



35.73 667.57 121.91 796.28  
13.03 19.63 59.67 3.58 23.41

1034.18 913.27 405.99 935.46  
30.49 55.53 26.93 11.97 41.45 27.59

836.20 564.51  
24.65 41.20 16.55

1125-5  
1165.01  
49.18

1124-6  
1194.44  
55.54

1124-5  
891.34  
41.45

1101-8  
884.86  
41.12

1126 168.53 349  
47.47

1123 333.61 350  
93.99

1102 40.82 350

1127 187.91 21.70  
24.48 15

1104 2172.29 22

1133  
17.54

1128-1  
656.57  
24.47

1121-1  
417.09  
20.98

1121-2  
1242.97  
18.45

1105-1  
333.64  
14.29

1105-2  
364.11  
15.04

1105-3  
789.67  
42.12

1128-2  
384.27  
19.49 17.28

1121-5  
485.69  
20.98

1121-4  
247.85  
20.97

1105-12  
406.40  
29.33

1105-11  
830.94  
41.08

1128-3  
361.34  
17.28 19.49

1121-3  
221.01  
17.97

1120  
226.40  
17.51

1107-1  
904.53  
30.19

1106  
761.40  
38.04

1128-4  
436.29  
19.48

1128-5  
377.70  
16.51

1119-2  
513.14  
20.48

1107-2  
904.53  
34.08

1107-9  
994.62  
15.19

1128-7  
492.17  
21.98

1128-6  
431.04  
21.98

1119-1  
525.75  
20.98

1107-8  
23.95  
19.07

1108  
218.18  
16.34

1128-8  
505.80  
24.20 21.99

1129  
258.67  
16.50

1119-9  
354.76  
18.22

1109-8  
218.18  
16.99

1109-2  
218.18  
16.98

1128-5  
377.70  
16.51

1130-1  
448.69  
19.49

1119-3  
346.24  
20.48 23.24

1109-1  
218.18  
16.98

1109-8  
218.18  
16.99

1109-2  
218.18  
16.98

1192-4  
196.45  
24.99

1192-5  
861.45

1192-6  
190.23  
27.80

1192-7  
313.94  
15.82

K.155

K.154

1130-14  
634

1130-3

1109-8  
218.18  
16.99