

3608

9 029

+59 33

40

77692

64406

K2E

12551

026 150

1194 2865

50

2865

⊙

005 156 1190

155

310

a=60

76

1189

2-116

154

+2i

1449

31695

-0.2

1547

187

653

~~2~~ 2

127

447

35

EG III-IV

115.7

13819

26

661

2

14.5

+57

40

128 III

most

+2.76

13582

595 + 1.8

-00215

GC

+00977 +0085 730

662 2 14.5 157 17 87 III -10.8
13994

6.00 11.10 10.79 7.44 4.5
9.60 10.57 10.14 4.72 7.62
-60215 on 10.5

667

2 13.2

354
276

-68 04

gmd +26.3

14/41

5.54 +1.55 +1.85 c

4.59 +0.80 (2)

clouds

658
19641

2 19.3 -56 10 105 +49.18

5.614155

N30
+0034 +003
±40

4.82 +0.70 (2)

69 wt

689

2

19.4

+00 09

gm 2 +22.8 f

14652

5.30 + 11.69 + 1.90 C

RL
-00 55 000
+2.0

by hand

~~645~~

28 21.1 + 49 46 68 III -13.32

14770

5.20 + 0.97 + 0.75 (3)

10000 - 0000
14770 + 20

Be

412 109
54

760 2 21.0 -37 49 182 -

14840

6.55 + 1.60 + 1.94 (1)

6.52 + 1.61 - C GC

5.54 + 0.85 (2)

Vine 8 18.9 + 17 27

-1.0

Comiso

8.44 6.85 +0.52

62.00

-0006-0044 in

8.34 6.84 +0.58

0209

-2.41
-0006-003

8.09 6.70 +0.50

0229
0237

-011-003

8.16 6.78 +0.57

9.10

109
6.62 87

124
113
370
4.

WAgf ~~19 12.7~~ ~~7 08~~ -18.08

51km

2575

?

41.9

+65

35

g 102

-28.56

62066

N30 ± 20

+00525 +0175

4.27 4.18 1.2

2976 9 39.2 -22 13 M1 —

62082

6.18 + 1.62 + 1.55 (2)

RL

5.12 + 0.535 (2)

2978 } 40.4 422 32 120 14 -3.26
6214

2982 7 40.5 +60 19 120 III +2.25

62264

6.18 +1.03 +0.76 C

GL

Answer

76. An.

2483

7 4/11

+25

54

125 $\sqrt{11}$

+27

62295

5-32 +152 +187 (3)

9c

62407

2987

7 4.5

+12 59

118

+26.14

~~62407~~
(212)

2498
2492

2407
-24 14
968
-18
1922

AC

2498
v2644

9 41.4

-45

82

85 10

+32.4
4005

+225

5.05 + 0.78 (1.85) C

GE 440

link

5.04 + 0.77 + 0.32 (2)

-6074 - 5645

4.47 + 0.32

(3)

2999
62647

7 433 737 35 943-3474

5.18 +158 +194 (3)

~~1030~~ 4.0

+10021+1010

+100216 10123 F124

499 456
88 72

3500 7 381 -77 3/ 1P2 -

62684

6.17 + 1.73 + 2.02 C AC

? 572 + 0.855 (2)

753.24

3682

7 420

-40 45

g 103

#

62713

5.12-1.10(2.21) C

N80 ±2.5

701155-184

273 368 8



273

157

N

10/10/50

LFT 273 0 28 08 29 -75 56 119g
54 0.80154

1052 + 0.895 + 0.60441414
71