

Table S2 Setting2 DEPs

Accession	FC(D/B)	Log2FC(D/B)	P_value(D/B)	Regulate	Significant
A0A2D0RZA9	0.06709	-3.898	0.0314	down	yes
E3TFS9	0.4594	-1.122	0.002994	down	yes
A0A2D0QW32	0.367	-1.446	0.01615	down	yes
A0A2D0S1W0	0.4698	-1.09	0.03771	down	yes
W5UBR2	0.2106	-2.247	0.002296	down	yes
A0A2D0RCI0	0.4211	-1.248	0.02413	down	yes
B6E459	2.441	1.287	0.01835	up	yes
A0A2D0SIX8	3.228	1.691	0.03004	up	yes
A0A2D0RG64	0.03993	-4.646	0	down	yes
W5UKG3	0.1428	-2.808	0.00947	down	yes
W5U6M9	0.388	-1.366	0.02054	down	yes
A0A2D0QZP0	0.3991	-1.325	0.04567	down	yes
A0A2D0SP23	0.4893	-1.031	0.03459	down	yes
A0A2D0SZI5	2.761	1.465	0.04903	up	yes
E3TGL0	2.111	1.078	0.03512	up	yes
E3TE71	2.076	1.054	0.009429	up	yes
A0A2D0SYP8	0.4128	-1.276	0.02801	down	yes
A0A2D0R437	0.3018	-1.728	0.02329	down	yes
W5UM01	2.224	1.153	0.03592	up	yes
W5UD75	0.4846	-1.045	0.01035	down	yes
Q1WA92	2.347	1.231	0.04529	up	yes
A0A2D0QRJ5	0.4056	-1.302	0.000921	down	yes
W5UM56	0.3672	-1.445	0.005673	down	yes
A0A2D0QU01	0.2713	-1.882	0.01687	down	yes
E3TEI6	0.3208	-1.64	0.002256	down	yes
A0A2D0SVB7	0.4679	-1.096	0.03919	down	yes
Q1WCL9	2.585	1.37	0.01261	up	yes
W5UGG3	0.2428	-2.042	0.02245	down	yes
A0A2D0PT24	0.3122	-1.679	0.02309	down	yes
W5U9N5	0.4082	-1.293	0.02662	down	yes
W5UA49	0.3175	-1.655	0.01614	down	yes
E3TGD3	2.675	1.42	0.04032	up	yes
A0A2D0RP66	0.4928	-1.021	0.04237	down	yes
A0A2D0QH88	0.4774	-1.067	0.02156	down	yes
A0A2D0QWS7	2.382	1.252	0.0467	up	yes
A0A2D0RS49	5.515	2.463	0.0208	up	yes
A0A2D0RUC3	0.2924	-1.774	0.04491	down	yes
A0A2D0PV19	0.4819	-1.053	0.01337	down	yes
W5U652	20.59	4.364	0.01459	up	yes
W5UCY8	0.3754	-1.413	0.04232	down	yes
A0A2D0PHA0	42.24	5.400538	0	up	yes
A0A2D0PJZ8	42.24	5.400538	0	up	yes
A0A2D0PMA3	42.24	5.400538	0	up	yes
A0A2D0PNY7	42.24	5.400538	0	up	yes
A0A2D0PNZ9	42.24	5.400538	0	up	yes
A0A2D0PPL5	42.24	5.400538	0	up	yes
A0A2D0PRH5	42.24	5.400538	0	up	yes
A0A2D0PSK8	42.24	5.400538	0	up	yes
A0A2D0PSX8	42.24	5.400538	0	up	yes
A0A2D0PSZ9	42.24	5.400538	0	up	yes
A0A2D0PW54	42.24	5.400538	0	up	yes
A0A2D0PXB3	42.24	5.400538	0	up	yes

A0A2D0PZS7	42.24	5.400538	0 up	yes
A0A2D0Q1Y6	42.24	5.400538	0 up	yes
A0A2D0Q3Z4	42.24	5.400538	0 up	yes
A0A2D0Q4F0	42.24	5.400538	0 up	yes
A0A2D0Q5T3	42.24	5.400538	0 up	yes
A0A2D0Q6H0	42.24	5.400538	0 up	yes
