**Europe**

**9：**

**Con("con.img" == 9, " ESA\_1kmRatio.img ",0)**

**8：**

**8\_1**

**Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)**

**8\_2**

**Con((“ESA\_1kmRatio.img”>10) & (“ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)**

**8\_3**

**Con((“ESA\_1kmRatio.img”>55) & (“ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)**

**8\_4**

**Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)**

**7：**

**7\_1**

**Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")**

**7\_2**

**Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>10)&(** **(Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")**

**7\_3**

**Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>55)&(** **(Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")**

**7\_4**

**Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")**

**6：**

**6\_1**

**Con((Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=20, (Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")**

**6\_2**

**Con(((Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>10)&( (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=65), (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")**

**6\_3**

**Con(((Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>55)&( (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=85), (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")**

**6\_4**

**Con((Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>75, (Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")**

**5：**

**5\_1**

**Con((Con((Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=20, (Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))<=20, (Con((Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=20, (Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img")**

**5\_2**

**Con(((Con(((Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>10)&( (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=65), (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))>10)&( (Con(((Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>10)&( (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=65), (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))<=65), (Con(((Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>10)&( (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=65), (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img")**

**5\_3**

**Con(((Con(((Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>55)&( (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=85), (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))>55)&( (Con(((Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>55)&( (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=85), (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))<=85), (Con(((Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>55)&( (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=85), (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img")**

**5\_4**

**Con((Con((Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>75, (Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))>75, (Con((Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>75, (Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img")**

**4：**

**4\_1**

**Con((Con((Con((Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=20, (Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))<=20, (Con((Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=20, (Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img"))<=20, (Con((Con((Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=20, (Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))<=20, (Con((Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))<=20, (Con((Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))<=20, (Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img")), 1000)**

**4\_2**

**Con(((Con(((Con(((Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>10)&( (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=65), (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))>10)&( (Con(((Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>10)&( (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=65), (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=65), (Con(((Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>10)&( (Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), 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**4\_3**

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“ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>55)&( (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=85), (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))>55)&( (Con(((Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>55)&( (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=85), (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))<=85), (Con(((Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))>55)&( (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img"))<=85), (Con(((Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))>55)&( (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”))<=85), (Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”,”GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img")), 1000)**

**4\_4**

**Con((Con((Con((Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>75, (Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))>75, (Con((Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>75, (Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img"))>75, (Con((Con((Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>75, (Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img"))>75, (Con((Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img"))>75, (Con((Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”))>75, (Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)), "GLC\_Consensus.img")), "GLC\_Share.img")), "GLC\_Hybrid.img")), 1000)**

**3：**

**3\_1**

**Con(“ESA\_1kmRatio.img”<=20, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)**

**3\_2**

**Con((“ESA\_1kmRatio.img”>10)&( “ESA\_1kmRatio.img”<=65), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)**

**3\_3**

**Con((“ESA\_1kmRatio.img”>55)&( “ESA\_1kmRatio.img”<=85), “ESA\_1kmRatio.img”, “GL30CropRatio.img”)**

**3\_4**

**Con(“ESA\_1kmRatio.img”>75, “ESA\_1kmRatio.img”, “GL30CropRatio.img”)**