

2056 5 573 -33

83764

27810

4.52 32.40

9.55 0.53

Ubu 24038 6 047 414 44 B370 820 Geo-Ten
B20

7159

41753

7772

442-18-67 5 W

442-15-67 25

50 1310

119 3 24

-084 1103 + 341

2653
~~2468~~ ③

+17
-11

198 21.15 206

2044
084

+00036 = 0236 P194

+22.16 W 088

+0052

7650 0196 0213 311

F = 102

+0054

7640 - 9999

V0 = 438 4.8

100099004

~~7169-0414 0237
6972-4484 0071~~

B-10 - 20
N-10 - 68 MV-24

LSBri

52.6

Lo-Pan

2158

L 09.2

+16 08

B5 ~~7~~

42545

44134

16

④ 02

S.P. 0.15 days

2.757

7591

16.77

458 -16 -58

507 1.20

492 -12

-59 2.1

585 95

341

-662 +087 +408

②

2.604③

16.77

±3.0

704 -038

597

51

5.07
41.21

1.20 +0001 -821

±3.0

-002038

432

E = +05

V₀ = 450 7.05

R-V₀ -19

2-0₀ -62

MV = -2.25

1004

~~+007~~

+22.4

+002-021

4844

7036

8.44 - 9848

2159.000*

6.000*

4.700*

14.000*

46.000*

0.006*

-0.022*

6.800*

229.087 ^{204.1}

22.100

-0.028

0.966

+16 14.923

-0.101

-0.255

-25 -28.796

-0.026

-0.048

-6 -7.045

2198.000*

6.000*

9.200*

16.000*

8.000*

0.002*

-0.021*

7.050*

224 257.040 ^{204.1}

22.400

-0.023

0.969

+16 15.765

-0.089

-0.244

-25 -28.269

-0.040

-0.019

-9 -10.707

3 Div
2154

APTS 36 241 119, 304
PART 23, 159 21.5
14 14 83 ± 83 10
C 09.1 114

42560

445 -17 -66 BT
447 -19 -65 402
448 -19 -65 402
449 +084 +350 226

7084

417

-874 +084 +350 226
142
2.734
68

~~-D11-D20~~
~~-D16-D20~~

(H)

154 20.23
S14 D.76

(+2410)
Lobby

142
187

1354

(405)

E = +2

V₀ = 442 (67)

-86-03

0231

0203

(03)

B-10

-20

7113 -0631

1070

-0.5

4201-24

m-B₀

-67

7029 -9570

1070

-0.5

4201-24

m-B₀

MV -2.3

228
64
4

2199.000*

6.000*
9.100*
14.000*
14.000*
0.001*
-0.024*
6.700*

64
190

218.776 194.5
24.000

-0.029
0.962

117

16.629

-0.097
-0.272

-25

-27.857

-0.051
-0.036

-10

-11.998

2282 SCMa Sp. B. X New University
 18.4 15.4 18.4 15.4
 -30 02 P. 2.5 12

44402

302 -14 -72

8770 $\frac{3.02}{302} -0.14 -0.72 (3) 5$

2677 (3) 2

2677
 2.722
 (5.6)