A0A2D0Q8T1	42.24	5.400538	0 up	yes
A0A2D0QAU5	42.24	5.400538	0 up	yes
A0A2D0QCU3	42.24	5.400538	0 up	yes
A0A2D0QFL9	42.24	5.400538	0 up	yes
A0A2D0QGN7	42.24	5.400538	0 up	yes
A0A2D0QHS7	42.24	5.400538	0 up	yes
A0A2D0QKS2	42.24	5.400538	0 up	yes
A0A2D0QLG0	42.24	5.400538	0 up	yes
A0A2D0QMY4	42.24	5.400538	0 up	yes
A0A2D0QNM2	42.24	5.400538	0 up	yes
A0A2D0QPU5	42.24	5.400538	0 up	yes
A0A2D0QRN4	42.24	5.400538	0 up	yes
A0A2D0QVK6	42.24	5.400538	0 up	yes
A0A2D0QWH8	42.24	5.400538	0 up	yes
A0A2D0QY77	42.24	5.400538	0 up	yes
A0A2D0R1P1	42.24	5.400538	0 up	yes
A0A2D0R1X6	42.24	5.400538	0 up	yes
A0A2D0R2L9	42.24	5.400538	0 up	yes
A0A2D0R392	42.24	5.400538	0 up	yes
A0A2D0R4F7	42.24	5.400538	0 up	yes
A0A2D0R8B6	42.24	5.400538	0 up	yes
A0A2D0R8C8	42.24	5.400538	0 up	yes
A0A2D0R8D9	42.24	5.400538	0 up	yes
A0A2D0R8Z1	42.24	5.400538	0 up	yes
A0A2D0R9A5	42.24	5.400538	0 up	yes
A0A2D0RAT9	42.24	5.400538	0 up	yes
A0A2D0RCN6	42.24	5.400538	0 up	yes
A0A2D0RD02	42.24	5.400538	0 up	yes
A0A2D0RJL9	42.24	5.400538	0 up	yes
A0A2D0RLM8	42.24	5.400538	0 up	yes
A0A2D0RMF5	42.24	5.400538	0 up	yes
A0A2D0RN40	42.24	5.400538	0 up	yes
A0A2D0RN69	42.24	5.400538	0 up	yes
A0A2D0RNH3	42.24	5.400538	0 up	yes
A0A2D0RPI9	42.24	5.400538	0 up	yes
A0A2D0RRN0	42.24	5.400538	0 up	yes
A0A2D0RSA6	42.24	5.400538	0 up	yes
A0A2D0RX82	42.24	5.400538	0 up	yes
A0A2D0S1A9	42.24	5.400538	0 up	yes
A0A2D0S1H6	42.24	5.400538	0 up	yes
A0A2D0S415	42.24	5.400538	0 up	yes
A0A2D0S4N4	42.24	5.400538	0 up	yes
A0A2D0S569	42.24	5.400538	0 up	yes
A0A2D0S619	42.24	5.400538	0 up	yes
A0A2D0SA67	42.24	5.400538	0 up	yes
A0A2D0SAN7	42.24	5.400538	0 up	yes
A0A2D0SAY0	42.24	5.400538	0 up	yes
A0A2D0SBK7	42.24	5.400538	0 up	yes

A0A2D0SC55	42.24	5.400538	0 up	yes
A0A2D0SC69	42.24	5.400538	0 up	yes
A0A2D0SCZ1	42.24	5.400538	0 up	yes
A0A2D0SEM4	42.24	5.400538	0 up	yes
A0A2D0SHH9	42.24	5.400538	0 up	yes
A0A2D0SIM4	42.24	5.400538	0 up	yes
A0A2D0SJI8	42.24	5.400538	0 up	yes
A0A2D0SP95	42.24	5.400538	0 up	yes
A0A2D0SRM6	42.24	5.400538	0 up	yes
A0A2D0STN9	42.24	5.400538	0 up	yes
A0A2D0SWK1	42.24	5.400538	0 up	yes
A0A2D0SWZ4	42.24	5.400538	0 up	yes
A0A2D0SXV3	42.24	5.400538	0 up	yes
A0A2D0SZM1	42.24	5.400538	0 up	yes
A0A2D0SZV8	42.24	5.400538	0 up	yes
A0A2D0T0Y9	42.24	5.400538	0 up	yes
