

19521 3 32 77 16 FD

720477

7.01 153 223 820 (3)

NOT

CC

✓

-016-020 ABTP

(NO)

16597 3 42 +75 30 FD

663844

+750109

6.77 157 155 1021

663844

3 10 35.95 +75 41 266

1104 609
-604 +011

35950

-021

929

35985

+ 28

913

977

+ 2004 24 3
5000

4855

+ 10005 + 0145

- 00009

+ 016 23.7

5913

2662

- 84

2578

2646

+ 12

2634

6001

19684 3 51 244 115 3 24 204 244 48 20

ALL 981 151 96.9 TEL 284

66822

66822 3 08 3385 445 56267

TOP SECRET

TOP SECRET

33951

11.9

40087 210 - 050 ± 12.2
+ 1034 - 010

304
+ .842

2668 10.8

33223

(52.7)

28.05

- 30

+ 17

+ 00985

- 0075

28.22

13

.680

+

19866 3 6.6 -00 52 100

10451 7.67 715 5.53 444 (2)

Dist GC

~~Dist GC~~

3 9 7.21 -00 40 53.0

-033-059 7

-048-044 10R

40

112 III

14850
~~-72027~~

3 6.7 -72 24

+6 .23

60370

2447

7.011.32

-41.4

3 6 40.5 -72 12 58.2

+4

1375

-0053

-002 7018

$\begin{array}{r} 2050 \\ 2050 \\ \hline 4100 \end{array}$
 $\begin{array}{r} 7.24 \\ 1.14 \\ 1.14 \\ 1.14 \\ \hline 10.66 \end{array}$

$\begin{array}{r} 34.676 \\ 625 \\ \hline 30.301 \\ 30.301 \\ \hline 0.075 \\ +11 \\ \hline 540 \end{array}$

$\begin{array}{r} 40.485 \\ -29 \\ \hline 91 \end{array}$

$\begin{array}{r} 40.5269817 \\ 36 \\ \hline 612 \end{array}$

1000 280
 10034
 10022

10021 1020
 100116 10208

314

1014 264
 1018
 1025
 $\begin{array}{r} 588293.8 \\ -74 \\ \hline 587523.8 \end{array}$

58.51 5554
 $\begin{array}{r} 59944 \\ 59944 \end{array}$

243 80
 1025.6

4244
 4360
 $\begin{array}{r} 88.54 \\ -0.2 \\ \hline 88.34 \end{array}$
 $\begin{array}{r} 59.57 \\ +0.3 \\ \hline 59.87 \end{array}$

19903 3 6.6 -00 16 150

0503

WTFB 202 672 424 0

1/3 9 28.1 -0 4 45.5

000-000-000

019 401K 16R

14404
-34929
CG3807

2442
-587

644 14

3 6 55.4 -39 25 47

A4 25/15

3 8 49.154 -39 14 24.0

-0025 +008 5mg
-1024 +019
-1024 +006

34

1020
-0229

F7E

20029 3 8 5.1 -09 23 55

-390935

66383~

6.7
7.07 350

244.1

-58.5

7.07 50

3 9 58.71 -09 12 36.5

+0067 -038 8ly

+0016 -037

+6796

+082-040

RA III

37
21073

3 8.1 -58 4

580265

602820

150

20

2742
-505

(1.7)

