

-576

93 ~~pp~~ 02 14 15 -81 03 94/15

942-411 858 -417 2.171 25 Aug 79  
943-414 858 -423 2.169 1 Sep 79  
944-417 858 -420 2.170

13.55 259 650 491 2.650

Exp 553

(812)

(232) LMC

95 XX 00 14 16 -30 15 8.84 60

A 8.82 152 1009 -385 220874

8.83 156 1006 -380 251279

8.84 161 1006 -369 159734

~~8.84~~ 156 1007 -382 (B)

8.80 158 1014 -385 2

8.41 40.346 19024

8.40 40.342 18

8.40 40.344

RT

+510 +025

510 27.5

LHS 393)

22 33 20 -17 06

+12.23

1514 16.9 m

+650

(+) 1480 +687

061

107

86.1111 W

730-75

125. 00 14 25 -30 16.5 -8.44

3055

(X)

~~(X)~~

8.87 -159 1016 -393 16.10.5 ✓

8.78 -157 1013 -394 23.10.5 ✓

8.80 -158 1014 -395 (2)

OR (15)

P.V ✓

8.40 +0.350 19.10.5

8.36 +0.344 10.10.5

8.40 +0.347

15-192

96 pp

50

14

30

-22

31

9.33 FS

9.32 -416

888 -410

2.185

25 My 74

9.33 -414

887 -354

2.193

15 Sept 74

9.32 -410

888 -405

2.184

287

162

506

2.673

Eq + 100 p

867

248

844

449

416

(III) 2/1/59

8 40 15 - 45 41.5 8.2

01256

best 0.2h

④

87.96 - 356 1471 - 387 1575

7.36 + 0.457 20 Apr 79

~~1/23/59~~

1/15/59

1950)

11

08

43

70

4

keys

$\left( \begin{array}{l} 0:30 \\ 0:30 \end{array} \right)$   
 18 Jan 50  
 14 Jan 50

(X)

11370 1550) 09 49 05 - 43 15 42

764 - Old 18 June 60  
- 0.74 19  
- 0.70

⊕ ⊗



M374 1950 09 54 09 40 32 54

April 81 801  
102 19  
105

858

DB

M358 1505 09 30 01 -10 57 48

747

-067 18 pm 90

0.48  
0.55

FD

W/329 19201 08 52 47 -24 12 15

865 1.13 18 Jan 90

(F)

203403 1950 09 18 16 -05 32 24

1243

116  
-084 18 Jan 40

002-19

003

②④

90313 1550 08 80 -13 09 48  
24  
24

902  
-08215 fm  
-078 18 Jun 90  
-080 19  
080

(P)

Aug 1959 1 54 13 105 17 02

6.52-100B  
754 } 30 11  
          } 25 11

82102  
82106

1950 09 27 94 +05 52 24  
52

~~09 18 Jan 90~~  
41  
05.0  
-0.52

720  
suppl

(F)

M1389 1950) 09 12 17 404 35 00

Labic 10.70 18 Jun 60

(X)



11/30/18  
150 (251  
25 11 30  
25 11 30  
25 11 30

05/18/90

2011

(7)

250 1950 06 49 52 + 05 07 42

A 66 } 58" A +11.00 Emission  
B 10.1 }

B-D.41

(F)

14-83

C-144-33

(950) 09 02 29 403 07 00

Psyche

11.3

0.30 18 June 50

0.24 14 Feb

~~0.26~~

920

(X) ⊕

(X) (X)

201

141 75.0

109 18 Jan 90

6.55

47 24 38- 7c 1h 80 19551 022M

W3476 1950 08 14 57 26 00

1950  
1186

14309 1950 08 30 57 - 31 20 24

637

1.24 18 June 50

1.30 14

1.27

(20)

25

145  
200

125  
200

8.4 10/18  
5.5 ✓  
~~5.5~~

8 41 25 ✓  
-4.2

-252-83

7.438 ✓

12.284

02550-1

12 m 46" 50



G-158-47 00 24 31 -05 20.2  
JPH (10/24) 2004

13.24  
~~10.24~~ 0.2473 17 West  
13.24 0.240 16 "  
13.24 242  
11/1342  
V 1473 Gen 200597

IF 11.90 1.05  
IF 1.89

6175 5033 1 27-24 12 26-8

12-15

1377

~~1328~~

1378

f222

f236

224

1329

15 dent

16"

