847.32	6127813.43
25033	298180.93	6127886.49
25034	295216.56	6125807.99
25035	295049.59	6128297.96
25036	298559.04	6128904.78
25037	298557.85	6128898.19
25038	297587.99	6127582.00
25039	294898.97	6128102.32
25040	296589.00	6127405.77
25041	295202.27	6127881.06
25042	296355.14	6127942.76
25043	299038.32	6128110.85
25044	297757.89	6127363.55
25045	297827.17	6126578.02
25046	296574.39	6127426.15
25048	298545.81	6127197.73
25049	294862.13	6126679.13
25050	294906.82	6126683.25
25051	295039.55	6126617.44
25052	297349.06	6127343.43
25053	299015.17	6129099.08
25054	295233.81	6126123.34
25055	293093.03	6126848.64
25056	298813.37	6127751.68
25057	298569.27	6127219.46
25058	298572.15	6127225.76
25059	297491.30	6127952.45
25060	293044.46	6126775.83
25061	295731.72	6128308.23
25062	296543.82	6128225.83
25063	297068.24	6127959.83

25064	299940.74	6128229.76
25065	295917.65	6126239.74
25066	293675.81	6127329.01
25067	293546.05	6126778.20
25068	295705.34	6125754.19
25069	294619.88	6126120.89
25070	294590.11	6126548.69
25071	294903.93	6125967.30
25072	297326.72	6127659.35
25073	294904.70	6126669.85
25074	297685.51	6127340.89
25075	293961.61	6127220.36
25076	293680.46	6127237.18
25077	294104.49	6126841.22
25078	293964.67	6126836.76
25079	293757.00	6126867.08
25080	295694.23	6126093.78
25081	295470.67	6126709.65
25082	295688.38	6128657.43
25083	295580.07	6128419.14
25084	295574.35	6128531.54
25085	298655.87	6128885.38
25086	296627.36	6126656.38
25087	296509.80	6126644.19
25088	296779.79	6126089.52
25089	296687.95	6125997.39
25090	296819.16	6126254.90
25091	296641.72	6126493.40
25092	296631.87	6126346.00
25093	296422.57	6126438.72
25094	296562.50	6126126.84
25095	296426.17	6126076.53
25096	296394.73	6126550.09
25097	296121.72	6127067.22
25098	296169.81	6127065.94
25099	296066.88	6125273.31
25100	297143.91	6128218.94
25101	297308.46	6128274.88
25102	297458.25	6128146.96
25103	297219.74	6128399.86
25104	294343.81	6126780.68
25105	294326.70	6126642.05
25106	294358.34	6127080.59
25107	294399.10	6126179.09
25108	296981.28	6127728.02
25109	296881.64	6127503.77
25110	294859.24	6124699.89
25111	294653.99	6124665.69
25112	295050.54	6124583.56
25113	296209.61	6124959.06

25114	295367.80	6128513.11
25115	296915.91	6127877.75
25116	296904.97	6127396.33
25117	296985.96	6127453.80
25118	297027.63	6127393.05
25119	297090.46	6127597.10
25120	293886.66	6127916.46
25121	293854.02	6128060.44
25122	296015.37	6125153.94
25123	297066.85	6128687.57
25124	295646.22	6128251.70
25125	293038.82	6126949.82
25126	295294.72	6126190.69
25127	296861.46	6128731.06
25128	296759.18	6128881.58
25129	293382.49	6126950.59
25130	293674.52	6126572.26
25131	294386.99	6127610.67
25132	294327.66	6127022.68
25133	294524.74	6126965.66
25134	293730.38	6128011.04
25135	296165.36	6126044.42
25136	296354.76	6125563.57
25137	295842.01	6125631.24
25138	293917.04	6126626.22
25139	295044.02	6127450.66
25140	296542.84	6125893.25
25141	296537.89	6125824.43
25142	295440.85	6128425.56
25143	295763.00	6128293.00
25144	295789.12	6124936.21
25145	295485.81	6126058.06
25146	295794.45	6125200.06
25147	296551.55	6127830.19
25148	295273.92	6126621.73
25149	296480.74	6126519.96
25150	296265.54	6127264.61
25151	295591.79	6125835.00
25152	295445.04	6128538.85
25153	294452.41	6127031.49
25154	295022.87	6128040.49
25155	294930.77	6126693.32
25156	297685.60	6126565.61
25157	296299.96	6125832.71
25158	296276.49	6127809.58
25159	294115.98	6127810.00
25160	297072.68	6128000.78
25161	297083.50	6128067.82
25162	295410.55	6127390.96
25163	295445.41	6127477.44

25164	295382.98	6127650.37
25165	295531.97	6128359.44
25166	295604.76	6128482.91
25167	295752.01	6127771.60
25168	295641.93	6128123.71
25169	294513.97	6126327.80
25170	296549.32	6126343.57
25171	296161.80	6127731.64
25172	297476.70	6127424.31
25173	294779.99	6125415.74
25174	294792.64	6125628.08
25175	294707.78	6125497.41
25176	295009.45	6125255.08
25177	294846.42	6125139.92
25178	293599.69	6126874.88
25179	293172.87	6127337.59
25180	294086.44	6125750.69
25181	294084.47	6125854.95
25182	294046.48	6125647.75
25183	293953.57	6125599.59
25184	293915.21	6125748.43
25185	293854.12	6125632.32
25186	293847.37	6125530.31
25187	293737.11	6125413.20
25188	293793.93	6125633.76
25189	293760.24	6125527.61
25190	294121.95	6125168.02
25191	293956.69	6125293.69
25192	293997.71	6125176.22
25193	294135.47	6124973.62
25194	294017.48	6124888.76
25195	293864.07	6125343.68
25196	293868.66	6125247.32
25197	297249.41	6128318.09
25198	298932.33	6128170.01
25199	298897.78	6128344.51
25200	298878.55	6128223.62
25201	299153.44	6128264.95
25202	294929.61	6128051.78
25203	294878.80	6128061.87
25204	298261.74	6129105.59
25205	296887.18	6128080.55
25206	294139.61	6127616.04
25207	293969.18	6127515.92
25208	295268.24	6126579.75
25209	295297.43	6126300.25
25210	295323.31	6126046.04
25211	294063.14	6124780.73
25212	294141.56	6126994.11
25213	295402.57	6126312.64

25214	295790.04	6125717.53
25215	295612.39	6125714.22
25216	295876.65	6125285.09
25217	295783.43	6125076.32
25218	295664.23	6124945.18
25219	295524.65	6125097.85
25220	295396.90	6125515.11
25221	295299.59	6128006.95
25222	295148.52	6128176.55
25223	295232.29	6127833.12
25224	295146.17	6127455.33
25225	295225.99	6127247.82
25226	295272.78	6126709.41
25227	295100.38	6126715.33
25228	297185.14	6126896.98
25229	297121.40	6126692.19
25230	297071.38	6126596.84
25231	297037.75	6126377.38
25232	296938.29	6126361.71
25233	296888.01	6126334.87
25234	297013.65	6126234.69
25235	296883.02	6126116.40
25236	297099.81	6126448.59
25237	296710.18	6127724.93
25238	296757.04	6127894.18
25239	296558.57	6128189.62
25240	296542.08	6128026.65
25241	296565.62	6127756.61
25242	296570.64	6127914.57
25243	295640.59	6127866.13
25244	295895.95	6127524.60
25245	295740.54	6127621.61
25246	295740.96	6127043.83
25247	295835.10	6126952.67
25248	295850.07	6126634.16
25249	295567.07	6126931.89
25250	295588.30	6126777.81
25251	295603.72	6126605.89
25252	295735.57	6126757.09
25253	295888.71	6126392.49
25254	295800.52	6126373.75
25255	295886.24	6127733.41
25256	294146.71	6127102.51
25257	294138.92	6127755.03
25258	294282.47	6126559.88
25259	294294.59	6125172.03
25260	293795.04	6125323.74
25261	293549.76	6127434.10
25262	293772.28	6127672.24
25263	293652.09	6127552.64

25264	294412.11	6126435.07
25265	294408.68	6124990.97
25266	297335.19	6127854.59
25267	295981.42	6126786.57
25268	296348.92	6126281.65
25269	296326.83	6126043.50
25270	296030.60	6126516.40
25271	296075.30	6126289.50
25272	298055.92	6127503.68
25273	298044.55	6127485.46
25274	298077.58	6127379.09
25275	297883.69	6127121.22
25276	297814.03	6126898.47
25277	295373.36	6124926.49
25278	299016.79	6128930.88
25279	298895.04	6128980.85
25280	298757.03	6129078.42
25281	298584.13	6129042.67
25282	298411.11	6129167.85
25283	298216.99	6129046.06
25284	298073.86	6128988.52
25285	298112.50	6129202.45
25286	297149.66	6127876.55
25287	296074.13	6126137.43
25288	294720.62	6125120.21
25289	294517.90	6125474.34
25290	294529.67	6125658.22
25291	294482.78	6125201.48
25292	296302.88	6125640.18
25293	296170.15	6125734.16
25294	295982.25	6125871.77
25295	296026.49	6125432.95
25296	296072.13	6125398.20
25297	293265.67	6131280.14
25298	294819.05	6128598.67
25299	294656.71	6127571.87
25300	297859.02	6127595.43
25301	297886.56	6127707.74
25302	298423.44	6129044.79
25303	295974.41	6126023.22
25304	293174.77	6126810.43
25305	297136.98	6127028.87
25306	295862.94	6127612.18
25307	295863.50	6127125.81
25308	295928.82	6127356.47
25309	295939.72	6127205.89
25310	295773.60	6127372.81
25311	295643.21	6127560.34
25312	295596.31	6127475.35
25313	295665.90	6127371.19

25314	295541.16	6127219.10
25315	295728.52	6127473.22
25316	295735.22	6127227.33
25317	295462.22	6128134.91
25318	297453.89	6126982.08
25319	297447.51	6127003.00
25320	297430.49	6126649.82
25321	297386.45	6126454.26
25322	297367.60	6126399.63
25323	297543.78	6127096.86
25324	298281.81	6127812.64
25325	298631.56	6128051.55
25326	297310.68	6127835.47
25327	295756.72	6128690.71
25328	298298.80	6127884.98
25329	298100.32	6127817.11
25330	298250.34	6127721.93
25331	298222.18	6128061.89
25332	298060.27	6127944.88
25333	298018.57	6127837.35
25334	298187.18	6127449.17
25335	298176.27	6127627.12
25336	298151.53	6127655.13
25337	298059.45	6127537.38
25338	298138.17	6127665.64
25339	298207.08	6127250.86
25340	297922.48	6127285.69
25341	297823.04	6127251.97
25342	298547.74	6127947.89
25343	298415.77	6127809.16
25344	298502.38	6127816.74
25345	298418.33	6127656.41
25346	299019.55	6128070.91
25347	298819.96	6128113.71
25348	298901.36	6128066.17
25349	298800.05	6127960.57
25350	298709.66	6127711.27
25351	298745.39	6127826.52
25352	298770.44	6127891.99
25353	298677.83	6128209.97
25354	298556.62	6127720.96
25355	298528.94	6127872.60
25356	298397.05	6128019.60
25357	298382.73	6128015.13
25358	298568.22	6127648.77
25359	298392.14	6127056.24
25360	298311.04	6127575.06
25361	298972.50	6127539.98
25362	295336.45	6125920.07
25363	294994.96	6127508.54

25364	294965.93	6124490.57
25365	295044.08	6124406.46
25366	295208.49	6128386.03
25367	295167.78	6128286.48
25368	295000.51	6128290.74
25369	294846.88	6128273.18
25370	294952.95	6128294.60
25371	294721.63	6128389.46
25372	297342.43	6127241.82
25373	297269.90	6127662.80
25374	295808.22	6126111.01
25375	295805.47	6126256.12
25376	295379.57	6125092.22
25377	297345.37	6127079.25
25378	297258.56	6127005.52
25379	297270.26	6126627.16
25380	297269.60	6126763.09
25381	297256.02	6126841.45
25382	295128.07	6125335.40
25383	295160.96	6125082.90
25384	295162.85	6124885.44
25385	295201.93	6124754.46
25386	294915.39	6125757.86
25387	294910.25	6125958.57
25388	294966.38	6125499.95
25389	294910.64	6125575.15
25390	294761.24	6125858.73
25391	294695.55	6125749.97
25392	294666.63	6125922.83
25393	297805.33	6127030.70
25394	297826.96	6127026.86
25395	298058.34	6126519.46
25396	297601.69	6127399.79
25397	297675.57	6127155.10
25398	294684.35	6126722.32
25399	295022.74	6126396.83
25400	294838.13	6126279.39
25401	294896.19	6126090.55
25402	295029.78	6126262.75
25403	294767.37	6126340.50
25404	294687.27	6126453.12
25405	294615.79	6126095.53
25406	294722.42	6126129.95
25407	294457.91	6126993.81
25408	294504.40	6126665.12
25409	294479.75	6126564.97
25410	295181.12	6125935.01
25411	295060.49	6127046.25
25412	294448.37	6125241.05
25413	294549.45	6125071.87

25414	294506.89	6124973.26
25415	296112.73	6125805.56
25416	296147.64	6125921.53
25417	295999.88	6125729.45
25418	295995.53	6125764.40
25419	296121.27	6125594.12
25420	296316.95	6125308.00
25421	296156.98	6125406.98
25422	293263.14	6131334.05
25423	298581.46	6128159.46
25424	297422.53	6128278.05
25425	294974.92	6128559.24
25426	294407.47	6127532.55
25427	297886.97	6127651.85
25428	297725.38	6127473.83
25429	297588.19	6127583.40
25430	294466.79	6124878.65
25431	294959.42	6124705.96
25432	294777.38	6124768.24
25433	294617.69	6124825.52
25434	294464.80	6124667.27
25435	295330.00	6127014.06
25436	295329.36	6125983.10
25437	296712.29	6128004.75
25438	295389.11	6128311.74
25439	296915.18	6128230.95
25440	296964.21	6127710.57
25441	295928.22	6128681.56
25442	297036.37	6127865.23
25443	296606.13	6128805.73
25444	296599.42	6128923.19
25445	293415.15	6126899.34
25446	293844.05	6126709.71
25447	293578.02	6126745.11
25448	293879.51	6126511.52
25449	294310.86	6127766.21
25450	294371.43	6127433.07
25451	294390.95	6127159.06
25452	294333.15	6126952.92
25453	294304.48	6126429.78
25454	294353.37	6126250.09
25455	294405.86	6125542.89
25456	294350.71	6125743.61
25457	294340.92	6125970.45
25458	294371.29	6125631.94
25459	294370.91	6125693.06
25460	294302.56	6124964.20
25461	294368.64	6125374.64
25462	294391.40	6125401.77
25463	294333.48	6124817.00

25464	293396.31	6126986.28
25465	293191.77	6127007.77
25466	293558.55	6127055.99
25467	294252.45	6127471.36
25468	294161.34	6127326.97
25469	294239.18	6127207.62
25470	294254.51	6127676.76
25471	294213.58	6126000.62
25472	294247.75	6126156.64
25473	295256.79	6126429.01
25474	295155.68	6126313.37
25475	295183.30	6126064.42
25476	295054.64	6127827.12
25477	295217.67	6125807.11
25478	295222.06	6125441.79
25479	295318.47	6125053.56
25480	294479.39	6126004.09
25481	293073.89	6127027.38
25482	294928.44	6125374.44
25483	294960.63	6125109.83
25484	294965.77	6125062.63
25485	295035.82	6124986.61
25486	294828.79	6125023.11
25487	294921.26	6124869.18
25488	294777.53	6125252.79
25489	294662.84	6125285.35
25490	294625.35	6125202.48
25491	294708.45	6125016.87
25492	294599.80	6124921.55
25493	294825.64	6124941.95
25494	294822.08	6125352.55
25495	294577.81	6125461.10
25496	294518.06	6125603.52
25497	295079.31	6126145.28
25498	295063.99	6126048.00
25499	294983.31	6128043.06
25500	294850.22	6128184.67
25501	294978.97	6127782.35
25502	294990.89	6127930.14
25503	294833.20	6127738.01
25504	294877.61	6127947.85
25505	294740.62	6128032.62
25506	294757.82	6127914.76
25507	294779.54	6127839.22
25508	294639.92	6127693.22
25509	294668.86	6127751.91
25510	294837.29	6127633.17
25511	294896.45	6127435.82
25512	294957.67	6127272.15
25513	295040.54	6127221.44

25514	294776.12	6127407.47
25515	294664.06	6127635.44
25516	294719.19	6127152.41
25517	294639.96	6127386.70
25518	294562.17	6127842.39
25519	294477.27	6127685.69
25520	294554.13	6127450.05
25521	294548.36	6127306.15
25522	294579.14	6127198.80
25523	295213.17	6125249.38
25524	295256.39	6125269.35
25525	298299.54	6127084.55
25526	298055.49	6127139.70
25527	294459.58	6127294.39
25528	294910.86	6127016.09
25529	294854.28	6127082.53
25530	294939.97	6126677.09
25531	294828.75	6126565.34
25532	294776.48	6127070.14
25533	294797.76	6126862.49
25534	294668.78	6127030.12
25535	294734.37	6126797.90
25536	294660.94	6126577.03
25537	296089.38	6126012.63
25538	296879.39	6126499.28
25539	296670.12	6125942.69
25540	296714.48	6125875.49
25541	296490.41	6125821.38
25542	295985.49	6128136.62
25543	296008.33	6128192.69
25544	296092.34	6127817.28
25545	296008.42	6127885.22
25546	296023.05	6127824.34
25547	295990.07	6127930.82
25548	296186.15	6127866.29
25549	296203.98	6128168.31
25550	296237.06	6127652.54
25551	296137.87	6127544.09
25552	295973.03	6127563.74
25553	295987.18	6127669.47
25554	296171.62	6127203.07
25555	296184.61	6127133.79
25556	296420.58	6128209.19
25557	297447.79	6127211.01
25558	297477.49	6127373.15
25559	297551.46	6127256.83
25560	297633.65	6126922.36
25561	297594.22	6126701.98
25562	297722.56	6126826.17
25563	296461.72	6125432.49

25564	296355.43	6125710.90
25565	296220.06	6125501.71
25566	295486.19	6126471.52
25567	295396.72	6126462.36
25568	295443.73	6126054.69
25569	295874.52	6125567.46
25570	295814.09	6125452.56
25571	295511.69	6125544.68
25572	295732.25	6125845.89
25573	293835.64	6125030.24
25574	293854.04	6124881.59
25575	293727.93	6125078.00
25576	293756.03	6124943.40
25577	293628.27	6125132.80
25578	293641.84	6125370.96
25579	293491.59	6125185.57
25580	293527.70	6125067.77
25581	294118.30	6124684.79
25582	295843.64	6124823.95
25583	295554.42	6125970.67
25584	295973.08	6126993.63
25585	295825.79	6128238.53
25586	295858.15	6127865.72
25587	295353.57	6126838.68
25588	295370.68	6128210.53
25589	295183.01	6128503.50
25590	295860.39	6128114.18
25591	296372.10	6127786.56
25592	295782.40	6125324.12
25593	295867.02	6125063.28
25594	295687.42	6125183.69
25595	295529.33	6125239.11
25596	295669.55	6125079.86
25597	295449.74	6125810.39
25598	295379.11	6125660.81
25599	295407.01	6125358.96
25600	295397.81	6125194.43
25601	295321.13	6127930.85
25602	295145.94	6128004.29
25603	295086.26	6128155.29
25604	295290.10	6127494.10
25605	295227.69	6127405.94
25606	295058.99	6127613.29
25607	295156.31	6127668.89
25608	295223.74	6127008.10
25609	295082.39	6126863.37
25610	295123.63	6126601.47
25611	295142.13	6126551.50
25612	298803.06	6128850.83
25613	298958.85	6128821.39

25614	298411.71	6128924.79
25615	295776.06	6126496.17
25616	296826.11	6127412.39
25617	296810.33	6127625.64
25618	296764.71	6127517.91
25619	296666.52	6127484.77
25620	296721.14	6127511.01
25621	296522.40	6127377.17
25622	296318.91	6128163.65
25623	296269.53	6127792.22
25624	296196.57	6127958.28
25625	296126.69	6128166.35
25626	295984.14	6128021.91
25627	295983.63	6124962.87
25628	296415.95	6125825.66
25629	295836.16	6127987.20
25630	296852.69	6126628.55
25631	296523.21	6126717.48
25632	296775.10	6126292.98
25633	296990.76	6128012.60
25634	294265.85	6125517.22
25635	294250.82	6125285.28
25636	294254.41	6125411.99
25637	294283.92	6124680.41
25638	294246.76	6124815.33
25639	294170.59	6124840.06
25640	293936.11	6127680.90
25641	294139.56	6127443.01
25642	293881.54	6127123.12
25643	293782.69	6127326.97
25644	293511.55	6127128.06
25645	293356.50	6127309.30
25646	293931.36	6126951.96
25647	294106.52	6126645.47
25648	293864.20	6126854.15
25649	293767.87	6127058.03
25650	295660.34	6126344.45
25651	295677.48	6126212.57
25652	295536.95	6126231.21
25653	295391.07	6126580.87
25654	295786.81	6128519.81
25655	295698.31	6128413.69
25656	297242.78	6126376.75
25657	297133.92	6127760.92
25658	297031.09	6128325.79
25659	296779.03	6128346.27
25660	296744.63	6128259.00
25661	296533.43	6128408.14
25662	296539.27	6128283.02
25663	296204.42	6128472.62

