

Q2-57 Lyta

~~253~~

Q140 + 2M12

427
424

LP 359-240

Q116 8589 108 [111
Q119 8558 2- [111
8558 2558

Q118

Q119

2- [111

2558

02434+1305
43153 + 10 15
400

6101-518-7
1525-2541

~~102-70-101~~

96-13-10/10

~~9026-9026-9026~~
4841 1585

930
2615-1213

910-360
9786-97
11545
9928

0439 + 1648

Q 1053

~~1420 000~~ by
98 00 by

6745
JNEE

0440 11659

116.646

~~15A4B~~

1491

116 02111

68.0

842 248
573

1010 96 / 96

1115

0940+2157

LP 689-24

~~63-80 bytes~~

63-10 bytes

4681 8876 }
4688 9106 }

0440+1659

#111116

427
124

NOⁿ Cⁿ
120 251

LP
120-251

92-28
92-28
92-28
92-28
92-28
92-28
92-28
92-28
92-28
92-28

4657 6446
6446
6446
6446
6446
6446
6446
6446
6446
6446

945
945
945
945
945
945
945
945
945
945

945
-023
-322

6446
6446
6446
6446
6446
6446
6446
6446
6446
6446

5441 + 1105

REPORT

791 + 20 1/2 hrs

94	28	1/2 hr
110	28	1/2 hr
<hr/>		
105	20	

170 + 18 PPM

190 000

97 13

4322 9598 } 9X 104

9018 1420 } 27

6442 + 2351

✓ Mc-6184

087-53

450
444

968
063
124

500 85547102
8440-5187 70

0449 + 1183
0440

289.814

1799 + 1180
104 - 1111

0440 + 1638

489.814

5114 9428 } 128
4850 8334 } -20

0443 +19 23 45.4 85 -37

L-P 416-443

4686 9130 } 93
8835 -4074 } 0

958
BD
2/28

0442-11819

6800-51407

84-88

h- [9468-0688
960 [2125 819h

✓ RCHT-CHBO

1P415-4006

86-27 by the

4857 (A)SH

9365 ✓ 90

8899 9683

3506 ✓

✓

044441232

3879

99-29 Sept

16h-11h

4472	9302	103
16h	16h	9
844	307	

+18 4

h56

189-

168-

044440333

6119

4097+016 6119

4174 9403 96
9885+0918 7

0443 HBY1

44.0

HPY11-26

86-38 hys

4642 9215
 51E5 -157h
 4888-2884
 94
 ~

RF 1.24

12.1

955
 800
 562

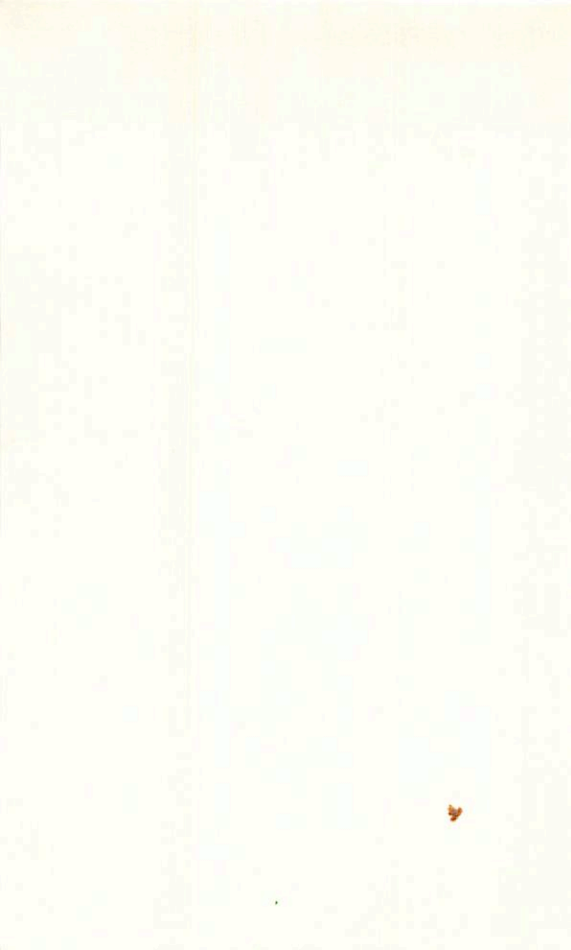
043 1983

91118
91118

076-053 PPM

5397 7525 93
9118 9118
9118 9118

9118



0444 + 2356

LP3554 ✓

86-81 Aug

348

100-82 mph

8454 11/8 112
 8454 11/8 112
 8454 11/8 112
 8454 11/8 112
 8454 11/8 112

0254

8968

1188-

6

165

050

182

0443 + 2417 ~~+~~

19359262

67 52 Candy

8026 8453 848
8629 5275 6

hnc

h10

h96

h1-

h11

h11

h11.5

h118

h118

h117

h11 01-08

h11.8
h11.4

~~h11-116~~

h11.01+

h11.01+ h11.01

