

92576

11 249 21 26

63/5 I 8

~~1487~~

906 830 960 333

148

846 462

1557

920 506

841

0.200 0.276 246

99313

11 228

-61 00

G3 II

8.42 697 357 477  
941 391

~~0.892~~  
389

1.236 792 198

(066)

496 769  
1201

89154 . 11 218 250 48 65 II

~~148.0~~  
360

8.32 581 320 457

760 339

1166 745 198

(24)

1148 739

100137

11 20.5 60 48

68 II

~~2873~~

297 697 440 394

393

746 380

1232 872 280

(14)

1249 863

103225

11 50.4 -64 58

G3IB

103338

11 51.3 -65 00

B3IF

Labeled  
103336 in

7.87 791 349 385

-0.878  
452

7.26 457

7.49 124 -005 217 2.5700

1.292 864 264

(74)

1244 832

103184

11 49.9 -25 32

68161B

~~0895~~

9.58 662 450 367

~~249~~

1.53x

9.07 356

<sup>2</sup>N

932

054 306

104857

12 020 - 6318

RD F6/F

~~ALB~~

-467

802-789 486 334

744 433

800 913 307

55

938 0201

545 4421

105

1.348 97367

544 916

152 475 388 086

454-

~~454-~~

10415

11

9.45

127-

0.10

1-9120



104096 11 56.8 - 65 42 03/16 ± 0/15

~~48.0~~

~~0.464~~

9.34 807 35.4 43.9

494 1.68

1222968 310 018 00651

(52)

1222 873

113190

12 549 - 58 50

06/811

~~0822~~

21

-564

886 854 347 489

814 530

1270735

1248 875 240

(815)

1233 832

106487

12 157 57 54

0376

265 787 411 404

~~0867~~

-478

205 440

1298 885 250

(90)

828 951

112792

12 57.0 57 15 ✓

7/27 9/59

~~0550~~

824 844 450 324

055-

762 493

1334 915 357

(90)

h 7

288 h8c1

120537 13 488-25 44 0441015

~~6410~~  
C19-

878 779 428 388  
819 428

1.206 843 267

(757)

992 9921

120112 ✓

13 458 21 51

102 II/III

120113

12.1

13 458 21 51

102 (IV)

785 804 524 356

~~0753~~

~~337~~

1725

710 458

548

101 II-III

803 207 031 118 2507

E2311

~~719~~

7.21

080

080 384 026

114756 13 10.6 - 62 33 G6 II

~~418A~~  
505  
7.34 842 H83 310  
905  
661 507

6EE 145 478.1  
104

1308 904  
8051

130024 14 438 -32 12 G5 B

8.88 575 303 457

~~687~~

-466



124330 14 913 64 24 6578/15

736 703 372 424 0670

674 398 644 398

410

682

0125 182 137

125809

14 20.0 -47 11

GOIB  
RSJL FG

6.42 792 509 338

590 404

~~0674~~  
-734

1.333 916 332

(88)

1309 940

~~132136~~

14

56.6

-56

56

G6 II

132223

8.04 680 316 501

~~0548~~

-704

1.405

7.51 391

3-13 364

0.080 317

~040

7.45

0.100 248

032

0.090 307

9118 1111

(92)

928 658 9121 May

622 928 5121

607 22.6

624 325 649 22.01

624-

~~659~~

624-5122

22 99- 202 21

954925

134704

15 09.8 44 46

05 IV

792 593 309 488

~~0.43~~  
-828

750 324

1168 762 156

(16)

1154 758

136530

15 20.0 57 10

62 II

~~6876-5mg~~

680 737 456 348

604 609

~~6507~~  
6507

htc 898 hscf

(89)

948 hscf

136508 ✓

15

19.5 - 51 33

G57812

672 742 444 374

~~454~~

~~818~~

614 376

272 408 9001

(19)

1256 661

136474

15 20.2 26 50 G-3FB/15

7.90 749 436 452 ~~0.507~~  
736 409 -225

1278 844 284

(74)

1249 830



142584 15 542 5616 5616/II

229 789 434 0.388 896  
838

6.68 442

1248 893 276  
6.4

998 891

142811

15 551-50 45 ✓

66 II

9.12-812-383 430

~~0349~~

852-464

-807

127, 895 282  
LBC 568 UCI

(hr)

1238 967

986 786  
1147 1h11

(17)

1179 777 227  
Let GUG 5L111

868 5116

858  
~~5048~~ 085 158 006 - 276

858  
~~5048~~

142277 15 519 41 22 140 II + G  
24 515 51 6L7231

-53,7416

71

11

-55

06

12 & 11

1006

960

~~943~~

~~839~~

~~989~~

947-246

~~988~~

978

983 535