25664	296290.95	6128435.71
25665	295985.64	6128596.66
25666	295988.97	6128674.49
25667	296083.15	6128425.26
25668	295854.03	6128598.59
25669	295945.37	6128458.81
25670	295895.69	6128298.58
25671	294105.04	6127876.66
25672	293951.97	6128110.89
25673	294721.94	6128578.54
25674	294113.06	6127273.72
25675	294059.58	6126504.02
25676	297314.50	6127972.46
25677	297009.33	6128101.13
25678	295031.67	6124517.75
25679	296003.38	6124991.06
25680	297270.89	6127977.76
25681	297433.05	6127959.58
25682	297124.98	6127994.77
25683	295914.69	6124816.84
25684	295834.81	6128155.12
25685	295981.35	6124924.21
25686	296389.97	6127904.44
25687	293928.98	6125382.52
25688	294065.09	6125531.55
25689	293965.93	6125502.72
25690	294094.91	6125584.25
25691	293844.07	6125421.21
25692	299471.84	6129491.52
25693	299577.21	6129430.52
25694	294006.55	6127934.54
25695	295026.27	6128474.70
25696	297987.51	6126196.08
25697	297888.84	6126063.11
25698	297986.11	6126196.16
25699	297851.66	6126384.22
25700	294104.48	6128134.22
25701	294089.96	6128018.94
25702	294007.25	6128039.39
25703	294267.39	6129128.84
25704	293183.66	6130933.41
25705	293428.55	6131258.60
25706	296120.23	6126345.55
25707	295860.61	6125177.58
25708	295855.48	6126065.37
25709	299475.45	6129262.77
25710	299374.16	6129321.18
35582	296977.25	6128149.78
35584	296980.63	6128180.68
35586	296934.85	6128185.00

35588	296930.21	6128154.42
35591	297052.89	6128138.38
35593	297056.31	6128171.34
35595	297010.04	6128174.63
35597	297006.61	6128143.91
35602	297871.26	6126005.85
35604	297957.09	6125939.31
35606	297923.09	6125894.25
35608	297836.96	6125958.85
35610	297803.58	6125913.11
35612	297770.21	6125869.03
35614	297856.12	6125804.34
35616	297889.70	6125848.84
35620	297851.72	6125798.82
35622	297837.09	6125794.55
35624	297747.27	6125802.57
35628	296354.02	6125701.93
35629	296302.91	6125702.36
35637	298051.99	6127938.20
35655	298039.57	6127945.22
35657	298041.97	6127948.12
35661	297998.59	6128085.08
35662	297978.31	6128057.08
35664	298056.20	6128012.66
35666	298079.11	6128046.99
35668	297939.61	6127971.21
35671	297944.67	6127931.88
35673	297928.33	6127930.43
35676	297232.40	6128424.52
35678	297268.16	6128414.92
35680	297301.80	6128406.06
35682	297335.56	6128396.67
35684	297363.09	6128388.13
35686	297398.32	6128378.85
35688	297435.44	6128367.98
35690	297467.45	6128479.55
35692	297471.07	6128494.84
35694	297429.62	6128490.42
35696	297394.22	6128498.06
35698	297366.32	6128506.27
35700	297332.12	6128514.51
35702	297298.34	6128523.16
35704	297263.31	6128532.64
35712	297191.73	6128437.33
35714	297152.50	6128446.40
35716	297173.50	6128553.15
35718	297221.38	6128541.08
35721	297267.27	6128546.41
35724	297255.46	6128647.12
35726	297242.07	6128593.56

35728	297171.82	6128609.63
35730	297233.00	6128558.74
35732	297299.91	6128820.07
35734	298572.77	6128977.07
35737	298565.48	6128938.59
35745	298084.32	6129077.01
35748	298044.36	6129083.83
35750	298078.11	6129043.80
35753	298053.00	6129050.55
35755	294365.02	6125742.99
35757	294353.02	6125746.29
35780	294775.26	6127903.55
35849	295812.38	6128755.62
35852	296175.12	6128539.67
35854	296182.15	6128589.91
35858	296919.95	6128804.71
35860	297905.18	6129141.36
35864	297504.06	6128349.61
35868	298013.71	6128102.21
35871	299108.11	6128893.61
35874	297173.56	6127170.44
35877	298014.17	6126463.83
35880	293899.49	6127478.51
35883	293433.01	6127785.32
35937	294669.81	6128624.95
35987	294764.67	6126185.65
36755	294884.06	6125417.10
36758	294929.44	6125419.96
36764	299095.15	6128568.54
36773	297546.89	6126805.97
36775	297798.05	6126687.39
36778	297828.87	6126681.29
36782	297829.63	6126688.81
36784	297849.02	6126684.86
36801	297461.94	6127412.85
36804	296309.15	6125909.55
36807	296126.94	6126418.97
36811	296133.59	6126296.22
36814	295310.21	6127999.71
36817	295308.81	6127976.30
36820	298912.21	6128390.57
36823	299186.61	6128318.50
36826	299179.26	6128305.29
36829	299043.40	6128358.23
36832	299039.60	6128345.38
36835	296532.63	6127412.53
36838	296380.63	6127938.59
36841	296366.12	6127941.03
36844	296300.89	6125455.39
36847	296297.69	6125377.95

36850	294432.40	6125114.65
36853	294417.04	6125117.16
36856	296225.48	6127319.86
36859	296305.16	6127854.64
36862	296340.99	6127978.69
36865	296205.07	6125753.71
36868	295761.40	6127884.28
36871	297653.18	6127355.17
36874	296652.25	6127491.16
36877	294759.13	6128030.77
35478-B	296890.82	6127384.80
35481-B	296873.72	6127387.61
35487-B	298558.20	6127209.65
35490-B	298565.39	6127206.08
35496-B	295099.77	6125292.64
PS2	300701.95	6128337.38
PS3	290059.85	6126310.26
PS1	296646.35	6127226.22

[VERTICES]

;Link	X-Coord	Y-Coord
25718	294350.28	6125742.71
25719	294722.53	6126128.95
25720	297386.69	6126453.29
25721	294915.76	6125756.94
25722	294372.22	6125631.57
25723	296319.90	6128163.53
25724	298398.03	6128019.39
25725	297148.66	6127876.65
25726	295986.21	6128597.48
25727	295612.54	6125713.23
25728	294720.19	6127152.32
25729	295402.69	6126311.65
25730	296219.94	6125502.70
25731	294254.43	6127675.76
25732	296422.39	6126439.70
25733	293846.88	6125529.43
25734	294797.87	6126861.50
25735	295688.42	6125183.68
25736	294663.80	6125285.05
25737	294017.82	6124889.70
25738	298222.98	6128062.50
25739	299017.71	6128930.50
25740	298708.70	6127711.55
25741	293761.11	6125527.12
25742	297633.83	6126923.35
25743	295532.97	6128359.37
25744	296916.91	6127877.65
25745	297143.02	6128218.48
25746	293854.55	6128061.29

25747	294283.61	6124679.46
25748	295390.11	6128311.67
25749	295156.26	6127667.90
25750	298546.76	6127948.09
25751	294964.93	6124490.60
25752	294465.84	6124878.96
25753	295863.03	6127613.18
25754	296819.58	6126254.00
25755	297268.92	6127662.97
25756	297336.19	6127854.50
25757	293192.31	6127008.61
25758	295529.29	6125238.11
25759	295143.12	6126551.59
25760	297594.39	6126702.97
25761	296963.21	6127710.51
25762	298412.11	6129167.74
25763	294579.02	6127197.80
25764	293492.07	6125186.45
25765	297038.66	6126377.78
25766	294480.73	6126564.78
25767	294145.71	6127102.62
25768	294990.80	6127929.15
25769	295540.69	6127218.22
25770	294342.82	6126780.85
25771	295183.19	6126065.42
25772	295297.32	6126301.25
25773	295973.14	6127564.73
25774	296534.41	6128407.99
25775	295988.18	6127669.38
25776	295450.74	6125810.48
25777	298503.36	6127816.51
25778	296147.76	6125920.54
25779	294683.37	6126722.50
25780	293357.35	6127308.77
25781	298186.25	6127449.53
25782	296172.62	6127203.06
25783	297027.74	6127394.05
25784	298416.71	6127808.83
25785	295804.48	6126255.98
25786	298556.39	6127719.98
25787	294518.27	6125475.27
25788	293881.49	6127124.12
25789	297135.99	6127028.99
25790	294083.98	6125854.08
25791	296170.27	6125733.16
25792	295000.61	6128291.73
25793	295055.63	6127827.04
25794	293936.05	6127681.90
25795	296291.28	6128434.77
25796	294846.30	6125140.92

25797	294940.97	6126677.13
25798	294578.09	6125462.06
25799	295887.72	6126392.36
25800	296914.19	6128231.07
25801	296348.90	6126280.65
25802	294327.69	6126641.87
25803	295290.18	6127495.10
25804	295446.40	6127477.36
25805	296389.84	6127903.45
25806	295801.51	6126373.89
25807	297367.39	6126400.61
25808	293627.40	6125133.29
25809	294735.36	6126797.75
25810	294667.87	6127751.98
25811	294085.97	6125749.81
25812	295228.69	6127405.87
25813	294966.76	6125062.72
25814	296883.45	6126115.49
25815	293173.96	6126809.83
25816	298177.21	6127626.78
25817	295575.35	6128531.49
25818	293640.96	6125371.43
25819	296016.37	6125153.89
25820	297447.42	6127003.99
25821	294958.48	6124706.30
25822	294408.32	6124990.03
25823	295783.40	6125324.08
25824	294122.31	6125168.95
25825	295406.05	6125358.70
25826	295553.43	6125970.52
25827	295379.50	6125091.22
25828	294995.95	6127508.43
25829	294858.89	6124698.95
25830	298054.51	6127139.92
25831	298298.56	6127084.77
25832	294247.10	6124816.27
25833	295123.51	6126602.46
25834	294708.78	6125497.48
25835	293511.59	6127129.06
25836	294695.64	6125748.97
25837	297257.61	6127005.84
25838	294599.47	6124920.61
25839	295990.17	6127931.81
25840	298568.98	6127649.42
25841	297242.94	6126375.77
25842	297822.87	6127250.99
25843	295257.78	6126429.14
25844	297037.37	6127865.11
25845	294687.39	6126452.12
25846	294779.55	6127840.22

25847	297269.26	6126627.06
25848	295835.15	6126953.67
25849	293887.37	6127917.17
25850	294825.98	6124942.90
25851	295973.42	6126023.08
25852	295789.05	6125717.40
25853	294838.02	6126280.38
25854	295208.38	6128385.03
25855	294776.59	6127069.14
25856	295982.42	6126786.68
25857	295082.50	6126862.38
25858	295645.23	6128251.84
25859	296640.73	6126493.27
25860	296197.57	6127958.17
25861	294761.13	6125859.72
25862	295982.77	6124963.37
25863	295567.19	6126930.89
25864	296184.68	6127132.80
25865	295895.86	6127523.60
25866	295697.32	6128413.74
25867	294779.05	6125416.06
25868	295887.23	6127733.30
25869	295736.22	6127227.25
25870	296009.42	6127885.11
25871	296669.12	6125942.66
25872	298061.02	6127945.55
25873	294720.32	6125119.26
25874	294302.91	6124965.14
25875	294371.58	6127434.06
25876	294778.52	6125252.90
25877	297219.48	6128398.90
25878	296161.89	6127732.64
25879	296187.15	6127866.19
25880	296981.38	6127729.01
25881	293835.15	6125029.37
25882	295876.67	6125286.09
25883	293652.84	6127553.30
25884	295155.56	6126314.36
25885	298216.01	6129046.24
25886	298957.87	6128821.57
25887	294465.16	6124668.20
25888	295353.46	6126839.67
25889	296543.07	6128026.50
25890	295777.05	6126496.30
25891	294554.11	6127449.05
25892	298057.48	6126519.98
25893	297885.58	6127707.91
25894	294504.21	6126664.14
25895	295851.06	6126634.28
25896	298072.88	6128988.71

25897	298261.55	6129104.61
25898	297721.57	6126826.34
25899	293766.87	6127058.08
25900	298419.26	6127656.05
25901	296557.58	6128189.76
25902	296571.63	6127914.45
25903	295300.59	6128006.89
25904	298410.73	6128924.98
25905	298137.63	6127664.80
25906	298152.07	6127655.97
25907	295982.11	6125872.76
25908	296887.79	6126335.85
25909	297344.37	6127079.17
25910	295694.09	6126094.77
25911	296779.76	6126090.52
25912	294513.70	6126326.84
25913	296371.11	6127786.70
25914	294138.85	6127754.04
25915	295677.33	6126213.56
25916	293263.98	6131334.58
25917	296394.18	6126550.92
25918	295995.41	6125765.40
25919	293863.21	6126854.29
25920	298802.08	6128851.01
25921	294897.19	6126090.65
25922	294977.97	6127782.43
25923	295148.63	6128177.54
25924	294304.23	6126428.81
25925	298656.85	6128885.19
25926	297725.84	6127474.72
25927	295733.25	6125845.96
25928	298018.04	6127836.50
25929	298113.49	6129202.29
25930	296715.48	6125875.53
25931	299020.53	6128070.70
25932	297014.57	6126235.09
25933	294657.71	6127571.83
25934	294294.94	6125172.97
25935	298583.95	6129041.69
25936	298894.05	6128981.04
25937	294369.93	6125693.28
25938	295857.16	6127865.66
25939	294254.76	6125412.93
25940	295293.73	6126190.56
25941	298251.27	6127721.56
25942	297885.98	6127652.03
25943	294528.70	6125658.44
25944	295787.81	6128519.76
25945	296122.26	6125594.24
25946	296744.46	6128258.01

25947	293854.80	6124880.93
25948	295867.05	6125064.28
25949	295740.93	6127042.83
25950	295728.47	6127472.22
25951	294327.51	6127021.69
25952	293675.51	6126572.14
25953	297804.35	6127030.90
25954	294369.00	6125375.58
25955	295009.35	6125256.08
25956	295669.58	6125080.85
25957	295751.93	6127770.61
25967	293843.72	6125420.75
25972	293966.29	6125503.37
26003	296715.06	6127532.14
26016	294759.22	6128046.43
26018	299472.71	6129491.02
26019	297313.51	6127972.61
26023	297986.77	6126195.42
26027	294058.62	6126504.30
26029	295025.27	6128474.77
26031	297851.03	6126384.98
26032	297432.06	6127959.69
26033	296990.37	6128011.69
26034	294876.61	6127947.93
26035	294139.61	6127615.04
26036	295940.72	6127205.79
26037	294845.88	6128273.26
26038	295370.50	6128209.55
26039	295875.51	6125567.57
26040	294666.86	6125923.81
26041	297100.01	6126447.61
26042	294829.73	6125022.78
26043	297071.58	6126595.86
26044	293381.50	6126950.41
26045	296985.83	6127452.81
26046	296826.25	6127413.38
26047	295896.69	6128298.48
26048	296562.40	6126125.85
26049	294117.35	6124685.12
26050	295318.42	6125052.56
26051	296666.59	6127485.76
26052	295411.55	6127390.89
26053	295392.06	6126580.99
26054	294616.73	6126095.18
26055	294104.55	6126842.22
26056	295079.45	6126144.28
26057	294104.34	6127875.95
26058	294238.18	6127207.70
26059	294310.92	6127765.21
26060	294213.82	6126001.59

26061	296317.70	6125308.66
26062	295470.80	6126708.66
26063	296462.47	6125433.15
26064	295579.07	6128419.17
26065	294616.75	6124825.85
26066	295146.05	6128005.28
26067	296026.53	6125433.95
26068	294090.66	6128019.66
26069	293867.79	6125247.82
26070	293996.82	6125176.69
26071	297184.14	6126896.89
26072	294953.04	6128295.59
26073	296851.71	6126628.34
26074	298045.07	6127486.31
26075	293397.31	6126986.24
26076	294667.79	6127030.05
26077	297587.39	6127582.80
26078	294777.98	6124767.44
26079	294562.17	6127843.39
26080	293880.50	6126511.40
26081	293783.69	6127326.97
26082	297686.49	6127340.73
26083	297067.82	6128687.36
26084	293969.13	6127516.92
26085	296203.84	6128167.32
26086	295783.35	6125075.32
26087	293680.25	6127238.16
26088	296126.56	6128165.36
26089	294640.92	6127693.16
26090	295233.15	6127833.64
26091	298076.65	6127379.44
26092	295366.80	6128513.16
26093	296775.30	6126292.00
26094	294855.28	6127082.58
26095	296765.71	6127517.91
26096	296066.85	6125272.31
26097	294506.55	6124972.32
26098	296427.17	6126076.45
26099	294911.64	6125575.23
26100	297311.67	6127835.37
26101	294721.52	6128390.45
26102	295273.78	6126709.52
26103	295323.20	6126047.03
26104	296302.88	6125639.18
26105	294139.54	6127442.01
26106	294849.22	6128184.74
26107	295660.20	6126345.44
26108	294910.84	6127017.09
26109	297248.43	6128318.31
26110	294170.95	6124840.99

26111	295329.25	6125984.10
26112	294776.16	6127408.47
26113	295641.58	6127866.02
26114	297421.56	6128278.28
26115	298056.48	6127504.51
26116	295214.10	6125249.03
26117	295604.80	6128483.91
26118	295383.08	6127651.36
26119	294640.96	6127386.66
26120	296122.71	6127067.33
26121	295595.31	6127475.44
26122	295100.49	6126714.34
26123	298801.03	6127960.34
26124	298058.89	6127536.55
26125	296074.24	6126136.43
26126	294792.53	6125629.07
26127	294653.04	6124666.02
26128	293264.82	6131279.60
26129	294548.51	6125072.20
26130	295378.12	6125660.67
26131	296605.89	6128804.76
26132	294929.44	6125374.53
26133	296072.08	6125397.20
26134	294406.79	6125542.54
26135	299152.83	6128264.16
26136	295537.10	6126230.22
26137	294162.34	6127326.91
26138	296523.25	6127377.69
26139	294063.49	6124781.66
26140	298746.37	6127826.30
26141	294920.94	6124868.23
26142	297454.88	6126981.92
26143	295929.82	6127356.37
26144	296549.44	6126342.57
26145	295146.13	6127454.33
26146	293579.01	6126744.99
26147	296076.25	6126289.80
26148	295824.79	6128238.65
26149	297825.97	6127027.03
26150	294480.39	6126004.03
26151	297922.26	6127284.72
26152	294477.27	6127686.69
26153	295511.57	6125545.68
26154	298392.91	6127056.88
26155	294836.30	6127633.28
26156	293549.98	6127435.08
26157	296598.45	6128923.45
26158	294818.06	6128598.84
26159	296903.97	6127396.44
26160	294982.31	6128043.13

26161	296157.09	6125405.98
26162	298280.87	6127812.99
26163	296938.09	6126362.69
26164	295687.38	6128657.50
26165	295058.00	6127613.37
26166	294975.90	6128559.07
26167	297307.49	6128275.10
26168	295396.59	6126463.36
26169	294266.79	6125516.87
26170	295044.14	6124407.46
26171	295035.88	6124985.61
26172	294910.15	6125959.57
26173	298582.44	6128159.25
26174	293864.94	6125343.20
26175	295485.20	6126471.38
26176	297090.34	6127596.11
26177	296209.75	6124958.07
26178	294448.70	6125241.99
26179	296269.35	6127791.24
26180	295050.57	6124584.55
26181	294482.45	6125200.53
26182	298383.29	6128015.95
26183	295736.56	6126757.20
26184	294457.76	6126992.82
26185	295329.88	6127015.06
26186	297457.28	6128147.18
26187	296093.34	6127817.17
26188	294400.07	6126178.84
26189	295772.60	6127372.90
26190	294406.47	6127532.59
26191	293598.71	6126874.68
26192	295221.95	6125442.78
26193	293961.49	6127219.37
26194	295984.50	6128136.75
26195	295855.03	6128598.54
26196	293772.98	6127672.96
26197	296169.67	6127064.95
26198	295398.81	6125194.39
26199	295162.88	6124886.44
26200	295320.37	6127930.20
26201	298820.94	6128113.50
26202	298897.51	6128343.55
26203	295944.69	6128458.07
26204	298631.35	6128050.57
26205	296878.41	6126499.07
26206	295740.43	6127620.61
26207	297550.47	6127256.99
26208	293756.02	6126867.24
26209	297476.49	6127423.33
26210	295029.67	6126263.74

26211	295666.90	6127371.14
26212	297600.70	6127399.96
26213	297255.03	6126841.37
26214	296030.71	6126515.40
26215	296862.44	6128730.85
26216	295463.21	6128134.77
26217	294828.83	6126564.35
26218	294961.62	6125109.93
26219	295757.72	6128690.65
26220	296882.62	6127503.59
26221	295604.71	6126606.01
26222	293755.17	6124943.90
26223	293963.69	6126836.95
26224	298676.85	6128210.18
26225	298879.52	6128223.34
26226	294106.70	6126646.46
26227	293727.04	6125078.45
26228	294822.00	6125353.55
26229	295928.27	6128682.56
26230	294412.34	6126436.05
26231	295835.16	6127987.27
26232	297883.45	6127120.25
26233	294547.36	6127306.23
26234	295373.29	6124925.50
26235	295336.36	6125921.06
26236	295183.13	6128504.50
26237	297030.10	6128325.91
26238	294659.95	6126577.20
26239	295664.26	6124946.18
26240	294247.95	6126157.62
26241	293854.60	6125633.20
26242	296355.48	6125711.90
26243	293795.53	6125324.61
26244	294389.95	6127159.10
26245	296522.34	6126716.98
26246	294333.16	6124816.05
26247	295127.90	6125336.38
26248	296416.95	6125825.60
26249	293794.40	6125634.64
26250	296491.41	6125821.33
26251	293931.23	6126950.97
26252	293526.81	6125068.24
26253	296811.33	6127625.55
26254	297542.80	6127097.04
26255	298900.37	6128066.36
26256	296688.95	6125997.42
26257	297675.74	6127156.08
26258	296564.63	6127756.74
26259	297121.20	6126693.17
26260	293845.03	6126709.52

