

LG3		
	LSDAG 03 4444 03 4946 03 977 04 977 03 2288 03 4598 03 2976 03 998 03 997 03 228 03 997 03 228 03 598 04 298 03 998 04 298 03 03 100 03 4 297 04 03 998 04 298 04 03 1997 04 03 1991 05 1991 04 03 1997 16 03 298 04 03 1997 16 03 1991 05 1992 04 03 1997 16 03 298 04 03 1997 16 03 1991 05 1997 16 03 298 04 03 1997 16 03 1997 16 03 1997 16 03 298 04 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1996 05 1997 16 03 1997 16 03 1997 16 03 1996 05 1996 05 1997 16 03 1997 16 03 1997 16 03 1996 05 1996 05 1997 16 03 1997 16 03 1997 16 03 1996 05 1996 05 1997 16 03 1997 16 03 1997 16 03 1996 05 1996 05 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1996 05 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 1997 16 03 03 1997 16 03 199	
1.0 2.1 5.2 6.2 6.7 7.3 8.3 9.3	25694.G3 1025 (G3 3561 CE 3 4590 CE 3 25694.C3 1251 REG 3 7425LG3 4 625LG3 153266LG3 34199LG3 56914LG3 27464LG3 17218LG3 153266LG3 19447LG3 36691.C3 27464LG3 17218LG3 151462LG3 1512LG3Xm611.38 55012.G3 1525LG3 54971LG3	
8.3- 9.3- 10.4- 11.4- 11.8- 12.4-	172020310003310003310203 169386329241033974633997463 169386329241033974633997463 199841033974633997463 1998410339746339924103 1998410397463974639924103 1998420397540394941039924103 19942039149740394941039497403 1994203914974039494039441033944303 199420391497403944039441033944303 19942039494039440394403 19942039494039440394403 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403940439 19942039440394403940439 199420394403944039494039 19942039440394403940439 19942039440394403940439 19942039440394403940439 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 1994203944039440394403944039 1994203944039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 19942039440394403944039 199420394403944039 1994203944039 199420394403944039 199420394403944039 1994203944039 1994203944039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 19942039 1994203	
13.5 18.8 22.0 23.0 24.1	14:477.1G3 18928.G3 2808.G3 25 14.G3 26 46.G3 440274.G3 10766.G3 10501.G3 59144.G3 440274.G3 10766.G3 10501.G3 59144.G3 440276.G3 10672.G3 1710.G3 29248.G3 8564.G3 19270.G3 10662.51 581.G3 1593.G3 54278.G3 106.G3 14413.G3 19270.G3 10662.51 581.G3 1593.G3 15276.G3 17248.G3 19266.G3 4914.G3 149.G3 1593.G3 15276.G3 17248.G3 19366.G3 4914.G3 149.G3 1593.G3 15276.G3 17248.G3 19366.G3 4914.G3 149.G3 1593.G3 15276.G3 17248.G3	
25.1 26.1 27.1 28.2 28.7 29.2 29.8 30.2	191771C3319771C3319871C331981C314982(C355411C33 43975C31152C63 23975C31152C63 23975C31152C63 23975C313152C33 23975C33197C33257C63 23771C3315201C331567C33 23775C31531501C331567C33 23775C31531501C331567C33 23175C31531501C331567C33 23175C31531501C331567C33 23175C31531501C331567C33 23175C31531577C3325591C3316667C3353331C331mm652302 23975C3315777C3325591C3316667C3353331C331mm652302 23975C3315777C3325591C3316667C3353331C331mm652302	
35.6	[53987.03 26111.03 6137.03 19940.03 59866.03.Xmafg2.19 14097.03 43156.03 31777.03 19986.03 39186.03 56074.03 [53386.03 2157.03 5642.03 40917.03 57941.03	
39.8 40.8 42.1	25568(332157)(33942)(3346917)(335781)(33 34199(3313)(3346942)(33628)(33973)(33574)(33 4474(331373)(334942)(33649)(33743)(34544)(33 4474(33731)(33469)(3369)(3454)(34546)(33 4574(3374)(33469)(3369)(3454)(3546)(33 25660)(3361990)(33 25660)(3361990)(33 56397)(63	
46.1 47.1 48.1 49.2 51.3	1.33064LG3 54750LG3 53754LG3 50474LG3 32022LG3 149252LG3 55054LG3 1071.G3 16954LG3 22244LG3 13328LG3 16574LG3 22345LG3 13328LG3 1647178LG3 28038LG3 1647178LG3 28038LG3 28647LG3 4087LG4 11071.G3 24558LG3 30612LG3 28647LG3 4087LG4 1104.5 5503LG3	
53.3	44992LG3 56876LG3 17191LG3 5558LG3 24032LG3 49900LG3 59056LG3 25203LG3 17340LG3 27592LG3 39659LG3 4503LG3 15910LG3 35687LG3 52455LG3 22964LG3	
56.5 57.5 58.6 59.7	H 1977LG3 47613LG3 21611G3 1557KG 34 2377LG3 4917EG3 1593KG3 737LG3 34501G3 5864LG3 1917EG3 1597LKG3 2547LG3 4546LG3 1646LG3 1917EG3 1577LKG3 2547LG3 4647LG3 1646LG3 1917LG3 1190KG3 3000KG3 5397LG3 4769KG 31 1916KG3 0307LG3 1592LG3 1691LG3 30715LG3 1617KG 31 3948LG3 6039LG3 31204LG3	
64.9 66.0 67.9 70.2	5518(6.3) 13576(3.3) 4792(3.6) 41982(3.6) 312216(3.3) 531(6.3) 1410(3.6) 31222(3.6) 14982(3.5) 312216(3.3) 531(6.3) 1410(3.6) 31221(3.6) 14726(3.5) 9174(3.6) 5954(3.6) 1470(3.6) 3014(3.5) 17726(3.6) 9174(3.6) 5954(3.6) 1470(3.6) 3014(3.5) 17726(3.6) 9174(3.6) 5954(3.6) 1470(3.6) 3014(3.6) 12724(3.6) 1274(3.6) 10146(3.6) 1470(3.6) 1016(3.6) 1272(3.6) 10146(3.6) 10146(3.6) 1471(3.6) 1016(3.6) 1272(3.6) 10146(3.6) 10146(3.6) 1471(3.6) 1016(3.6) 1271(3.6) 10146(3.6) 10146(3.6) 1471(3.6) 1016(3.6) 1471(3.6) 1476(3.6) 10146(3.6) 1471(3.6) 1016(3.6) 1471(3.6) 1476(3.6) 1476(3.6) 10146(3.6) 1471(3.6) 1016(3.6) 1471(3.6) 1476	
71.2	124170-310982.33 9471-03 94958.04 40580.03 94988.03 9498.05 7394.03 4496.03 94731-04 94988.03 94771-03 9398.03 7491.03 9491.03 9498.03 94771-03 93961.03 7491.03 9491.03 9498.04 9497.03 9398.03 9474.03 9491.04 9491.03 9497.03 9498.03 9497.03 9491.04 95748.03 9598.03 9498.03 9497.03 9491.04 95748.03 9598.03 9498.03 9497.03 9491.04 95748.03 9598.03 9598.03 9498.03 95748.03 9598.03 9598.03 9598.03 95748.03 9598.03 9598.03 9598.03 95748.03 9598.03 9598.03 9598.03 95748.03 9598.03 9598.03 9598.03 95748.03 9598.03 9598.03 95748.03 9598.03 9598.03 95748.03 9598.03 9598.03 95748.03 9598.03 9598.03 95748.03 9598.03 95748.03 9598.03 95748.03 9598.03 95748.03 9598.03 95748.03 9598.03 95748.03 9598.03 95748.03 9575	

