

9073

21 044

-64 08 989

$$5.75 + 1.18 + 1.15 = c$$

8676

21

034

-32

32

9153

3.18 + 1.10

8678
20817

21

62.3

453

05-

9120

9091

21 06.3

-72

45

984

6.14 + 108 + 108 C

9092 21 692 22 44 9121

6.11 + 105 + 2.6.2.

8058

21

05.2

415

28

116

201196

8048 21 06.2 46 47 125

201398

6.18 4165 41.99 C

4092 . 21 68.9 -70 20 112 III

5.01 + 158 + 1.55 C

4.02 + 0.895 (9) 112.65

8096

21 08.1 - 9 34 128

6.26 + 1.16 + 121 C

4105

21

10.3

-36

38

948

397-196

8116

Q1 103

-27

58

NT III

S.41442 +169 C

420 -10.555 (2) 10265

76p

8113

8117

21 12.0

-20 43

8112

6.20 + 1.14 + 1.10

5.79 + 0.89 @ 102,65

Q122

21

12.3

-17

34

25

6.05 + 0.55 + 0.72 L

8/21 21 12.4 -00 07 125

~~631~~

8124

21

12.6

-36

26

120

4.12 + 137

8127

21

128

-20

52

849

5.16 + 1.15

8128 21 13.0 -15 23 gms

5.29 + 1.62 + 1.86

4.11 + 1.08 @ 102,65

8149

21

16.4

+10

59

105

$$6.01 + 1.69 + 2.02 \quad \textcircled{1}$$

$$4.94 + 0.76 \quad \textcircled{2}$$

8150

21 15.7

+55

35

R2 T11

202487

8159

21

20.5

-72

01

120

6.08+1.26+1.41 C

8160

21

18.3

-4

46

927

5.86 + 0.52 + 0.64C

8163

21 18.6

+7

09

9 M2

5.80 7165 7197 4E

5.91 7165 7196 C

4.76 70825 @ 02, 65

8164
203234

21 17.9 +58 25 0111849028

5.64 +1.25 -804

8165

203344

21 18.8

+23 39

120 III-IV

557 + 105 + 0.52

5112 + 0.375 2A

8165

21 16.3

+76

48

9 105-

203344

8166
203354

27 18.7

+32 14

6.8 TP

5.67 + 1.08 + 0.93

8772

21 20.2 -22 53 9th 1

$$5.60 + 1.61 + 1.99$$

$$4.75 + 10.775 \text{ (2.10, 6.5)}$$

8175'

21 20.3

-9

32

9 110

5.99 + 1.52 + 1.89 C

5.19 + 1.65 + 2.10 1.65

8174

21

153

+60

33

150

203574

6.11 + 101 + 0.74

8192

21 20.6

+30

06

151

TH

203630

6.12 + 108 - 1107

8183

21

213

-21

04

9/12

203634

546 7115 71.104

5.00 40.405 2 102,65

8185

21

20.3

449

11

9120

203644

3.67 + 1.10 + 1.06

SXPaw

8146

21

24.3

LP

43

9M7

8199

21

22.7

- 3

46

gray

S.48 + 1.45 + 1.80 C

4.74 + 10.575 (2) 102.65

III Oct 19 Oct 1.22 12

988892

6518

8200

21 23.2 -38 03 150

203919

5.63 + 1.14 + 1.22

5.17 + 0.405 ② 102.65

8207

21 24.4

21 25

RT III

S.66 + 144 + 1.66

5.11 + 0.565 @ 100,65

8223

21 26.9

+21 58

gmy

204585

van

was

8221

21 26.6 +17 41 105

204560

6.76

8224

21 26.0

+59

32

m1

204599

6.09 +1.73 +1.72 C

4.66 +1.14 D 102,65

8223

21

26.7

121

58

8225

21 27.6

44 19

100771

204771

5.24 to .98 to .78

4.82 to 3.25 3 4

8229

21 25-9

-21

24

9100

5.25 + 1.10

8236 21 30.1 -75 04 100 III

S. 56 71.09

8239 21 263 +50 15 926
205072

9242

21

23.8

+52

24

100+40

205114

45 38

1217h

9249

21 31.5

~~23.4~~

205349

6.25 + 1.83 + 2.01

8251

21 32.7

-4 13

909

5.77 + 1.11 + 105 C

1861

205658

21 348

+29

49

68 III-IV

9262

W. G. M.

8264 21 36.1 -30 55 120

6.29 7092

8223

Q1 36.5 -10 49 120

6.07 +1.03

8A71 ~~21~~ 37.8 ~~55~~ 58 66-9