18.0 1373 1.045

✓ 15.2 ✓

104

IC 12.45

IR 12.54

12.64

10 84

12.84

29/10/15 130 85 -100 200

300

13.23 +217 15 Jan 15

13.23 +220 16<sup>th</sup>  
218

13.23 1319

1479 1330 1036

12.26

259

96

$V = 12.80$   $I_0 = 12.01$

$I_N = 11.1$

G71-31

1 41 18

+ 3 35.3

13.07

- 175

17 down

12.05

13.27

+ 134

15

13.24

+ 131

16

13.28

132

1.232

1445	13.23	0.970
12.26		

$V = 14.05$

$I_c = 12.05$

$I_r = 12.07$

12.49

$$6159-9 \quad / 5055 \quad +1 \quad 83.1$$

271

$$1444 \quad +626 \quad 15 \text{ days}$$

$$1444 \quad +662 \quad 16''$$

$$644$$

$$\frac{11}{1744}$$

$$12.70$$

$$\boxed{16401440 \quad 1.329}$$

$$13.09$$

$$11.45$$

$$V = 1640 \quad I_c = 12.71 \quad 12.71$$

$$P_{\text{max}} \quad I_{11} = 12.75 \quad 12.75$$

WTS  
1028

2 02 48 25 31.6

$$\cancel{16.23} + 570 \quad \cancel{115 \text{ pm}} \quad 2.57$$

$$16.23 + 570$$

$$\cancel{16.23} + 582 \quad 16 \text{ pm}$$

$$\frac{16.24}{576}$$

$$\frac{11}{1676}$$

$$V = 18.11$$

$$18.11 \quad \cancel{16.23} \quad 1.322$$

$$14.57$$

$$14.88$$

$$14.51$$

$$I_c \quad I_K = 14.64$$

757 2 17 48 ~ 01 38d

1021

13.33 182 15 dent

13.33 199 16 " 14.76 13.56 1015

13.33 190 17.90

54 45

12.14  $F_N$

$V = 14.76$  ✓

$F_C = 12.04$

G4-78

2 31 01

+14 4.7.1

12.58

+293

17 Jan 78

11.17

12.57

+289

15 "

120

12.58

+297

16

1236

12.58

+293

14.13 12.86 1.095

12.58

1393

11.76

$V = 14.13$

$I_c = 11.17$

1.095

138

$I_{15} = 11.28$  11.86

m. 11

1035



16227 02 46 09 -00 10.5

6-7542

120 ~~120~~

~~120~~

(110)