LG2

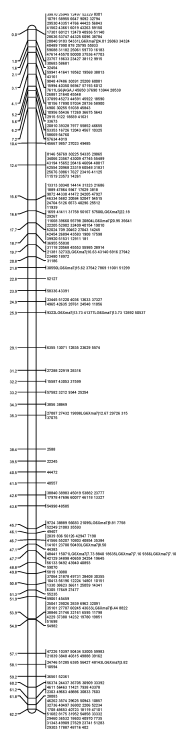
( -4



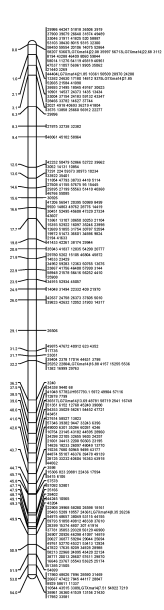
1712/2014 #44/00/EU 91/94/EU 9 1.0 2.1 2.6 3.1 4.1 5.2 6.2 J 8.3-9.3 10.3 12.4 **J** 13.4 14.5 15.5 16.5 17.6-47612LG4 21643LG4 12672LG4 50208LG4 150511C417681C4 59781C4 22411C47333.C4 5547C4 15497C4 21.3 21.7 22.8-23.8-24.8-144491LG4 15446(G-4750E)C438438(G459781)C45283(G4 1520E)C43558(G4 1520E)C435571)C49217(C437776)C445591)C4 46911)C4 124054(C437571)C49217(C437776)C445591)C4 46911)C4 11605(C43523)C42211(C43726)C445616(C44168)C4 25.9-26.9-27.9-32.2-12073LG4 57879LG4 12795LG4 59430LG4 54600LG4 14841LG4 41446LG4 1212LG4 32387LG4 53915LG4 33.2-47141LG4 192LG4 37480LG4 14918LG4 29102LG4 35608LG4 54816LG4 39891LG4 19519LG4 36.4 38.5 - 12119LG4 29151LG4 19582LG4 46249LG4 28303LG4 44687LG4Xma20|13.57 5054LG4 50157LG4 21571LG4 31137LG4 35516LG4 40.5 1001LG4 3011LG4 1201LG4 1201LG4 1201LG4 1017LG4 1201LG4 1201LG4 1201LG4 1017LG4 1201LG4 1017LG4 1019LG4 1201LG4 1201LG4 1201LG4 1017LG4 1019LG4 1201LG4 1019LG4 1019LG4 1201LG4 1019LG4 1019 42.6 43.7 44.7-46.7 47.8-48.3 48.8 49.8 - 1193.04 109010.04 (JHV 516.1 4979)IL.04 17291.04 201910.04 37416.04 4052310.01 52001.05 10950.04 401900.04 201421.03 112901.05 41950.04 401900.04 201421.03 112901.04 42330.04 40110.04 40190.04 201421.04 42330.04 40110.04 401910.04 112111.04 11350.04 33391.04 49101.04 49101.04 112111.04 11350.04 33391.04 49101.04 49101.04 112111.04 11350.04 33391.04 49101.04 49101.04 112111.04 11350.04 33391.04 49101.04 112111.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 11350.04 1121.04 11211.04 1121.04 11211.04 1121.04 11211.04 1121.04 11211.04 1121.04 11211.04 1121.04 11211.04 1121.0 51.9 52.9-54.0-55.0-56.0-28062LG4 46945LG4 35865LG4 49670LG4 -1978L04 9000L04 9301L04 1978L04 9000L04 9301L04 9007L04 4927L04 49278L04 1978L04 93090C4 1970L04 9007L04 9007L04 91083L04 2020L04 978L04 2457L04 9310L04 978L04 2578L04 4033L04 4478L04 9310L04 978L04 978L04 4033L04 4478L04 4498L04 1378L04 27508L04 9308L04 4578L04 4498L04 1378L04 27508L04 9308L04 448L04 2998L04 4293L04 4378L04 9308L04 448L04 2998L04 4293L04 4378L04 1931211064 4330L04 2998L04 4378L04 193121064 4330L04 193121064 4330L04 193121064 4330L04 193121064 1330L04 193121064 Ц 61 2-