26261	296112.88	6125804.57
26262	294095.42	6125585.22
26263	294047.37	6125647.29
26264	295180.15	6125935.27
26265	295063.89	6126048.99
26266	295644.20	6127560.26
26267	294832.21	6127738.10
26268	298529.92	6127872.40
26269	296538.28	6128283.16
26270	295859.40	6128114.31
26271	295808.35	6126110.02
26272	294358.44	6127081.59
26273	293074.89	6127027.44
26274	294253.44	6127471.23
26275	298771.42	6127891.79
26276	295843.59	6124822.95
26277	294757.95	6127913.77
26278	294956.67	6127272.23
26279	295443.60	6126055.68
26280	296204.29	6128471.63
26281	293559.55	6127055.95
26282	295023.73	6126396.98
26283	294707.51	6125017.21
26284	295524.60	6125096.86
26285	296024.05	6127824.26
26286	296326.68	6126042.51
26287	294929.73	6128052.77
26288	295988.90	6128673.49
26289	295268.08	6126580.74
26290	295086.37	6128156.29
26291	295223.63	6127009.09
26292	296779.98	6128345.96
26293	295813.09	6125452.45
26294	294387.06	6127611.67
26295	298311.97	6127574.69
26296	295983.14	6128022.04
26297	295256.09	6125268.40
26298	298099.79	6127816.26
26299	296509.91	6126643.20
26300	298756.84	6129077.44
26301	296008.19	6128191.70
26302	294007.95	6128040.11
26303	298299.31	6127885.84
26304	294135.80	6124974.56
26305	294140.57	6126994.23
26306	298424.42	6129044.61
26307	295862.50	6127125.87
26308	296632.05	6126345.02
26309	296713.28	6128004.61
26310	294625.02	6125201.53

26311	296089.48	6126011.63
26312	294966.47	6125498.95
26313	298973.26	6127540.63
26465	297931.58	6127329.25
26880	295796.48	6128602.03
26973	294820.16	6126676.65
27013	294007.66	6127936.13
27025	295708.18	6125988.30
27035	293881.32	6125683.80
27038	294766.02	6125252.65
27062	294105.21	6128134.91
27071	296395.36	6128212.18
27076	295364.93	6126720.51
27098	294935.48	6125384.54
27110	295794.37	6125198.06
27111	295753.40	6125199.57
27112	294181.10	6127651.03
27113	295529.78	6125207.71
27115	296353.16	6127943.03
27119	295307.86	6126189.19
27123	293880.25	6127127.94
27140	297920.96	6127300.83
27141	293684.23	6126744.60
27151	295000.90	6128306.20
27195	293830.39	6126724.41
27218	295984.95	6128592.77
27222	294774.90	6127447.35
27223	299167.74	6127559.55
27230	295365.29	6128148.41
27238	295934.87	6127356.74
27250	297702.41	6127340.87
27253	295980.74	6125875.74
27255	294847.79	6125023.95
27256	293723.31	6125195.54
27258	296149.29	6125917.43
27260	293952.82	6125297.04
27269	296015.33	6125210.55
27271	294421.32	6127858.70
27273	293542.20	6127062.80
27278	295594.33	6128257.31
27285	297227.79	6126465.11
27288	298573.98	6127224.00
27290	295065.01	6127015.33
27291	294762.85	6127879.12
27307	294975.28	6128042.76
27315	293288.45	6131126.14
27319	295354.87	6124921.82
27326	297759.52	6127370.46
27348	294776.82	6127635.03
27356	293654.17	6125314.41

27374	296147.69	6126055.90
27378	295658.62	6126350.27
27381	294938.49	6126681.84
27382	295101.90	6126709.57
27388	298529.64	6127992.46
27389	294031.66	6125156.99
27395	294581.63	6124890.14
27422	297708.95	6127372.71
27423	294527.67	6126965.17
27429	297454.52	6127418.50
27431	295867.78	6125160.27
27433	296530.79	6127388.46
27450	297845.34	6127813.68
27451	295381.69	6128273.31
27453	297344.38	6126506.60
27464	295687.97	6127370.48
27486	293179.13	6127374.22
27492	293182.46	6127326.61
27497	295041.71	6124509.92
27499	297374.79	6126509.06
27504	295655.09	6125415.46
27509	294768.03	6125259.03
27512	296911.54	6127394.36
27518	294826.63	6125272.01
27539	294771.96	6125253.32
27544	295028.28	6126268.59
27562	295000.10	6125292.87
27562	294999.55	6125297.84
27566	298660.30	6127954.72
27567	298084.67	6127563.51
27574	295072.53	6128025.55
27577	296015.99	6125455.23
27581	294264.03	6125518.93
27582	293943.10	6125594.42
27584	297224.89	6126478.28
27587	297471.32	6127420.41
27593	296522.28	6127398.83
27602	294768.50	6127266.69
27612	295672.62	6126241.80
27612	295673.06	6126241.78
27612	295673.43	6126241.72
27612	295673.79	6126241.63
27612	295674.25	6126241.44
27612	295674.68	6126241.19
27612	295675.03	6126240.93
27612	295675.25	6126240.72
27612	295675.46	6126240.48
27612	295675.71	6126240.13
27612	295675.95	6126239.69
27612	295676.09	6126239.34

27612	295676.17	6126239.04
27612	295676.24	6126238.61
27612	295676.26	6126238.11
27612	295676.20	6126237.56
27612	295676.11	6126237.19
27612	295676.01	6126236.90
27612	295675.88	6126236.62
27612	295675.73	6126236.34
27612	295675.55	6126236.09
27612	295675.31	6126235.80
27612	295675.05	6126235.54
27612	295674.70	6126235.27
27612	295674.27	6126235.02
27612	295673.87	6126234.85
27612	295673.52	6126234.75
27614	294130.25	6127763.59
27618	298135.25	6127658.98
27625	298900.97	6128978.83
27632	295861.20	6127602.11
27633	295721.73	6127370.68
27638	295396.20	6126458.23
27644	296577.38	6127419.92
27644	296574.37	6127423.22
27644	296573.05	6127424.67
27654	294097.42	6125234.06
27665	294863.31	6126667.39
27665	294862.43	6126676.12
27666	295895.71	6126462.54
27672	295401.19	6128280.28
27673	297815.96	6127027.78
27678	294808.99	6127281.83
27690	296978.14	6127707.55
27691	293959.47	6125054.41
27691	293964.66	6125051.56
27692	295159.77	6128296.43
27693	293759.16	6126733.47
27698	293529.59	6127962.89
27702	296888.51	6128083.58
27707	295979.62	6127912.90
27708	296364.74	6128052.43
27712	297832.39	6126902.53
27713	296991.98	6127496.69
27713	296991.81	6127495.33
27713	296990.89	6127488.12
27717	296850.71	6127233.96
27736	296888.64	6126327.49
27749	296543.02	6125895.24
27750	296778.29	6126282.40
27751	296668.60	6128392.93
27758	295009.11	6127508.29

27759	294382.23	6127638.53
27762	294466.10	6126012.17
27766	294775.70	6127273.06
27767	295971.18	6127671.52
27774	295530.51	6125251.70
27776	295529.49	6125412.37
27780	296004.23	6125594.02
27782	297924.20	6127288.85
27785	296155.44	6126043.18
27795	293529.64	6126847.65
27797	295661.74	6125423.28
27799	293353.56	6127312.15
27800	295064.17	6126038.97
27800	295064.56	6126036.00
27800	295064.69	6126035.01
27802	295656.41	6126367.54
27802	295657.30	6126360.74
27804	295995.45	6127992.54
27806	295539.11	6127238.05
27810	296201.11	6127203.78
27811	293624.31	6127544.06
27813	293665.14	6126575.43
27817	293815.10	6125657.72
27817	293812.56	6125659.03
27824	296015.59	6124985.55
27828	294743.44	6125997.99
27832	297620.69	6126853.83
27848	294768.82	6124777.45
27852	295529.67	6125198.31
27854	296186.95	6127213.64
27857	294773.32	6127451.20
27861	294536.69	6125076.06
27862	294690.38	6125028.10
27865	294764.12	6127884.59
27872	294727.18	6128331.15
27878	299942.31	6128227.74
27880	297866.42	6127596.17
27885	296728.87	6128160.54
27885	296727.69	6128154.63
27890	298261.25	6127830.65
27896	297827.35	6126896.86
27908	295263.57	6126430.96
27910	296666.59	6127493.98
27911	294931.44	6126678.72
27911	294931.14	6126685.30
27913	293815.65	6125387.38
27913	293809.70	6125376.79
27916	293857.50	6125640.03
27917	295284.84	6128532.22
27920	294346.11	6125731.73

27922	297766.23	6127553.92
27923	293702.37	6127060.64
27924	296305.67	6125299.62
27939	295652.25	6125405.09
27954	298082.34	6127548.48
27959	295155.85	6126302.98
27968	294511.67	6126315.34
27968	294510.40	6126312.93
27969	293172.91	6127336.59
27970	294251.16	6125286.21
27971	293737.96	6125412.69
27972	298208.07	6127250.68
27973	297858.08	6127595.08
27974	293039.82	6126949.86
27975	293957.57	6125293.22
27976	295040.65	6127220.45
27977	294766.85	6126339.65
27978	296136.88	6127544.15
27979	294740.76	6128031.62
27980	295060.61	6127045.26
27981	294353.12	6126249.12
27982	295201.08	6124753.95
27983	296710.31	6127725.92
27984	294877.80	6128061.96
27985	297342.49	6127240.82
27986	295168.78	6128286.42
27987	296419.59	6128209.33
27988	293416.15	6126899.32
27989	294282.23	6126559.03
27990	297815.02	6126898.29
27991	296758.04	6127894.08
27992	295641.24	6128122.98
27993	293915.68	6125749.31
27994	296722.12	6127511.24
27995	295999.74	6125730.44
27996	297477.66	6127374.13
27997	296627.58	6126655.41
27998	296083.01	6128424.27
27999	294665.06	6127635.39
28000	298931.35	6128170.24
28001	295973.19	6126992.64
28002	293952.72	6125600.12
28003	295395.92	6125514.96
28004	297447.97	6127212.00
28005	294340.72	6125969.47
28006	295225.00	6127247.92
28007	297270.60	6126763.17
28008	297430.42	6126650.82
28009	296238.06	6127652.48
28010	295160.84	6125083.89

28011	297134.89	6127760.68
28012	296758.21	6128881.83
28013	294895.46	6127435.90
28014	294518.99	6125603.16
28015	294460.57	6127294.30
28016	294390.46	6125402.11
28017	294333.38	6126953.90
28018	295217.55	6125808.10
28019	296887.08	6128079.56
28020	297889.63	6126062.48
28021	293427.85	6131259.30
28022	299578.08	6129430.01
28023	297123.98	6127994.87
28025	299474.57	6129263.24
28026	297008.34	6128101.26
28027	299373.28	6129321.65
28028	295588.43	6126776.82
28029	297269.90	6127977.88
28366	296368.78	6128051.77
28366	296367.79	6128051.93
29130	294775.23	6127629.96
29407	295184.84	6125933.25
29408	295683.43	6125184.87
29409	297690.12	6127241.01
29416	296940.26	6126348.74
29430	295034.06	6127253.53
29450	295994.24	6126815.42
29452	297023.60	6127364.20
29472	296286.69	6128449.05
29475	296708.09	6127518.86
29475	296708.55	6127527.57
29475	296708.66	6127530.11
29477	297927.49	6127305.24
29479	297694.42	6127340.34
29481	295809.50	6128688.67
29483	294267.99	6126561.32
29484	295674.53	6126227.06
29484	295675.23	6126221.65
29486	295832.55	6126934.36
29489	296198.62	6127220.48
29493	294927.76	6128037.18
29493	294928.02	6128047.95
29500	294561.10	6127853.39
29503	295161.05	6125066.43
29504	295506.68	6126462.55
29507	295500.23	6126472.19
29527	295001.42	6125281.05
29531	293186.16	6127033.16
29533	294618.87	6126119.16
29538	297192.48	6127869.98

29543	297028.46	6127414.71
29544	293191.46	6126994.28
29545	295568.70	6125971.64
29547	293696.85	6125161.78
29548	298184.99	6129102.04
29549	298982.96	6128943.88
29550	294488.43	6125367.42
29550	294484.28	6125355.07
29558	293671.48	6125107.48
29561	297133.92	6128310.11
29562	296025.71	6125438.99
29562	296025.93	6125443.98
29567	293465.55	6127267.50
29568	293296.66	6127210.63
29569	294981.61	6128311.97
29576	294408.07	6124683.32
29577	293380.23	6126987.87
29580	296226.12	6125391.72
29581	295765.64	6126495.57
29582	296010.32	6128202.15
29584	295989.41	6127887.86
29586	296553.88	6127849.04
29589	294097.45	6127224.21
29594	294454.56	6124663.27
29596	295471.07	6125814.71
29596	295469.91	6125823.03
29599	296525.94	6128808.81
29599	296524.26	6128801.19
29600	295162.04	6124918.21
29611	296030.23	6126528.67
29613	295800.51	6128666.53
29614	293709.55	6125086.63
29616	298260.75	6127836.53
29617	293834.04	6125402.95
29619	294294.70	6124945.52
29622	294874.60	6127084.01
29628	297664.57	6127094.72
29638	293545.54	6126793.19
29643	294388.09	6127674.05
29644	298098.37	6129118.70
29650	294450.41	6127031.57
29651	298098.33	6127575.25
29656	295618.36	6125611.50
29662	293375.71	6127320.03
29665	297622.40	6126863.69
29667	294810.51	6127270.77
29667	294811.54	6127284.73
29667	294811.76	6127287.77
29668	296356.12	6128071.94
29676	296874.15	6128332.27

29677	294902.86	6125978.29
29678	295228.98	6127840.53
29684	295269.42	6126724.41
29684	295274.69	6126725.05
29689	295470.15	6126719.66
29691	296775.57	6128360.01
29691	296780.02	6128361.63
29691	296781.64	6128371.33
29692	296012.98	6126790.80
29692	296017.40	6126791.31
29693	293667.83	6127208.23
29693	293677.42	6127207.78
29693	293676.92	6127212.61
29706	294408.63	6125394.88
29712	297870.98	6127184.53
29717	295925.47	6127357.93
29718	295041.28	6124513.35
29718	295040.56	6124495.16
29725	294649.66	6126171.82
29725	294679.67	6126165.96
29725	294650.00	6126083.13
29727	295471.07	6125814.71
29728	295350.28	6126857.99
29735	296813.48	6126270.49
29740	297128.27	6128209.30
29740	297113.52	6128204.94
29741	297484.89	6127953.10
29743	295040.52	6127230.48
29743	295040.00	6127234.05
29744	298261.76	6127818.98
29753	296004.51	6127827.03
29758	296992.58	6128015.03
29761	297510.98	6127216.06
29779	295063.93	6127024.90
29780	298729.96	6128999.38
29780	298736.16	6128998.13
29780	298742.65	6128996.94
29782	295543.20	6127202.83
29785	297165.91	6128228.02
29789	296580.56	6126735.87
29789	296583.79	6126718.41
29806	294938.31	6125706.46
29809	293984.31	6126525.38
29810	295211.20	6128396.37
29814	294374.79	6127158.68
29827	295949.85	6127226.06
29828	295693.68	6127378.26
29831	294304.38	6126787.36
29833	297386.17	6128285.45
29838	294429.15	6127004.18

29840	296441.27	6128422.96
29843	295504.81	6128129.92
29844	295253.45	6125257.50
29846	298388.55	6128928.15
29855	294095.26	6127200.24
29855	294095.16	6127199.34
29861	295015.59	6127562.91
29863	294335.11	6125675.12
29864	294033.83	6126389.34
29864	294032.41	6126383.79
29865	294759.75	6125863.06
29872	294707.33	6127129.25
29889	295837.47	6127003.97
29899	297187.54	6128311.20
29902	293546.30	6127422.37
29917	297836.88	6126907.59
29918	295435.21	6126059.10
29918	295441.99	6126060.37
29924	298604.77	6129146.45
29928	296790.14	6126276.40
29928	296780.29	6126272.61
29928	296779.80	6126275.00
29934	294153.09	6127649.85
29934	294181.21	6127645.43
29938	295161.99	6125049.43
29939	294371.79	6125386.11
29948	297166.59	6126470.97
29952	295299.23	6127916.86
29966	298405.70	6129014.46
29968	297477.98	6127424.71
29969	295741.04	6124938.10
29970	295835.06	6125873.52
29971	296738.58	6127521.72
29979	293708.47	6127049.65
29983	293945.32	6127977.55
29989	293707.79	6127063.87
29989	293694.45	6127064.54
29994	294414.06	6125053.59
30006	295482.99	6126078.31
30008	295157.97	6125097.86
30023	297045.29	6128211.64
30029	297105.42	6126424.74
30040	296585.23	6126739.04
30043	293207.74	6126895.87
30050	294259.29	6125428.03
30064	293794.86	6127967.41
30082	293368.62	6127079.02
30085	293499.50	6125201.94
30086	296395.03	6127931.25
30087	299449.28	6129505.74

30093	294241.31	6126132.38
30101	293864.58	6127895.81
30123	298527.44	6128239.48
30138	294766.89	6125795.64
30141	297821.43	6127048.74
30142	293780.36	6125159.95
30143	293686.40	6127169.55
30149	294102.84	6126825.48
30153	295825.80	6128299.68
30153	295823.26	6128276.01
30183	298485.35	6129057.41
30186	298684.80	6129019.72
30188	295377.02	6124992.22
30207	297250.20	6126470.03
30210	295752.57	6127218.96
30213	298192.71	6128965.16
30214	298025.83	6129144.26
30216	295590.84	6126766.95
30227	298505.55	6129157.99
30235	293030.07	6126942.31
30235	293030.17	6126947.27
30240	297308.87	6128154.19
30243	296980.95	6127407.54
30247	294730.71	6128335.70
30247	294731.46	6128328.74
30257	294427.13	6125423.76
30260	294635.30	6127573.59
30261	296020.65	6128278.06
30263	296661.48	6128264.65
30264	295763.46	6125840.69
30267	294182.98	6125420.48
30271	297294.06	6128079.57
30272	298288.77	6127964.23
30272	298299.28	6127981.60
30276	295161.72	6124945.73
30278	298381.18	6128050.28
30279	293517.01	6127278.15
30302	298234.71	6128957.22
30303	295829.31	6127169.36
30306	297018.62	6127358.61
30306	297009.04	6127360.18
30307	293861.22	6124876.61
30313	294538.19	6125534.31
30313	294548.42	6125565.02
30316	295859.50	6127966.48
30316	295893.44	6127963.50
30324	295938.28	6127959.69
30324	295981.82	6127967.26
30333	296438.54	6127786.62
30333	296438.54	6127789.82

30333	296438.55	6127798.99
30333	296438.55	6127805.53
30342	296258.02	6125460.64
30343	296708.55	6127527.57
30343	296704.24	6127526.65
30343	296688.74	6127522.62
30348	295990.24	6124937.93
30349	295737.84	6128308.02
30349	295744.67	6128307.77
30351	297480.70	6128140.03
30352	296771.75	6127513.28
30354	298700.65	6129135.48
30354	298704.27	6129135.01
30356	298239.19	6129040.84
30384	297520.40	6128310.11
30384	297486.75	6128319.92
30387	293908.30	6126538.60
30393	294144.47	6124674.90
30395	295476.64	6125367.40
30395	295480.29	6125334.50
30395	295461.44	6125332.08
30397	294224.90	6127475.13
30398	295780.09	6128521.22
30404	293552.30	6126863.61
30404	293554.46	6126852.34
30404	293552.06	6126851.71
30408	295870.21	6127166.26
30411	298183.33	6128039.46
30411	298190.11	6128045.93
30411	298201.23	6128051.92
30428	293757.20	6126736.49
30428	293756.61	6126731.41
30434	293955.22	6127160.07
30440	296002.14	6124968.22
30442	295012.14	6126408.64
30445	293676.28	6126875.23
30446	295293.83	6128385.13
30450	295134.41	6125271.65
30451	293837.35	6125129.20
30479	294500.01	6127855.46
30487	294947.60	6124497.78
30488	294706.85	6127175.14
30502	295629.09	6128244.05
30503	293898.20	6126848.39
30515	294726.16	6126108.56
30524	298762.79	6128102.02
30524	298769.51	6128125.82
30539	299000.16	6128936.85
30539	299001.74	6128936.53
30539	299003.31	6128936.15

30539	299004.87	6128935.72
30539	299006.41	6128935.25
30543	296561.78	6128404.69
30549	295153.54	6125131.18
30549	295150.19	6125153.14
30550	293731.93	6125186.80
30552	295175.19	6128380.52
30572	293898.10	6125326.72
30576	299416.43	6129295.59
30588	294863.36	6124730.34
30591	294787.99	6125417.69
30591	294796.84	6125414.49
30593	298239.55	6127796.23
30593	298251.10	6127815.21
30594	293197.13	6126827.14
30594	293200.24	6126827.34
30604	296803.55	6127511.22
30606	297669.23	6126718.74
30608	293831.50	6125020.79
30609	294945.25	6128565.26
30609	294945.27	6128565.58
30609	294946.01	6128575.39
30609	294946.06	6128576.12
30611	297904.01	6127203.07
30615	293878.66	6125106.50
30617	298885.25	6128298.39
30618	299014.45	6128259.67
30622	299019.23	6128275.04
30624	298889.89	6128314.05
30630	299164.69	6128279.77
30637	294577.39	6124844.45
30644	293846.01	6127038.88
30647	295250.72	6128382.51
30647	295251.96	6128395.41
30648	296140.33	6128094.79
30650	296152.11	6128496.37
30657	298976.99	6128941.23
30662	295820.68	6126060.89
30664	296345.10	6126255.42
30675	296047.02	6128511.95
30675	296028.06	6128514.18
30675	296022.20	6128514.91
30675	296017.42	6128515.49
30678	298335.74	6127780.87
30679	296108.12	6128503.19
30683	296003.40	6128142.80
30683	296004.47	6128151.22
30688	295824.95	6127904.54
30691	297418.43	6126920.84
30691	297443.81	6126926.63

