

② 44.07

7.96

~~20.00~~ 20.00

6.92

LC 451 644.07

35.7

044 = 440

LC 451 644.07

8.59 + 55 + 65.8

LC 451 644.07

8.59 + 55 + 65.8

LC 451 644.07

50 01 12

152102

5.11 - 02 - 2

2020-0-11



4.5540174

201717

9.54-01-12+

21 11 00 +14 37.5

758 +1.26

21

7.87  
7.86  
7.85

15  
15  
15

7.87 + ~~15~~ 1429 - 534 26 Ag 84

1398 4611

216478

7.86 + 1422 - 503 22 5478

216478

7.85 + 1392 - 483 13 2745

216478

115-110414  
486

7.25 ✓

10.41 21.12

7.24 ✓

10.41 21.12

7.26

10.41 21.12

+160491

202091

21 12 15

+16 49.5

7.80 +125102

-21 +12 -26.1

7.26 +100 1366 -495 215.875

7.29 +107 1373 -527 -22

7.29 +104 1370 -510

✓ 6.63 +0.487 19 Aug 75

✓ 6.58 +0.490 20 Aug 75

6.60

② 18.54

74872

+16.0476

202168

21 12 35

+17 13.5

8.79 7.15 120

+19.77 -6.5

(X)

+9	1334	-493	179me87 (100)
----	------	------	---------------

8.77	+3	1323	<u>+466</u>	2154778
------	----	------	-------------	---------

8.80	-20	1342	-565	22
------	-----	------	------	----

8.79	+8	1333	-500	③
------	----	------	------	---

(X)

✓ 8.25

+0.385 19 Aug 78

✓ 8.23

+0.392 20 Aug 78

8.26

3888

+16°4643

+11 -11 +8.7

202169

21 12 40 +14 03.5 8.74 +50120

8.73	-45	1216	-427	11 May 75
8.70	-35	1211	-439	B
<u>8.72</u>	<u>-40</u>	<u>1213</u>	<u>-430</u>	(2)

✓ 8.20	+0.36375	10
✓ 8.20	+0.349	20 May 75
<u>8.20</u>	<u>+0.355</u>	

+16044X  
202200

+10 -15 -10.2

~~21 12 50 +17 09 8.50 +49 10~~

8.45 -11 1244 -450 11 Aug 75  
8.43 -9 1232 -441 13 " "  
8.44 -10 1234 -445 (2)

✓ 7.91 +0.389 75 Aug 75  
✓ 7.90 +0.390 20 Aug 75  
7.90 70392

202258  
+120458

21 13 10 +12 54 7.50 + 1.2585

+18-4 -10.5

7.50 +129 .1435 -473 11 Aug 78  
7.88 +130 1447 -495 13.0  
7.89 +130 1441 -484 (2)

✓ 7.19 +0.482 7 Sept 78  
✓ 7.18 +0.488 20 Aug 78  
7.15 0.484 (2)



+18°46'47"      21      -4 -9 +3.9  
~~202304      Q1 13 35 +14 03      7.73 +79 110~~

7.73 -151    1069 -458    11 Aug 75  
7.72 -150    1072 -463    13 "  
7.72 -150    1070    -460

✓ 7.32    +0.300    7 Sept 75  
✓ 7.33    +0.310    B  
7.33    +0.305

+1804650  
202434

-32 -23 +226

21 14 30 +13 49.5 8.32 +1.06 102

83

8.31 +37 1288 -430 14 June 91 (60)

⊕ 8.33 +18 1279 -446 11 Aug 78

8.32 +29 1254 -405 13 "

8.32 +28 1280 -427 (3)

✓ 7.72 +1.402 7 Sept 2  
✓ 7.78 +0.408 8  
7.74 +0.405

-52 -70 -4.4

+16,04486

202478

21 14 40

+16 38 701 +97100

6.99	-74	1189	-463	11 Aug 75
6.99	-90	1192	-457	13 " "
<u>6.99</u>	-77	<u>1190</u>	-460	

R

6.54 +0.356 701 +97100

+1604653

+08 -35 -464

202574

21 15 20 +14 04 8.21 +108 25

8.19 +53 1407 -516 11 Aug 75

8.18 +57 1405 -522 13 "

