

Table 1:

line at SP	ties line	at sp
1094.59	BB88-171	453.04
1429.33	BB88-172	1130.33
1539.78	BB88-173	625.47
2094.21	BB88-174	630.59
642.91	BB90-175	1160.59
468.88	BB90-176	354.11
391.17	BB90-177	1180.88
2948.42	BB90-187	700.07
2643.67	BB90-188	1716.91
2424.11	BB90-189A	1856.89
618.34	BMR88-307	1933.23
132.93	BMR88-308	200.65
1236.44	BMR88-309	2031.06
1903.03	BMR88-310	841.69
1852.66	WB82-40	211.32
1282.09	WB82-41	1031.21
693.27	WB82-43	641.93
BB90-192		
1314.09	BB88-170	413.04
1146.91	BB88-171	277.08
793.51	BB88-172	972.49
680.36	BB88-173	776.90
136.71	BB88-174	756.05
1371.10	BB90-192A	1371.25
413.17	BB90-205	120.27
934.21	BMR88-307	1480.46
1028.88	BMR88-309	2152.12
344.65	BMR88-310	745.86
380.90	WB82-40	360.42
936.85	WB82-41	853.62
BB90-192A		
1495.28	BB88-169	277.60
1585.82	BB90-175	1344.05
1761.07	BB90-176	171.96
1371.25	BB90-192	1371.10
1438.13	WB82-43	844.00
BB90-193		
1008.52	BB88-174	827.22
148.97	BB90-187	885.21
454.82	BB90-188	1522.50
673.62	BB90-189A	1657.42
BB90-194		
1128.51	BB88-171	182.33
765.23	BB88-172	868.23
650.43	BB88-173	884.34
118.24	BB88-174	879.75
232.96	BB90-205	313.71
467.22	BMR88-307	1183.94