

206040

4275

01

36.0

453

44

101

TH

9277 21 37.8 +2 81 100 ~~TH~~

206667

5 12 +1.04 +0.90 C

4.64 +0.365 3 A

8294

21

88.2

+43

02

5 mD

5.12 +1.57 +1.83 D

4.04 +0.77 D 10965

~~4290 21 433 82 57 925~~

5.28 70.75 70.46

4285

Q1

342

-23

24

989

5.24 + 0.98

8247

21

396

+ 104

500

566 + 144 = 710

8289

21 898

15

27

g m r

5 29 + 1.63 + 1.99 C

8240

Q1 39.1

454

39

120

III

206509

8248

21

40.2

445

33

MY

6.2

6.2

206731

21 40.9 44.9 22 68 III

6.09 4.101 40.75

9306
206744

2) 41.1 440 56 gms

5.48 +1.60 +1.96 (2)

440 10.855 (D)

9311

21 42.3

-9 15

G-8 II-III

S.08 +1.11 7096 C

8312

21

41.8

+59

03

122

216940

8314

21 43.6

-9 30

gms

5.99 km

4.75 + 0.96

41.05

4321
207049

21

435

+22

43

12076

5.28 +141 +183

4.65 +0.475 3A

4324

21

42.5

+22

06

121

III

207138

5.19 +1.05 +0.97

473 +0.35 24

8325
201134

21 441 425 20 148 77

6.28 +1.21 +1.25
572 +0.43 34

Q3331

21

46.1

-64

57

120 III

5.61 + 1.01 to 89 C

8333

21 46.6 = 69 52 145- III

5.52 + 1.87 + 1.63 C

4.85 + 0.52 @ 2 112.65

4339 21 45.9 460 25 gm

207524

5.47 + 1.56 + 193 (5)

450 40.265 (112,65)

8347

21 42.8 +61 02 M1 II-III

207788

614 +45 +2.03 (5)

502 +4.86 @ 10965

208606
8374

21

53.8

+61

18

CTITZ

6.18 +160 +162

III 0A1 ~~bc~~ ~~411~~ 5.15 12

6988
rege

8375 21 56.0 -21 26 9m4

454 21.065 @ 10.65

9379

21 56.3

-35

35

969

5.50 +0.59

4384 21 57.4 6.2 27 gms

5.87 + 1.66 + 1.81 (G)
4.11 + 1.35 (B) 10.965

4396 21 58.5' 400 21 9 124

5.55 7.128 7.139 C

5243

21 58.7 + 9 01 9 105

3.65 + 1.43 + 1.75 C

9394

21

59.5

-18

09

987

6.25 + 1.01

8401 22 00.7 -L 46 25

5.54 10.56 10.740

8409 22 02.3 60 21 195

5.62 + 1.47

5.56 + 1.495 + 1.815 (1)

4.79 + 0.555 (2)

2412

22

024

43242

25

205693

209261

2415

22

02.9

226

26

9183

8/11/4

22

02.4

+62

53

gms

5.00 + 1.54 + 1.15 B

3.03 + 1.27 (0.702, 0.5)

8421 22 033 +46 31 gms

8424
209945

22 04.0 +94 47 105 III

S.14 41.57 41.95

8426

209960

22 03.5 ✓

462

33

124 III

5.29 41.42 41.77

4.54 40.555 (2/A)

8432

22

07.2

26

21

644

989

6.14 7.00 +0.83 C

8436

22

05.2

417

46

M1

8449

22 07.0

+32

5-6

9-6

210354

5.58 +1.00 +0.77

8442 22 05.5 + 5836 26 III

~~210228~~

9453

22

08.0

-4

31

9.10

6.00 +0.95 +0.84 C

4456

22

07.9

+19

23

120

8454 22 08.2 +11 23 gm1

5.73 +1.54 +1.54 (4)

8461

22

09.5

+15

48

121.711

210702

5.56

+0.56

+0.74

8466

22

09.8

+24

43

150

210762

8475

22

10.6

+34

29

102

177

21089

5.35 +114 +113

484 +0.40 3A

4000 10 8.8 -7 03 40

88872
13445

Ar ↓

6.24 + 01 + 01 C

82

(2)

6.26 016 B4 1.136 2.888 192145

(a)

107
294

a = 0.30

134

104 140 1132

1.133
1409
1426

D.S

22
1133
41

5025p

3483

10 02.0

-81 58

40

87971

18899

5.52+03705 C

$$\Delta m = 0.89$$

4002

10 083

468 26

40

Nov 1

5.93 17 134 1051 2570

23

139 1098

278

1356

4015

558102

10 307

435

15

A2E

4137

91365

14501

022

141

1.178

2.844

25PL

71

Ⓟ

1205

147

1174

290

048=6

1174

1464

1.1505

-0.5

144

1174

294

0

49

BMML

4245

11