8.18 +55 1406 -519

782

398

1564

✓ 7.16 +0.423 7 Sept 75

✓ 7.57 +0.425 8

257 +0.424 439

21.2

+14.0

+33

-24

7.0

-46.4

+028-035 A 512

+025 -021 4

-7 +2

+028 -019

+032 -016

+030 -025 8

+032 -029

880 : 62 -  
286 : 281 -  
268 : 0 -  
225 : 0 -  
221 : 0 -

026 : 25 -  
298 : 77 -  
028 : 0 -  
192 : 0 -  
005 : 0 -

24 : 396  
22 : 984  
1 : 401  
0 : 598  
0 : 693

146 : 400  
251  
7 : 000  
129 : 000  
33 : 000  
14 : 000  
21 : 200

+25 +1 +8.4

+1704546

202907 21 17 25 +17 37.5 2.57 +995 101

2.44 37 1254 -516 250484

2.49 45 1256 -478 111475

2.48 35 1231 -450 13" 8"

2.47 36 1253 -403 2

✓ 698 +0355 95475

✓ 699 +0366 9

6.48 +0360

H0202602

AG12225

21

15

35

+13 42.5

85 B9

B.4650

✓  
L  
1

8.59 - 645 889 +36  
 8.61 - 657 894 +27  
8.60 - 652 896 +32

2.379 136275  
2.361 139m79  
 2370



+1204592

-25-17

+22.7

202978

21 17 55

+13

28

790 + 9410

(1)

792

-92

1197

-459

25 Aug 84

793

-80

1177

-432

11 Aug 75

784

-70

1163

-451

13 " "

~~786~~

~~-25~~

~~1170~~

~~-442~~

791  
48

-81

1182

-455

(2)

✓ 741

+0.3527 Sep 78

✓ 742

+0.352 P

742

+0.352

+1304674  
203066

21 18 30

+14 15.5 8.17 +75 120

+9 +3 -22.2

8.15 -150 1035 -438 11 Aug 75  
8.14 -150 1043 -438 139 ✓  
8.15 -150 1039 -438

✓ 7.74 10314 75 75  
✓ 7.74 10315 8  
7.74 10314



+1604513

203472

21 21 00

+17 07

7.55+134 102.

-21 -223 +15.0

① 1 Nov

7.53 +113

14320 -469

12 Oct 75

7.59 +108

1468 -532

14 Sep 75

7.59 +114

1424 -472

12 Oct 75

7.59 +112

1428 -470

✓ 6.85

+0.47375475

✓ 6.50

+0.4858

6.89

70.479

104404

795- 21+ 797

203621 21 22 05 714 24 2687440 915<sup>p</sup>

765	+229	1529	505	145775
<del>765</del>	7225	5951	905	500
<del>765</del>	7227	1531	505	500
				1531
				<u>505</u>

✓ 682 - 10.58375775

✓ 685 - 10.576477

687 - 10.5764

AG-122254

21 15 50 +13 51.5 26.15

134458

2.56 -708 808 -387

2.57 -704 807 -396

2.56 -706 804 -389

-017 088 522

~~22.18~~ 12.17

2.217 13.68

2.216

2.705

442

A61P 2023 21 22 20 +13 57 7.105

HBMH ✓

689 - 806 790 - 454  
650 - 703 792 - 459  
690 - 704 788 - 455 ✓  
-615 070 454

2194 126875  
2137 136875  
2.136

2.610

550

~~AG122318 21 02 30 417 22.5 520F~~

+16.444

9.50 679 806 -298 2.244 12007F

9.48 669 814 -324 2.258 12007F

9.49 674 810 -312 2.251

806 090 602 2.747

790



+1804842

-41 -23 -6-2

209725

D:2 04 10 H:1 23 7.47+1.17

7.41 +26 1315 -573 13 July 78

7.50 +62 1336 -554 12 Aug 78

7.48 +62 1349 -545 14 Sept 78

~~7.49 +62 1342 -550~~

✓ 6.86 +0.428 7 Sept 78

6.87 +0.432-8

6.86 +0.428

+1404735  
209874

22 05 10

+14 45

+43 +14 -41.4

8.22 +83

8.16 -127 1165 -454 13 Aug 78

122

8.15 -108 1156 -425 20 Sept 78

8.22 -101 1130 -403 12 Aug 78

8.21 -101 1160 -436 14 Aug 78

~~8.20 -101 1158 -430~~

437

✓ 7.75 +0.327 95 Aug 78  
✓ 7.76 +0.324 9  
7.76 +0.308

1504575  
210311

~~15-8 +21.8~~

+17.2  
8.47+1.35  
~~5.1~~

~~22 08 10 +15 54~~

8.48 +125 1505 -510 12 Aug 78

8.47 +144 1502 -505 14 Sept 78

8.48 +136 1504 -508

7.73 +0.499 7 Sept 78  
✓ 7.74 +0.501 8"  
7.74 +500

+1204766

+25-86 +17-2

210312

22 08 10

+13 34 8.61+53

(X)

