

21

CA7-64

3 56 56 +16 48
312

89 / 086
-447

122 -50

606

9747 129

122 -39 121

122 -50 121

9000 - 2000 121

127 -24

133

18

~~122 847~~

387
3600
JE

3 58 11 +14 12

1-PWY-246

134 -20 long

183 -18 R

134 -19

6006

9898

134

121

879

9556

1424

0

250

474

0357 + 1311

LP 474-644/645 (11)

~~435~~
431

113-17

5958
8008
8008
9928
71511
114
-3

468.

680
-484

03 58 + 1916

✓ 382

LP44-643

376

~~644~~

644 ✓ - 6674 ✓ 138 ✓
289 - 2852 ✓ 5 ✓

906

110 ✓

✓ 114

208.5
25.5

20

84720
04
142M

3 58 89
PC 89
6.9 11+

22

214 680

input 1e-511

116
20

544 445
555
996
9/8

8-101

101

872

0.0-20.0

20

014

688

0355 + 1927 8/12 98-31

LP 914-674

6152 ✓ 9663 } 103 ✓
9886 - h886 [h886 - 2574 } -5

905 ✓
112 ✓
410 ✓

18 21 03 527 + 2 88

GH-24

187-5-681

174-11-611
01-081
5645 8446 181

24 1081-1103

011
9

6.59

92-26

0959 417 11

LP414-40

92 [8265 9887]
h5NE-0456

h5h
689
2134

0359 + 1447

476

100-201

LP 474-52

5915 9868 104

h- [1291- 1008

588

050

214

117-117

6165 1919
6818 6486

95-1119
CITY 58 101-56
15 FEB 65 60

✓
1602 189
✓
1801 2091

11 5943 41 24

OK

184448

158-40 long
161 37 R
158-38

1916 8945 5585
25 2802
1018

0900 416 23

L.P. 4/4-42

~~1644~~ ~~1987~~
by the
for the 841

206-30 long

5554 9801 } 208
1086 4558 }
9031 1486 } 12

4123
1007

(2692)

114

4 00 44

+ 74 19

114
111
905

45450

182 - 22

654

6052

9000

133

112 - 37 5PM

1946

change

13

118 - 20

110

27

70

132 - 22

132 - 22

124 - 25

124 - 25

(9)

114

112 - 37

123 - 24

126

0400 + 2240 50 101 -36

LP357124

6190
~~6190~~ 9435 } 107
7854 - 3813 } 0

915
154
-374

38.9 4 01 20 +11- 40
13-
1842-2-10

17
LF

12819 N
125-17
126-18

534 9834 127 S
8046-1876

891
063
451

0807 ~~1010~~ 1010 48
1111-32-04 6119-4857

LP 4114-57

109-21 R
111-32 R
110-26

6036 9675 118
7573 -2525 113
B.V. 113
V 1.40 3

903
105
-4110

1110

81013
1023

88 / -20

0401+22310

LP357-146

90/11

9410

6213

11411

7886

914

101 /
-366

477\$ 0402-11303 102-16 by

1-P4047013

5883 9526-103
8086 0121-14

883

020

4164

4985

49 4 07 81 +20 16

65414-50 120 -33

6088 9583 } 124 117 908

2633 2828 } A - 123

401

115r

010r

098.

11- [8040-1118

86 [-255.5 SHRS

41- 66

9.17

-246 + 204.0.

801-44487

4762

102/-16

0402+1304

Lp 4745013

5883 9926 } 103

8086 -1211 } -4

878

025

478

04UP+2016

gh

HP 20

HP-1114-50

104-36 Taylor

$$\frac{120-33}{112-34}$$

5994 ~~9506~~ [319e

8004 -2613