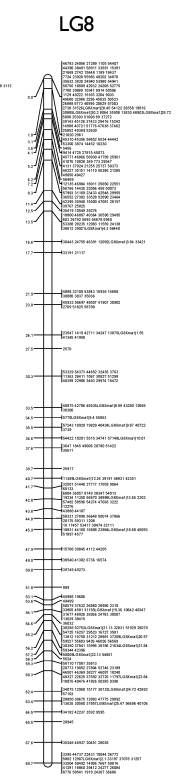
0.0 3.2 4.2 5.2 5.3 7 3.3 9.3 9.3 13.6 14.6	LLAU/LOS D/ITRUST 1024K-05 3/1150.05 3/1150.05 1050.05 DISALLOS 20076.05 1124.05 4011.05 9/01/03 9/01/03.050.051.05 1454.01 05 1070.05 9/01/03 9/01/03 9/01/03.050.01 1125.054.01 05 1070.05 9/01/03 9/01/03 9/01/03.050.01 050.01 050.05 9/01/03 9/01/03 9/01/03 9/01/03.050.01 050.01 050.05 9/01/03 9/01/03 9/01/03 9/01/03.050.01 050.01 050.05 9/01/03 9/01/03 9/01/03.050.01 050.01 050.05 9/01/03 9/01/03 9/01/03.050.01 050.01 050.05 9/01/03 9/01/03 9/01/03.050.01 050.01 050.05 9/01/03 9/01/03.050.01 050.01 050.050.05 9/01/03 9/01/03.050.01 050.05 9/01/03 9/01/03 9/01/03 9/01/03.050.05 9/01/03 9/01/03 9/01/03 9/01/03 9/01/03.050.05 9/01/03 9/01/03 9/01/03 9/01/03 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050.050.050 9/01/03.050.050.050.050.050.050.050.050.050.0
20.0	47528.054 49898.05X/max136.41 39629.05 2070L.05 53913.055 3940.05 37798.0533494.05 29576.05 191910.05 20216L.05 57963.05478.05 355081.05 46714.05 292161.0555161.055781.0558781.0523 46714.05 292161.0555181.055781.055781.0552 49800.054 417.053781.055781.0551305 4333.055781.055781.05578.0157.05
21.0	46/4LUS 24341LUS 50116LGSKmär36.6/2411LGS 29966LG5 49960LGS 4187LGS 57070LGS 2251LGS 13066LG5 43333LG5 59919LGSKmär37.09 150724 (G 13270) G5 59919 (S 13269LG 6 8/29 (G 1
23.1	15574.05 32510,05 26680,05 13360,05 8479,05 22680,05 77,05 8770,05 8770,05 84798,05 41302,05 34110,05 1980,05 5470,05 8490,05 44104,05 45110,05 1980,05 1970,05 1980,05 44040,05 199910,16 10110,5 2959,05 05 10948,05 50298,05
25.2	18995LG5Xma13)7.86 33483LG5 25037LG5 13059LG5 59991LG5 10311LG5 28639LG5 10648LG5 50298LG5
26.2	199711.05 1071102 3080104 (19944.05 10944.05 10946.05 199711.05 1071102 3080104 (19944.05 10946.05 10946.05 19930.00 7142.05 3180.05 9080.05 19930.00 7142.05 3180.05 9080.05 199711.05 19960.05 20840.05 444.05 7701.05 19960.05 20840.05 444.05 7701.05 199711.
27.3	252 LLG3 51 544,G5 53 55 65 5453,G5 7376L,G5 36573,G5 71789L,G5 52659L,G5 52453,G5 7376L,G5 3685L,G5 20248L,G5 55610L,G5 42752L,G5 21427L,G5 569777,G5
27.4	27865LG5
28.7	9/90LG5 42701LG5 20330LG5 32417LG5 8169LG5 14172LG5 39494LG5 27840LG5 51871LG5 48234LG5
30.3	59177LG5 33657LG5 53469LG5 2976LG5 3439LG5 26232LG5 35792LG5Xma13[10.27 6027LG6 47853LG5 38609LG5 24934LG5 509LG5 1237L3LG5 14202LG5
31.4	TPR0.05     SUBXXX.05     STITUD 65     SPEC.05
34.5	56817LG5 10623LG5 40363LG5 50934LG5 4594LG5
35.6	7554LG5 37084LG5 43680LG5 54128LG5 6796LG5
	37169LG5 16091LG5 52492LG5 1550LG5 6924LG5
38.7	37159LG5 16991LG5 52492LG5 1560LG5 5924LG5 51173LG5 54682LG5 45631LG5 50347LG5Kma13[14.48 41282LG5 60798LG5 14694LG5 1067LG5 59698LG5 37344LG5 14753LG5
39.8	14894LG6 10467LG6 59698LG5 3734LG5 14753LG6 38388LG6 4437LG6 44693LG6 3734LG5 3140LG5 5002LG6 7677LG5 53311LG5 28674LG5
43.7	33587LG5
45.0	32407LG5 29536LG5 58363LG5 8249LG5 45524LG5 5704LG5
46.1	22303LG5 31955LG5 15952LG5 50113LG5 42207LG5 9803LG5 34743LG5
47.1	51431LG5 57797LG5 20956LG5 17796LG5 10907LG5 106LG5 27376LG5 28640LG5 26004LG5 21701LG5
48.1	22318LG5 24663LG6
50.2	40662LG5 10696LG5 24518LG5 29532LG5 7623LG5
51.2	7380LG5 493LG5Xma13]19.15 20053LG5 53061LG5 22074LG5 16534LG5Xma13]18.33 9393LG5 10982LG5 31820LG6Xma13]17.34 31532LG5Xma13]17.31 48970LG5 2028LG5 E1585LG5
52.2	148970LGS 29028LGS 51858LG5 26533LG5 3196LG5 26728LG5 10712LG5
54.3	19446LG5 33242LG5 26254LG5 19553LG5 58732LG5 8804LG5 34873LG5 58187LG5 59436LG5LH558664.1 13308LG5 57756LG5 60493LG5
55.4	142578LG5 14639LG5
56.4	47330LG5 23022LG5 34646LG5 3817LG5 199813LG5 43731LG5 56581LG5 56319LG5 18958LG5 43787LG5 23039LG5 24041LG5 55537LG5 30627LG5
58.4	43/0/L05/25/36/L05/2404/L05/55/5/L05/306//L05 33076/L05 20319L05
59.5	19933.1.(6 4 95691.(65 1493541.(65 209291.65 261691.65 304611.(65 1492521.(65 169791.(65 206631.(65 4 95401.(65 235121.(65 1190061.(65 225811.(65 27)141.(65 583091.(65 487563.(65
	14252LG5 16879LG5 20863LG5 49940LG5 23512LG5 19006LG5 25201LG5 27114LG5 58308LG5 45755LG5 58679LG5 25204LG5 273LG5 21686LG5 24779LG5
61.5	1000635 225401 C56 21714C5 30505 C5 41714C5 170091 C56 225401 C56 52774 C5 31654 C56 251794 C55 170091 C56 82571 C56 193754 C56 336244 C56 431644 C55 40544 C56 40544 C56
62.6 ×	4094.05 503821.05 8411.05 44850L.05 32968L.05 45448L.05 574721.06 45256J.05 58030L.05X.mat/ 20274L.06 33868L.05 7388L.05 15290L.05 60304L.05 5007L.05 47181L.05 7801L.05 3978L.05 2074L.05
	7601LG5 39783LG5 20744LG5