65

99

-422

8.64 -256 958 ~~655~~ 12 Aug

9.64 -283 (977) (-458)

8.64 -278 942 423 13 June 87 (2)

9.64 -284 950 -422 (2)

424

424  
(347)

499

404

424

✓

8.37

+0.217 75478

8.37

+0.218 8

8.37

+0.218

+28-15 -30

48760114

210647 22 10 25 +17 24.5 8.26+70

100

8.26 -152 1094 -466 25 Aug 60

8.26 -165 1103 -433 20 Sept 75

8.32 -155 1080 -449 12 Aug 75

8.31 -143 1103 -482 or

~~8.30 -156 1098 -440~~

8.29 -154 1095 -458 (4)

7.85 +0.3147 Sept 78

7.85 +0.3158

7.88 70.314

1204779  
210750

5-52- 41- 25-9  
12 11 10 +13 23 8.68+5.02

8.66 -278 941 458 208 17.02

8.73 -283 919 416 12 14.75

8.73 -272 949 469 14 14.75

8.73 -274 945 462 2

8.40 70.234 75.45

457 Lhh

144 207  
214 34  
34

8.41 148  
8.41 10.227  
8.41 10.230

9 + 1 + 6

22 12 20 21 27 835588

122

184021

20909

(4)

837 82 1167 450 25 Aug 54 60

836 54 1165 434 12 Aug 78

~~835 53.8 (17) 53.8 (1139) 422 1422 47~~

~~836 98 98 9.911 244 442 (2)~~

34856 548.04 18.7

8 h48.94 8 2.87 + 1.344

7.86 70.346

1-8- +11.7

+1504558

210958 22 12 35 58 21 22 855018

247 30

12021

840 84- 1153 -458- 20502 2511 68- 0418

846 65- 1121 +414) 12027 45- 6518

$$\begin{array}{r} 846 \\ \underline{59-} \\ 846 \end{array} \quad \begin{array}{r} 1146 \\ \underline{1146} \\ 0 \end{array} \quad \begin{array}{r} 458 \\ \underline{458} \\ 0 \end{array} \quad \textcircled{2} \quad \begin{array}{r} 554 \\ \underline{455} \\ 99 \end{array} \quad \textcircled{3}$$

8.00 +0350 75475

8.00 84344 8

8.00 40347



+1104757

+7 -4 +128

~~211031~~

~~22 13 05 +12~~

~~36 8.53 +1.04~~  
N2

8.54 -17 1292 -460 12 Aug 75  
 8.51 +1 1305 -508 14 Sep 75  
8.58 -9 1291 454

296 +0.387 7 Sep 75  
 754 +0.386 8  
 554 +0.385

+1404761

0 +24 -9.3

211181

22 74 00 +15 21 8.44 +1.38

12211

8.56	+78	1356	-596	12 Aug 75
8.54	+101	1374	-593	14 Sep 75
<u>8.55</u>	<u>+095</u>	<u>1365</u>	<u>-595</u>	

7.84	+0.4774	8.3174	75
7.85	+0.4768	8.3268	75
7.84	+0.4770	8.3170	75

1404763  
211245

22 14 25 +14 40 8.72 + 42

+35 +24 -16-1

1001

8.70 -115 1041 -355 12 Aug 25  
8.78 -118 1039 -374 14 Sep 25  
8.79 -116 1040 -375

48h  
40h

8.31 +0.365 26 Apr 15  
8.30 +0.354 8"  
8.30 +0.360

+1304880

211303

22 1500 +13

42  
45

+5-7 +19.0

9.06 +1.14 122

130

100

135

9.02 +45 1230 -429 15 July 79

9.06 +34 1227 -443 12 Aug 79

9.01 +51 1243 -463 14 Sept 79

9.00 +37 1239 -439 13 June 81 (2)

9.02 +42 1237 -437 (4)

8.41 +0.43 75 Sept 79

8.41 +0.44 8

8.41 +0.44

11204743

211420

22 15 45

+12

7.57 +50 100

+7 +16 -4.5

H9

(X)