30696	293786.36	6128098.32
30697	293237.71	6127092.70
30700	294832.19	6126678.90
30700	294832.49	6126675.93
30703	294460.76	6127007.45
30703	294449.01	6127013.43
30710	298548.13	6127709.02
30710	298533.87	6127714.21
30713	295433.65	6128280.62
30713	295411.96	6128280.55
30713	295407.31	6128280.90
30718	293201.12	6127035.37
30719	296537.67	6125820.52
30730	295910.98	6127163.16
30735	297254.25	6127978.73
30743	297757.99	6126818.73
30744	293498.70	6127245.40
30744	293498.90	6127251.43
30745	296454.80	6125824.48
30745	296482.14	6125822.87
30746	296183.27	6128491.84
30746	296189.96	6128490.64
30748	297432.68	6128140.53
30748	297410.63	6128133.07
30752	297296.14	6126263.67
30754	296047.99	6125751.14
30756	295375.35	6124954.49
30759	294155.67	6126114.49
30767	295207.39	6124870.02
30784	293124.98	6126945.71
30792	295869.44	6127706.12
30793	294959.95	6125179.67
30799	295271.90	6128285.72
30799	295275.51	6128301.85
30799	295280.60	6128315.83
30800	293715.89	6124964.38
30802	293747.61	6127979.53
30808	299126.06	6128224.60
30815	295745.16	6127668.52
30820	295865.78	6127662.57
30831	297405.18	6128170.43
30831	297422.46	6128154.75
30854	294323.15	6124807.99
30874	295686.13	6127557.62
30875	295529.25	6125185.72
30876	296819.24	6127529.07
30877	293677.77	6127205.99
30880	295670.48	6125175.87
30887	294420.51	6124783.17
30887	294430.43	6124779.51

30890	294424.31	6126535.01
30898	293994.48	6127929.62
30900	295545.34	6125265.70
30902	298503.10	6127724.83
30906	299012.35	6129099.40
30907	294468.78	6124888.44
30909	294391.87	6124964.61
30910	295328.97	6125975.76
30910	295332.25	6125949.80
30911	294424.93	6127665.64
30911	294424.93	6127657.48
30911	294392.06	6127658.95
30912	295867.02	6125294.57
30914	295295.98	6125364.85
30921	294188.50	6125938.75
30925	294661.12	6125310.51
30929	299058.13	6128449.48
30929	299060.03	6128421.74
30931	293677.64	6125342.45
30932	298251.98	6129101.52
30933	298222.59	6128968.81
30935	294237.06	6126087.94
30939	298264.29	6129185.85
30940	299030.49	6128069.47
30943	297388.64	6127137.33
30950	295952.67	6127195.70
30955	298559.08	6128904.69
30955	298573.18	6128902.17
30964	295423.02	6124951.32
30964	295424.80	6124988.67
30965	295531.70	6125394.11
30970	293903.31	6127803.43
30972	297876.52	6127108.81
30974	293596.84	6128075.46
30980	294779.86	6127444.80
30989	296962.69	6128334.68
31006	296849.49	6127723.34
31012	294709.92	6124849.98
31019	293885.50	6127032.73
31019	293904.08	6127024.23
31019	293912.93	6127020.19
31022	296833.76	6127624.18
31025	297915.48	6127300.35
31027	293951.40	6127790.06
31028	295869.24	6125375.03
31030	294811.36	6125853.65
31032	298717.88	6128865.91
31035	294075.40	6126499.71
31035	294074.93	6126497.94
31041	296062.14	6128510.15

31042	294765.50	6127999.04
31053	295841.73	6128306.46
31058	295305.38	6127922.61
31058	295303.84	6127921.17
31060	296983.76	6127714.54
31062	293685.78	6126731.82
31064	298959.59	6128820.23
31075	293713.57	6127843.88
31077	296003.86	6128108.97
31083	294743.89	6125495.53
31083	294781.60	6125500.12
31085	298733.97	6127975.97
31085	298736.98	6127976.28
31088	298163.64	6127711.40
31090	297621.28	6126726.95
31092	293850.78	6127881.22
31095	296403.44	6126090.79
31095	296405.38	6126113.28
31096	294737.32	6126288.43
31096	294732.32	6126288.43
31104	294734.84	6126835.53
31106	294902.15	6126682.82
31108	296888.26	6128133.31
31110	295766.86	6124937.07
31115	294928.98	6125724.62
31117	294316.98	6126962.03
31118	293938.55	6127005.83
31133	294900.92	6124954.65
31134	293984.85	6125680.91
31138	294136.63	6128171.66
31143	294972.87	6124866.57
31144	297462.36	6127271.42
31146	297511.76	6127305.62
31164	293170.30	6127018.31
31165	297344.25	6127854.79
31183	295969.72	6127727.74
31185	296674.55	6128902.59
31188	294139.78	6127650.27
31192	295384.65	6125660.53
31209	295706.26	6128193.20
31215	295914.48	6124972.69
31222	294901.27	6124834.99
31227	294778.38	6127864.13
31227	294777.74	6127883.56
31233	296733.37	6128378.70
31239	294533.76	6127758.81
31240	296649.50	6128386.10
31242	294676.05	6125134.44
31246	294894.57	6128059.24
31248	293509.41	6127070.29

31249	296542.21	6127401.48
31249	296561.81	6127409.46
31251	294774.81	6125731.73
31252	294990.70	6125296.89
31253	296023.40	6125284.12
31256	294471.86	6127665.14
31256	294471.70	6127672.21
31258	295222.33	6125308.18
31261	293717.85	6125209.27
31264	297307.20	6127654.10
31264	297320.96	6127651.17
31269	298184.10	6128028.48
31278	297696.76	6127249.58
31282	297678.23	6127146.50
31286	295017.30	6125076.19
31287	298230.77	6127811.93
31292	293774.24	6125393.43
31297	294760.88	6127274.01
31297	294775.70	6127273.06
31298	294810.51	6127270.77
31304	295578.58	6128145.91
31307	297449.25	6127433.82
31307	297455.41	6127439.00
31308	294762.75	6125244.61
31308	294762.30	6125243.32
31309	295245.34	6124980.82
31314	296738.05	6128253.88
31318	297197.95	6128300.06
31319	294306.05	6126444.49
31320	295331.29	6125939.58
31322	297170.98	6128228.04
31322	297178.01	6128225.94
31322	297179.84	6128225.42
31325	294180.91	6124661.14
31341	298796.30	6128851.09
31360	294298.15	6125160.64
31363	298818.76	6128971.14
31384	294321.07	6125424.67
31386	294168.30	6125208.12
31389	294103.24	6124689.56
31392	293474.39	6126834.81
31395	299136.72	6128240.82
31395	299141.56	6128247.70
31397	293515.26	6126896.85
31398	298615.89	6128973.72
31402	294569.90	6124857.33
31422	294071.42	6125369.42
31426	293678.77	6126732.75
31435	294270.13	6126286.01
31438	297247.66	6128386.95

31438	297286.46	6128375.63
31439	294317.26	6127595.26
31442	294254.58	6126220.35
31447	299517.44	6129466.27
31456	295292.13	6128372.25
31457	295022.62	6128038.51
31458	295245.36	6124945.72
31458	295244.90	6124932.94
31459	298502.18	6128179.54
31461	297002.42	6127496.46
31462	295527.80	6127220.56
31464	297303.35	6127972.92
31469	294686.24	6126571.24
31472	296108.65	6126293.75
31473	296429.72	6126518.50
31473	296411.04	6126568.05
31475	296883.77	6128038.89
31479	296282.80	6128169.49
31481	297419.24	6128338.90
31481	297458.51	6128327.44
31487	297901.27	6127213.38
31497	294296.44	6126391.44
31503	297141.82	6128092.71
31509	294054.89	6125547.04
31511	294799.46	6125502.30
31512	294099.96	6125525.11
31512	294103.49	6125532.42
31512	294109.99	6125529.61
31522	294817.63	6126677.54
31522	294818.32	6126666.80
31524	296459.08	6128297.55
31524	296471.78	6128291.81
31529	294833.24	6128490.85
31530	293941.74	6126539.66
31531	293615.19	6125205.55
31534	297350.43	6127153.07
31541	297450.01	6127229.11
31543	295356.09	6127967.29
31550	298855.93	6128205.87
31553	294178.08	6125332.91
31556	294209.10	6125454.28
31556	294219.85	6125473.96
31557	296551.82	6126068.52
31559	298108.03	6128003.19
31559	298117.18	6128012.68
31559	298125.51	6128015.42
31559	298169.21	6128027.28
31561	296992.55	6127850.86
31563	297486.25	6128231.05
31564	294761.67	6128049.54

31569	294555.39	6127027.45
31569	294554.47	6126980.39
31569	294546.81	6126977.75
31569	294531.01	6126986.41
31570	297433.67	6127141.08
31570	297434.45	6127124.91
31573	294247.14	6124726.54
31575	297188.45	6127787.73
31575	297192.92	6127827.17
31580	294003.98	6125396.40
31580	293977.93	6125346.01
31582	294577.30	6125217.53
31583	294423.51	6126484.08
31583	294413.20	6126443.81
31586	297212.96	6127743.43
31591	295363.24	6126632.78
31592	294788.69	6124928.15
31598	294826.33	6126602.77
31598	294821.66	6126643.86
31598	294820.45	6126662.26
31598	294820.42	6126663.65
31598	294820.41	6126663.91
31601	297819.78	6126577.77
31601	297807.93	6126573.96
31601	297786.36	6126555.27
31602	295323.30	6126439.62
31604	295686.64	6126137.22
31604	295689.26	6126121.55
31605	294804.17	6124988.67
31607	294801.03	6124766.67
31610	294827.94	6125259.96
31614	295169.68	6128387.79
31617	297905.79	6126161.68
31617	297900.53	6126160.51
31618	293872.51	6127027.30
31618	293897.97	6127015.17
31618	293897.50	6127002.30
31618	293895.79	6126963.20
31618	293894.83	6126946.52
31621	295777.80	6125714.78
31622	294880.22	6126008.28
31622	294880.16	6126008.80
31623	297735.97	6127230.33
31624	295897.54	6126392.63
31626	293495.32	6125129.18
31626	293507.45	6125151.41
31626	293523.31	6125180.50
31627	296427.22	6126461.46
31629	296562.88	6125980.42
31629	296558.14	6125932.13

31630	293520.48	6125098.96
31630	293534.27	6125124.75
31630	293553.17	6125159.49
31631	294219.07	6125319.84
31633	294491.33	6124919.93
31634	294820.96	6127420.91
31634	294820.73	6127398.25
31634	294819.51	6127362.05
31634	294848.60	6127359.84
31638	294462.13	6124829.60
31641	296638.40	6128177.98
31648	293754.05	6127023.37
31648	293752.16	6126987.46
31649	293740.63	6125539.50
31651	295398.91	6125316.08
31651	295401.33	6125357.17
31652	293961.19	6128032.22
31653	298136.16	6126759.71
31653	298148.82	6126748.58
31654	295382.45	6125802.15
31658	295672.22	6126244.92
31659	294919.22	6125522.08
31662	293960.59	6126444.53
31665	294547.70	6125077.48
31665	294594.51	6125061.41
31667	294816.95	6128186.70
31667	294771.47	6128189.84
31667	294763.42	6128190.40
31672	296415.28	6128305.97
31672	296413.04	6128292.93
31672	296408.32	6128290.14
31672	296407.07	6128289.41
31673	295226.93	6127035.65
31676	294791.44	6127953.80
31676	294814.85	6127952.14
31677	294777.20	6127568.87
31679	297682.90	6127342.38
31680	296271.87	6127800.80
31681	296437.73	6127820.38
31681	296369.68	6127827.25
31682	295609.02	6126743.84
31685	295693.74	6126088.84
31685	295694.67	6126083.03
31685	295702.40	6126029.08
31686	295215.25	6127311.53
31686	295218.25	6127354.65
31688	294246.23	6127570.32
31688	294246.86	6127546.48
31688	294247.65	6127530.76
31688	294247.62	6127529.16

31688	294247.50	6127523.95
31688	294248.13	6127501.62
31691	294699.30	6126554.11
31691	294695.04	6126525.65
31691	294694.48	6126513.22
31691	294702.22	6126461.48
31692	293713.50	6127030.21
31692	293711.98	6126991.38
31695	294736.44	6125567.30
31695	294738.50	6125544.10
31696	293790.03	6127022.32
31696	293788.14	6126986.41
31697	293826.01	6127021.26
31697	293824.12	6126985.36
31701	293536.38	6125061.87
31701	293541.47	6125070.71
31701	293556.88	6125098.59
31701	293569.02	6125120.67
31705	294775.87	6126751.60
31705	294791.44	6126713.21
31705	294795.61	6126703.49
31705	294810.37	6126704.06
31706	295171.10	6126165.55
31706	295176.03	6126121.08
31708	294697.52	6126364.10
31708	294697.81	6126363.52
31710	296078.97	6127203.78
31713	295679.27	6128060.42
31713	295634.14	6128066.15
31714	295084.38	6126115.79
31714	295093.21	6126050.11
31716	295312.64	6126192.20
31716	295363.29	6126199.78
31718	297085.80	6127772.44
31719	298256.87	6128080.49
31719	298263.50	6128087.98
31719	298285.14	6128113.55
31719	298322.09	6128089.35
31720	297486.04	6127377.70
31736	296976.85	6128006.95
31736	296988.46	6128003.04
31738	296214.83	6125366.60
31738	296201.98	6125350.12
31739	294467.59	6125296.70
31741	295967.57	6125727.89
31742	297057.69	6126674.66
31742	297117.75	6126704.34
31743	296325.77	6126016.08
31743	296316.50	6125948.18
31745	295030.30	6126244.44

31745	295036.53	6126205.57
31745	295044.44	6126175.03
31746	295326.59	6126068.33
31746	295395.65	6126077.17
31747	295269.19	6124925.09
31747	295346.84	6124922.07
31748	295296.83	6126296.36
31748	295300.59	6126260.59
31749	294699.78	6127087.51
31750	293675.84	6127323.08
31751	295533.84	6126261.01
31751	295525.24	6126328.40
31752	295266.99	6125232.20
31754	294756.82	6127518.39
31755	293281.86	6126939.83
31755	293286.67	6126937.76
31755	293292.60	6126941.41
31755	293368.08	6126988.00
31756	294804.12	6126241.78
31758	293741.12	6125425.26
31760	295017.70	6125114.57
31761	294709.30	6127571.13
31761	294751.19	6127569.74
31768	295245.24	6126853.33
31768	295335.23	6126862.75
31771	297481.66	6127418.75
31774	294850.26	6125052.17
31774	294850.75	6125047.20
31774	294850.50	6125041.42
31775	294761.09	6128278.61
31776	295376.06	6125446.43
31776	295378.96	6125421.28
31777	293915.97	6125331.57
31780	293952.73	6126488.04
31781	293899.99	6125625.60
31781	293890.88	6125607.95
31782	295515.84	6127221.40
31783	295670.70	6125431.59
31785	295691.02	6126486.03
31786	294923.87	6125993.65
31787	297545.44	6126544.22
31787	297450.95	6126527.08
31788	294440.24	6126625.68
31788	294406.62	6126633.16
31788	294387.25	6126633.74
31790	295356.80	6126865.21
31790	295453.53	6126876.24
31791	293274.84	6126879.80
31791	293261.76	6126870.71
31793	294533.57	6125082.52

31798	296774.64	6126301.44
31802	295031.27	6128299.38
31802	295018.29	6128300.35
31802	295011.97	6128300.86
31806	294429.50	6126222.73
31811	294795.04	6125356.33
31815	293972.13	6125334.79
31816	295717.25	6127900.76
31820	294762.08	6127149.60
31821	295259.09	6124868.11
31821	295265.75	6124867.95
31829	294290.98	6124719.98
31829	294285.52	6124705.21
31832	295247.36	6125059.28
31832	295245.91	6125028.11
31834	295494.84	6124992.70
31850	294999.39	6128301.89
31861	295243.81	6124895.75
31864	293424.61	6128010.98
31879	295445.82	6126083.11
31879	295462.89	6126085.23
31880	297781.08	6127222.27
31881	295000.46	6125184.45
31883	294653.44	6125285.50
31886	294340.18	6126193.48
31888	295133.33	6125278.34
31900	295449.32	6125150.86
31903	294869.76	6124747.89
31905	295387.50	6125153.60
31911	295797.32	6128610.63
31916	295482.72	6125077.98
31918	295444.29	6127435.59
31922	294105.16	6127222.84
31922	294109.94	6127220.30
31924	294534.43	6124758.26
31928	294886.81	6127356.66
31929	296424.19	6126424.34
31932	294774.33	6124823.85
31935	294586.18	6124894.69
31939	297673.38	6127176.90
31947	296385.80	6126598.59
31947	296395.20	6126607.40
31948	297705.93	6126974.29
31950	295891.07	6127109.69
31954	298092.00	6127977.16
31955	294810.64	6127738.93
31956	297824.64	6127720.53
31964	295005.64	6126535.27
31964	295033.64	6126538.95
31984	293934.75	6125608.55

31989	294327.75	6126525.42
31992	297289.85	6127859.75
31992	297283.22	6127860.42
31993	294459.55	6124863.91
31993	294463.28	6124874.20
31994	296125.15	6126299.05
32001	295396.46	6128348.58
32005	296848.93	6128334.50
32006	294132.40	6125198.78
32013	296967.56	6127607.58
32014	295157.83	6127822.29
32014	295193.67	6127822.47
32019	295380.82	6125607.14
32019	295381.87	6125599.62
32019	295431.41	6125606.27
32021	294548.80	6124799.57
32021	294563.27	6124838.83
32022	297822.82	6126861.53
32023	298340.09	6128044.79
32023	298349.86	6128059.75
32030	294278.02	6124734.05
32033	294941.95	6128482.28
32036	295523.16	6127266.48
32037	294773.30	6127518.97
32038	294326.85	6125649.76
32039	297779.07	6126814.86
32040	294508.23	6124966.85
32040	294541.18	6124954.87
32041	297852.69	6126092.94
32049	295791.70	6125333.17
32050	297576.38	6127037.90
32051	297214.59	6127868.11
32061	294657.34	6127904.99
32062	294434.87	6125083.94
32062	294425.12	6125056.64
32066	295331.03	6125204.13
32066	295326.32	6125173.30
32068	297227.50	6127845.95
32069	295772.61	6125450.09
32082	294507.00	6127081.37
32083	294649.97	6127924.50
32088	295377.42	6127394.79
32089	293528.08	6126845.47
32098	294542.48	6125063.12
32099	295012.31	6124692.25
32106	295454.48	6125439.32
32107	295229.32	6126168.10
32111	295162.37	6127819.57
32114	294744.19	6126075.21
32115	296551.90	6128265.12

32119	295999.32	6127838.26
32119	295994.66	6127849.72
32119	295986.82	6127868.69
32123	294215.00	6127341.59
32124	296718.07	6128778.49
32124	296684.54	6128785.68
32128	293840.94	6125706.04
32133	295971.12	6127554.90
32137	295319.00	6125021.72
32140	295808.87	6128119.70
32142	295198.63	6127258.88
32143	295641.01	6125413.67
32149	295984.08	6126444.50
32149	295986.88	6126414.30
32159	295437.09	6127499.33
32160	295195.22	6124749.43
32163	296992.14	6128109.58
32163	296991.62	6128104.20
32165	295342.47	6125230.53
32166	294827.45	6125258.80
32167	294527.61	6126375.71
32172	295823.38	6127987.51
32175	294920.02	6124885.15
32176	294262.01	6126553.49
32176	294261.90	6126552.64
32177	294763.12	6124833.75
32180	295786.86	6128408.63
32182	297824.72	6127780.73
32182	297825.78	6127783.57
32182	297825.81	6127783.94
32182	297829.55	6127805.74
32182	297831.89	6127812.30
32182	297837.97	6127818.66
32184	293473.08	6127263.84
32184	293468.38	6127271.62
32185	294701.70	6126335.81
32188	295131.19	6127831.94
32190	294779.79	6125625.89
32190	294772.13	6125624.91
32195	295432.37	6125361.21
32198	297107.85	6127692.56
32200	295449.85	6125487.61
32202	295932.40	6127440.27
32204	294935.31	6124773.42
32205	294525.04	6125327.01
32205	294521.94	6125317.48
32205	294518.65	6125307.38
32207	295756.34	6125281.89
32207	295756.07	6125267.23
32212	296024.27	6125584.28

32223	294850.04	6125679.00
32227	293734.11	6125318.29
32229	294759.77	6127644.29
32233	297192.99	6126863.08
32235	293694.41	6125144.43
32242	294423.93	6124885.72
32244	296012.47	6125155.01
32250	295130.95	6125302.45
32253	293080.36	6126880.75
32256	294428.45	6125983.92
32256	294437.43	6125990.10
32256	294458.56	6126004.63
32257	295722.11	6127977.89
32260	297029.53	6126275.22
32264	296527.56	6126338.71
32264	296527.94	6126338.80
32264	296528.52	6126334.67
32265	297609.01	6127218.91
32266	298684.50	6127840.34
32267	293364.99	6131399.66
32267	293388.47	6131356.58
32270	296837.06	6126219.14
32272	295422.51	6124924.93
32272	295421.70	6124913.59
32276	297262.41	6127003.41
32277	294745.19	6125886.00
32283	295521.09	6127382.83
32287	295240.39	6125166.59
32299	296537.31	6127387.51
32299	296541.35	6127389.54
32299	296545.43	6127391.51
32299	296549.54	6127393.41
32299	296553.68	6127395.23
32299	296555.29	6127395.92
32299	296559.35	6127397.60
32299	296563.44	6127399.21
32299	296567.56	6127400.75
32299	296571.77	6127402.24
32299	296576.49	6127403.21
32300	294598.18	6124936.50
32301	296385.52	6125562.91
32303	294781.99	6127637.19
32307	294613.14	6125298.76
32307	294611.80	6125296.01
32308	294950.16	6125271.30
32309	294650.48	6125309.50
32315	296596.05	6126541.78
32316	298725.54	6127619.29
32327	295236.12	6127298.81
32327	295248.97	6127297.04