A0A2D0T1K2	42.24	5.400538	0 up	yes
A0A2D0T1R0	42.24	5.400538	0 up	yes
A0A2D0T1R2	42.24	5.400538	0 up	yes
A0A2D0T5S4	42.24	5.400538	0 up	yes
A0A2D0T6F9	42.24	5.400538	0 up	yes
A0A2D0T9T5	42.24	5.400538	0 up	yes
E3TE89	42.24	5.400538	0 up	yes
E3TEC7	42.24	5.400538	0 up	yes
E3TEU7	42.24	5.400538	0 up	yes
E3TF36	42.24	5.400538	0 up	yes
E3TFV2	42.24	5.400538	0 up	yes
E3TFZ4	42.24	5.400538	0 up	yes
Q1WCC7	42.24	5.400538	0 up	yes
Q2EGS3	42.24	5.400538	0 up	yes
Q2HYP4	42.24	5.400538	0 up	yes
W5U688	42.24	5.400538	0 up	yes
W5U6M2	42.24	5.400538	0 up	yes
W5U6N8	42.24	5.400538	0 up	yes
W5U6X2	42.24	5.400538	0 up	yes
W5U919	42.24	5.400538	0 up	yes
W5U936	42.24	5.400538	0 up	yes
W5U950	42.24	5.400538	0 up	yes
W5UBM6	42.24	5.400538	0 up	yes
W5UCM1	42.24	5.400538	0 up	yes
W5UDC9	42.24	5.400538	0 up	yes
W5UIF3	42.24	5.400538	0 up	yes
W5UIU5	42.24	5.400538	0 up	yes
W5UKV5	42.24	5.400538	0 up	yes
W5UR51	42.24	5.400538	0 up	yes
W5USQ0	42.24	5.400538	0 up	yes
A0A2D0PJF0	1.00E-05	-16.61	0 down	yes
A0A2D0PKY9	1.00E-05	-16.61	0 down	yes
A0A2D0PN16	1.00E-05	-16.61	0 down	yes
A0A2D0PNA8	1.00E-05	-16.61	0 down	yes
A0A2D0PP07	1.00E-05	-16.61	0 down	yes
A0A2D0PP22	1.00E-05	-16.61	0 down	yes
A0A2D0PPN8	1.00E-05	-16.61	0 down	yes
A0A2D0PPU6	1.00E-05	-16.61	0 down	yes

A0A2D0PQ85	1.00E-05	-16.61	0 down	yes
A0A2D0PRG6	1.00E-05	-16.61	0 down	yes
A0A2D0PS67	1.00E-05	-16.61	0 down	yes
A0A2D0PSA8	1.00E-05	-16.61	0 down	yes
A0A2D0PTQ2	1.00E-05	-16.61	0 down	yes
A0A2D0PUE3	1.00E-05	-16.61	0 down	yes
A0A2D0PUT4	1.00E-05	-16.61	0 down	yes
A0A2D0PUV8	1.00E-05	-16.61	0 down	yes
A0A2D0PV98	1.00E-05	-16.61	0 down	yes
A0A2D0PW49	1.00E-05	-16.61	0 down	yes
A0A2D0PWM8	1.00E-05	-16.61	0 down	yes
A0A2D0PXH7	1.00E-05	-16.61	0 down	yes
A0A2D0PY18	1.00E-05	-16.61	0 down	yes
A0A2D0PYA3	1.00E-05	-16.61	0 down	yes
A0A2D0PYH7	1.00E-05	-16.61	0 down	yes
A0A2D0PZ24	1.00E-05	-16.61	0 down	yes
A0A2D0PZT3	1.00E-05	-16.61	0 down	yes
A0A2D0Q0M9	1.00E-05	-16.61	0 down	yes
A0A2D0Q167	1.00E-05	-16.61	0 down	yes
A0A2D0Q1E8	1.00E-05	-16.61	0 down	yes
A0A2D0Q294	1.00E-05	-16.61	0 down	yes
A0A2D0Q2V8	1.00E-05	-16.61	0 down	yes
A0A2D0Q2W4	1.00E-05	-16.61	0 down	yes
A0A2D0Q3G1	1.00E-05	-16.61	0 down	yes
A0A2D0Q3W4	1.00E-05	-16.61	0 down	yes
A0A2D0Q425	1.00E-05	-16.61	0 down	yes