7.45 -110 1097 f922) 21 Sept

7.45 -114 1106 -440 20 Sept

7.49 -112 1094 -444 18 June 87 (D)

7.46 -112 1094 -443 (B)

7.05 +0.320 9 Sept

7.07 +0.330 8

7.06 +0.328

211475  
66440414

2.2 16 5  
2.2 28 28 214 28 214 28 214 28 214 28

5.18- 7-3+

(X)

8.61 - 65

1159 - 405 215475

8.61 - 54

1142 - 364 205475 4-

8.61 - 52

1153 - 420 14 June 81 (10)

8.62 - 57

1156 - 414 (2)

✓ 8.15 - 103575  
✓ 8.14 163848  
8.18 118  
8.14 118  
8.18 118  
8.14 118

-12 -2 +7.4

+14<sup>0</sup>4766

211500

22 16 10 +14 56

7.13 +78120111

7.11 -118 1381 -441 11 Aug 78

7.10 -128 1082 -439 20

7.10 -120 1092 -440

558 340

✓ 6.70 +0.330 19 Aug 78  
 ✓ 6.67 +0.347 25 Aug 78  
 6.68 +0.338

+304887

211607

22

17 02

+13 50.5

6.43 470 100

+73 -13 -27.6

6.76 -123

6.85 -121

6.76 -122

1140 -442 11 Aug 75

1143 -445 22"

1142 -445

11  
16

R

6.48 +0.315 700.876



— -26.1

4562.0214

211608

22 17 00

+18 14

8.63 + 1.20 100

(X)

$$\begin{array}{r}
 8.63 \\
 + 68 \\
 \hline
 1325 \\
 - 493 \\
 \hline
 872
 \end{array}$$

11/6/75

$$\begin{array}{r}
 8.63 \\
 + 65 \\
 \hline
 1328 \\
 - 460 \\
 \hline
 868
 \end{array}$$

(60)

$$\begin{array}{r}
 8.63 \\
 + 60 \\
 \hline
 1323 \\
 - 487 \\
 \hline
 836
 \end{array}$$

$$\begin{array}{r}
 8.63 \\
 + 64 \\
 \hline
 1327 \\
 - 460 \\
 \hline
 867
 \end{array}$$

$$\begin{array}{r}
 8.01 \\
 + 0.40 \\
 \hline
 8.41
 \end{array}$$

$$\begin{array}{r}
 8.01 \\
 + 0.40 \\
 \hline
 8.41
 \end{array}$$

$$\begin{array}{r}
 8.01 \\
 + 0.40 \\
 \hline
 8.41
 \end{array}$$

$$\begin{array}{r}
 8.01 \\
 + 0.40 \\
 \hline
 8.41
 \end{array}$$

$$\begin{array}{r}
 8.01 \\
 + 0.40 \\
 \hline
 8.41
 \end{array}$$

71204800

+3-4 +8.3

~~211626~~

~~22 17 10 +13 25.5 8.73 +105102~~

8.78 -54	1167	-457	11 Aug 78
8.78 -64	1169	-438	22 Sept 78
<u>8.78 -62</u>	<u>1168</u>	<u>-448</u>	
659	420		

✓ 8.31	+0.371	19/1 Aug 78
✓ <u>8.30</u>	+0.368	7 Sept 78
8.30	+0.366	

+1204803

+10 +25 -24.4

211697

22 17

~~45~~

+12

~~50~~  
~~49.5~~

8.47 +1.03 120

8.42

29

1221

523

25 Aug 74

8.45

-21

1253

-487

11 Aug 75

8.44

-23

1241

-460

22 Aug 75

8.43

-25

1264

509

18 Oct 74

8.43

-24

1263

506

(3)

✓ 2.95

+367.19 Aug 78

✓ 2.93

+0.387 7 Sept

2.94

+0.374





+140452

-24 + 35 - 27.1

212074

22 20 20

+14 47

7.65 + 92 N115

7.62 -38 1222 -437 215y75

7.65 -42 1232 -457 22'

7.64 -40 1227 -447

692 474

$\checkmark$  7.18 +0.36249 2y75  
 $\checkmark$  7.17 +0.374 7 5y75  
 7.18 +0.368

+1604724

212875

✓

23

22 25

+17 325

241 +107 122

-15 -7

-277

734

+54

1870

-474

205478

736

+54

1870

-481

2254

735

+87

1872

-480

✓ 675 +0.453 154475

✓ 673 +0.457 78475

---

674 +0.455