

Table 1:

line at SP	ties line	at sp
1029.79	BMR88-309	2223.27
341.23	BMR88-310	663.61
1140.49	WB82-36	519.29
362.80	WB82-40	484.01
904.49	WB82-41	746.35
BB90-195		
317.73	BB88-170	621.88
315.18	WB82-43	1087.43
BB90-195A		
482.35	BB88-171A	667.86
848.68	BB88-172	766.42
965.08	BB88-173	983.38
1490.60	BB88-174	962.27
1490.90	BB90-205	452.84
1487.60	BMR88-307	956.09
555.70	BMR88-309	2304.64
1252.07	BMR88-310	593.87
1243.18	WB82-40	581.22
716.69	WB82-41	632.22
563.78	WB82-42	26.08
BB90-196		
133.89	BB88-174	1004.48
996.84	BB90-187	1071.65
691.11	BB90-188	1335.37
473.12	BB90-189A	1469.12
192.19	BB90-205	523.07
306.27	BMR88-307	839.27
BB90-197		
317.59	BB88-171A	578.55
673.32	BB88-172	674.93
791.53	BB88-173	1074.23
1308.12	BB88-174	1055.63
1650.75	BB90-189A	1422.91
1434.38	BB90-205	603.97
1667.91	BMR88-307	719.46
361.14	BMR88-309	2369.83
1050.34	BMR88-310	519.94
1061.43	WB82-40	680.46
545.71	WB82-41	535.30
393.21	WB82-42	122.70
BB90-198		
1106.86	BB88-172	594.28
987.46	BB88-173	1154.83
476.68	BB88-174	1136.22
133.03	BB90-189A	1337.12
241.18	BB90-205	734.77
748.13	BMR88-310	454.56