32327	295263.24	6127294.74
32333	295322.66	6124966.33
32335	294588.60	6127024.43
32335	294592.87	6126964.50
32336	298394.80	6128035.41
32340	294547.07	6125593.92
32340	294565.07	6125649.57
32341	295349.44	6125204.71
32345	296760.03	6128295.97
32346	294578.46	6127165.97
32346	294558.26	6127167.97
32348	294114.96	6125152.17
32356	294868.09	6125264.33
32356	294873.68	6125211.43
32357	296950.48	6127505.34
32359	298410.45	6127661.05
32363	295328.26	6124998.40
32365	297167.39	6126475.77
32365	297172.76	6126447.58
32365	297224.17	6126469.60
32365	297223.62	6126474.82
32365	297223.03	6126480.40
32366	295660.01	6125144.01
32367	295346.44	6125201.47
32374	295127.84	6128016.82
32375	295889.46	6128605.43
32380	294944.93	6125994.70
32380	294961.51	6125991.84
32380	294971.54	6125989.39
32381	295616.39	6125073.71
32382	294333.64	6125926.20
32383	294605.26	6127076.61
32390	296350.80	6126068.63
32390	296376.61	6126073.18
32391	295671.70	6125211.12
32392	297830.92	6127715.84
32393	294979.55	6124998.01
32393	295020.39	6125001.73
32394	299071.10	6129004.36
32395	294446.28	6126247.85
32395	294441.29	6126243.16
32395	294434.69	6126234.80
32397	296477.65	6126555.01
32397	296477.33	6126542.70
32397	296478.47	6126533.83
32400	296142.16	6126058.84
32400	296133.02	6126057.54
32401	295031.67	6124510.15
32401	295031.38	6124495.42
32403	293570.40	6127481.67

32403	293566.54	6127478.21
32403	293562.88	6127473.97
32403	293559.99	6127467.61
32403	293556.50	6127458.36
32409	294802.26	6127081.66
32418	296656.65	6128012.23
32422	295846.00	6128607.88
32423	294233.49	6126072.51
32424	294898.28	6125684.08
32425	296944.21	6126324.10
32425	296962.89	6126280.78
32428	294479.81	6124732.92
32432	294139.58	6127174.53
32433	293543.67	6125304.29
32434	295548.79	6125076.62
32434	295579.02	6125075.48
32439	293967.14	6127458.45
32440	295505.55	6127481.81
32441	295466.34	6125402.50
32443	297517.44	6127251.85
32446	295381.89	6125132.32
32446	295380.72	6125096.27
32450	298664.96	6127790.14
32452	296949.38	6128114.44
32454	297335.46	6126972.94
32460	296566.41	6126153.65
32460	296567.45	6126167.56
32460	296569.14	6126195.14
32460	296568.88	6126205.87
32461	296731.92	6126501.86
32463	295325.17	6126019.21
32469	293318.88	6126850.91
32470	293398.87	6126850.43
32471	293438.87	6126850.18
32474	293674.84	6127260.17
32474	293673.40	6127274.90
32474	293673.31	6127307.11
32475	298126.59	6127918.36
32476	294687.96	6124704.04
32477	296212.64	6127166.79
32477	296214.65	6127176.59
32477	296218.93	6127197.38
32477	296223.59	6127220.07
32481	293859.11	6125126.72
32481	293817.17	6125150.07
32497	293962.12	6125510.58
32500	295372.80	6127543.96
32502	296229.02	6125431.81
32506	294981.75	6126690.44
32507	297989.11	6127412.74

32507	297996.15	6127409.53
32509	295710.93	6125183.81
32510	294214.33	6127586.92
32512	297110.96	6127965.45
32513	295695.78	6127019.54
32514	296657.63	6127427.60
32521	297015.70	6126298.01
32526	293358.79	6126836.53
32526	293358.88	6126850.67
32532	295210.24	6127817.77
32532	295213.34	6127814.18
32532	295229.06	6127799.86
32532	295247.30	6127783.28
32535	294056.03	6127815.00
32536	296701.20	6126042.37
32546	296198.32	6127190.94
32551	295391.65	6127406.40
32552	294624.35	6126582.50
32552	294597.28	6126587.88
32553	295945.66	6127119.26
32554	296125.66	6128149.93
32554	296121.88	6128121.24
32554	296118.90	6128100.05
32556	295794.64	6125179.94
32556	295819.23	6125179.18
32556	295830.35	6125178.84
32558	298629.61	6127680.17
32559	297227.38	6127012.16
32560	295323.57	6125139.13
32561	295601.88	6125145.56
32562	295476.55	6125673.21
32562	295488.08	6125674.84
32563	297725.22	6126781.81
32564	295609.68	6125114.22
32568	293993.10	6124721.89
32572	296693.72	6126626.56
32584	297532.70	6127326.13
32585	294781.33	6127525.84
32586	295478.10	6125124.43
32588	295428.75	6125095.56
32589	294089.92	6124624.43
32589	294091.66	6124629.11
32590	294127.74	6124611.42
32590	294129.48	6124616.10
32591	294195.60	6124587.43
32591	294197.34	6124592.11
32592	294052.54	6124638.68
32592	294054.29	6124643.37
32593	294014.71	6124651.66
32593	294016.45	6124656.34

32594	294165.25	6124597.56
32594	294166.99	6124602.24
32603	295541.60	6125104.71
32604	296724.23	6126590.20
32604	296729.96	6126600.31
32609	298427.36	6127806.03
32609	298436.11	6127829.67
32609	298414.73	6127834.15
32609	298382.86	6127842.16
32609	298373.46	6127844.06
32609	298370.19	6127844.06
32609	298365.15	6127842.97
32609	298356.30	6127837.25
32611	297424.23	6126387.09
32611	297425.49	6126381.22
32611	297403.33	6126364.84
32611	297387.90	6126353.26
32611	297362.55	6126332.51
32612	295213.27	6125201.30
32612	295227.04	6125240.56
32618	294655.49	6125989.25
32618	294650.91	6125948.73
32618	294656.69	6125944.47
32618	294664.43	6125940.82
32618	294668.53	6125936.47
32621	295331.47	6125884.14
32621	295325.40	6125928.47
32622	296541.27	6125876.04
32622	296538.09	6125827.42
32623	295874.35	6125252.98
32625	293153.43	6126852.60
32627	298123.44	6127613.86
32628	293762.24	6127989.86
32630	298682.47	6127852.03
32630	298685.19	6127862.70
32630	298687.52	6127872.11
32630	298697.69	6127891.10
32631	295819.75	6124989.07
32631	295848.80	6124989.02
32639	296173.41	6127077.31
32639	296175.43	6127086.51
32640	295318.83	6124866.78
32640	295352.71	6124865.70
32643	297394.76	6126897.98
32643	297410.53	6126857.48
32646	297677.82	6127094.82
32651	297674.60	6126724.79
32654	297159.42	6128339.89
32654	297175.21	6128407.90
32659	296752.54	6126337.39

32660	294393.28	6125851.14
32661	294772.00	6125423.49
32662	296878.81	6126632.85
32665	297095.35	6128092.88
32665	297096.75	6128103.55
32665	297106.22	6128102.25
32665	297129.89	6128105.46
32665	297142.29	6128109.26
32666	295818.21	6128238.51
32667	293914.73	6127303.60
32667	293914.78	6127313.43
32670	295870.21	6124811.99
32670	295896.89	6124812.39
32671	294918.81	6128033.80
32677	297390.93	6128346.16
32678	294150.54	6127921.62
32679	294152.71	6128091.03
32684	294917.30	6126887.53
32684	294915.03	6126911.08
32687	293756.05	6125183.61
32688	296749.18	6125877.95
32688	296762.60	6125878.53
32689	295883.43	6125440.10
32691	293906.65	6127842.67
32692	295259.39	6124968.37
32692	295280.87	6124967.30
32692	295312.69	6124966.46
32694	294259.29	6124630.14
32695	295314.57	6125064.83
32698	296310.98	6128333.54
32705	297398.74	6127853.37
32705	297413.24	6127854.85
32705	297430.60	6127857.39
32705	297448.90	6127860.68
32706	294370.62	6127329.78
32707	294564.84	6126034.60
32707	294563.82	6126014.19
32707	294563.71	6126011.47
32709	298255.48	6127980.65
32711	297822.33	6127642.51
32711	297828.41	6127642.79
32711	297841.99	6127646.64
32711	297864.21	6127652.87
32711	297871.84	6127653.08
32721	297221.89	6128274.88
32721	297220.59	6128270.57
32721	297215.07	6128247.75
32722	297249.58	6128251.78
32725	294223.77	6126087.47
32726	298800.55	6128189.75

32726	298824.72	6128191.25
32726	298834.00	6128191.42
32727	297281.67	6128244.07
32733	297315.10	6128368.28
32734	298704.50	6127915.10
32734	298719.00	6127967.65
32734	298722.19	6127970.71
32734	298725.59	6127973.01
32738	298290.36	6127856.26
32740	293375.11	6126949.46
32741	294043.92	6124731.41
32742	294213.18	6127336.71
32745	298244.72	6129079.62
32746	296509.34	6126652.78
32746	296505.35	6126683.07
32746	296506.05	6126690.36
32746	296508.01	6126697.42
32746	296509.67	6126701.28
32746	296512.30	6126705.59
32749	296824.75	6128370.52
32749	296896.17	6128356.34
32752	298126.72	6127729.07
32765	294036.38	6125459.27
32765	294022.18	6125432.09
32766	295022.55	6125072.05
32769	294959.95	6125179.67
32773	294316.84	6127542.10
32774	293082.39	6126877.47
32776	294776.18	6127517.68
32777	295667.02	6125037.60
32778	294751.77	6125818.92
32779	295047.39	6126552.61
32783	294225.41	6125631.31
32783	294258.36	6125614.70
32783	294283.40	6125603.60
32785	297818.02	6127683.56
32790	294646.57	6126920.01
32791	296640.83	6125877.17
32791	296693.26	6125875.60
32793	294357.54	6127082.05
32793	294358.28	6127092.59
32794	295863.86	6125020.04
32795	297145.40	6126892.29
32796	294750.96	6127877.94
32797	296315.55	6128375.51
32801	297180.36	6128282.93
32801	297177.10	6128267.97
32801	297170.91	6128243.45
32804	297794.92	6126902.88
32809	294054.32	6126384.09

32810	297042.42	6126195.98
32812	294090.23	6125312.93
32812	294064.97	6125327.14
32813	298981.48	6128936.04
32817	295658.51	6125246.17
32817	295658.00	6125214.54
32817	295657.84	6125211.51
32817	295657.30	6125202.21
32817	295657.10	6125195.09
32818	293947.60	6127573.55
32818	293949.99	6127533.98
32818	293950.43	6127526.74
32818	293950.49	6127525.81
32819	294194.03	6127649.12
32819	294232.97	6127644.08
32819	294251.80	6127641.49
32819	294253.97	6127658.77
32819	294254.78	6127669.42
32821	296773.31	6126070.49
32823	293766.75	6125585.92
32825	293765.63	6128066.51
32826	296123.70	6125266.88
32826	296099.17	6125253.65
32827	295464.62	6125305.27
32827	295490.16	6125305.75
32828	296416.86	6128350.93
32828	296418.38	6128350.70
32828	296420.26	6128350.41
32830	295198.61	6125070.16
32831	297989.58	6126186.89
32831	297961.44	6126148.53
32832	294392.87	6126407.09
32835	295617.58	6128174.78
32835	295619.29	6128174.53
32838	296408.85	6126001.26
32838	296412.62	6126033.69
32838	296414.78	6126049.16
32838	296416.54	6126064.77
32840	294757.47	6125773.07
32842	295452.98	6128538.46
32844	295040.56	6124482.37
32844	295039.42	6124455.45
32845	298626.57	6128023.17
32845	298622.52	6128004.14
32847	296808.54	6128754.94
32848	294388.72	6127845.94
32848	294308.04	6127841.36
32849	296700.02	6126091.09
32849	296698.41	6126125.80
32850	297413.21	6126845.50

32851	295271.23	6125978.09
32852	294761.99	6125726.93
32857	295960.00	6125134.33
32858	295804.22	6126138.96
32858	295800.53	6126178.74
32859	295697.15	6126758.74
32862	296979.01	6127871.67
32864	296074.09	6125427.01
32867	297640.62	6127282.02
32867	297636.67	6127260.83
32867	297686.93	6127251.42
32871	295008.94	6125205.38
32874	294139.79	6127353.31
32877	295260.82	6127877.26
32877	295269.61	6127883.40
32879	294985.83	6127268.54
32881	294560.13	6126504.76
32882	296198.42	6128117.29
32884	295410.75	6127273.50
32886	297624.84	6127311.55
32886	297689.46	6127299.95
32888	295782.80	6125031.08
32890	298333.61	6127941.17
32893	295353.40	6125274.56
32893	295355.54	6125292.03
32893	295359.83	6125326.69
32893	295360.53	6125333.42
32894	296088.90	6128460.46
32894	296087.26	6128448.46
32894	296084.79	6128430.05
32899	295734.90	6128575.02
32902	296626.19	6126751.90
32907	298550.68	6128206.18
32907	298628.67	6128188.39
32908	294736.45	6125677.63
32908	294766.67	6125681.16
32908	294767.09	6125681.21
32909	294343.47	6125979.08
32909	294411.46	6125969.50
32912	295727.80	6127451.07
32917	297722.09	6127335.49
32919	295426.42	6125051.34
32920	296993.37	6128009.27
32920	296999.67	6128008.56
32923	293105.50	6126921.14
32924	295210.99	6124920.24
32926	297705.93	6127291.06
32928	293847.17	6125321.00
32929	293884.26	6125301.30
32930	293919.26	6125236.17

32931	295475.63	6125058.35
32932	294343.66	6124863.62
32932	294366.81	6124855.41
32934	297147.28	6128128.66
32935	293690.24	6124993.85
32935	293695.85	6125003.92
32935	293710.68	6125030.52
32938	295881.72	6128376.05
32938	295881.42	6128370.89
32938	295875.10	6128319.02
32942	295003.70	6126384.59
32943	294770.48	6128421.43
32945	294909.69	6126985.58
32946	294812.71	6128423.40
32947	295187.71	6125021.13
32948	298148.01	6127756.29
32949	294770.81	6126344.66
32949	294784.47	6126366.95
32949	294801.91	6126398.35
32951	295600.48	6125037.02
32953	294854.09	6128420.06
32954	296759.00	6126269.60
32957	296346.21	6125611.32
32958	297558.01	6127215.46
32958	297548.77	6127166.22
32963	295853.79	6126699.82
32963	295845.00	6126761.20
32965	293205.93	6126939.87
32965	293256.92	6126909.16
32968	296562.88	6126328.04
32968	296568.11	6126326.98
32968	296617.38	6126332.93
32969	293917.25	6126614.40
32971	296625.68	6126669.46
32972	295048.68	6127008.79
32973	294747.06	6128575.23
32974	295797.08	6125269.54
32974	295796.45	6125247.67
32974	295794.59	6125203.37
32977	299003.93	6128856.68
32977	299013.41	6128874.14
32977	299022.93	6128924.52
32978	297461.60	6128063.95
32981	295166.59	6125121.83
32981	295204.17	6125120.96
32982	295538.25	6125015.83
32983	298175.70	6129052.84
32989	298862.62	6128185.09
32989	298907.30	6128174.79
32990	294735.71	6126008.94

32990	294736.20	6126003.96
32991	296701.51	6126309.56
32991	296698.96	6126279.73
32991	296701.92	6126258.03
32993	295760.90	6125761.23
32994	296365.53	6126322.34
32994	296377.14	6126323.51
32995	293935.75	6127670.65
32995	293937.65	6127646.25
32995	293940.63	6127601.82
32995	293940.85	6127598.78
32995	293940.88	6127598.28
32999	295189.76	6124970.65
33000	294047.75	6125586.93
33001	295379.72	6125069.13
33001	295377.73	6125012.68
33008	294775.36	6127037.11
33009	295853.43	6124988.99
33009	295853.09	6124979.89
33010	296006.84	6125073.10
33010	296005.60	6125031.91
33011	298786.00	6127688.71
33011	298809.15	6127727.48
33012	294898.85	6125054.13
33012	294902.14	6125025.32
33013	295820.88	6127969.36
33014	294023.28	6125152.63
33014	294030.26	6125147.88
33015	296480.81	6125450.88
33016	293962.50	6126402.59
33016	293955.25	6126402.23
33018	299000.56	6128151.62
33019	294585.99	6127279.27
33019	294578.22	6127229.28
33019	294576.49	6127216.88
33019	294581.86	6127216.32
33025	293986.12	6125257.17
33025	293970.50	6125229.45
33026	295522.15	6125015.78
33027	294827.96	6128040.90
33028	295363.83	6126716.23
33031	296604.75	6128259.36
33031	296604.45	6128242.33
33035	297792.77	6127605.62
33036	295607.18	6125312.35
33036	295651.58	6125316.19
33037	297236.20	6126420.39
33038	298005.84	6127327.33
33043	296357.65	6128244.26
33043	296383.36	6128240.52

33044	297365.50	6126968.13
33044	297362.85	6126994.14
33044	297358.86	6127043.82
33045	294001.13	6125564.28
33047	293890.09	6124862.26
33049	294071.39	6125520.16
33050	295966.00	6127016.96
33051	294759.25	6127746.14
33054	296076.04	6126129.42
33055	294815.90	6125916.97
33056	294828.46	6126662.23
33056	294820.10	6126662.79
33057	295774.36	6126361.12
33058	293489.97	6127021.43
33059	297855.53	6127825.36
33059	297868.59	6127829.70
33059	297876.34	6127834.09
33059	297892.16	6127840.97
33059	297914.21	6127848.62
33060	295175.71	6125285.34
33061	296939.26	6127387.25
33061	296940.04	6127392.66
33063	295663.64	6125409.34
33063	295672.51	6125346.40
33063	295673.34	6125333.31
33069	294906.45	6126685.66
33069	294902.28	6126685.18
33069	294832.19	6126678.90
33070	293757.43	6125040.14
33070	293741.27	6125010.61
33071	294631.74	6125410.46
33072	294547.84	6127103.13
33072	294550.19	6127126.56
33072	294552.16	6127148.37
33072	294553.62	6127168.38
33073	293462.62	6125135.44
33073	293480.42	6125167.47
33075	294494.15	6127319.62
33075	294495.55	6127358.21
33077	297040.78	6127382.11
33078	293503.05	6126982.86
33078	293538.69	6126981.45
33086	294747.91	6125987.90
33088	294152.98	6127391.75
33091	297832.62	6127581.38
33091	297815.61	6127572.22
33091	297803.90	6127566.72
33091	297797.56	6127564.78
33091	297790.42	6127563.77
33091	297779.28	6127564.57

33093	294772.83	6127382.38
33093	294758.30	6127382.92
33093	294744.72	6127383.42
33095	297028.51	6127369.63
33099	296737.59	6128219.88
33099	296731.27	6128178.92
33102	297936.43	6127841.56
33102	297930.21	6127842.69
33105	295674.07	6128246.56
33105	295700.78	6128275.30
33105	295703.14	6128310.17
33107	296838.15	6127796.25
33108	298312.14	6128034.14
33108	298290.51	6128048.66
33110	297264.38	6126476.17
33112	294654.02	6127159.44
33112	294652.34	6127134.68
33112	294673.79	6127132.92
33112	294676.33	6127157.42
33113	294876.28	6124740.51
33113	294896.76	6124733.35
33118	297862.32	6127028.92
33123	294324.35	6126436.28
33123	294355.64	6126427.78
33123	294366.58	6126421.05
33123	294388.71	6126416.10
33123	294389.89	6126415.82
33127	298595.66	6127662.95
33128	295113.34	6126678.78
33130	296517.56	6126479.37
33130	296518.99	6126506.17
33130	296524.93	6126532.09
33130	296526.29	6126545.45
33131	295740.08	6125690.08
33133	296400.04	6128353.27
33137	294335.37	6126639.56
33140	294965.40	6125517.42
33142	294005.66	6125209.62
33142	294021.08	6125237.46
33142	294029.79	6125254.50
33143	295929.33	6126153.59
33145	295508.86	6127388.81
33148	293961.93	6124739.54
33148	293986.17	6124730.76
33149	295488.86	6127538.07
33149	295489.81	6127556.44
33151	296079.51	6125558.00
33151	296081.91	6125532.79
33157	293202.87	6126988.32
33159	296202.99	6127197.41

33159	296218.93	6127197.38
33159	296223.87	6127197.38
33160	293232.76	6126836.29
33164	293982.33	6125040.20
33165	294984.09	6125389.22
33165	294987.14	6125389.44
33166	294555.21	6125131.72
33168	294476.79	6127288.56
33171	295956.60	6125068.47
33171	295956.00	6125047.73
33171	295955.23	6125031.70
33171	295953.93	6125002.35
33172	294105.15	6127712.73
33176	293829.27	6125093.45
33176	293819.56	6125075.31
33177	295756.35	6125607.03
33177	295761.18	6125608.49
33177	295785.37	6125615.81
33177	295812.47	6125624.76
33178	294454.07	6124779.81
33179	293799.55	6125114.21
33179	293788.64	6125094.40
33179	293770.65	6125062.45
33180	294648.71	6125070.70
33180	294653.62	6125085.91
33180	294663.27	6125115.21
33181	293776.78	6125149.58
33181	293760.43	6125120.47
33181	293748.94	6125099.27
33182	293911.41	6125079.76
33182	293893.01	6125089.57
33184	297144.51	6128285.10
33184	297138.86	6128252.87
33184	297135.13	6128235.39
33185	297461.28	6127931.56
33186	294774.36	6127302.37
33186	294774.60	6127297.22
33187	296756.74	6128319.32
33187	296752.94	6128303.39
33187	296746.57	6128264.69
33190	298335.44	6127786.23
33190	298261.59	6127813.42
33193	293737.72	6125145.79
33193	293722.65	6125117.69
33194	294754.52	6127631.22
33196	294637.52	6124811.64
33196	294628.55	6124787.55
33197	294696.96	6125064.71
33197	294703.43	6125085.03
33198	295889.29	6125545.37