(307 27) 59

-23 107 261

MV -14
 V6 $\frac{3}{4.4}$

8nd 3.61
 4nd 0.58

-0.92 +0.98 +0.24 (3)
~~-0.92 107 261 2.677~~

1190
 5935
 -7999

+60041 +0035
 +60029 +0023
 +60051
 +6009 +003

Frank

-4001
 E = +4
 $V_0 = 2.40 (175)$

-14 B-V6 -225

2-86 -75

416
 22 M V = -185

+6009 +003

+6009 +004

2282.000*

2282.000*

6.000*

6.000*

18.400*

18.000*

-30.000*

-30.000*

-2.000*

-2.000*

0.009*

0.009*

0.004*

0.003*

4.750*

4.400*

89.125

75.858

~~32.200~~

32.200

31

0.010

0.006

0.506

0.507

16.627

16.796

-0.012

-0.014

-0.795

-0.795

~~-25.71~~
~~-26.669~~

-26.636

0.044

0.042

-0.333

-0.334

-6.843

-7.542

79.4

73.7

U/M
2343
45542
8394

Sp
6
26.0
+20
15-

kg
87
100

RC III

416-13-47 302
414-14-44 35
415-135-44
-050 +083 +552 2.668 (3.2)
194
2.785 MN 238 1085

-660542-0470 F-RS
135.46

7007-014
-6659

~~55902864~~
~~7292-5599~~
-0.534
-0.027

0546
-5585

2-130 -895
MV -1.7

-666-017

2390
9713

~~728~~
1000

F = +1.8

V₀ 4.06 (5.75)

B-6 -1.65

2343.000*

6.000*

26.000*

20.000*

15.000*

-0.006*

-0.017*

5.750*

141.254

39.400

-0.008

0.974

37.255

-0.058

-0.214

-16.619

-0.062

0.076

-5.826

Σ Mon

2356/7/8

45278/6/7

L

26.4 - 7 00

46 282

172 830

54 183

2361

6

26.3

-32

33

BUY

45813

8110

20758

520

674 381
148545

448 -0.17 -0.61

529

2652

-0.71 +0.85 + 2(67) 542 2.452 ③

13.78
\$103 - 0.58
April 28

~~MV = -10~~
~~VV = 4.45~~
5.45
-1.35

-0.135 +0.282

410221

Skgs

-0.21 +0.25

10286

-0.14 +0.24

118 -8599

fun

MV = -1.4
4.45

598 -4365

2360

45796

6 24.6 - 6348

+0126

+0117

-1052.5

+38

585
147

2361.000*

6.000*

26.300*

-32.000*

-33.000*

-0.014*

0.029*

5.450*

123.027

41.000

0.131

0.464

35.103

0.078

-0.025

-24.231

-0.012

-0.322

-14.637

KLML

215-1100

2538

L

484

-32

26

821

55769

50013

393 -20 -91
355 -23 -93
394 -23 -92

25

8946

-077 to 51 Van

2.504

0

115
23

18017 Fly

9.18 404

4.13 0.14 Van

E +3

-0111 35

440 pm

Vo 3.85

7

-007 1002

Av₀ -26

Av₀ -94

MV

2538.000*

6.000*

48.000*

-32.000*

-26.000*

-0.007*

0.002*

7.000*

251.189

14.000

0.016

0.449

10.395

0.016

-0.858

-7.967

-0.026

-0.250

-9.981

~~-081 078 w2 + 5.97 X~~ ~~-081 + 0.63 + 0.14~~ (3)

2618 0.2 6 56.7 -28 54 $\frac{126}{140}$ B 2 II

52089 1.50 -20 -93 0

9188 1.50 -0.21 -0.93 2.577 (3) 0.2

(33594) 8 - 97

0.25 MV -4.3 2.644
VO 1.3 0.69
5.6

-081 078 -002 14
054 +014 25
132

+0000 40016
+002 +0015
+11

FTCY +26.9 ± 0.4
350

+006 +003

263 2.29

28.820
PC 275

E +7
VO 1.79 (655)

7.57 0.57

2387 -8106/9078
9911 -5094

13 VO -275
2-170 -98
+16 MV -4.75

2618.000*

6.000*

56.700*

-28.000*

-54.000*

0.006*

0.003*

5.600*

131.826

26.900

0.004

0.493

13.756

-0.005

-0.848

-23.465

0.031

-0.196

-1.172

2618.000*

6.000*

56.700*

-28.000*

-54.000*

0.006*

0.003*

6.550*

204.174 ^{1/3}

26.900

0.004

0.493

14.030

-0.005

-0.848

-23.827

0.031

-0.196

1.083

2787

7 16.5 -36 38

B24
B37

57150

9733

26 213 } ^{var.}

467-10-74 95

-016 +047

+189

2.516(3)

