

Table 1:

line at SP	ties line	at sp
1976.35	BB88-159	2440.44
1883.28	BB90-190	428.22
1716.91	BB90-191	2643.67
1522.50	BB90-193	454.82
1335.37	BB90-196	691.11
1163.06	BB90-199A	653.98
1052.94	BB90-201	1888.99
955.74	BB90-202A	713.78
861.30	BB90-203	706.48
711.32	BB90-204	761.69
947.94	BB90-205	1131.59
1998.86	BMR88-306	1889.72
1231.82	BMR88-307	586.51
BB90-189		
BB90-189A		
2421.35	20-14-A	3809.56
2134.85	BB88-159	2231.96
1933.46	BB88-162	215.46
1760.68	BB88-163	1033.05
1375.25	BB88-165	1503.43
1212.37	BB88-166	110.77
973.49	BB88-167	125.16
2030.85	BB90-190	649.01
1856.89	BB90-191	2424.11
1657.42	BB90-193	673.62
1469.12	BB90-196	473.12
1422.91	BB90-197	1650.75
1337.12	BB90-198	133.03
1291.50	BB90-199A	873.97
1174.94	BB90-201	1671.79
1073.49	BB90-202A	931.23
979.61	BB90-203	490.53
829.14	BB90-204	976.62
828.72	BB90-204A	976.57
1250.38	BB90-205	867.28
2955.86	BMR88-302	3868.11
2189.00	BMR88-306	1743.37
1428.61	BMR88-307	730.68
BB90-190		
974.40	BB88-174	458.78
125.04	BB90-187	542.40
428.22	BB90-188	1883.28
649.01	BB90-189A	2030.85
1142.56	BMR88-310	966.06
1218.34	WB82-40	17.31
BB90-191		
543.89	BB88-168	186.23
735.00	BB88-169	450.48
918.71	BB88-170	239.26