33200	295072.76	6126544.23
33200	295091.50	6126546.53
33200	295117.58	6126549.48
33200	295127.71	6126550.72
33201	295910.26	6128417.74
33202	294514.82	6127843.37
33202	294514.13	6127811.85
33202	294513.37	6127766.14
33204	294239.43	6127707.80
33205	293856.37	6125421.77
33206	299115.66	6129087.42
33208	293786.82	6127950.12
33211	294512.44	6127675.12
33212	297245.46	6126365.03
33213	295868.28	6125124.02
33213	295866.83	6125082.05
33213	295866.30	6125069.31
33215	294471.38	6125033.42
33215	294494.38	6125025.40
33218	294693.21	6126841.96
33218	294677.94	6126844.26
33218	294643.77	6126849.49
33218	294640.71	6126828.74
33219	294641.07	6127455.20
33220	294638.45	6127694.32
33220	294569.99	6127698.27
33221	297937.39	6127335.98
33222	295482.61	6126592.25
33223	298665.96	6129023.28
33228	294180.32	6126670.18
33230	295540.05	6127064.84
33232	295564.74	6126890.19
33234	295700.00	6126115.74
33234	295750.53	6126122.07
33234	295773.42	6126125.02
33234	295798.69	6126128.51
33235	293261.75	6127131.84
33236	295396.12	6126418.40
33236	295399.87	6126387.82
33236	295403.47	6126358.48
33237	294619.39	6127858.04
33238	296686.32	6127526.38
33239	295329.61	6127045.10
33243	296196.34	6125057.17
33244	295743.33	6126590.72
33244	295747.37	6126559.32
33245	296350.03	6126178.21
33245	296341.51	6126125.17
33246	296135.73	6125594.78
33246	296147.64	6125497.56

33249	295527.76	6124945.11
33251	293936.92	6125084.57
33251	293901.04	6125103.37
33253	293992.94	6127726.34
33253	293949.54	6127731.64
33253	293939.66	6127732.90
33253	293926.37	6127718.85
33253	293906.26	6127697.45
33253	293912.12	6127696.34
33253	293925.43	6127694.06
33255	295878.72	6126511.81
33255	295881.06	6126512.10
33257	295307.86	6126189.19
33257	295309.74	6126189.43
33257	295375.70	6126198.10
33258	294824.50	6124813.30
33261	295639.21	6126422.07
33261	295642.57	6126398.78
33261	295645.35	6126375.63
33263	295523.62	6126342.48
33266	295745.91	6126622.84
33266	295755.81	6126623.50
33266	295777.30	6126626.54
33266	295810.25	6126630.09
33267	294923.61	6124485.49
33267	294922.47	6124458.57
33268	294974.59	6124484.23
33268	294973.45	6124457.31
33269	298289.27	6127999.16
33269	298272.43	6128010.59
33269	298238.20	6128033.26
33271	296404.77	6128349.19
33271	296399.29	6128309.40
33271	296388.92	6128250.01
33272	297211.13	6127956.78
33273	296037.28	6126032.65
33273	296079.77	6126037.81
33275	295153.19	6128300.57
33275	295153.05	6128298.76
33275	295152.87	6128296.55
33277	295408.15	6126323.36
33277	295409.94	6126310.95
33277	295413.92	6126264.65
33277	295415.67	6126249.07
33279	296072.16	6125369.82
33279	296070.95	6125348.83
33280	295720.32	6124993.56
33281	296606.39	6128802.71
33281	296639.73	6128794.96
33282	295512.98	6125477.52

33283	298682.99	6128022.86
33283	298683.84	6128026.83
33283	298701.33	6128052.15
33283	298719.64	6128128.40
33285	295426.54	6128463.95
33285	295434.35	6128499.42
33285	295443.04	6128538.94
33286	295574.58	6126883.65
33287	296316.94	6127832.58
33287	296333.13	6127936.45
33288	296123.09	6126256.44
33288	296119.96	6126283.54
33289	294744.11	6128012.42
33290	296880.01	6126093.14
33290	296851.82	6126080.73
33290	296834.95	6126074.53
33290	296814.23	6126071.53
33291	297000.51	6128045.59
33292	296780.36	6126194.96
33292	296779.01	6126135.58
33293	296016.68	6126646.52
33293	296027.73	6126550.54
33295	295615.67	6126597.99
33295	295619.74	6126567.96
33296	296092.30	6126643.33
33296	296089.44	6126626.03
33296	296085.66	6126603.99
33296	296084.50	6126589.15
33296	296086.55	6126560.34
33299	294062.12	6125129.21
33302	295280.50	6125174.32
33302	295280.04	6125160.88
33302	295277.95	6125090.29
33302	295314.22	6125089.65
33304	294680.25	6125614.72
33304	294688.82	6125535.58
33304	294692.34	6125504.88
33306	295955.27	6125583.20
33306	295968.70	6125589.85
33307	294345.72	6124921.66
33307	294341.21	6124923.25
33309	295598.54	6125822.70
33309	295609.46	6125745.92
33313	295856.99	6128036.62
33314	295899.34	6126379.35
33314	295905.09	6126331.36
33315	296475.96	6126227.12
33317	295769.30	6125553.96
33318	295364.63	6126736.84
33321	294009.25	6127939.79

33322	294755.67	6127688.91
33322	294744.49	6127689.08
33322	294727.23	6127689.90
33322	294663.18	6127693.20
33324	294406.24	6124744.04
33332	299144.47	6127546.67
33332	299160.89	6127558.09
33333	295918.24	6128391.83
33333	295912.31	6128342.12
33335	294650.05	6127953.48
33335	294647.90	6127987.99
33336	295720.71	6125128.10
33336	295739.15	6125124.19
33336	295757.75	6125120.61
33337	295646.75	6126362.78
33337	295543.79	6126348.98
33338	295167.40	6126131.23
33339	297785.63	6126853.16
33339	297788.12	6126852.67
33340	296562.14	6128812.55
33341	298907.76	6128216.07
33342	295651.51	6125537.27
33342	295646.30	6125536.53
33344	296018.28	6125810.83
33344	296070.43	6125817.42
33345	296170.66	6125297.64
33346	295180.76	6128336.67
33346	295195.29	6128335.67
33346	295211.48	6128334.71
33346	295235.45	6128333.33
33346	295270.99	6128331.07
33346	295275.48	6128321.11
33347	293870.19	6127040.22
33347	293869.76	6127040.37
33347	293833.54	6127052.92
33347	293827.34	6127053.55
33347	293772.43	6127056.76
33348	296090.93	6126521.30
33349	296009.12	6125775.23
33349	296042.86	6125779.42
33349	296078.81	6125783.86
33351	296087.46	6125853.94
33351	296023.40	6125845.71
33352	295663.22	6127253.23
33353	295500.47	6127684.96
33359	295684.03	6127256.05
33360	296005.42	6126525.73
33360	296020.80	6126527.55
33360	296030.23	6126528.67
33360	296074.43	6126533.90

33361	295203.16	6125918.59
33361	295207.71	6125882.88
33363	295628.13	6125681.31
33363	295626.43	6125681.09
33364	295768.40	6126406.80
33364	295771.13	6126385.91
33364	295772.48	6126375.56
33368	295638.55	6125498.10
33368	295633.92	6125534.20
33369	294676.88	6127863.42
33370	294372.94	6127320.82
33370	294433.68	6127315.51
33373	294793.01	6125043.10
33374	293246.28	6127242.16
33374	293184.93	6127278.70
33375	297634.12	6127241.97
33377	295348.19	6125807.11
33377	295347.22	6125814.62
33377	295345.52	6125827.78
33377	295341.14	6125868.54
33377	295336.46	6125910.90
33378	294204.02	6124931.06
33378	294185.80	6124883.46
33378	294176.14	6124857.81
33380	294308.80	6125579.54
33380	294373.53	6125555.88
33381	295196.06	6125936.51
33382	295624.63	6125545.67
33384	296907.75	6127382.86
33384	296915.57	6127386.38
33385	294304.92	6126078.69
33385	294322.00	6126125.60
33385	294327.24	6126140.89
33385	294332.02	6126161.05
33387	295148.89	6126289.76
33387	295134.02	6126287.92
33388	295270.70	6126543.80
33388	295275.08	6126503.99
33388	295281.27	6126459.11
33389	295087.61	6126829.62
33390	296660.99	6126556.39
33390	296672.62	6126500.92
33394	294363.92	6124709.22
33398	295679.28	6127983.18
33399	295553.80	6127258.92
33399	295553.65	6127260.94
33399	295535.44	6127262.34
33400	295239.83	6126182.68
33400	295283.51	6126188.14
33401	296581.28	6125993.28

33402	294696.28	6124656.17
33402	294719.13	6124647.66
33402	294749.08	6124732.98
33403	297425.55	6126699.79
33404	296819.43	6126620.74
33405	295526.55	6126342.83
33405	295523.62	6126342.48
33408	293914.14	6127844.00
33409	295721.36	6126749.97
33409	295727.54	6126705.05
33409	295732.99	6126657.41
33410	295341.48	6125940.87
33410	295358.13	6125943.02
33410	295386.67	6125946.69
33410	295412.13	6125949.97
33410	295446.02	6125954.29
33411	295307.81	6126310.81
33411	295336.96	6126314.32
33411	295377.25	6126319.37
33411	295402.33	6126322.61
33411	295408.15	6126323.36
33412	294421.85	6124572.03
33413	297151.33	6127452.74
33413	297154.20	6127447.49
33413	297115.18	6127360.57
33414	295084.59	6128148.51
33414	295077.81	6128081.98
33416	295661.16	6125838.39
33418	295417.26	6126204.03
33418	295419.14	6126204.33
33418	295532.72	6126219.56
33419	297440.38	6126536.17
33419	297430.19	6126640.94
33420	295417.26	6126204.03
33420	295425.67	6126137.25
33420	295430.95	6126087.62
33421	298209.97	6127991.95
33421	298193.18	6127990.39
33421	298164.81	6127987.91
33421	298115.75	6127983.64
33422	296484.43	6127925.73
33424	295251.15	6124782.28
33424	295284.47	6124802.32
33425	298728.22	6127975.74
33427	295013.67	6126396.73
33429	295148.89	6126289.76
33429	295149.44	6126284.75
33429	295161.98	6126177.45
33431	295208.74	6126560.63
33432	296051.21	6126346.32

33432	296057.21	6126295.55
33433	295278.36	6126568.73
33433	295380.80	6126580.68
33434	295156.84	6126294.29
33434	295157.22	6126290.83
33434	295169.43	6126180.73
33435	297256.28	6126482.27
33435	297269.40	6126488.44
33435	297284.04	6126495.40
33435	297327.76	6126507.62
33435	297329.29	6126508.00
33436	294413.57	6125541.10
33436	294470.22	6125520.92
33437	297990.22	6127514.48
33437	297995.61	6127514.54
33437	298003.68	6127516.83
33437	298012.26	6127516.58
33437	298036.94	6127507.74
33439	295411.50	6128366.49
33440	294737.86	6124788.35
33440	294748.85	6124785.07
33442	293970.07	6125048.58
33444	295585.28	6125188.71
33445	295692.90	6128592.36
33447	295294.49	6126323.18
33447	295295.13	6126314.27
33449	294557.60	6126951.83
33450	295641.87	6126487.64
33450	295675.04	6126492.20
33450	295744.09	6126502.05
33453	298449.59	6127522.72
33453	298475.05	6127577.59
33453	298491.05	6127616.40
33454	295813.13	6126130.22
33454	295865.48	6126137.63
33454	295888.34	6126140.79
33454	295924.29	6126145.84
33455	295391.14	6128236.26
33459	297433.87	6127387.19
33460	294446.40	6125238.94
33460	294422.00	6125172.94
33460	294411.82	6125142.97
33460	294405.99	6125128.06
33461	296103.80	6125893.88
33461	296103.06	6125900.17
33461	296091.16	6126006.78
33462	295650.34	6128592.88
33463	293764.69	6126774.53
33464	293991.93	6127223.29
33464	294049.59	6127216.72

33464	294083.20	6127212.92
33470	293834.91	6126758.37
33472	294380.01	6129164.97
33472	294324.24	6129142.37
33474	294123.66	6126089.06
33474	294152.69	6126096.64
33474	294164.77	6126099.79
33476	293690.77	6126789.13
33480	295254.83	6126697.99
33480	295257.07	6126672.05
33480	295258.76	6126653.62
33480	295262.98	6126620.60
33481	297944.76	6127296.42
33481	297939.73	6127296.89
33482	298341.97	6127979.36
33483	294499.97	6127153.87
33484	295925.97	6127235.91
33485	293155.34	6126824.43
33485	293071.37	6126819.15
33487	295513.42	6128156.46
33488	293544.80	6127967.19
33489	295888.27	6127240.31
33490	296026.59	6125459.98
33490	296028.01	6125479.50
33490	296028.72	6125502.43
33490	296023.10	6125546.92
33490	296021.27	6125561.42
33491	295240.76	6126845.69
33491	295253.34	6126732.61
33493	296008.32	6125105.62
33493	296010.75	6125153.03
33493	296012.90	6125167.66
33493	296013.77	6125193.63
33495	295844.18	6125787.92
33495	295848.59	6125762.65
33495	295854.45	6125735.15
33496	294888.67	6125981.11
33497	294337.54	6126976.12
33497	294350.36	6127053.04
33498	293682.09	6126746.13
33498	293681.49	6126741.05
33498	293647.88	6126745.48
33498	293654.49	6126791.81
33499	296368.27	6125100.65
33500	293749.15	6127969.68
33500	293686.58	6127869.98
33502	296649.71	6126143.88
33502	296607.25	6126142.60
33502	296592.75	6126143.14
33503	295305.07	6125399.76

33504	296766.08	6126350.18
33505	295494.46	6125659.31
33506	293729.85	6126782.26
33508	296459.60	6126110.00
33508	296461.55	6126132.49
33508	296462.45	6126143.39
33508	296465.43	6126182.22
33509	296014.42	6126666.41
33510	293795.30	6126726.68
33510	293827.83	6126722.36
33510	293828.43	6126727.43
33511	294679.32	6126467.04
33513	295613.35	6126617.81
33513	295610.21	6126637.02
33513	295602.79	6126695.43
33514	295331.29	6125939.58
33514	295324.51	6125938.65
33514	295292.52	6125935.16
33514	295267.45	6125932.94
33514	295227.12	6125929.22
33514	295207.02	6125927.72
33518	294825.76	6126406.59
33519	297849.29	6127766.24
33519	297890.38	6127759.48
33522	296419.00	6126010.82
33522	296543.96	6125997.21
33523	294279.06	6124903.34
33523	294260.84	6124855.75
33524	297909.92	6127175.19
33524	297938.83	6127292.96
33524	297939.73	6127296.89
33524	297940.15	6127298.71
33526	295218.67	6125790.16
33526	295219.56	6125782.60
33526	295226.12	6125783.41
33526	295237.95	6125784.87
33526	295335.64	6125796.88
33527	295033.41	6124633.29
33528	294492.25	6126971.04
33529	295200.34	6126052.20
33529	295317.23	6126067.13
33531	293944.49	6127977.21
33531	293929.86	6127993.67
33532	295524.72	6125251.91
33533	295611.97	6128661.11
33534	296225.29	6127536.66
33538	298941.52	6128363.74
33539	298920.24	6128291.20
33540	298909.63	6128254.93
33541	298968.29	6128395.27

33542	298930.81	6128327.49
33543	295157.22	6126290.83
33543	295242.20	6126302.16
33543	295269.83	6126305.62
33544	295585.37	6125973.55
33544	295593.02	6125974.34
33544	295637.20	6125980.51
33544	295670.90	6125985.04
33546	293513.67	6128128.37
33546	293491.74	6128128.97
33547	294143.21	6125964.12
33548	295653.21	6125396.27
33548	295651.66	6125396.09
33548	295649.56	6125395.85
33548	295661.28	6125314.49
33550	295157.45	6124782.48
33550	295159.29	6124823.29
33551	296015.35	6125600.50
33551	295999.30	6125725.95
33552	296467.60	6125695.83
33552	296492.54	6125694.74
33552	296493.45	6125716.66
33552	296495.87	6125759.01
33552	296499.17	6125811.73
33553	294286.12	6127202.31
33553	294342.13	6127197.29
33553	294350.35	6127196.40
33553	294353.72	6127246.56
33553	294357.24	6127295.47
33554	295387.93	6126437.58
33554	295401.66	6126327.99
33554	295402.33	6126322.61
33555	294599.47	6124827.09
33555	294589.38	6124799.76
33558	295476.42	6125805.45
33558	295481.37	6125767.00
33559	294696.93	6125447.93
33559	294647.76	6125463.85
33559	294577.51	6125486.61
33560	298076.63	6127923.54
33560	298070.20	6127916.24
33560	298040.54	6127870.07
33560	298023.74	6127843.45
33561	295099.83	6128293.22
33561	295098.92	6128287.92
33561	295098.47	6128283.65
33561	295090.74	6128208.61
33561	295087.78	6128180.50
33561	295086.74	6128170.11
33561	295086.19	6128164.62

33562	295472.06	6125835.14
33562	295469.98	6125848.51
33562	295468.56	6125857.98
33562	295462.02	6125906.90
33562	295461.24	6125909.28
33562	295460.59	6125914.72
33562	295458.63	6125930.08
33562	295457.03	6125942.19
33563	295727.56	6125856.91
33563	295727.11	6125859.76
33563	295725.57	6125869.54
33563	295717.03	6125923.67
33565	296152.90	6126002.51
33565	296159.21	6125933.57
33565	296163.52	6125916.11
33566	296611.35	6126207.07
33567	296862.71	6126231.26
33567	296921.01	6126256.21
33568	295468.08	6128424.01
33569	295590.71	6125842.21
33569	295589.28	6125851.81
33571	295007.46	6126022.21
33571	295007.46	6126054.56
33571	295006.38	6126091.76
33573	295921.56	6125368.29
33573	295972.34	6125366.52
33574	295553.80	6127258.92
33575	296927.86	6126329.60
33575	296905.00	6126319.35
33575	296830.51	6126286.23
33576	293166.75	6131216.43
33576	293173.48	6131205.03
33576	293164.84	6131196.42
33578	298247.53	6127834.53
33579	295911.69	6125289.40
33579	295955.31	6125287.27
33580	295915.43	6126389.26
33580	295945.38	6126392.94
33580	296012.32	6126401.89
33581	297219.24	6126555.58
33582	293780.94	6125405.48
33582	293774.04	6125409.31
33584	294364.20	6127176.60
33584	294373.34	6127293.73
33586	297853.15	6127812.70
33586	297905.39	6127804.09
33586	297979.86	6127791.53
33588	295022.77	6124903.80
33589	296685.52	6126066.31
33589	296642.62	6126064.08

33589	296604.19	6126063.44
33589	296570.88	6126066.73
33590	293501.18	6126948.70
33591	295197.69	6128029.87
33592	294523.15	6126038.24
33592	294521.19	6126016.29
33592	294520.96	6126013.38
33595	295020.95	6128025.46
33596	295475.84	6126749.44
33596	295461.28	6126871.08
33598	296611.45	6126460.40
33598	296621.94	6126405.89
33598	296631.35	6126354.80
33599	295971.72	6127870.32
33599	295987.06	6127832.95
33599	295976.41	6127741.81
33599	295975.82	6127736.84
33600	296170.07	6125903.77
33600	296179.62	6125904.92
33600	296209.00	6125909.12
33600	296267.68	6125915.84
33601	295970.13	6125213.14
33602	295868.02	6125706.89
33603	293923.57	6127062.49
33603	293921.74	6127088.99
33603	293920.01	6127119.37
33603	293918.50	6127130.84
33603	293917.33	6127147.33
33604	297920.68	6127169.14
33605	295916.70	6126270.05
33605	296041.48	6126286.92
33607	295173.80	6128526.71
33607	295150.38	6128528.30
33608	294443.36	6126882.06
33608	294449.87	6126928.13
33608	294457.43	6126982.92
33610	295133.25	6128032.89
33611	295148.30	6127468.55
33611	295149.54	6127496.15
33611	295150.91	6127523.61
33611	295151.87	6127561.80
33615	295809.91	6128158.37
33615	295815.67	6128157.62
33616	294478.97	6127528.50
33617	293524.40	6127319.88
33617	293587.77	6127323.68
33617	293588.79	6127318.75
33619	294810.45	6126699.41
33619	294808.60	6126699.36
33619	294794.76	6126698.68

33619	294770.33	6126706.23
33619	294686.50	6126720.93
33620	294720.41	6126652.80
33620	294765.79	6126657.44
33620	294808.35	6126661.83
33622	295936.87	6127979.64
33624	295319.30	6125371.07
33625	294413.10	6126639.58
33625	294384.87	6126641.87
33625	294306.05	6126655.99
33625	294301.16	6126656.84
33628	296102.29	6126319.88
33630	298588.87	6129014.58
33631	294869.13	6124690.77
33631	294964.06	6124657.00
33634	297085.01	6126530.18
33638	294296.72	6125413.72
33640	295081.70	6127021.04
33640	295199.85	6127032.98
33642	295092.26	6126836.18
33642	295220.74	6126850.70
33642	295228.14	6126851.54
33643	296685.06	6126388.96
33643	296674.88	6126437.87
33643	296667.98	6126471.18
33643	296664.52	6126487.70
33645	295851.47	6124979.93
33645	295853.09	6124979.89
33645	295867.37	6124979.52
33645	295906.71	6124976.19
33645	295908.30	6124976.06
33645	295915.83	6124975.35
33645	295938.65	6124972.19
33645	295954.72	6124964.85
33645	295990.98	6124942.22
33647	296879.27	6127377.06
33647	296851.56	6127238.20
33648	296852.97	6127237.16
33650	296058.55	6126284.65
33650	296072.09	6126164.45
33652	297934.59	6127852.12
33652	297961.92	6127856.33
33652	297966.12	6127858.36
33652	297972.05	6127862.92
33652	297990.81	6127879.44
33652	298005.87	6127893.02
33652	298029.07	6127914.58
33653	294635.59	6125030.11
33653	294727.23	6124998.46
33654	294934.45	6126690.30

