

1401 ✓ 10 02 25 -55 02.5 ← 60"
1041 00 4.11 11.4 00-

1402 ✓ 10 02 25 -58 02.5 11.4 00-

1403 ✓ 10 02 30 -58 00 8.26 7.56

1405 ✓ 10 03 00 -58 00 10.3 00

60"

1419 ✓ 10 06 30 -57 55 10.7 00

1424 ✓ 10 07 20 -58 17.5 10.3 00

889042 10 07 20 -58 16.5 7.43 6.026

2974 ✓

7 40 05 -31 36 6.44 601a

6.58 -17 585 +55 @ 1475

RP Imp

6.58 29 1028 #64 2.163 1475

6.58 -47 1018 +99 2.167 2974

6.58 -36 1019 +53 2.176 2974

6.58 -31 1024 +82 2.175

6.62 -9 1040 -11 2.157 3mg 70

6.64 -47 1039 -5 2.160 6mg 70

6.06 10.41022 2mg 70

6.07 10.4016 22 2mg 70

6.06 10.4048 2 2mg 70

116 159 914

966 571

2244-15

1064-516 750-757 2178 221154
60"

187 036 147 950 281 0992 21600

8294-22

1122-444 718-433 2174 2655

254 006 270 2655

6 31 + 04 52.5

2244-27

1162-454 248 649 2193 21623
608

226
242 038 256 2695
23-10

108 208
23-10

(426)
10.15-1.2

1138