LG6



LG7



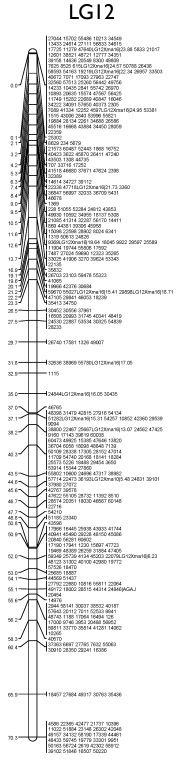


	184/1.091875.092898.093818.0947780.09 4464.0938280.097871693844.0919884.09 92442.0942084.0947684.0919884.09 9242.0942084.094284.09144.0039846.09 9242.0942805.0342771.0914.0140.039846.09 92424.0942805.034271.0914.0039846.09 92444.09258784.09291894.093926.091784.09 92431.09494840.09193710.0911984.0917260.09
0.0	24942LG9 42005LG9 54697LG9 42652LG9 14839LG9 3022LG9 43059LG9 42251LG9 14410LG9 588LG9
	6586LG9 42223C34 42731LG9 5812LG9 35698LG9 20440LG9 25576LG9 21988LG9 8302LG9 175LG9
	26313239 56408239 13337239 13183239 12160239
3.2	11221L/36 45917L/39 2225L/36 42674L/39 5105L/39 12270L/30 11797L/37 2016 51 5105L/36 51 1148L/57814-2511 03 7278.63 1179716/37 20162 2031L/39 18716/31 5125L/39 11797L/30 12016 2031L/30 18716/30 1711L/39 15302L/31 10402 1554L/39 18716/30 1711L/39 15302L/31 10402 1554L/39 18716/30 1711L/39 15302L/31 10402 1554L/39 18716/30 1711L/39 15302L/31 10402 1554L/39 18716/30 15302L/31 10402 1711L/39 15102 15102 15205L/31 10402 1711L/39 12205L/31 1040 1711L/30 12205L/31 10400 1711L/30 12205L/30
	6670LG9 9561LG9 55524LG9 11146LG9Xma23 1.05 37279LG9 16787LG9 23965LG9 2631LG9 8879LG9 16294LG9
4.2	17466LG9 16518LG9 50279LG9 12823LG9 17172LG9 34503LG9 10464LG9 12854LG9 9378LG9 47611LG9
Λ	51781LG9 11120LG9 46198LG9 16692LG9 47470LG9 59325LG9 52280LG9 32156LG9 42616LG9 44815LG9
6.2-	12054LG9 1976LG9 45639LG9 21981LG9 30193LG9
6.3 7.3	21297LG9 36782LG9 8894LG9 36388LG9 57276LG9
8.3	40667LG9 36244LG9
9.3	41041LG9
11.4	3313.0.9 14901.03 159561.05 219201.09 519511.09 3541 1.09 447531.09 159561.05 21910.03 37581.09 19271.03 3123.0.9 159541.03 1910.03 3231.03 44500.09 159541.03 1910.03 3231.03 44500.09 130201.03 34141.03 4770.03 4500.09 47580.09 130201.03 47411.03 4770.01 4500.01 1714.09 149781.02 44511.03 32340.03 32340.03 9270.09 1475161.03 25500.03 42270.03 55070.09 1550.09 1475161.03 25500.03 42270.03 55070.09 1550.09 147516.03 25500.03 42270.03 45770.03 1550.09 147516.03 25500.03 42270.03 55070.09 1550.09 147516.03 2570.03 1570.03 1570.03 1570.03 1550.09 147516.03 2570.03 1570.03 1570.03 1550.09 147516.03 2570.03 1570.03 1570.03 1570.03 1570.03 1570.03 147516.03 2570.03 1570.03 1570.03 1570.03 1570.03 1570.03 15700.03 1570.03
13.5	41955LG9 32682LG9 57983LG9 35481LG9 44793LG9 55986LG9 821LG9 39785LG9 19527LG9 31243LG9
⊨	10957LG9 2355LG9 28629LG9 32833LG9 48500LG9 594LG9 197LG9 38191LG9 14730LG9
13.8	58030LG9 30296LG9 35414LG9 41735LG9 34730LG9 47989LG9 33307LG9 24073LG9 2757LG9 1529LG9 12174LG9
14.5	18933LG9 240/3CG9 276/LG9 1829LG9 12174LG9 18933LG9 24611LG9 38818LG9 28266LG9 6238LG9
/}-	42156LG9 22509LG9 42278LG9 50670LG9 1953LG9 5533 G9 1853 G9 17576LG9
15.6 16.6 17.6	29419L39 25776L39
17.6	57037LG9
19.7	23531LG9
20.7	37493LG9 33466LG9
21.8	27254LG9 4312LG9 56522LG9 23459LG9 57361LG9 56291LG9 11422LG9 8933LG9 56372LG9 43686LG9
	106231LG9 11422LG9 8933LG9 00372LG9 43686LG9
24.9	51468LG9 2D435LG9
26.0	40239LG9 3056ELG9 3808EG9 22114LG9 43315LG9 42286EG9 24271LG9 68276LG9
27.0	60276LG9 50093I G9 30789I G9 11088I G9 40232I G9 45124I G9
28.0	51863LG9 38972LG9Xma23[11.39 27511LG9 56850LG9 56101LG9 9142LG9 45371LG9 14482LG9Xma23[10.31 5438LG9 33436LG9
29.0	20161LG9 9901LG9 30349LG9 5769LG9 53697LG9 46943LG9Xma238.75 59833LG9 53644LG9 43725LG9 2847LG9
29.0	35636LG9 45317LG9 7318LG9Xma238.28 36664LG9 37535LG9 37651LG9 19537LG9 27451LG9 54105LG9Xma238.47 17709LG9
30.1	1027LLG3 1027LLG3 1038LLG3 093RLG3 1 1060.0 402320 04 651LLG3 1038LLG3 093RLG3 102820113 293LLG3 043LLG3 1038LLG3 093RLG3 1028RLG3 1038LLG3 043RLG3 1038LLG3 043RLG3 1038RLG3 1038LLG3 1038LLG3 1038LLG3 043RLG3 1038RLG3 1038RLG3 1038LLG3 1038LLG3 043RLG3 1038RLG3 1038RLG3 1038LLG3 1038LLG3 043RLG3 1038RLG3 1038LLG3 1038LLG3 043RLG3 1038LLG3 10
00.1	38627LG9 38930LG9 37736LG9 29931LG9
32.2	11142LG9 29614LG9 52596LG9 3233LG9 56507LG9Xma23 6.33
33.2	48913LG9 14431LG9 4605LG9 19335LG9
34.2	16088LG9 19498LG9 14990LG9
35.3	39781LG9
36.3	17596LG9 20184LG9 9210LG9
37.3	1921LG9
39.4	6536LG9 47188LG9 152658LG9 4686FLG9 19110LG9 33151LG9 31111LG9 2476LG9 31122LG9 43060LG9 52164LG9 48050LG9
41.5	48581LG9 19110LG9 33151LG9 31111LG9 2476LG9 311221 G9 43060LG9 52164LG9 48050LG9
41.9	1192LG9 6378LG9 35084LG9 59856LG9 28869LG9 13052LG9
42.5	40242LG9 14218LG9 45249LG9 10522LG9 4993LG9 56274LG9
$\sim$	30925LG9 7377LG9 24239LG9Xma23/19.88 3227LG9 2626LG9 31847LG9 10834LG9 36153LG9 13612LG9 26658LG9
44.6	15633LG9 22865LG9 38910LG9 7189LG9 34817LG9 59064LG9Xma1 37011LG9 64897LG9 1660LG9 18650LG9
	11121.234-3400.04 95744.40544950.059 1877.06 1878.05 1878.05 1878.05 1879.05 1879.05 1879.05 1870.05 1
40.0	46570LG9Xma23[19.33 1301LG9 18865LG9 29519LG9 27308LG9
46.6	27308LG9 
47.7	26712LG9 5345LG9 9078LG9 13173LG9 50927LG9 41390LG9 7335LG9 40028LG9
48.7	19061LG9 49672LG9 35153LG9 30081LG9 29146LG9 48750LG9 59128LG9 52635LG9 36309LG9 37586LG9
49.1	12341LG9 29328LG9 49096LG9 27660LG9 40889LG9 16300LG9
49.7	30797LG9 48158LG9 36646LG9 26423LG9 2271LG9
50.7	Solitical     Solitical
53.9	11945LG9 51224LG9 23477LG9 53727LG9 25461LG9 24368LG9 45294LG9 2246LG9 40056LG9
54.9	26225LG9 1327LG9
55.9	8115LG9 40965LG9 60279LG9 45415LG9 59701LG9 20271LG9 11739LG9 36304LG9 31949LG9
57.0	10723LG9 54254LG9
58.0	15215LG9 22739LG9 23843LG9 44667LG9 15809LG9 22576LG9 17404LG9 33068LG9
60.1	13344.03 4887.09 68519.09 4451.03 41360.09 15938.03 14934.03 4470.09 4570.05 14934.03 4470.09 4570.05 14944.03 1494.03 4484.04 15110.05 9371.03 14944.03 1494.03 4484.04 15110.05 9371.03 1546.05 1770.05 1477.05 45178.05 1538.05 1507.05 1477.05 45178.05 1538.05 1507.05 14778.05 45178.05 1538.05 1507.05 14778.05 45178.05 1538.05 1507.05 4560.05 4560.05 4560.05 4560.05 1538.05 1507.05 4560.05 4560.05 4560.05 4560.05 1538.05 1507.05 4560.05 4560.05 4560.05 4560.05 1538.05 1507.05 4560.05 4560.05 4560.05 4560.05 4560.05 1538.05 1507.05 4560.05 4560.05 4560.05 4560.05 4560.05 1538.05 1507.05 4560.0
	4004LG9 27926LG9 44101LG9 23211LG9 21800LG9 4404LG9 27926LG9 44101LG9 21800LG9
62.1 -L	54469LG9 7270LG9 16712LG9 54378LG9 11316LG9
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	35925LG9 20492LG9 45656LG9 34408LG9 39603LG9 53436LG9 36814LG9 31644LG9 41510LG9 30561LG9
	1359LG9 1928LG9 9891LG9 35783LG9 25519LG9