Reply  
423  
0.2

1070 0.25 15 Jan 51  
1167 0.767 20 Jan 51  
1060 0.756  
4.4

8298  
02/18  
940  
11/13

0553  
129  
8.98  
184  
129  
8.98  
184

Corre = 286

19124

~~155355~~

3

01

38

26

4159

554

535

-27.1068

Popolo

9.3-97

FS

1620  
583

9.33

0.712

14 pm 91

NO

9.32  
9.32  
9.32

0.204  
0.208

0.11 ✓

213

155

9.11

5.54

6.24

65-240

25.1273

~~25.1273~~

3 05 33

-24 57.6

0254 Supply

0146

0.2306

01384

206

9.2.10 to mm

JD

~~1454~~

3 12 05 -23 20.7

931-45

12.1-13.6

mm

0.739

0.910

0.0457

1.885

Apply

1.132

1.121

1.125

10.10

9.25

8.52

8.47

1.136

1.157

1.146

1.152

1.96m

2.0

down 6m

~~123658~~ 3 18 44 -28 26.4

888-6

11.9-13.2 11.15 0.823 19 Dec 91

am 11.13 0.873 20

Apply  
0.880  
11.14 0.868

0.226 10 Feb 0.880

2.03 7.03

7.37 Mod

9.32 Comp

~~7/27/24~~ 198555 03 25 16.5 -22 06 57

~~22.60x~~

10A

15.0

-22.1172-

68.9

8.19

0.206

15.2091

suppl

8.18

0.195

0.202

7.18

2.00

3.00

0.207

5.6

4.2

1.15

2.5k

577-55

3 26 28

+ 1 29 7

10.54

0.252 1700 88

10.01

0.244

16

10.01  
10.06

$\frac{0.244}{0.252}$   
 $\frac{1.1}{867}$

11.87 10.54 0.684

10.01

10.01

8.44

243 1586  
~~1877~~

832-27

0.704

130-144

1/2000

+ 1/11  
13.15 1.175

854 8505  
1418 5259

2000

210

13.15 1.164

13.12 1.18

13.15 1.175

11.99 1.181

11.57

3 3 4 13 26 19.4

~~3 3 2 2 26 29~~



713-27

3 44 03

-13

20.8

115-13.0  
m

Anglo  
m

150

205  
1056  
0356  
203

19 July 20

11.57 0.682

11.56 0.143

11.56 0.687

10.85 0.709

962

9.10 MBd

1.57 Comp

277-7 3 54 24 -12 12-3

Amber

sm  
148-159

14.49 0.726 19 June 98

250

14.46 0.741 20

~~10.48~~  
14.48 0.733

13.73 0.753  
10.55

104

101

5265

2.88

11.17.98

John Green

6151158 4 10 50 -22 97B

1545 594 1500  
1605 210 16  
-050

V.A.159 4 17 24 +13 03 06

15.26 +245 17h55

314  
✓  
KAT

04

24

28

+12 07 54  
~~+13 24 18~~

14.84 +0.452 1.7 sec 58

G82-43

07 40 16

+4

33.4

179

12.86

046

17 ~~12.86~~

12.84

032

15 ~~12.84~~

12.86

051

16

~~12.85~~

043

~~12.84~~

11

~~11.71~~

1143

14.22.13.11.903

~~12.22~~

31  
11.91

58446

1950

4

50493

~~101 121~~

58446

4 5047

-04 0206

10 copies

13.56 to .55

1340 0295 20 Jan 51

68 III

LS9CG

8 06 40 - 71 40.5

5.5

h21e9/h

~~Kingman III~~

5-9-79

640 + 0.82020079

~~589 + 334 (83-38) 15 Apr 79~~

CH 14809

8.26 + 0.330 20079



✓ 1084 514 414 273  
345 398

1084 3 31 45 -9 33 3.73 + 79

3.21 3.11 A

+ 3136

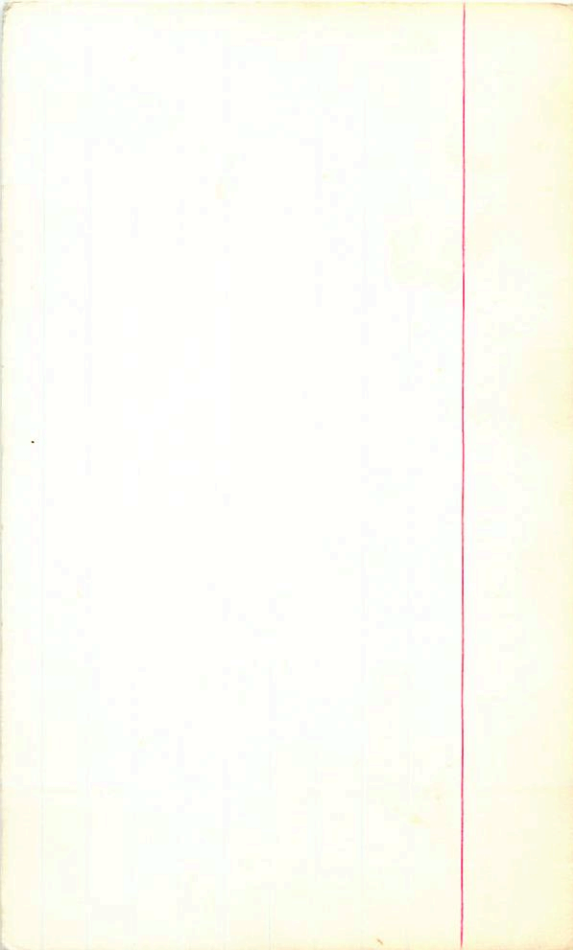
373 -201 +1090 -483 120075  
370 -198 +1097 -464 2720075  
364 -194 +1089 -466 2520075  
370 -198 1092 = 477  
-495

321 Cape

Wester

514 350 713  
372 514 410 273 260 298

Dillon



6254 1 01 46 -26 21 801 +59692

$$\begin{array}{r} 8.03 +1.00 +0.73 26.0270 \\ 7.99 +0.98 +0.645 30.02 \\ \hline 8.01 +0.99 +0.69 \end{array}$$

$$\begin{array}{r} 7.59 +0.40 27.0270 \\ 7.65 +0.37 29.6270 \\ \hline 7.62 +0.385 \end{array}$$

8.02

724  
67

$$\frac{7.60}{7.61}$$

$$\frac{+0.381 \text{ 3 20mm}}{+0.385} \text{ (5)}$$

73773 8 37 48 -4402 94 05/11/11

-180282

(X)

\*8.46 -545 1349 -492-167-12

B650

6 443

737 36

6777

-2363-5272 2540

H23

5220	-1742
5530	-4847

(20)

5169	-1777	9544
7547	-5841	-0678

PR = +1.65

$\pi_L$  .1546

+83:8W

1) 1600

452 47

8x 152

172 800

5218

9701

11808

-8523

1980

0246

59882 10 23.9 +57 48 10065  
138858

~~111009~~

8154

5965

1/1456

6468

10801

5729

644 5924 | 1164

117 / 6071-346-725-207

Soederblom W

Fedela S

Jones B

Stamper J

Praser W