h11 11

0444 7258

L93

L9359-220 50.2
504

~~74 757 420~~
~~67 415 400~~
~~70 84~~

71-52-11
by

4841 8563 765 88
8780-5115 76 16

969

05B

-242

0444 #17ND

17.782

4607

420
41.7

8.7

567
207

37 524

97 -47

4478 9290 } 96
8942-3707 } -4

(87-40) PPM(R)

958

1080

968

0447+16 20

416156

94-28 Suptan

4350 2585
9348 } 103
8106 }
9115-2416 }
9216 }

120

059 - 053 Camp

865
75

0446 + 2443

+ 24.642

88 - 02

940
916

90 - 076 RPM

f = 11.47

Buffini, R.F. and G. ... 1.978 AJS 83 11/10/82

41.1 4682 8349 1006/08

070 8671 8504 9172

068

Spd 254 + 44 (4) V₁₀₁ = 444
442 = m d = 318 223

42.29 - 91

0445+1448

167

416

86 -34 London

9332 9602 } 92

9013 2794 } -9

943

1069
1325

0949 41855

418.746

~~406~~
956

~~84-34~~ ~~London~~

80-36 by

~~4247 9556~~
~~911-3002~~
~~SSM6~~
~~912~~

88
9115
45hh
894

912
-020

hlee
-2576

0449 +1712

LP416-94 510

80-7

64-35 byts

~~98~~ 954h

956
1014

LL

9347 9546

158

LL

9000 10015

0449+1211

L 8916-94

~~80-7 64~~

64-35 L

4247 6425

9006 9878

045120911

395

LP526-70

4/13

92-17

lyts

3927

9962 } 92

9192

0804

926

191

1358

0450 + 2234 5015
LP859-94

974
023
L5cc-
-2257

~~89 85~~ Lpht

92-77 Lpht

~~89 86~~ 9276
8868-8988
9258-9288

15
8.0

878 86
887 8188
92718-8128
92718-8128

0450 + 2334
+ 22755

118 - 106 PPM

5376 8903 } 183
898-4584 } 41

0458
01510

01510
113 52

LP # 476-648

448

28-22-28

28-26-26

2588 9607
K [2588 9607]
K [2588 9607]

205

205

304

0454+1350 52.2

+13.741

65-20

76-20 Larkin

348 9107 76
9184 2775 4-9

81 18
41 1

997

-108

-204

50

~~9487-840~~

67-82-

0983+2417

400 ret 018

49359-217

448

358

1988-10-10

4640 8107

88

956

040

888-888-3

200

611 910

9.88 1.34

~~10.68~~
~~10.34~~
~~10.08~~

1102

10.3 1.36 1149
10.36 1.41 1177
1086

0455-71936

LP411-100

~~430~~
430

90-30

lyk

9108 1018
8912-1168
M
94

8916

0250

242

02998 + 2104 04 33 15 + 15 35
+ 25733 124 -84

30854 104 -87 PPM

9552 135 ✓
0 1718 (L109) -11
A = 45d PSH = 0
② 6168 - 51774

408

05457 + 1916

68-9-1140-1

~~98-53~~ 95-84

4175	5614	}	at	970
3188	4728		976	970

LEA
 ✓