LG9

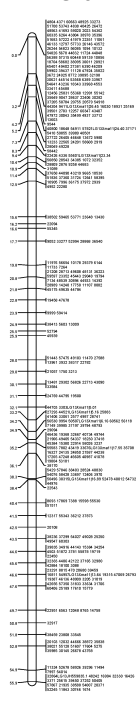
LGI0
0.0 5:977 3891 4412 35912 50928 47885 11841 3927 56198 49688 5038 5138 22504 49283 30018 30188 16502 11960 56399 15052 49188 6870 27871 44008 30173 3020 60176 53835 49833 18949 3026 15301 943452 27966 28654 4869 31690 5195 44973 3036 15301 943452 27966 28654 4869 31690 5195 44973 31348 60224 4252 5915 64119 33348 60224 44252 5915 64119 33348 60224 44252 5915 64119 33348 60234 44758 32142 52499 14255 30256 0668 41193 33988 2285 14255 30256 0668 41193 33988 2285
30188 16592 11360 56399 15052 45168 6507 24761 40008 20172 12998 10884 38844 10268 35509 3920 60176 53835 49893 16949
0.0 J 30651 53019 43645 28 7966 28654 4869 31560 52195 44973 42458 42908 42256 46299 55 42458 42908 52145704
44966 28970 51947 58373 18560 33348 60234 24825 29915 46119 3035 23316 37057 41483 26082
1.1 35358 3584 54393 32763 27003 7196 4423 22236 32334 44758 23142 52409 1.1
1222 3020 0004 41795 33880 2928 148004 46135 16769 19416 58913 42847 47283 47191 38674 22193 5430 2226 40736 53775 6682 11980ELC10Kma19J22 25 4375 54686 46533 43426
3.2 5430 2226 40736 53775 9662 11808LG10Xma19 22.82 54375 54686 46533 43426 4.2 56928 4.2 66928
5.3 - 1
1.1 14225 3026 50666 41799 3388 2202 4137 4723 47191 3398 44200 4723 47191 3397 52138 44200 4723 47191 3397 52138 4420 224 4737 5377 5427 5402 224 4737 54377 5427 5402 224 4737 54377 5427 5402 124 47452 3375 1374 21806 5402 11224 4562 3375 13874 21806 5402 1145 4562 4625 46245 47569 33016 463 33703 5407 7.4
7.4 - 38645 459354.G10Xm19122.83 32291 1143.48564 4327 53117 5249 55743 3960 34831 14098 12.7 - 42470 11733 167 3517 53994 14045 45943 12.4672 1733 167 3517 53994 14045 45943 12.4672 2159 94 12.3 6832 29414 17344 1744 36915 19665 1274 17244 579 57912 12669 2070
10.6 10.7 12.7 124862 28199 44123 6832 29414 13.8 17944 14.8
15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 1
12.7 4 12.8 4 13.8 4 14.8 4 15.9 5 15.9 5
21.2 34469 51217 48225 52134 60217
22.3 4 33866 33898 60103 13227 46167 34716 46388 65776 10610 3720 4470 22108 8768L510Xma19/12.73 37107 72013 38463 35730L510Xma19/13.25 20788 51516 34068 27800 38307 6919 46331 36033 31715 12805 54409 42406 11207 112790
25.4 13/12/ 22/03/36452/35/39LG10Ama19[13.25/20/88 51516 34068 27800 [38307 6919 46331 36038 31715
27.6 11607 11607 1270 1270 1270 1270 1270 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 12720 1
29.7 18309 14357 59138 26673 18505 149974 30.0
30.0 16016 22792 8412 1510 993 30.7 25309 29783LG 10Xma19]9.12 49411 49246 38535 15309 35700
31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31.3 30.0 31.3 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0
36 0     154067 53414 28893 16765       37.1     14305       38.1     15630 39057       38.1     57329
39.1 39.2 39.2 39.2 39.2 39.2 39.2 39.2 39.2
41.3 43722 1530 17256 32900 14216 54372 1530 17256 32900 14216 54473 41961 18172 42353 56067 41857 45694 11270L 05070 14216 13199 33295 12034 15913 45925 3480 11651
43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4 44.5 44.5 44.5 44.5 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4
44.5 45.5 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6
47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6
51.1 51.2 48167 18073 46251 17979 52415 15437 22369 36089
51.8 45681 35394 60658 2739 6035 16721 57460 45389 56529 52.9 42851 8350 35143 717 10718
55.0 56.0 56.0 58.2 37837 45847 20816 11783 28566 38.2
E0.7 - 00007
59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2