33654	294931.51	6126741.67
33654	294928.73	6126774.62
33654	294923.27	6126826.74
33656	295530.72	6127190.27
33657	295995.35	6127055.41
33668	294812.38	6126420.45
33668	294817.42	6126435.95
33668	294822.11	6126449.70
33668	294827.54	6126469.86
33668	294832.18	6126490.79
33668	294834.90	6126505.69
33668	294834.12	6126520.03
33668	294832.95	6126537.47
33669	295300.24	6125513.80
33669	295309.60	6125553.55
33670	294290.96	6125473.31
33670	294323.88	6125461.27
33670	294388.11	6125438.01
33673	293681.65	6126726.56
33682	296770.76	6128144.82
33682	296822.20	6128139.85
33687	298923.59	6129109.64
33689	295036.57	6124379.24
33690	296507.36	6128177.74
33690	296500.90	6128142.28
33690	296498.44	6128126.10
33690	296496.25	6128113.20
33690	296493.23	6128098.66
33690	296485.81	6128053.24
33691	296431.43	6128187.24
33691	296425.40	6128152.40
33691	296422.94	6128136.22
33691	296420.75	6128123.32
33691	296417.73	6128108.78
33691	296410.31	6128063.36
33692	296469.04	6128181.77
33692	296463.02	6128146.93
33692	296460.55	6128130.74
33692	296458.36	6128117.85
33692	296455.35	6128103.31
33692	296447.92	6128057.89
33693	296544.81	6128172.19
33693	296538.79	6128137.36
33693	296536.32	6128121.17
33693	296534.13	6128108.28
33693	296531.12	6128093.74
33693	296523.70	6128048.32
33694	294211.45	6125627.20
33695	296583.11	6128165.36
33695	296577.09	6128130.52

33695	296574.62	6128114.34
33695	296572.43	6128101.45
33695	296569.42	6128086.91
33695	296562.00	6128041.48
33697	294723.22	6126193.78
33698	297088.41	6127477.69
33699	293934.76	6126573.23
33699	293934.83	6126554.02
33700	298543.17	6127200.69
33700	298539.66	6127204.34
33700	298552.66	6127215.67
33700	298548.67	6127216.38
33700	298514.85	6127222.34
33702	298914.28	6129052.69
33703	298905.43	6129013.65
33704	296554.70	6127429.92
33704	296565.07	6127438.10
33704	296645.41	6127503.28
33705	298411.21	6129048.18
33706	294373.71	6125691.45
33706	294418.01	6125681.69
33708	296263.87	6125928.96
33708	296174.05	6125917.37
33708	296163.52	6125916.11
33709	298144.71	6127654.25
33709	298148.75	6127660.59
33710	295650.89	6125446.04
33710	295655.09	6125415.46
33711	293991.63	6125870.26
33711	294064.96	6126010.22
33712	295703.11	6128000.25
33712	295710.48	6128056.77
33712	295752.94	6128051.05
33712	295745.75	6127997.52
33712	295780.10	6127993.05
33712	295788.39	6128046.35
33712	295799.71	6128044.81
33713	294797.56	6126002.22
33713	294813.11	6126001.81
33713	294839.99	6126001.46
33713	294878.10	6126000.96
33713	294885.44	6126000.44
33713	294909.33	6125998.75
33713	294917.92	6125997.80
33715	294987.66	6128402.94
33715	294986.44	6128392.87
33716	296118.47	6125744.97
33716	296127.69	6125665.63
33716	296133.24	6125611.14
33717	294800.46	6127906.08

33717	294818.89	6127905.17
33718	297587.62	6126670.24
33718	297583.33	6126642.97
33718	297578.92	6126617.01
33718	297573.13	6126582.99
33718	297566.95	6126546.63
33718	297600.49	6126551.98
33720	297509.10	6127461.08
33720	297517.61	6127464.85
33720	297524.89	6127472.45
33720	297525.40	6127473.05
33720	297565.53	6127519.46
33720	297569.06	6127527.09
33720	297575.90	6127566.48
33720	297575.96	6127566.82
33720	297576.04	6127567.15
33720	297576.13	6127567.48
33720	297576.22	6127567.81
33720	297576.33	6127568.13
33720	297576.45	6127568.45
33720	297576.58	6127568.77
33720	297576.73	6127569.08
33720	297576.88	6127569.38
33720	297577.04	6127569.68
33720	297577.21	6127569.98
33720	297577.40	6127570.27
33720	297577.59	6127570.55
33720	297577.79	6127570.82
33720	297578.00	6127571.09
33720	297578.22	6127571.35
33720	297585.64	6127579.84
33721	294154.91	6124800.75
33721	294142.20	6124764.81
33722	295863.61	6126637.38
33722	295869.16	6126638.30
33722	295883.75	6126640.73
33722	295932.42	6126646.10
33722	295974.44	6126650.56
33723	296731.08	6128003.84
33723	296734.05	6128003.51
33723	296754.05	6127993.88
33724	294945.12	6128401.23
33724	294945.40	6128404.46
33725	297010.04	6126234.10
33725	296960.34	6126212.10
33725	296883.90	6126178.30
33726	294561.15	6126742.92
33727	296916.10	6126108.80
33727	296996.82	6126145.09
33729	294380.95	6126042.43

33729	294438.06	6126025.61
33731	298421.39	6128096.74
33731	298432.22	6128112.20
33731	298480.66	6128181.49
33732	296140.74	6126174.66
33732	296219.43	6126184.22
33734	294229.95	6124773.04
33734	294216.44	6124736.99
33737	293979.38	6127478.22
33737	294000.15	6127478.32
33737	294026.71	6127479.55
33737	294051.17	6127480.60
33737	294075.28	6127481.49
33737	294106.43	6127482.20
33737	294129.22	6127483.00
33737	294131.76	6127483.09
33738	294127.41	6127421.19
33739	293637.54	6126952.24
33739	293644.93	6126955.57
33741	293998.70	6126697.79
33742	295435.79	6127060.44
33742	295416.17	6127218.82
33743	294691.45	6126349.45
33744	294966.48	6126680.67
33744	294976.03	6126680.35
33744	294982.94	6126679.86
33744	294983.71	6126679.81
33744	294994.27	6126680.43
33744	295034.83	6126684.64
33744	295095.74	6126690.71
33745	295859.21	6125147.99
33745	295855.15	6125079.69
33746	295378.73	6126597.50
33746	295380.80	6126580.68
33746	295390.18	6126504.77
33747	293969.07	6125410.40
33747	294022.39	6125507.74
33747	294047.60	6125495.33
33747	294049.11	6125497.88
33747	294049.89	6125499.25
33748	296040.06	6125885.93
33748	296103.80	6125893.88
33748	296146.54	6125899.21
33749	294753.73	6127271.55
33750	296909.44	6128219.54
33751	295573.96	6127046.18
33751	295671.01	6127060.85
33751	295676.66	6127061.55
33751	295681.31	6127060.86
33752	293673.04	6126948.01

33752	293679.05	6126952.79
33753	295911.70	6125077.76
33753	295911.45	6125071.42
33756	294099.23	6127106.83
33756	293983.01	6127120.63
33757	297926.42	6127332.15
33757	297920.52	6127333.25
33758	294064.93	6127142.82
33758	293960.39	6127154.65
33763	294358.78	6125119.01
33763	294345.31	6125083.75
33763	294322.21	6125019.89
33763	294312.17	6124993.49
33764	296152.28	6127003.99
33765	294505.23	6127462.50
33766	295011.45	6125978.77
33766	295054.73	6125965.45
33766	295082.28	6125957.43
33766	295110.64	6125949.05
33769	294064.80	6126883.57
33769	294030.16	6126887.79
33769	294002.49	6126891.02
33769	293958.74	6126896.32
33770	293601.08	6126948.31
33770	293608.29	6126958.47
33771	295618.60	6127237.18
33771	295717.83	6127230.21
33772	297511.12	6128042.55
33772	297494.11	6128043.99
33773	298196.48	6127932.82
33773	298235.49	6127936.31
33773	298311.83	6127942.66
33775	294769.08	6128146.00
33776	295047.17	6127282.22
33777	295157.72	6127766.38
33777	295149.08	6127767.18
33777	295106.66	6127770.88
33777	295065.80	6127774.14
33777	295035.36	6127776.51
33777	295003.04	6127779.25
33778	294245.94	6126863.36
33778	294229.52	6126865.41
33778	294164.75	6126872.39
33779	296154.14	6126052.27
33779	296233.52	6126062.92
33779	296324.44	6126075.19
33780	298328.36	6127916.73
33781	294895.43	6125024.82
33781	294979.96	6124995.38
33781	295023.19	6124986.34

33783	294776.25	6127263.70
33784	294391.25	6125625.45
33784	294443.08	6125605.30
33785	296105.39	6125420.29
33785	296116.18	6125333.63
33786	295927.50	6128223.84
33787	294942.37	6124990.60
33787	294988.07	6124975.05
33787	294997.13	6124972.53
33787	295005.55	6124971.90
33787	295023.20	6124971.94
33788	295823.89	6126002.40
33788	295828.68	6125968.01
33788	295839.12	6125886.33
33789	294219.90	6126834.20
33789	294284.39	6126826.82
33791	293563.85	6126903.13
33791	293568.82	6126944.07
33791	293570.17	6126955.18
33791	293573.47	6126961.77
33792	295954.25	6126148.47
33792	295979.77	6126152.23
33792	295999.91	6126155.19
33792	296072.09	6126164.45
33792	296114.74	6126169.92
33793	297032.79	6127963.76
33796	296341.79	6125329.80
33796	296369.25	6125353.83
33796	296406.91	6125384.81
33796	296431.87	6125405.40
33798	295830.36	6128274.96
33798	295869.37	6128269.68
33798	295912.08	6128263.80
33798	295947.31	6128258.98
33798	296007.88	6128251.11
33799	293425.90	6131259.82
33800	294420.43	6125642.68
33800	294453.88	6125629.44
33800	294476.48	6125620.72
33800	294517.46	6125604.78
33802	296236.74	6125091.59
33803	294350.70	6127306.28
33804	295973.67	6128481.48
33804	295972.70	6128475.31
33804	295971.59	6128466.95
33804	295969.00	6128447.08
33804	295966.59	6128427.58
33804	295964.26	6128410.52
33804	295961.01	6128386.79
33804	295954.52	6128339.69

33805	294966.91	6127782.39
33805	294922.69	6127786.05
33805	294854.17	6127791.70
33805	294795.88	6127796.55
33805	294786.62	6127797.35
33806	295304.47	6127215.03
33806	295303.93	6127219.67
33806	295302.08	6127235.28
33806	295301.90	6127237.07
33807	294131.09	6126807.25
33807	294196.39	6126800.16
33808	296997.01	6128080.28
33808	296996.66	6128077.07
33809	295790.12	6128529.63
33809	295792.93	6128533.76
33809	295796.48	6128602.03
33809	295796.92	6128610.65
33809	295797.32	6128610.63
33809	295846.00	6128607.88
33809	295889.46	6128605.43
33809	295971.64	6128600.79
33811	294338.38	6127079.71
33811	294270.90	6127087.20
33811	294192.10	6127096.42
33812	295321.93	6128433.28
33812	295324.30	6128474.39
33813	294317.61	6124913.88
33813	294308.75	6124891.52
33813	294290.64	6124843.95
33813	294278.10	6124810.68
33813	294260.12	6124761.69
33814	295138.47	6127259.49
33817	297894.50	6127596.24
33817	297934.51	6127588.44
33817	297969.97	6127581.50
33817	298022.31	6127571.12
33817	298050.87	6127565.41
33817	298058.12	6127562.53
33817	298064.96	6127558.76
33818	295839.66	6125455.14
33818	295881.64	6125460.21
33818	295894.51	6125459.57
33818	295914.70	6125458.55
33818	295972.48	6125456.24
33819	293294.66	6127348.80
33819	293249.64	6127376.65
33819	293203.86	6127404.61
33819	293178.02	6127415.38
33820	294321.71	6125133.39
33820	294307.79	6125097.60

33820	294284.69	6125033.75
33820	294274.65	6125007.35
33820	294257.18	6124959.38
33821	294388.62	6125107.86
33821	294376.26	6125074.83
33821	294369.18	6125055.74
33821	294343.12	6124983.27
33822	295396.20	6126458.23
33823	294838.33	6128228.99
33823	294758.83	6128235.79
33824	295729.67	6127244.10
33824	295830.10	6127235.96
33825	296304.92	6125282.96
33825	296312.99	6125254.95
33825	296321.47	6125226.85
33825	296328.12	6125206.40
33825	296332.74	6125193.43
33826	298552.84	6127185.62
33826	298535.62	6127171.69
33826	298524.22	6127172.04
33827	294101.98	6124887.20
33827	294067.37	6124795.14
33830	295557.45	6126097.25
33830	295574.44	6126099.37
33830	295622.04	6126105.37
33830	295647.98	6126108.64
33830	295678.32	6126112.60
33830	295681.48	6126113.02
33831	295312.60	6126109.13
33831	295317.23	6126067.13
33832	295196.16	6127239.62
33834	296143.23	6126165.87
33834	296220.85	6126175.57
33836	293158.94	6130959.68
33837	296129.33	6126289.47
33837	296158.36	6126292.34
33837	296181.86	6126294.66
33837	296207.59	6126297.34
33837	296221.01	6126298.71
33837	296263.70	6126303.18
33837	296311.93	6126307.90
33838	298051.01	6127623.13
33838	298078.28	6127618.06
33838	298097.26	6127607.75
33839	294270.26	6125111.46
33839	294247.17	6125047.60
33839	294237.13	6125021.20
33839	294219.66	6124973.24
33840	297704.60	6127345.64
33840	297709.01	6127344.83

33840	297716.76	6127343.39
33840	297723.03	6127342.26
33840	297921.56	6127306.34
33843	294939.26	6128306.48
33843	294930.15	6128306.88
33843	294898.81	6128308.80
33843	294862.45	6128311.91
33843	294826.58	6128314.98
33843	294790.71	6128318.05
33844	294750.85	6127289.86
33845	294770.90	6127293.53
33845	294772.83	6127382.38
33845	294773.34	6127405.79
33845	294773.32	6127451.20
33846	296049.14	6128499.05
33846	296047.85	6128488.58
33846	296041.55	6128440.38
33846	296037.90	6128409.24
33846	296036.49	6128400.33
33846	296035.75	6128395.72
33846	296034.22	6128383.25
33846	296028.53	6128336.69
33846	296021.76	6128287.66
33847	296011.71	6128509.45
33847	296010.67	6128502.46
33847	296009.55	6128495.47
33847	296005.08	6128457.47
33847	296001.00	6128424.79
33847	295998.39	6128406.86
33847	295997.65	6128401.78
33847	295994.87	6128380.98
33847	295992.09	6128358.51
33848	294209.50	6125175.22
33848	294204.12	6125160.50
33848	294171.57	6125074.16
33848	294152.62	6125020.24
33849	293513.37	6127346.78
33849	293515.56	6127356.88
33849	293517.65	6127366.47
33849	293523.96	6127395.56
33849	293534.45	6127437.99
33849	293542.25	6127461.71
33849	293544.20	6127468.65
33849	293546.69	6127473.52
33849	293550.48	6127479.16
33849	293556.77	6127487.39
33849	293562.94	6127495.30
33849	293599.24	6127529.22
33851	297587.80	6127406.55
33851	297628.20	6127480.50

33851	297659.28	6127536.34
33851	297668.43	6127549.29
33851	297702.33	6127593.40
33851	297754.74	6127558.06
33851	297755.09	6127557.84
33851	297755.56	6127557.56
33852	298097.34	6127942.80
33852	298180.64	6127950.32
33852	298271.26	6127958.99
33853	297945.94	6126264.60
33853	297937.02	6126257.26
33854	295958.22	6127559.94
33854	295963.47	6127617.00
33856	296078.72	6127223.19
33856	296166.95	6127221.27
33856	296168.29	6127221.25
33857	295065.78	6126403.36
33857	295135.22	6126413.18
33857	295135.56	6126413.23
33857	295143.07	6126414.27
33859	294392.21	6127582.65
33859	294415.93	6127581.81
33859	294470.50	6127579.88
33859	294554.44	6127576.91
33859	294596.45	6127575.14
33859	294620.74	6127574.13
33860	294167.90	6125773.59
33860	294188.09	6125764.58
33860	294262.87	6125744.22
33860	294268.37	6125742.92
33860	294276.38	6125741.04
33860	294337.85	6125726.96
33861	297870.71	6126572.80
33861	297893.55	6126568.72
33861	297910.31	6126565.17
33861	297954.41	6126556.26
33861	298008.02	6126545.80
33861	298031.09	6126533.47
33862	295406.56	6126449.74
33862	295506.68	6126462.55
33863	294321.35	6125611.12
33863	294382.32	6125588.76
33863	294444.67	6125566.18
33864	297866.93	6126998.72
33864	297853.54	6126934.04
33866	295184.31	6127230.75
33867	294102.18	6127330.11
33867	294052.96	6127328.49
33867	294003.75	6127326.07
33867	293959.73	6127324.16

33867	293929.86	6127321.96
33868	297768.38	6127393.24
33868	297831.16	6127511.59
33868	297868.82	6127583.34
33869	298100.28	6127670.71
33869	298113.08	6127665.93
33870	294988.49	6128177.92
33871	294316.72	6125499.91
33871	294372.20	6125480.08
33871	294419.36	6125462.73
33871	294481.71	6125440.18
33872	295401.66	6126327.99
33872	295388.53	6126326.50
33872	295295.13	6126314.27
33872	295286.22	6126313.10
33872	295202.01	6126302.48
33872	295160.93	6126297.67
33873	295228.56	6125791.46
33873	295348.19	6125807.11
33874	296131.87	6126067.47
33874	296133.02	6126057.54
33875	298255.32	6127370.06
33875	298250.28	6127372.01
33875	298217.07	6127384.85
33875	298166.71	6127404.50
33875	298086.62	6127435.59
33875	298026.71	6127458.61
33875	298026.85	6127458.85
33875	298033.84	6127470.29
33876	294307.80	6125539.99
33876	294332.73	6125530.67
33876	294419.94	6125499.24
33876	294475.08	6125479.10
33877	295552.61	6126134.49
33877	295556.45	6126104.09
33877	295557.45	6126097.25
33877	295564.42	6126049.28
33877	295568.03	6126017.98
33879	294334.16	6125399.63
33880	294262.20	6125730.39
33880	294267.64	6125741.32
33880	294268.37	6125742.92
33881	294409.42	6125372.58
33882	294368.89	6125145.18
33882	294447.06	6125359.05
33883	295023.58	6128046.04
33883	295025.93	6128065.86
33883	295028.63	6128087.97
33883	295034.72	6128145.82
33883	295036.39	6128165.31

33883	295037.08	6128173.45
33883	295038.08	6128185.20
33883	295040.89	6128212.15
33883	295042.85	6128238.03
33883	295049.03	6128291.77
33884	294947.46	6127253.61
33884	294946.38	6127249.13
33884	294939.62	6127221.22
33884	294924.99	6127154.94
33884	294915.05	6127090.57
33884	294910.85	6127048.62
33886	295828.66	6126512.63
33886	295880.03	6126519.27
33886	295930.49	6126525.78
33886	295996.04	6126534.80
33887	295817.57	6126001.55
33887	295823.89	6126002.40
33887	295852.06	6126006.18
33887	295888.88	6126010.30
33887	295931.33	6126015.92
33887	295946.66	6126018.35
33887	295948.10	6126018.55
33888	295545.83	6126221.29
33888	295676.26	6126238.11
33888	295785.30	6126252.39
33889	295131.62	6126422.71
33889	295141.95	6126424.08
33890	295933.26	6126130.59
33890	295947.47	6126022.94
33890	295948.10	6126018.55
33890	295964.81	6125900.35
33891	297655.45	6127634.52
33891	297667.42	6127643.84
33891	297748.93	6127706.89
33891	297757.80	6127712.08
33891	297768.00	6127715.93
33891	297780.69	6127719.50
33891	297796.00	6127720.38
33891	297807.81	6127719.34
33892	294775.02	6127621.01
33892	294775.22	6127629.39
33892	294775.23	6127629.96
33892	294775.50	6127641.33
33892	294777.62	6127730.72
33892	294778.92	6127789.79
33893	295474.08	6125790.65
33893	295484.91	6125699.46
33893	295488.08	6125674.84
33895	294496.94	6127891.49
33895	294474.30	6128009.01

33895	294456.51	6128094.73
33896	296279.85	6128426.06
33896	296274.69	6128383.34
33896	296272.86	6128367.61
33896	296270.76	6128349.55
33896	296261.98	6128281.98
33896	296255.78	6128231.58
33897	294963.61	6125979.53
33897	294992.02	6125972.91
33897	295056.29	6125953.05
33897	295101.39	6125939.97
33897	295180.58	6125922.35
33897	295192.24	6125920.07
33898	296636.55	6125591.59
33899	294532.59	6127643.71
33899	294498.40	6127644.52
33899	294448.52	6127646.65
33900	296004.76	6127836.02
33901	295727.11	6125859.76
33901	295595.97	6125842.85
33901	295590.71	6125842.21
33902	296991.81	6127495.33
33902	296948.52	6127503.24
33902	296859.15	6127519.64
33902	296812.53	6127528.62
33902	296807.51	6127529.59
33902	296802.47	6127530.47
33902	296797.41	6127531.27
33902	296792.34	6127531.98
33902	296787.26	6127532.59
33902	296782.17	6127533.12
33902	296777.07	6127533.56
33902	296771.96	6127533.92
33902	296766.85	6127534.18
33902	296764.38	6127534.27
33902	296742.15	6127533.39
33902	296730.34	6127532.21
33903	296113.96	6125120.07
33904	296592.37	6127416.78
33904	296598.48	6127417.35
33904	296606.37	6127417.37
33904	296639.57	6127417.47
33904	296680.40	6127412.98
33904	296754.08	6127402.92
33904	296801.60	6127396.73
33904	296856.27	6127389.83
33905	295813.87	6128196.02
33905	295818.88	6128195.37
33905	295897.78	6128185.15
33906	298244.72	6127480.36

