

Table 1:

line at SP	ties line	at sp
2301.93	BMR88-309	2647.13
1603.15	BMR88-310	233.17
1535.14	WB82-40	1062.15
2002.35	WB82-41	132.60
BB90-203		
136.17	BB88-174	1487.81
1015.27	BB90-187	1525.37
706.48	BB90-188	861.30
490.53	BB90-189A	979.61
809.46	BB90-205	1256.57
BB90-204		
451.01	BB90-187	1671.60
761.69	BB90-188	711.32
976.62	BB90-189A	829.14
482.81	BB90-205	1467.98
BB90-204A		
1334.70	BB88-174	1631.44
976.57	BB90-189A	828.72
BB90-205		
399.87	BB88-164	351.59
678.93	BB88-165	1359.46
452.47	BB88-174	962.03
1506.71	BB90-187	1698.45
1131.59	BB90-188	947.94
867.28	BB90-189A	1250.38
120.27	BB90-192	413.17
313.71	BB90-194	232.96
452.84	BB90-195A	1490.90
523.07	BB90-196	192.19
603.97	BB90-197	1434.38
734.77	BB90-198	241.18
804.06	BB90-199A	925.47
977.53	BB90-201	1761.96
1120.63	BB90-202A	722.62
1256.57	BB90-203	809.46
1467.98	BB90-204	482.81
455.40	BMR88-307	952.49
194.40	BMR88-310	713.73
220.96	WB82-36	1291.15
158.91	WB82-40	385.85
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