

Table 1:

line at SP	ties line	at sp
724.87	WB82-40	767.68
1229.06	WB82-41	450.14
1384.39	WB82-42	210.34
BB90-198A		
1453.81	BB88-171A	496.79
1437.65	BMR88-309	2426.97
1384.10	WB82-42	209.66
BB90-199A		
1219.58	BB88-174	1177.86
347.14	BB90-187	1237.33
653.98	BB90-188	1163.06
873.97	BB90-189A	1291.50
925.47	BB90-205	804.06
402.84	BMR88-307	417.26
BB90-200		
1094.28	BB88-171A	411.30
756.48	BB88-172	506.61
637.36	BB88-173	1242.67
135.55	BB88-174	1226.20
1110.91	BMR88-309	2487.95
416.16	BMR88-310	385.42
383.60	WB82-40	864.03
876.94	WB82-41	356.92
1030.58	WB82-42	301.36
BB90-201		
379.84	BB88-171A	304.93
708.81	BB88-172	412.48
827.07	BB88-173	1333.16
1323.03	BB88-174	1299.67
2197.44	BB90-187	1336.19
1888.99	BB90-188	1052.94
1671.79	BB90-189A	1174.94
1761.96	BB90-205	977.53
321.05	BMR88-309	2564.52
1021.44	BMR88-310	316.42
1072.60	WB82-40	950.22
590.84	WB82-41	251.01
434.79	WB82-42	413.29
BB90-202A		
2206.16	BB88-171A	190.78
1887.02	BB88-172	303.35
1771.15	BB88-173	1440.72
1283.11	BB88-174	1400.29
404.20	BB90-187	1429.25
713.78	BB90-188	955.74
931.23	BB90-189A	1073.49
722.62	BB90-205	1120.63