33907	296525.26	6128798.11
33907	296543.09	6128800.80
33907	296802.03	6128744.89
33908	295127.71	6126550.72
33908	295129.77	6126530.26
33908	295130.71	6126522.19
33908	295137.87	6126459.51
33908	295141.95	6126424.08
33908	295143.07	6126414.27
33908	295143.89	6126407.13
33909	294176.35	6124968.73
33909	294164.97	6124941.97
33909	294157.57	6124921.44
33909	294145.42	6124890.07
33909	294134.02	6124857.51
33909	294124.34	6124832.45
33909	294105.56	6124782.05
33909	294095.08	6124754.14
33910	296241.72	6128458.83
33910	296238.23	6128428.54
33910	296232.51	6128382.65
33910	296231.26	6128372.74
33910	296229.21	6128356.40
33910	296223.03	6128310.95
33910	296215.99	6128255.36
33911	296089.74	6126816.78
33911	296095.68	6126818.24
33911	296101.27	6126820.71
33911	296106.35	6126824.12
33911	296109.13	6126826.61
33911	296114.86	6126832.76
33911	296119.44	6126839.80
33911	296121.18	6126843.43
33911	296122.60	6126847.64
33911	296123.94	6126851.88
33911	296125.21	6126856.13
33911	296126.41	6126860.41
33911	296127.53	6126864.71
33911	296128.58	6126869.03
33911	296128.92	6126870.51
33911	296139.94	6126921.55
33911	296153.67	6126984.79
33911	296157.28	6127003.99
33911	296166.89	6127047.65
33913	294241.54	6124917.20
33913	294223.32	6124869.61
33913	294213.66	6124843.95
33913	294192.43	6124786.89
33913	294179.72	6124750.96
33914	294991.14	6126931.48

33914	295003.78	6126833.01
33914	295003.27	6126827.00
33914	295004.07	6126821.95
33915	295860.74	6126656.43
33915	295863.61	6126637.38
33915	295867.71	6126610.07
33915	295872.05	6126576.41
33915	295878.20	6126532.09
33915	295879.28	6126524.53
33915	295880.03	6126519.27
33915	295881.06	6126512.10
33915	295885.78	6126479.06
33915	295896.14	6126402.87
33915	295897.54	6126392.63
33916	294487.95	6126014.85
33916	294520.96	6126013.38
33916	294563.71	6126011.47
33916	294570.46	6126011.16
33916	294723.54	6126004.32
33916	294736.20	6126003.96
33916	294751.47	6126003.49
33917	294203.33	6125449.44
33917	294205.87	6125448.46
33917	294259.29	6125428.03
33917	294296.72	6125413.72
33917	294323.90	6125403.32
33917	294334.16	6125399.63
33917	294371.79	6125386.11
33917	294409.42	6125372.58
33917	294447.06	6125359.05
33917	294474.17	6125349.31
33919	296082.18	6128410.50
33919	296079.82	6128393.94
33919	296077.65	6128377.61
33919	296071.96	6128331.33
33919	296065.19	6128279.42
33919	296059.34	6128232.12
33919	296054.98	6128199.51
33919	296054.57	6128196.46
33919	296052.49	6128179.30
33919	296050.30	6128163.75
33919	296046.76	6128135.89
33919	296043.75	6128111.41
33920	294875.42	6127733.62
33920	294913.80	6127730.71
33920	294941.07	6127728.26
33920	294968.78	6127725.74
33920	295007.32	6127722.73
33920	295037.35	6127719.81
33920	295103.31	6127714.37

33920	295150.64	6127710.65
33921	298096.72	6126497.08
33921	298162.45	6126460.09
33921	298236.53	6126419.50
33921	298256.62	6126407.11
33921	298276.72	6126365.21
33922	296168.19	6128483.34
33922	296167.71	6128479.75
33922	296165.99	6128466.57
33922	296164.05	6128449.10
33922	296162.41	6128437.11
33922	296159.94	6128418.69
33922	296157.33	6128399.15
33922	296154.97	6128382.58
33922	296152.80	6128366.26
33922	296147.11	6128319.98
33922	296141.55	6128273.92
33922	296135.19	6128222.66
33922	296130.71	6128188.98
33923	296194.92	6125534.00
33924	296551.01	6127552.23
33924	296549.15	6127552.70
33924	296552.94	6127676.16
33924	296551.77	6127676.25
33924	296478.30	6127682.17
33924	296478.74	6127732.35
33924	296479.06	6127768.67
33924	296462.71	6127771.97
33924	296455.24	6127773.45
33924	296448.28	6127774.83
33924	296444.34	6127775.53
33924	296440.53	6127776.20
33925	297414.66	6127398.12
33925	297278.49	6127323.59
33925	297269.76	6127320.65
33925	297256.34	6127318.22
33925	297242.70	6127318.15
33925	297229.25	6127320.45
33925	297126.61	6127347.42
33926	295799.91	6128082.96
33926	295804.94	6128082.29
33927	295566.50	6126348.57
33927	295612.88	6126354.61
33927	295657.30	6126360.74
33927	295726.86	6126370.34
33927	295772.48	6126375.56
33927	295774.58	6126375.80
33927	295822.14	6126382.84
33928	293370.73	6126801.93
33928	293188.78	6126803.06

33929	294245.99	6126899.60
33929	294193.68	6126905.66
33929	294166.02	6126909.05
33929	294117.87	6126914.46
33929	294112.79	6126914.94
33929	294106.03	6126915.58
33929	294091.15	6126917.65
33929	294027.27	6126924.50
33929	293987.54	6126929.14
33930	295981.10	6128587.89
33930	295981.11	6128581.10
33930	296014.61	6128581.12
33930	295987.42	6128552.50
33930	295966.52	6128528.74
33930	295915.22	6128472.15
33930	295874.33	6128427.86
33930	295836.82	6128387.68
33930	295812.26	6128360.00
33930	295776.99	6128321.15
33930	295767.17	6128309.99
33930	295773.81	6128304.83
33931	294255.19	6126934.41
33931	294202.87	6126940.46
33931	294175.21	6126943.85
33931	294127.06	6126949.27
33931	294113.24	6126950.66
33931	294100.34	6126952.45
33931	294036.46	6126959.64
33931	293944.98	6126970.31
33932	294817.95	6126678.40
33932	294770.90	6126672.96
33932	294767.43	6126672.51
33932	294715.84	6126665.76
33932	294694.09	6126573.00
33932	294594.58	6126591.92
33932	294576.29	6126599.11
33932	294544.97	6126605.44
33932	294503.43	6126614.83
33932	294479.78	6126620.23
33933	297076.31	6127482.08
33933	297160.94	6127468.87
33933	297445.15	6127424.50
33935	296203.56	6128458.90
33935	296201.62	6128443.42
33935	296199.98	6128431.43
33935	296197.52	6128413.01
33935	296195.12	6128391.47
33935	296193.44	6128377.65
33935	296193.06	6128374.55
33935	296190.04	6128351.34

33935	296185.07	6128315.31
33935	296178.77	6128263.53
33935	296172.64	6128215.92
33935	296168.58	6128184.15
33935	296167.96	6128179.29
33935	296165.62	6128160.89
33935	296163.02	6128146.72
33935	296159.48	6128118.86
33936	294258.28	6127015.67
33936	294170.16	6127025.82
33936	294122.41	6127031.64
33936	294122.28	6127031.66
33936	294088.29	6127035.66
33936	294060.15	6127038.96
33936	293989.43	6127046.89
33937	298084.16	6127566.46
33937	298084.41	6127566.25
33937	298084.65	6127565.98
33937	298084.86	6127565.61
33937	298085.03	6127565.09
33937	298085.06	6127564.67
33937	298085.03	6127564.38
33937	298084.96	6127564.10
33937	298084.85	6127563.82
33937	298084.67	6127563.51
33937	298084.43	6127563.23
33937	298084.17	6127563.02
33937	298083.84	6127562.83
33937	298083.41	6127562.68
33937	298083.08	6127562.64
33937	298082.79	6127562.64
33937	298082.50	6127562.68
33937	298082.18	6127562.78
33937	298081.92	6127562.91
33937	298045.82	6127504.65
33937	297989.11	6127412.74
33937	297988.85	6127412.33
33937	297942.12	6127336.59
33938	294264.65	6127047.55
33938	294175.85	6127056.97
33938	294126.01	6127062.86
33938	294094.00	6127066.63
33938	294065.86	6127069.94
33938	293995.15	6127077.86
33939	294793.04	6127073.65
33939	294800.03	6127004.01
33939	294807.28	6126931.11
33939	294822.49	6126776.79
33939	294828.77	6126712.56
33940	296291.73	6127213.03

33940	296400.20	6127302.79
33941	296505.97	6128802.89
33941	296494.08	6128758.95
33941	296492.91	6128753.50
33941	296480.64	6128696.63
33941	296470.21	6128643.34
33941	296448.41	6128525.75
33941	296439.72	6128473.73
33941	296434.83	6128434.82
33942	296130.62	6128489.02
33942	296130.13	6128485.43
33942	296128.41	6128472.25
33942	296126.47	6128454.78
33942	296124.83	6128442.79
33942	296122.37	6128424.37
33942	296119.76	6128404.83
33942	296118.13	6128388.80
33942	296115.79	6128371.96
33942	296110.19	6128326.93
33942	296103.39	6128273.28
33942	296097.65	6128227.42
33942	296093.22	6128194.73
33942	296092.25	6128187.55
33942	296089.90	6128170.41
33942	296088.64	6128160.02
33942	296084.50	6128128.99
33942	296081.32	6128105.73
33943	295607.61	6125824.44
33943	295614.39	6125767.66
33943	295624.65	6125694.32
33943	295626.43	6125681.09
33943	295631.14	6125646.01
33943	295646.30	6125536.53
33943	295648.57	6125520.18
33944	298389.05	6127054.84
33944	298279.18	6126959.11
33944	298086.67	6126798.81
33944	298059.13	6126775.86
33945	299202.58	6127736.99
33945	299235.81	6127768.94
33945	299288.20	6127831.56
33945	299327.82	6127887.78
33947	298382.45	6127230.35
33948	293748.33	6127337.56
33948	293761.96	6127337.57
33948	293774.03	6127337.79
33948	293789.90	6127338.25
33948	293914.70	6127331.06
33948	294126.26	6127340.38
33949	295528.50	6125188.68

33949	295543.09	6125188.11
33949	295656.93	6125184.07
33949	295672.70	6125183.68
33949	295752.97	6125179.93
33949	295793.60	6125178.35
33949	295830.47	6125177.02
33949	295843.62	6125176.55
33950	296210.33	6127113.48
33950	296236.65	6127136.13
33950	296239.09	6127137.89
33950	296241.49	6127139.62
33950	296267.48	6127160.78
33950	296350.87	6127233.81
33950	296418.39	6127292.88
33950	296481.55	6127346.43
33950	296500.25	6127363.95
33951	296126.82	6126786.22
33951	296134.23	6126817.38
33951	296168.26	6126973.22
33951	296181.00	6127033.84
33951	296183.52	6127045.36
33951	296186.25	6127056.83
33951	296189.17	6127068.25
33951	296189.69	6127070.21
33951	296195.46	6127086.01
33951	296203.88	6127100.58
33951	296208.97	6127107.21
33951	296233.09	6127130.72
33951	296240.34	6127136.52
33951	296239.09	6127137.89
33952	294171.69	6125188.03
33952	294164.31	6125167.52
33952	294153.32	6125141.06
33952	294139.20	6125102.01
33952	294131.73	6125082.48
33952	294108.57	6125018.90
33952	294105.60	6125011.83
33952	294100.39	6124995.47
33952	294073.26	6124925.94
33952	294062.43	6124896.27
33952	294058.34	6124884.37
33952	294031.57	6124814.10
33952	294018.19	6124777.29
33953	298841.58	6127430.41
33953	298824.96	6127423.76
33953	298570.71	6127227.14
33954	299326.16	6129347.75
33954	299320.25	6129351.13
33954	299063.84	6128907.85
33955	298540.52	6127197.97

33955	298534.51	6127203.99
33955	298548.56	6127215.96
33955	298549.79	6127217.01
33955	298499.86	6127225.94
33955	298392.31	6127245.97
33956	297159.02	6127466.77
33956	297161.14	6127466.40
33956	297165.77	6127465.50
33956	297172.80	6127470.02
33956	297203.34	6127487.94
33956	297307.20	6127654.10
33956	297308.19	6127655.68
33956	297312.08	6127654.73
33956	297340.32	6127693.53
33956	297377.77	6127720.24
33956	297375.03	6127725.58
33956	297429.11	6127763.41
33956	297457.40	6127798.40
33958	296331.25	6127947.73
33958	296325.76	6127948.23
33958	296306.47	6127950.36
33958	296291.95	6127952.25
33958	296258.72	6127955.11
33958	296219.08	6127959.77
33958	296194.74	6127962.25
33958	296161.35	6127966.30
33958	296124.68	6127970.02
33958	296038.54	6127979.03
33958	295996.00	6127982.86
33958	295992.38	6127981.28
33958	295980.02	6127975.85
33958	295936.96	6127964.61
33958	295907.62	6127966.15
33958	295876.54	6127968.37
33958	295826.68	6127972.16
33958	295766.23	6127977.35
33958	295689.75	6127985.45
33958	295658.50	6127988.56
33958	295502.82	6128007.53
33958	295552.80	6128062.25
33958	295596.18	6128110.62
33958	295629.22	6128147.67
33958	295686.82	6128211.07
33958	295718.96	6128246.79
33958	295736.04	6128264.42
33959	294923.44	6125774.01
33959	294930.35	6125765.10
33959	295001.15	6125772.65
33959	295012.72	6125599.33
33959	295022.31	6125425.28

33960	297936.98	6127328.27
33960	297933.09	6127328.98
33960	297931.58	6127329.25
33960	297925.64	6127330.29
33960	297752.39	6127362.30
33960	297732.62	6127365.88
33961	295033.45	6125252.86
33961	295038.88	6125185.05
33961	295045.48	6125097.56
33961	295049.00	6125026.25
33961	295052.73	6124979.32
33961	295052.54	6124897.09
33961	295052.54	6124896.47
33961	295050.80	6124839.73
33961	295049.73	6124794.12
33961	295048.22	6124733.50
33961	295047.15	6124681.87
33961	295046.94	6124655.89
33961	295046.07	6124636.25
33962	294764.56	6126000.96
33962	294764.22	6125984.55
33962	294739.82	6125985.21
33962	294748.72	6125893.88
33962	294750.41	6125878.17
33962	294752.35	6125860.22
33962	294755.98	6125819.29
33962	294757.00	6125811.09
33962	294759.60	6125790.09
33962	294762.69	6125765.24
33962	294762.93	6125763.31
33962	294767.21	6125719.10
33962	294769.29	6125697.75
33962	294771.89	6125673.33
33962	294772.91	6125663.74
33962	294776.56	6125622.57
33962	294777.35	6125617.08
33962	294780.19	6125597.28
33962	294785.63	6125546.12
33962	294791.89	6125492.91
33962	294793.80	6125476.73
33962	294802.06	6125406.66
33962	294803.14	6125397.48
33962	294805.07	6125355.33
33962	294804.73	6125347.97
33962	294786.06	6125300.27
33962	294774.05	6125269.26
33963	299414.85	6127760.22
33963	299414.52	6127773.72
33963	299655.14	6127987.58
33963	299937.11	6128233.22

35479	296883.89	6127386.02
35479	296887.05	6127385.55
35480	296897.45	6127384.10
35488	298551.42	6127202.80
35488	298558.00	6127209.41
35489	298561.73	6127212.73
35489	298564.55	6127215.23
35491	298556.16	6127197.76
35491	298561.49	6127202.35
35492	298567.17	6127207.37
35492	298569.92	6127209.80
35492	298574.65	6127214.03
35497	295061.01	6125291.96
35497	295075.86	6125294.07
35497	295091.10	6125292.27
35498	295113.61	6125282.39
35589	296930.95	6128163.17
35618	297897.11	6125861.20
35630	296303.29	6125694.04
35633	296354.03	6125701.97
35633	296364.03	6125701.50
35635	296300.32	6125771.59
35635	296300.99	6125798.96
35635	296299.94	6125823.92
35636	296300.01	6125832.73
35636	296316.14	6125831.96
35656	298041.23	6127945.25
35663	297990.86	6128071.56
35663	297981.20	6128059.65
35667	298062.48	6128017.66
35667	298064.33	6128023.20
35667	298078.84	6128044.35
35669	297972.57	6128049.29
35669	297966.18	6128043.73
35669	297961.03	6128035.69
35669	297954.23	6128028.28
35669	297946.41	6128022.51
35669	297941.87	6128018.39
35669	297939.61	6128014.89
35669	297937.55	6128010.77
35669	297937.14	6128002.73
35669	297936.31	6127998.20
35670	297961.03	6127974.71
35670	298001.41	6127979.87
35670	298005.74	6127979.25
35670	298010.06	6127981.10
35670	298014.60	6127980.69
35670	298016.86	6127983.57
35670	298020.78	6127983.57
35670	298029.22	6127987.08

35670	298032.31	6127989.34
35670	298034.79	6127991.81
35670	298037.67	6127992.64
35670	298046.32	6128000.88
35675	297966.27	6127933.62
35675	297985.58	6127939.22
35675	298024.86	6127943.47
35675	298027.43	6127943.34
35677	297228.39	6128420.62
35677	297231.34	6128420.41
35685	297341.46	6128393.51
35689	297409.92	6128374.84
35699	297371.88	6128503.18
35705	297290.92	6128524.61
35735	298572.89	6128977.78
35738	298572.69	6128976.61
35740	298565.47	6128938.47
35740	298565.28	6128937.49
35741	298492.64	6128991.73
35742	298557.48	6128896.22
35752	298067.68	6128988.79
35759	294375.18	6125792.26
35759	294384.33	6125813.30
35759	294406.34	6125849.08
35759	294413.92	6125896.79
35765	294991.60	6125984.08
35768	294910.14	6126683.53
35775	294781.81	6127287.45
35813	298394.54	6127239.38
35813	298393.41	6127232.48
35938	294738.25	6128060.42
35938	294733.90	6128096.07
35938	294730.17	6128133.35
35938	294722.28	6128205.64
35938	294720.53	6128220.31
35938	294719.19	6128231.63
35938	294717.45	6128253.33
35938	294713.22	6128295.07
35938	294709.27	6128324.83
35938	294704.41	6128365.27
35938	294702.65	6128381.89
35938	294700.26	6128399.48
35938	294699.14	6128407.71
35938	294693.06	6128457.31
35938	294687.35	6128507.64
35938	294682.03	6128546.50
35938	294670.17	6128623.52
35939	294639.93	6128682.59
35939	294481.20	6128989.11
36760	294930.66	6125409.45

36765	299065.71	6128905.85
36765	299004.14	6128798.67
36765	298982.84	6128766.47
36765	298875.06	6128643.58
36766	299482.94	6128437.19
36766	299478.58	6128426.34
36766	299502.17	6128418.29
36766	299588.34	6128388.86
36766	299833.35	6128305.19
36766	299955.10	6128262.23
36766	299959.71	6128260.60
36766	299966.41	6128253.96
36776	297844.33	6126894.89
36776	297836.06	6126856.90
36776	297831.96	6126838.62
36776	297826.13	6126823.56
36776	297820.37	6126800.00
36776	297811.93	6126762.96
36776	297798.21	6126687.49
36777	297670.54	6126710.05
36777	297616.34	6126720.83
36779	297828.73	6126679.34
36786	296214.06	6127156.34
36786	296206.09	6127165.71
36786	296215.53	6127211.84
36786	296211.40	6127211.94
36787	296203.58	6127224.37
36787	295931.70	6127231.92
36795	295528.17	6127265.98
36795	295918.70	6127233.08
36796	295520.23	6127257.46
36796	295523.00	6127224.69
36797	295199.14	6127243.92
36797	295521.21	6127216.00
36798	294778.32	6127284.18
36798	295189.19	6127245.18
36799	294771.66	6127282.84
36799	294772.13	6127270.50
36800	294769.61	6127285.03
36800	294498.36	6127305.00
36802	297476.58	6127410.32
36802	297464.20	6127412.47
36809	296135.73	6126420.13
36809	296142.58	6126421.83
36809	296153.85	6126424.80
36809	296172.09	6126428.89
36809	296196.13	6126433.76
36809	296228.79	6126438.24
36809	296318.71	6126446.18
36812	296237.23	6126307.91

36816	295310.40	6128002.47
36825	299189.26	6128323.93
36830	299046.53	6128368.84
36840	296392.16	6127936.98
36842	296359.96	6127942.10
36845	296301.34	6125463.09
36849	296297.49	6125376.49
36849	296296.90	6125366.52
36849	296278.63	6125364.94
36849	296267.78	6125364.24
36849	296244.54	6125372.16
36849	296234.72	6125381.57
36855	294416.89	6125117.08
36857	296289.95	6127672.17
36857	296280.81	6127620.25
36857	296278.19	6127606.18
36867	296239.10	6125757.32
36867	296295.22	6125763.61
36875	296576.29	6127428.25
36875	296588.49	6127441.67
36875	296620.95	6127469.55
36878	294769.51	6127951.32
36878	294760.25	6128022.93
36879	298547.56	6127220.42
36879	298526.93	6127202.74
36879	298542.25	6127183.29

[LABELS]

;X-Coord	Y-Coord	Label & Anchor	Node
----------	---------	----------------	------

[BACKDROP]

DIMENSIONS	292674.11	6123901.60	300311.17
6131689.42			
UNITS	Ninguno		
FILE			
OFFSET	0.00	0.00	

[END]