A0A2D0Q5Y4	1.00E-05	-16.61	0 down	yes
A0A2D0Q625	1.00E-05	-16.61	0 down	yes
A0A2D0Q739	1.00E-05	-16.61	0 down	yes
A0A2D0Q7C3	1.00E-05	-16.61	0 down	yes
A0A2D0Q841	1.00E-05	-16.61	0 down	yes
A0A2D0Q8M4	1.00E-05	-16.61	0 down	yes
A0A2D0Q9H6	1.00E-05	-16.61	0 down	yes
A0A2D0QA32	1.00E-05	-16.61	0 down	yes
A0A2D0QAR9	1.00E-05	-16.61	0 down	yes
A0A2D0QC90	1.00E-05	-16.61	0 down	yes
A0A2D0QDU0	1.00E-05	-16.61	0 down	yes
A0A2D0QEH7	1.00E-05	-16.61	0 down	yes
A0A2D0QGC5	1.00E-05	-16.61	0 down	yes
A0A2D0QGD6	1.00E-05	-16.61	0 down	yes
A0A2D0QGS0	1.00E-05	-16.61	0 down	yes
A0A2D0QH69	1.00E-05	-16.61	0 down	yes
A0A2D0QH87	1.00E-05	-16.61	0 down	yes
A0A2D0QI88	1.00E-05	-16.61	0 down	yes
A0A2D0QIE2	1.00E-05	-16.61	0 down	yes
A0A2D0QJR4	1.00E-05	-16.61	0 down	yes
A0A2D0QL85	1.00E-05	-16.61	0 down	yes
A0A2D0QL93	1.00E-05	-16.61	0 down	yes
A0A2D0QLH5	1.00E-05	-16.61	0 down	yes
A0A2D0QM15	1.00E-05	-16.61	0 down	yes
A0A2D0QMQ2	1.00E-05	-16.61	0 down	yes
A0A2D0QMU5	1.00E-05	-16.61	0 down	yes
A0A2D0QN77	1.00E-05	-16.61	0 down	yes
A0A2D0QQI3	1.00E-05	-16.61	0 down	yes

A0A2D0QR44	1.00E-05	-16.61	0 down	yes
A0A2D0QR45	1.00E-05	-16.61	0 down	yes
A0A2D0QSF3	1.00E-05	-16.61	0 down	yes
A0A2D0QU17	1.00E-05	-16.61	0 down	yes
A0A2D0QUT8	1.00E-05	-16.61	0 down	yes
A0A2D0QVE7	1.00E-05	-16.61	0 down	yes
A0A2D0QX99	1.00E-05	-16.61	0 down	yes
A0A2D0QZ81	1.00E-05	-16.61	0 down	yes
A0A2D0QZJ3	1.00E-05	-16.61	0 down	yes
A0A2D0QZS8	1.00E-05	-16.61	0 down	yes
A0A2D0R092	1.00E-05	-16.61	0 down	yes
A0A2D0R0K4	1.00E-05	-16.61	0 down	yes
A0A2D0R0L0	1.00E-05	-16.61	0 down	yes
A0A2D0R3S8	1.00E-05	-16.61	0 down	yes
A0A2D0R4Y4	1.00E-05	-16.61	0 down	yes
A0A2D0R6W2	1.00E-05	-16.61	0 down	yes
A0A2D0R6Z6	1.00E-05	-16.61	0 down	yes
A0A2D0R891	1.00E-05	-16.61	0 down	yes
A0A2D0R8W1	1.00E-05	-16.61	0 down	yes
A0A2D0R9V9	1.00E-05	-16.61	0 down	yes
A0A2D0RA51	1.00E-05	-16.61	0 down	yes
A0A2D0RAR3	1.00E-05	-16.61	0 down	yes
A0A2D0RB91	1.00E-05	-16.61	0 down	yes
A0A2D0RBZ2	1.00E-05	-16.61	0 down	yes
A0A2D0RD20	1.00E-05	-16.61	0 down	yes
A0A2D0REY6	1.00E-05	-16.61	0 down	yes
A0A2D0RF43	1.00E-05	-16.61	0 down	yes
A0A2D0RG39	1.00E-05	-16.61	0 down	yes
A0A2D0RG57	1.00E-05	-16.61	0 down	yes
A0A2D0RHC4	1.00E-05	-16.61	0 down	yes
A0A2D0RJY2	1.00E-05	-16.61	0 down	yes
A0A2D0RKM8	1.00E-05	-16.61	0 down	yes