615 529 324 461

55-

205 55 65- 040 5 2

85 71 0.51

~~100111001~~

1000-000

1500

+0004

-002

2007

-010

24024

10.9

52.41

4.9

$\frac{-016}{008}$

-00015-006

$\frac{52.32}{09}$

24.032

+0004-003

52.67 34.57

$\frac{-43}{999}$

23.999

$\frac{4.12}{52.58}$

1120 II

20035

3 8 11.3 -39 40 29

-390936

603834

6.44 1.07

244.8

4.85

3 10 4.35 -39 33 10.2

70069-108 Sky

1010-1604
+094-010

+1070 -107

+684

20069 267
3 x 258 90

3 10.7

-20

+068
+068
+056 ± 11.3
~~+038 ± 8.0~~

384

+0092 ± 13.0

389.8
1389.8

44043 8.1 +0082

2442 94.6

334.20

358
42.659

+0098

5678 05.5
-249
5429

13.526

332 52.2
+38
4234

33.44

30.96

43.876
+17
503

86.044
7.220
93764

39.20
31.76
93

50812 0653
5000

773
15
4941

52.69
12
52.81

40092 +068
1252

128062

52.85

9216 935
9216 9866

1471
7500
-1.4
0187
3.64

20071 3 08 26.1 -32 46 19 NITROGEN

h51195- see here

G62542

6.94 7.26

2192

145

3 10 28.4 -32 35 15

244

1351

40084 + 024 545

50055 + 0234

1079

020 111

20028 3 11.4 +22 46

3889

+007 ±43 -007 ±3.5

22.218 14 608 49.5

+0041 +007 EC

+0045 ✓ +0025

+0048 +0045

0622

063 +001

20232

3

10 3.3

39 10 52

A213 III/IV

-310950

660868

243.6

6.90 16

-58.2

3

11 56.26

-38

59

39.1

-0035 -040 stay

-00341 -0322

-00345 -036 -035

0.479

107.5

12.52 ✓ 490

20223 3 105 +69 22 A0

+69205

6.59 0.00
M-I

003438

6.60 -01 -03 opa

AB2408 $p = -9 : 5B (40)$

3 -15 16.33 +69 33 1.5

+00272 -0020

+0143

+012 -005

F6/17 D

20335 ✓
-740946
2 11.1 -74 4/1
22 54 -

608809
4.152
352 -
45 889
828 228
6.90 05.17

3 10 4/14 -74 24 12.2
-49
+1350

+1350
+0526
+0504
+0576

10.12
1.21
1.11

3.3
10.12
2.44
1.21
1.11

41.605 1.6

- 484
1.21

54.031

- 12.821

41.206

3.35

41.541

- 0.1313 1282

41.831
34
599

40100 49.5

46.41

- 0.124

40123

31.30

40281

55.52

4263 48.0

4287

4023 20.09

923

- 13.86

33.95

41.67

82.10

24.57

16

24.41

4.3

24.84

387.10
1398.4

1.6
15.0

17.43

77
1736

20484 3 12 37.7 36332 A3D

3601232
60928

237.6 6.99 13
-58.1

3 14 35.15 -3552 27.6

+0029 000 Fly

year - 000

10311 1037-003

20507 3 12.9 +73 48 FS

+730180

d

~~250~~
6.92-297

527
458

G-64004

FA. P=26.767

161
147
250

4689

92-184

~~58120~~

3 15 28.42

+73 59 44

100
Regulus?

11483

9848 2548

11483
1196-144

2973-6554

2424
0199
+3.5✓

0267 2.84

28.416 DD.2 +04771
+0444444

-1344443

~~2.416~~
~~28.416~~
27.477

44.25

4402 6.3
~~5.84~~
~~44.84~~
44.19

+58

0

28.036

+0483-141

+04777

1234

-11
+6
+107

3 10.6 -54 53

20485

-59263

60309

281 22

2758
JSCC
-46.4

6.76 1.41

3 13 1/2

-59 41 5.7

136

1230

1032-1004

1899
to

44.44-4

$\frac{1200}{321}$

44.442

$-\frac{43}{9}$

$\frac{12}{9}$

Fig

70021

$\frac{+0039}{+00325}$

70038

+0035
+0035
+0035

70036

$\frac{5218}{24}$

85-46

+005
+005
5199

21

30
-7

$\frac{5209}{117}$

+0045
275
+032

FSM

3 18.6 167 48

20586
-640235

96 22

3422-66

2814
-492

6.18
A 6.19 305
6.17

176 117

-14

37 363

3 14 23.0 0.52 41

-0014-0506

37 41.0 4.52

-0029-0566

1353

-0014-0584

96

850-510

-0159

550-6000

22576 98.2

-0047

-058

3680 9.14

20725 3 15.2 -19 12 A0

-144657

663990 208 030 146 1.050 280 - 643
118 118

E +035

207 3 17 20.14 -19 1 28.5 6299

7224 ACIC 3609 0014 4160

1000+

1025+010

0294 1000

+51

0029

706

-0021 +014

80.141 4.3 +0020

$\frac{-78}{063}$

80.141

+13
194

+0017 E17.0

64.40

+00185 +022

+00156 +0193

+024 #12.2
+020

28.57 2.4

$\frac{-1.14}{24.15}$

28.40

+10

29.30

R212/2

90749

3 15 21.7 -35 21 59

-3501169

6 up

603482 236.2

7.06 243

-57.6

6.98 39

3 17 19.74 -35 11 4.3

-5001 -023 Story

0000 | -0236

000

+003-026

28852 3 16.5 44 20 FD

~~25944~~

93192

693 264 138 464

210409

3 15 36.06 26 29 8.9

+0362

1039-109

3605A

35.929
-129

36106

~~109~~

36137

~~109~~
169

362

~~10024 36.4~~
10025
10032

69.35

69.21

10027 143
0 142

1140 25.7

+145
1144
889 31.5

-814

5.9 877.06

+

115

5258
+4

5262

21032 3 185 +0 2.3 120

00592 ✓

64046 648 1.15 1.15 opa

3 21 1.79 +00 44 39

0045 -1035 ✓

-0142 -012 -106

21125 AB 3 159 -40 26 120 2
55.0 25 50

~~40555~~
15804-
245.2
-56.1

G-4061
AB 6.92 567 355 332

40064 -015 Gly
40064 -0134

4074

21264 3 208 +37 4 60

+380649

2115 514 (348)
6.78 715 300 492 2.614 (3)

430

3 23 52.89 +34 15 20.58

1008

1004 + 1001

52840 16

$\frac{.909}{14}$

52.943
+ $\frac{.91}{14}$
934

-0004 523
+0002

7107

-0001 +0015
-0002 +0041

+003 57.5
205

20.58 20

2044

2057
-16

2041

2/360 3 21 328 510453 AUB

-510404

263.1
-525

6.51-010 0.166974 2861

1343

3 23 06.93 -51 14 17.5

-0025. +014 8ty

18194
-10201-
-18194

-0208

5104610-

21067 3 217 -00 15 120

-00546

12062

702 927 7020 450 ②

(120)

3 24 1540 -00 8 220

1016 -00 1 1

1029 1012 1012