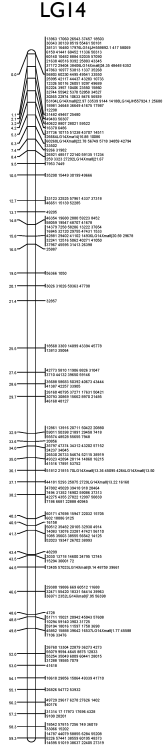
	LGTT
	17894 17442 54377 8719 58529
	17894 17442 54377 8719 58529 8400 8511 32700 18793 28411 2163 7249 52565 27233 28546 57406 38479 15273 28686 53793 28214 16386 10352 43779 21676 5677 57137 10083 12008 1135
A	2163 7349 52555 27233 26546 57406 36479 15278 28686 53793
	28214 15836 10352 43759 21676
0.0-7 H	
	24038 6378 14264 53377 39132 32892 9249 33312 50079LG11Xma2[4.0 47791 1484 39512 46007LG11Xma2[6.5 27798 38494
/H	32892 9249 33312 50079LG11Xma2 4.0 47791 1484 39512 46007LG11Xma2 6 5 27798 38494
//H	1 106809 48278 34722 47110LG11Xma2l4.4 48675
	30515
//LJ	30010 14831 47748 57124 6132 13838 48645 38037 44581 8467 3115 49649 9417 15423 57594 17403 18219 5445 1485 65395 4430 45768 3406 451 22765 51931 24213 55106 25407 8230LG11Xma2 4.8 24513
3.1	49649 9417 15423 57594 17403
	45766 34064 551 22765 51931
	24213 55106 25407 8230LG11Xma2 4.8 24513 2819 27238 29809
	6457 28270 38574 54437 60410
4.1	15331 9046 24253 3337 17660
	24/3 30516 25407 8230L011Xm24.8 24513 2519 2723 28095 4437 20410 9705 42042 29118 5905 4327 20410 1533 19042 29118 5905 82019 1533 19042 42253 3337 17660 21911 42782LG11Xm212.4 12388 60084 45700 43160 41663 19609LG11Xm212.6 35211 18375
5.2	143100 41003 13003LGT1XIIIa2j2.0 30211 10370
6.2	9385 13725 51383 39493 5797 22419 123385 10899 45247 10112 17271 16249 41719 1579 30563 57106 42106
7.2 <b>4//H</b>	16249 417 19 1579 30563 57106
11.5-//H	
12.5 <b>-///</b>	99648 41428 1658 52823
13.6-//	4 40298 12842 23661 9648 41428 1658 52823 19551 4085 30218 59950 145783 24651 54573 30004 2377 157635LG11Xma2119 58894 49721 37751 25646
14.6	57635LG11Xma2 19.9 58984 49721 37751 25646
	1/364 229 22828 40391 22360 19955 6845 21409 43190 60263
15.6-//	45170 19558 54137 32643LG11Xma2 20.1
16.6-//H	40366 54505 48224 19653 56941
17.7 <b>-//</b> H	42/32 24601 5407 30004 2377 575301 (17902119 3 95804 721 37751 25646 11995 6545 21409 4310 0.0033 445170 1958 65473 22642, 6137 32642, 6137 36165 55077 2442 43086 54506 3422 14953 5691 37071 115128 6565 5422 4957 25777
18.7 J/H	120767 51514 40755LG11Xma2 1.4 5302LG11Xma2 17.7 50794 33918 20476 180 49753 53179 43821 18927 10749 18990 43960 26573LG11Xma2 17.2 14498 10205 57657 52731 20402
‴″∥Ц	20476 180 49753 53179 43821 18927 10749 18990 43960 265731 G11Xma217 2
19.7	14498 10205 57657 52731 20402
20.8-11	49783 16435 425566 25023 25664 53393 46013 60122 2488 52064 26924
21.8	46013 60122 2488 52064 26924 57866
	2440 22778 11500 14721 52024
ШH	54323 58251 20853 9295LG11Xma2 14.6 57775 51454 26754 47541 50090 16942 47204 58639 39021 4403 36154
22.8 JH	47204 58639 39021 4403 36154
22.0	47206 46859 39021 4403 36154 46621 2446 56004 11450 33733 56748 20136 17562 31818 50416 20273 23786 20465 52030 48067 48048 25652 47702 3942 2547 391 47401 47703 2942 2244 7391 47401 27353 2,2565 6451 3 5940 2336 35462 2758 33510 53167
	20273 23786 30946 52903 46867
	4702 39420 2244 7391 47401
23.9	27539 22556 56913 59346
270-1///	
28.0 31.2	H 38276 19215 17492 12221 54507 45636
31.6-/	<b>4</b> 8454
32.2	33327 40555 27334 56394
35.3	34777 52238LG11Xma2 7.4 50852 43485 58173
	17198 17198 1717 5228LG11 Kma27.4 50852 43485 58173 11771 4027 2189 4138 529409 11771 4027 2189 4138 529409 14161 42850 10380 67245 8860 35912 2180LG11 Kma27 9 18531
37.4	44814 23630 10390 57245 8860 35912 29180LG11Xma2 7.9 15831
38.4	37754
39.4	3018 2144 20999 4624 36708 8165LG14Ma217 243094(G11Xma2)6.9 9436 24305 27906 21690 43679 4953 1641 10407 3667 10274 2521 36497 5602 48697 43960 31410 50365 39020 15037 3679 239242LG11Xma2)5 323591 49745
一日	21090 43679 49630 1641 10407
40.5	48597 48960 31410 53836 39022
41.0	15037 33679 29825LG11Xma2 5.3 23591 49745 15074
41.5	¥55349 48599 3059 25110 53707
	54569 16283 43746 26718 27113 16517 11751 56292 6200 40840
46.9	16517 11761 56222 6200 40940 10836 6025 58511 8973 8153 12454 18420 4983 52331 60651LG11Xma2 21.7 12403 22885 24671 29083 21301 47212 36001 47833 41753 8179
	24033 22885 24671 29083 21301
47.9	47212 36001 47833 41753 8179 10378 58751
Ч	
48.9	26636 12127 30745 22410 17504 8658 18129 26808 56576 56491 53341 2499
49.6	
Μ	23989 19786 15154 2997 6318 39727 6315 46665 29200 5127
	45458 43104 27793 59794 22550
50.0	57746 60069 53434 35293 55090
	39121 6310 4920 22600 3127 45455 43104 27733 63944 22550 39933 11555 6956 53404 617092 57746 6006 53434 3223 55090 58877 53186 61121.G11Xma2[25.512316 45176 60052 4273 346 19944 16555
	40724 1415

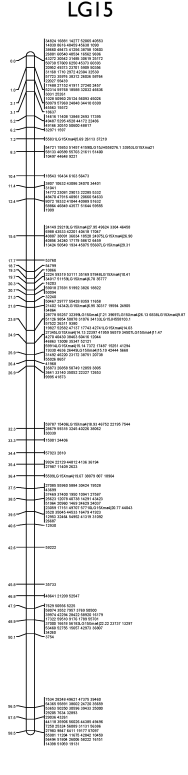


LGII

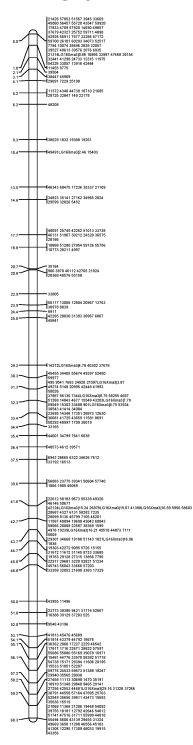
LGI3

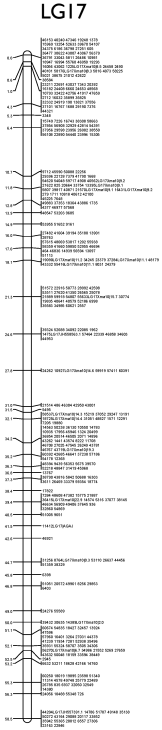


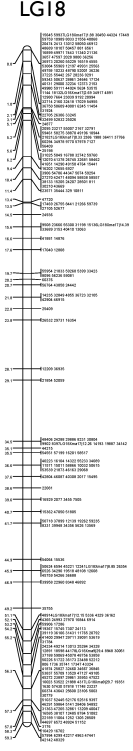




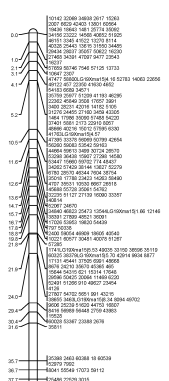








## LG19



36.7-25486 22529 3015 377-38.8-43562 55098 15611 21788 51455 18651LG19Xma15J9.80 44136 41222 47139LG19Xma15J10.01 3366 4814 54565 10403 3760 33619 15614 21003 37814 29043 45210 39.8-40.8-41.9**-**42.9**-**29943 55172 30847 41637 20016 6240 15939 1551 16822 44945 54583 37747 47878 38350 49330 43.9-48.2-