A0A2D0RLC7	1.00E-05	-16.61	0 down	yes
A0A2D0RMU7	1.00E-05	-16.61	0 down	yes
A0A2D0RNE6	1.00E-05	-16.61	0 down	yes
A0A2D0RNH8	1.00E-05	-16.61	0 down	yes
A0A2D0RP37	1.00E-05	-16.61	0 down	yes
A0A2D0RQ46	1.00E-05	-16.61	0 down	yes
A0A2D0RR20	1.00E-05	-16.61	0 down	yes
A0A2D0RS36	1.00E-05	-16.61	0 down	yes
A0A2D0RS85	1.00E-05	-16.61	0 down	yes
A0A2D0RSC9	1.00E-05	-16.61	0 down	yes
A0A2D0RSI3	1.00E-05	-16.61	0 down	yes
A0A2D0RSR0	1.00E-05	-16.61	0 down	yes
A0A2D0RT93	1.00E-05	-16.61	0 down	yes
A0A2D0RVL2	1.00E-05	-16.61	0 down	yes
A0A2D0RVR8	1.00E-05	-16.61	0 down	yes
A0A2D0RX33	1.00E-05	-16.61	0 down	yes
A0A2D0RXZ9	1.00E-05	-16.61	0 down	yes
A0A2D0RYE6	1.00E-05	-16.61	0 down	yes
A0A2D0RYW1	1.00E-05	-16.61	0 down	yes
A0A2D0S067	1.00E-05	-16.61	0 down	yes
A0A2D0S1Q3	1.00E-05	-16.61	0 down	yes
A0A2D0S5B6	1.00E-05	-16.61	0 down	yes

A0A2D0S5C7	1.00E-05	-16.61	0 down	yes
A0A2D0S5R8	1.00E-05	-16.61	0 down	yes
A0A2D0S6L8	1.00E-05	-16.61	0 down	yes
A0A2D0SC98	1.00E-05	-16.61	0 down	yes
A0A2D0SCY0	1.00E-05	-16.61	0 down	yes
A0A2D0SDR5	1.00E-05	-16.61	0 down	yes
A0A2D0SE00	1.00E-05	-16.61	0 down	yes
A0A2D0SEL2	1.00E-05	-16.61	0 down	yes
A0A2D0SEN4	1.00E-05	-16.61	0 down	yes
A0A2D0SGY1	1.00E-05	-16.61	0 down	yes
A0A2D0SJ10	1.00E-05	-16.61	0 down	yes
A0A2D0SJP9	1.00E-05	-16.61	0 down	yes
A0A2D0SJW4	1.00E-05	-16.61	0 down	yes
A0A2D0SJZ4	1.00E-05	-16.61	0 down	yes
A0A2D0SM00	1.00E-05	-16.61	0 down	yes
A0A2D0SM10	1.00E-05	-16.61	0 down	yes
A0A2D0SM78	1.00E-05	-16.61	0 down	yes
A0A2D0SP41	1.00E-05	-16.61	0 down	yes
A0A2D0SQ58	1.00E-05	-16.61	0 down	yes
A0A2D0SQ82	1.00E-05	-16.61	0 down	yes
A0A2D0SQK6	1.00E-05	-16.61	0 down	yes
A0A2D0SS18	1.00E-05	-16.61	0 down	yes
A0A2D0SSL4	1.00E-05	-16.61	0 down	yes
A0A2D0SUD6	1.00E-05	-16.61	0 down	yes
A0A2D0SUJ2	1.00E-05	-16.61	0 down	yes
A0A2D0SV29	1.00E-05	-16.61	0 down	yes
A0A2D0SW18	1.00E-05	-16.61	0 down	yes
A0A2D0SWS7	1.00E-05	-16.61	0 down	yes
A0A2D0SX58	1.00E-05	-16.61	0 down	yes
A0A2D0SX66	1.00E-05	-16.61	0 down	yes
A0A2D0SYC1	1.00E-05	-16.61	0 down	yes
A0A2D0SZ15	1.00E-05	-16.61	0 down	yes
A0A2D0SZC8	1.00E-05	-16.61	0 down	yes
A0A2D0SZN6	1.00E-05	-16.61	0 down	yes
A0A2D0T0Y6	1.00E-05	-16.61	0 down	yes
A0A2D0T2D4	1.00E-05	-16.61	0 down	yes
A0A2D0T2F5	1.00E-05	-16.61	0 down	yes
