

2152

13.33 + 0.73 + 0.14 21 Apr 66 1004

2184

12 53 23 +28 25

+2402340

8.6



8.40 +0.43 +0.05 @ 1764100°

2491

12

43

47

+28

48

+24 2322

29 139

11.2 68 II

2487

12

43

38

+25

52

+242321

24137

10.7 GG III

2491

12 44 27 +28 52

+29 2324

10.9

2503 12 43 00 +29 03

+29⁰2320

29 136 9.5 110 11

2504

12 43 50

+24 01

+29 2323

9.6

2814 12 44 22 +29 11

+292325

29142 10.56814

2535

12 45 25

+29 39

+2902326

10.8

2536

-20902328

12 48 00 +29 21

9.9

2546

+30°2330

2554

+302323

25620 12 45 25 +29 39

+30°2326

30 118 11.2 68 III

2565

12 46 08 +29 43

430°2324

714

2579

42903337

29 159 11.4 G-8 III

2580

+2402339

12

53

20

+2856

10.1

2582 12 49 38 +29 03

+2402330

29 149 10.0 68 $\overline{\text{V}}$

2583 12 44 51 +29 00

+290231

100

2584

+2902332

29 150 12.1 140 III

2595 12 50 40 + 29 02

+2902333

29 153 9.9 68 ~~12~~

2587

55229

118 AD

2561 12 5 3 00 +29 09

+2907338

29 140 10.9 07 V

2596 12 51 30 +29 11

2902334

8.14 F2

2600

f292341

2611

+2408342 ✓

26.7

+2402335

29 158 11.8667

2623

+3002338

2631

+300 2334

30 12.9 11.8 No IV

2634

+300 2331

30 123 12.0 68 III

2642

+3002339

2644

FW02342 ✓

2855

12 42 43

+29 58

+30⁰2321

8.9

2907

12

44

20

+29

47

+30⁰2324

9.5

2907 12 48 23 +29 48

T30⁰2332

30 125 11.4 No IV

2909 12 50 43 + 29 ~~48~~

+30°2337

10.8

2911

+30°23'25"

NGP 30 114

11.4 Gg III

2917

+300 2336

30 130 12.3 140 III

2921

+3003328

W

4

W
W
W