30733 6721 40411 22402 780 57761 7896 11838 24078LG19Xma15]14.96 25885 51395 9806 3305 69144 3327 21678 40382 32838 40230 38047 42710 52095 7324 37948 29642 4710 49.2-50.2-- 60451

52.3 60451 53.3 41260 53560 7027 4533 37131 44961 18148 54.4-

H550 57151 44801 10145 H5740 3000 54802 51287 54581LG19Xma15[15.08 44633 49979 32420 13841 25194 60319 55.4-56.4-

18196LG19Xma15|15.91 3210 13140 38058 28728 4549 47862 50052 13519 18324 48175 58814

## LG20

			460 17791 11663 48980 18547
	_		460 17791 11683 43980 18647 21699 33422 1553 25823 31637 7716 23478 23252 44542 37308 11355 47781 L260Xma9[27,11 2341 49132 33248 37372 15669 41367 21569 11316 37372 15669 41367 21569 11316 387,82 1316 47302 10472 .554 2684 33448 322 1729 10511 3320
/	Ē	K	11355 47787LG20Xma6 27.11 29341 49132 33248
0.0	-	<u>۱</u>	37372 15669 41367 21959 11816 7364 52418 31279 10511 35280
		۱\	39726 21916 47902 10479 2594
		M	28963 38409 382 1729 51067 42335 59442
1.0-//		V١r	2030 3940 3942 14233 59442 1479 13371 2000 49543 19325 11119 31554 11631 44552 43904 149949 54142 35171 56008 45678
2.1-//		V/r	11119 31554 11631 44552 43904 49949 54142 35171 56008
3.1-/		1//	45678
4.1		٧r	56878 29797 48346 32126 58772 8204 55381 38491 27744 51111 21725 1615 28482
6.2		`	51111 21725 1615 28482
9.4	-	-	22309 56628 18418
11.5		17	4084 9960 216 17548
12.5		Υr	48535 17321 17484 118 16601 10125 12784 59576
14.6		γ.	19536 44890 24426 46492 34325 23716 48096 9882
17.7		1//.	57785 42198LG20Xma6l24.07 13352 51578 1294
18.7		V//_	38631
20.8		V // <sub>f</sub>	2005) 21129 31931 20124
20.8 1 21.8 1 22.4 1		1//	50785 46524 17381 38901 18903 18766
		V/1	29665 39545I G20Xma6I23 16 10289 34501 51123
22.9		VN,	3074 18900 19495 28182 59625 25316 32110 9652 2379 153 37228 45481 59629 57331 35745
		11	37228 45481 59629 57331 35745
23.3		₩,	11476 43475 56378 37387
\W	_	₩/.	13641 50234 42213 25594 34169 39738 57372 53262 50562 27952
23.9	_	₩//	34878
24.9		V/r	1704 24804 51660 3515
25.9		V/,	38180 4218LG20Xma6j22.18 40697 47981 19411 48871 57280 10971 7599 26851
//		V/	18178 3109 10173 51830 43523LG20Xma6 21.63 35008
27.0		Vr	49257 5360 26596
28.0		1/7,	6635 44854 28706 20538 40158 28520
		[//	44854 28706 20538 40158 28520 46375 52892 48475 40447 15342 53397 46583 40731 31072 41187
30.1		ľГ	56955 35771 4399 2844 9529
No.	-	Υ.	3228I G20Xma6I19.99.6479.11540.15271.19292
31.1 35.4 36.4	_	Į/,	2531 9018 54733
36.4	_		60273 26218 30857 42010 11158 26288 55401 24080
8			43910 11158 36288 55401 24980
<sup>38.4</sup>		1	43910 11158 36288 55401 24980 52778 34977 54098 2858 40594 54730 25927 51691LG20Xma6 15.85
39.5 -		M,	46025 5715 12894 48530 36995
40.5		WII,	16924 13933 58468LG20Xma6 14.44 12591 58144 41165 52782 38238 16095
41.5			
42.6		Will	1052 (3823) 60165LG20Xma6 13.50 50173 18991 23510 40488 32369 14624 35023 58613 34227
43.6		W	23510 40488 32359 14624 35023 58613 34227
		WN	9585 59245 2987 25884 37768
10	_	W	58620 32600 41363 29185LG20Xma6 12 43 36030 14286 7411 40834 34846 28169 34587 776 19766 43592 36078
W	_	W	34587 776 19766 43592 36078
44.6		Иг	44560 34151 44678 23359 9271 3163 52687 15925 43138 58690 1596 48447LG20Xma6[10.79 38855 40356 12437 45687 7498 40927 44122 16540
11		1/	1596 48447LG20Xma6 10.79 36855 40356 12437
/		1/	24069 47626 41312 36274 27784LG20Xma6I10 14
1		V	53011 7332LG20Xma7 13.73 50436 6462 36424 57033 9660 1479 15680 1565 41920 41870 25768 47068
45.7		レ	1565 41920 41870 25768 47068
1		I	14260 35279 14143 4135 4357 162 22103 40265 30603 51342
46.7		$\sim$	162 22103 40265 30603 51342 38194 4923 53338 23915 41224 46646 3432 25106 53154 12865
		N	33317 42349 3724
477		K١	46024 36101 18388 44305 49683 22492 33298 21740 55239 9460LG20Xma6[3.53
		11	
		N١	1725 11227
48.8		M	1725 11227 24029 38012 46217 55016 58722 2272
49.8		$\left \right $	24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8 50.8 51.8			24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8			24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8 50.8 51.8 52.9			24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8 50.8 51.8			24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8 50.8 51.8 52.9			1403 32017 46217 50016 5372 2272 40902 33199 21759 33075 1733 2452 31133 56404 40118 60000 24175 42148 60000 24175 42148 60044 4237 54075 4004 60045 4237 5407 5604 30003 37304 10023 33741 LC30JAGAJ 16948 13678 33215 6007 7121 33010 380023 7368LG20Xma210.29 42125 52335
49.8 50.8 51.8 52.9			24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8 50.8 51.8 52.9			24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8 50.8 51.8 52.9			24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8 50.8 51.8 52.9			24029 38012 46217 55016 58722 2272 40902 38199 21759
49.8 50.8 51.8 52.9			24029 38012 46217 55016 58722 2272 40902 38199 21759