A0A2D0T5E2	1.00E-05	-16.61	0 down	yes
A0A2D0T656	1.00E-05	-16.61	0 down	yes
A0A2D0T789	1.00E-05	-16.61	0 down	yes
A0A2D0T7L1	1.00E-05	-16.61	0 down	yes
A0A2D0T7T5	1.00E-05	-16.61	0 down	yes
A0A2D0T9J5	1.00E-05	-16.61	0 down	yes
A0A2D0T9P1	1.00E-05	-16.61	0 down	yes
A0A2D0T9V5	1.00E-05	-16.61	0 down	yes
A0A2D0T9X6	1.00E-05	-16.61	0 down	yes
A0A2D0T9Y6	1.00E-05	-16.61	0 down	yes
A0A2D0TA85	1.00E-05	-16.61	0 down	yes
A0A2D0TAC0	1.00E-05	-16.61	0 down	yes
E3TDW2	1.00E-05	-16.61	0 down	yes
E3TEE7	1.00E-05	-16.61	0 down	yes
E3TEK3	1.00E-05	-16.61	0 down	yes
E3TEP5	1.00E-05	-16.61	0 down	yes
E3TEQ0	1.00E-05	-16.61	0 down	yes

E3TER6	1.00E-05	-16.61	0 down	yes
E3TET7	1.00E-05	-16.61	0 down	yes
E3TEX9	1.00E-05	-16.61	0 down	yes
E3TF29	1.00E-05	-16.61	0 down	yes
E3TFE0	1.00E-05	-16.61	0 down	yes
E3TFJ1	1.00E-05	-16.61	0 down	yes
E3TFY3	1.00E-05	-16.61	0 down	yes
E3TG30	1.00E-05	-16.61	0 down	yes
E3TGF6	1.00E-05	-16.61	0 down	yes
E3TGP0	1.00E-05	-16.61	0 down	yes
E3TGR0	1.00E-05	-16.61	0 down	yes
Q1WCJ2	1.00E-05	-16.61	0 down	yes
Q207P7	1.00E-05	-16.61	0 down	yes
Q2EGP9	1.00E-05	-16.61	0 down	yes
Q2I169	1.00E-05	-16.61	0 down	yes
Q2I171	1.00E-05	-16.61	0 down	yes
W5U5F5	1.00E-05	-16.61	0 down	yes
W5U6H6	1.00E-05	-16.61	0 down	yes
W5U6I2	1.00E-05	-16.61	0 down	yes
W5U6M5	1.00E-05	-16.61	0 down	yes
W5U7B5	1.00E-05	-16.61	0 down	yes
W5U801	1.00E-05	-16.61	0 down	yes
W5U832	1.00E-05	-16.61	0 down	yes
W5U8H4	1.00E-05	-16.61	0 down	yes
W5U8I1	1.00E-05	-16.61	0 down	yes
W5U8N9	1.00E-05	-16.61	0 down	yes
W5U9B8	1.00E-05	-16.61	0 down	yes
W5U9X5	1.00E-05	-16.61	0 down	yes
W5UB77	1.00E-05	-16.61	0 down	yes
W5UBH2	1.00E-05	-16.61	0 down	yes
W5UBT5	1.00E-05	-16.61	0 down	yes
W5UC97	1.00E-05	-16.61	0 down	yes
W5UCV2	1.00E-05	-16.61	0 down	yes
W5UD49	1.00E-05	-16.61	0 down	yes
W5UDM0	1.00E-05	-16.61	0 down	yes
W5UEC7	1.00E-05	-16.61	0 down	yes
W5UEE3	1.00E-05	-16.61	0 down	yes
W5UEH5	1.00E-05	-16.61	0 down	yes
W5UEM2	1.00E-05	-16.61	0 down	yes
W5UGM4	1.00E-05	-16.61	0 down	yes
W5UI92	1.00E-05	-16.61	0 down	yes
W5UIC6	1.00E-05	-16.61	0 down	yes
W5UIJ2	1.00E-05	-16.61	0 down	yes
W5UJ11	1.00E-05	-16.61	0 down	yes
W5UK99	1.00E-05	-16.61	0 down	yes
W5UQV9	1.00E-05	-16.61	0 down	yes
W5US45	1.00E-05	-16.61	0 down	yes
W6A3A8	1.00E-05	-16.61	0 down	yes