

1689

3 20.3 + 64 24 MONTH - 21.06

20247

514 + 200 + 2.06 (2)

- 60056 + 0071714

4.05 + 0.49 (1)

819 2 43.9 + 35 47 68 III 120.74  
17224

6.32 + 0.94 + 0.615 (2)

+ 0.415 + 0.0005  
N30 550

787  
16735

2 39.5 +53 19 No II-III -11.56-

6-C 540  
+00725-0085

961 2 52.2 464 07 10316 -21.86  
12658

844  
17819

2 49.9 49 ~~21~~ 851 -0.98

EC

842  
17656

2 48.4 + 46 87

965

-1248

1130 7.0

-00275 -0265

2 50'

832

2 45.5'

-12 41

004111

-142

17491

GL

981 2 59.5 779 13 41.111 -3266

19489

5.52 +1575 +1625 (2) -01289 +0121 F104

445 +0.91 (1)

0.0537E  
5''



997

18345

2 54.5 +4 17 m 2 +5206

6.1-6.25

6.1V +1.66 +1.70 L

6.05-6.25 +1.655 +1.855 (11)

4.8V +1.06 (9)

~~Errors~~

N80 ±4.0

tools 7008

876  
1933g

2 54g 138 25 9183 -4146

BC

RH02

868

1242

PZ Ai

PZ Ai

867

2

53.0

+18 88

Gmb

+46.08

18191

3.15 3.40

1504 3 17.4 -24 19 gm2 +152

20724

5.60 +1.65 +2000 ① E.C. ± 6.5  
+5004 -0.185

5.60 +1.66 - C

7.55 +0.45 ②

465 2 53.2 +46 57 9 103 -12.8 6-

18155

82

864  
18153

2 53.3 + 51 83 125 III 44.65

-6004

-0815  
New position

2011/2

973 3 12.7 +45 09 gm2 -3.0 f

6.21 11.68 +2.00 (2)

GL ± 4.0  
+6043 -0405



964

3

12.6

+50 45

85 III

+2.2 a

20123

5.03 +1.15 +0.83 2A

5 64

-0004 -0179 5.2.2

566 3 116 +42 19 25 +218 F  
20063

Bele  
+00 585 +013 730

965  
20054

3 20.1 +84 43 84 II-III +33.16

5-61+92+44 R

705408-1288 F124

956 3 04.9 448 01 Q3 III -72

19845

5.50 10.97 +0.81 25

RL

431  
419  
505

GSY

9 085

-4 000

gmi

+23.86

15586

6.05 +166 +1.42 C

-0011 -017

GL

±6.0

5.05 +0.855 (2)