## 38630LC21 12456LC21 36965LC21 35011LC21 15126LC21 1155.021 46125.021 26657.021 40050.021 14830LC21 22620.021 6508LC21 46979LC21 48978\_G21 Mon2017 50 23582LC21 23643.021 6668LC21 46978\_G21 48978\_G21 Mon2017 50 23582LC21 23643.021 6668LC21 46978\_G21 53142LC21 11578\_LC21 23643.021 6668LC21 46978\_G21 53142LC21 11578\_LC21 23643.021 6678\_G21 44273\_G21 0509\_G21 53142LC21 11578\_LC21 13780\_G21 68883\_G21 77440\_LC21 16186\_G21 39358LC21 13780\_G21 18342\_G21 28657\_LC21 14440\_G21 57188\_G221 13780\_G21 2234\_G21 23457\_LC21 14464\_GC21 75788\_G221 14687\_G21 2234\_G21 23657\_LC21 14440\_G21 57188\_G221 16677\_G21 1852\_G21 4648\_G21 11251\_LC21 18678\_G221 17640\_G21 5268\_G21 4414\_LG21 7578\_G21 23348\_G2(221 23348\_G21 23348\_G21 23348\_G21 1867\_G21 23348\_G21 23348\_G 0.0 5... 13574 1764 764 764 764 764 764 97 97 7 2.1-5.3-6.4-7.4-8.5-9.5-10.6-12.7 13.8 17.9 13.80 17.9 19.2 21.3 22.3 23.4 24.5 26.6 26.6 27.6 28.7 29.7 21 11 4487LG21 5135LG21 10257LG21 24472LG21 21 4787GLG21 5135LG21 11822LG21 5138LG21 21 35218LG21 4771LG21 53941LG21 1361LG21 21 35218LG21 4771LG21 53463LG21 36829LG21 10339LG21 2 2330LG21 15727LG21 33739LG21 2 4 04932LG21 44314.021 47951.021 16895.021 1980.021 471.0221 138368.021 9321.021 971.021 53841.021 1981.021 138268.021 9321.021 971.021 53841.021 1981.021 14026.021 Mma21 927 379586.021 65961.021 393281.021 140261.021 4982.021 4982.021 49671.021 18376.021 484771.021 198061.021 4983.021 49671.021 18376.021 484771.021 198061.021 4983.021 49671.021 18376.021 484771.021 198061.021 49871.021 49806.021 143906.021 4848061.021 19804.021 98181.021 19804.021 98181.021 19804.021 9911.021 28201.021 49084.021 486801.021 19804.021 19918.021 19805.021 19918.021 19805.021 19918.021 19805.021 19918.021 19805.021 19918.021 19805.021 19918.021 19805.021 19918.021 19805.021 19918.021 19805.021 19918.021 19805.021 19905.021 19910.021 19714.021 19805.021 19905.021 19905.021 19905.021 19805.021 19905.021 19905.021 19905.021 19805.021 19905.021 19905.021 19905.021 19805.021 19905.021 19905.021 19905.021 19805.021 19905.021 19905.021 19905.021 19905.021 19805.021 19905.021 19905.021 19905.021 19905.021 19905.021 19805.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 19905.021 U2541105112520000010 385661021 2387010621532601021206081021160181021316461021 25681021431930.021348351021 25681021431930.021348351021 ■165531021280791021250151021453291021491781021 31.8-32.9-34.0-- 28017LG21 36.1 37.1**-**38.2**-**39.2~ 40.3-38321LG21 38321LG21 36127LG21 39895LG21 21684LG21 10638LG21 42.4 43.0 43.5 44.5-44358LG21 23027LG21 43640LG21 37117LG21 5428LG21 125LG21 48465LG21 15142LG21 1447LG21 45.6 46.0 46.6 ┥46067LG21 59663LG21 16931LG21 14283LG21 47.7 50.9-- 4969LG21 1544LG21 26143LG21 58872LG21 47807LG21 45303LG21 7660LG21 46043LG21 33202LG21 43471LG21 7658LG21 14142LG21 24223LG21 51341LG21 58394LG21 33721LG21 18644LG21 12367LG21 21165LG21 53.0 54.1 60307LG21 34908LG21 55616LG21 22087LG21 60099LG21 59.6 54646LG21 1387LG21 27568LG21 12764LG21 51654LG21 3645LG21 16632LG21 58166LG21 62.8- 3B46L021 105021021 500000000 9701023 105021021 105000000 9701023 105021021 10601021 107021021 9701023 105021021 10601021 107021021 1067021 9701023 107021021 1067021 107021021 1067021 107021021 9701023 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 107021021 1070210211 107021021 1070210211 1070210211 1070210211 1070210211 <t 63.0-

LG21

31953 8107 4925 48662 58568 8439 45950 46353 51815 37041 69.3-2584 70.4-71.4 48259

-15724 1068

64.1

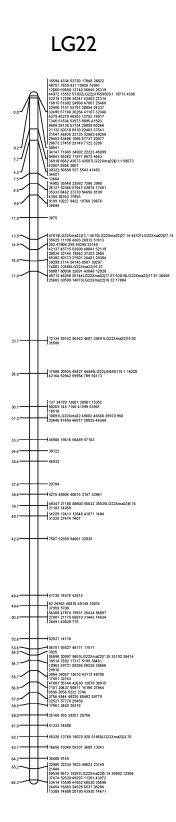
65.2-

67.3

68.3-

724-- 22071 33372 17129 G19Xma15/20 30 36221 15378 220/1 333/2 17/29LG19Xma10;20.30 362 53974 27609 49112 46360 51875 9615 60588 2130 8195 20149 9628 51322LG19JAGAL 52743 459 37170 9707 56756 15740 18506 57169 17464 16549 7714 50663 31763

74.5-U





14.7 15.8 16.0 16.3 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8 - 54203LG23 34924LG23Xma2419 53

36 0 124122.... 37 1 70581.023 38 1 959.023 38 1 959.023 38 1 959.023 - 4 571311.022 20588.023 258071.023 - 40.023 528728.023 110681.023

- 14333LG23

43.4

50.6-51.7

52.7-

63.7

61.1

62.1

63.1

64.2

46.5 43294LG23 46111LG23 13513LG23 11967LG23 34613LG23 17641LG23 1967BLG23 47.5 30901LG23

39939LG23 19927LG23 29215LG23 24760LG23 7561LG23 57910LG23 16901LG23

22687LG23 33314LG23 11817LG23 60316LG23

39821LG23 2037CGC3 28891LG23 29963LG23 44319LG23 27781LG23 10613LG23

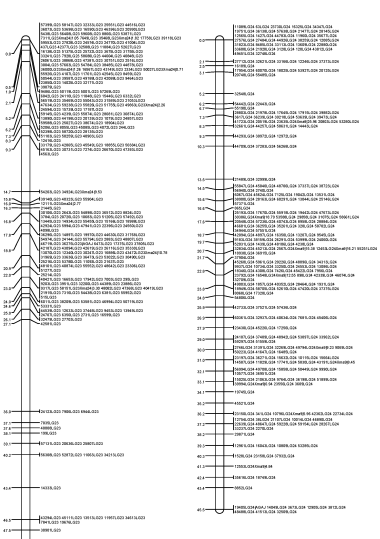
399711022 223981,022 21963,023 451911,023 452211,022 223981,022 19753,023 451911,023 454271,023 2431,023 4451,023 451381,023 45191,023 451130,023 4451,023 4451,023 4451,023 45191,023 45110,023 451912,1023 1992,023 14523,023 31516,023 45110,023 45913,021

56.9 53466LG23 49676LG23 42757LG23 39401LG23 6877LG23 44045LG23 33003LG23 3116LG23 58219LG23 57547LG23

47637LG23 58977LG23 42055LG23

49559LG23 20979LG23





**Figure S2.** A Genetic linkage map of *Kryptplebias marmoratus/K. hermaphroditus* constructed with JoinMap 4.1. We obtained identical marker grouping into LGs as the PHP program and marker ordering consistent with the PHP program as shown in Figure 2.