

6418

338-133

16 03.7

-49 32

14.9 g 0.20

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4597

266-69

16 29.4

-5-2 00

14.0 h 0.39

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6661 16 37.1 -48 26 14.5 0.33  
339-89

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6744

203-108

16

52.3

-57

46

12.3

50.35

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6792  
203-178

76 57.4 -58 52

13.1 g 0.23

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6895

341-182

1716.0

-4807

13.3

g 0.25

0  
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7241

208-182

18 11.5

-58 09

13.7 to 0.44

W . . 0 .

7299 18 18.5 ul 14 13.2 90.21

158-28

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7371

206-124

18 31.7

-56 50

13.5 g 0.28

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7582

144-274

19

053

-69

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14

Tg

0.30

184

V.

7899

19

56.9

-47 56

1469 0.30

By itself

7914  
79-88

19 59.2 -71 32 14.0 h 0.36

20

8015/16

20

12.5 - 48 35

14.8 k

19" 250

16.2 mm

0.41

0  
2.0  
2.0

8064  
350-53

20 19.3 -47 17 12.5 20.42

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8152  
M-184

20 39.8 - 77 48 14.4 k 0.32

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8660

354.27

21 40.3 -46 23

23

14.9

to

0.38



8755/6

21

52.6

-71

22

13.4

10''

g-h

0.24

g-h

13.7

82-11/12



3606 9 97.3 -7 25 15-19 0.22

895-16



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3657 9 56.0 -35 40 14.8 4-5 0.21

4/13-7

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..K  
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3687 10 00.2 -34 58 15.0 4 0.23

4/13-50

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3782 10 16.3 -80 53 15.0 a. 0.23

536-24

✓ . . . ;

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done

3788  
536-155 10-17-85 233 277

3864 10 30.0 -35 22 12.4 5 0.28

465-10

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→

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3870 10 31.3 -11 26 12.7 @ 0.33

825-14

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G162-14

1-B425-14

4391 11 46.9 -26 15 13.1 + 0.31

613-14

Mo

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o  
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4430

11 52.0 -1909 13.2 50.25

757-61

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4501      12 01.3   -31 33    14.4 g 0.20

541-34

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