283

94

166

2.682

2

-011 +002

+18.6k

M 24

183

E +15

V0 = 4.22 - 9.0 ±

B-V0 -25

u-80 -90

MV

2787.000*

7.000*

16.500*

-36.000*

-38.000*

-0.011*

0.002*

7.000*

251.189

18.600

0.026

0.356

13.252

0.019

-0.915

-12.271

-0.042

-0.189

-14.035

A05 6255 ~~99819~~ +0014 ± 4.5
+017

61555 7 36.8 -26 41 4.5 135 + 23.6a

5102

10281 46.348 1855.4 -26 41 12.71 1850.0

89526

$\frac{076}{.424}$

1700 2308
7.18 1.06

$\frac{-90}{13.61}$

49.05 1933 16

23.32

$\frac{1.510}{46.348}$

$\frac{351}{236}$
37

$\frac{46.343}{361}$

$\frac{368}{.056}$ 9200 -9103
8762 11140

$\frac{12.37}{1.41}$

$\frac{13.38}{+11}$ 12.856
+1.96

1.89
3000
4600

13.20

12.71

1438.73

3814

-5823
-4707

9244

12.71
+20
12.51

Q561

7 37.7 -38 12 0.25E

61831

-082 ^{2.16} +100 ^{7.8} +304 ^{8.2} 2.662 62

10211

29297

4.85 -0.19 -0.65 5(16) 2.662 62

-51

-21.32
-51.8 0.41

4.90 M_V -1.6

M_V 4.8

6.9

-0142 6884 +26471.2

$M_V = -2.2$
2.15

-018 +100

←

2961.000*

2451.000*

- 20
+ 10
+ 26
6.55

7.000*
37.700*
-38.000*
-12.000*
-0.018*
0.000*
6.400*
198.546
26.400

7.0
245 251

7.000*
37.000*
-38.000*
0.000*
-0.020*
0.010*
6.550*
204.174
26.000

0.072
0.304

0.080
0.308

21.020

+28

24.385

0.031
-0.943

0.035
-0.941

-10.953

-16

-17.336

-0.054
-0.137

-0.060
-0.138

-10.857

-13

-15.784

-083 +082 +325 (5) 83 TP

X car 7 55.5 -52 51 82 TP

3117

65575

(38827)

346-18-65 C

(-66)

2.654 (3) 46 259

+18.45/0

E +01

-60368 +028 P194

552 + 21

-2838 16.76
842 0.57

345 60
205

-0326

4524
4916

-8698 / 0330
4934 / 8006

-628 +027

+11
230

3117.000*

7.000*

55.500*

-52.000*

-51.000*

-0.028*

0.027*

5.500*

125.893

19.400

0.176

0.057

23.224

0.021

-0.975

-16.221

-0.051

-0.213

-10.615

2 Can

2117

55.5

-52 51

BB 12

65575

3-46-18 -65 C

2.654 3 C

16778

52

-65

552

-068 697318
042 335
149

184

-60268 +0250 P124 +13.4710

~~-18/5
3.2/5
5.2/5~~

way

-60249 +6237

172
516
45
+21

-6840 -0333

5.9

✓

WV = -2.45

-627 tool

-0291027

111

3117.000*

~~7.000*~~
~~55.500*~~
~~-52.000*~~
~~-51.000*~~
~~-0.027*~~
~~0.026*~~
~~5.300*~~
114.015
19.400

0.169
0.057

20.539

0.021
-0.975

-16.545

-0.050
-0.213

-9.843

3117.000*

7.000*
55.500*
-52.000*
-51.000*
-0.029*
0.027*
5.900*
151.356
19.400

0.178
0.057

28.044

0.022
-0.975

-15.521

-0.055
-0.213

-12.534