

(Steel)

~~G-154-31 2 01 52~~

G-D 20 1 55 49 +7 02 145-1

G-71-41 1 52 23 +1 51 15.1 00

G-D 75-39 2 44 43 -2 35.5 15.6 00

G-D 257
14.82 -0.30 -1.21 10 sec
14.81 -0.26 -1.17 0.7 15

14.82 -0.28 -1.14 3

99-37 14.46 +50 -44 0.7 15

14.62 +44 -58 10 sec

14.54 +0.46 -0.52 -2

G-D 47 ① 3 40 09 15.30 +0.15 -0.59 15.00
-3 29.5 15.0 00

G-D 50 ① 3 47 00 13.98 -0.16 -1.16 15.00
-1 05 14.0 00

Smart 5 11 9 10 11 B - V
not again

G-D 51 ① 3 48 36 14.91 +0.33 -0.56 15.00
-13 41.5 15.0

G-7-27 4 10 45 ~~00~~ +19 48 10.9 00

G-160-51 4 10 46 15.80 -11 23 15.6 00

G-84-269 4 57 55 -00 25 -00 15.31 -0.26 -1.17

G-D 25-7 ① 5 48 49 +00 05.5 15.0 -1

G-99-37 ① 5 49 31 -00 114.46 +50.76 15.0 00

G-D 56 ✓ 4 09 16 15.50 +0.14 -0.54 15.00
15.00

G-D 57 4 10 49 -11 35.5 16.00

G-160-51 4 10 46 -11 23 15.60

G-D 58 4 11 56 -08 07 16.00

R-84-26 4 57 55 ~00 25.5 15.50

G-D 257 ✓ 5 48 49 +02 05.5 15.00
15.00

R-94-37 ✓ 5 49 31 ~~14.40~~ +0.50 -0.46 15.00
15.00

cod

RX Pump

Rec

8 13 10 -41 37 11.1

8

⊙

with the
200

⊙

9.5 4 "

5902 15 51.4 -60 02

142044 5.76 +0.36 - Cape

423
378
•214 -204 641 2.25 ~~0~~ sthly

157 270 67
244 194

check BASE 15, 10 14 21

HR 6000

160513

- 38°58

(1950)

E

N

T

10

T

16 ^h 03	39.5	- 38° 54	19	13.2	T Tain
16 05	0.9	- 38° 56	44	13.4	T Tain
16 05	40	- 38° 57	16	14.2	T Tain

1850

5 30.1 + 32 46

36484

6-78 + 09 + 17

259
221

111
.037 222 1010 2-8862

233 1003

224 $\frac{5}{4}$

29 $\frac{1012}{4}$

Wally

2214 L 11.6 +17 55

72454

Δm 20 d.s.

5.89 + 0.25 + 0.16 354

.146 205 520 2.799 L

354
328

438 252-491

244
499

+24 range 31 (3) 0A0

+32 range 25 (5) R60

1078 ^{ASm!}
AB $\frac{1}{2}$ 056 228 936 2.876 ASm!

1246 -035 247 1054 2.574 AOV ✓

~~1559~~ 003 243 936 2.903 41Bm

2138 ⁵⁷⁵ 115 230 929 2.858 ~~26~~ A0 ✓

2234 029 216 978 2.902 A2 ✓

~~2241 RR 1/2 105 264 756 2.829 6mm~~ dm

2727 016 212 1020 2.892 - Ap

2811 209 190 ~~94~~ 2.724 91 ✓

2887 188 206 723 2.750 AS ✓

564

AP^{SW} 151 426 211 739 2.770 station AP

AP 183 664 270 755 2.880 station AP

~~AP 184 Out Am Plaza~~

SW 239 - 621 248 873 2.962 cr AP

~~290 - 086 018 930 2.944 cr~~

SW 465 - 040 229 954 2.840 AP

SW 707 AP

710 A 31 AP

717 178 211 780 cr

793 134 211 862 2.823 station

AP 171 ✓
AP 174 ✓

(Over) 402

Name β t-g m, L, M_v

RW 410 2.944 112 225 951 +1.65 Am

HR6745 2.840 119 231 921 +1.5 A7E

HR7579 2.842 112 224 896 +1.65 Am

→ +133-17-10
 → +134-17-12

RW276 2.838 113 216

103271

ES-53

2-223 5-41 1044

1 52.2 -44 3/4

L65 ~~10352~~³³³ 15 mm 25

L65 10352 16 "

L65 10355 12 Apr 77

L63 10345 20 Apr 77

L63 1034 3 Apr 77

L65 10345 - (3)

+00085 -0504 W50 F10

40 down x

2143 6 03.1 +010
+009-050 +35 28

41857 5.35 +23+11 435

3^b1
3₃4 417 189 222 923 2.801 STD

SB 2525^d

Am=0.9 244 945 244 18 18 90

(4.3)

f17.9a

2143.000*

6.000*

3.100*

38.000*

29.000*

0.009*

-0.050*

4.300*

72.444

17.900

0.036

0.983

20.173

-0.226

0.106

-14.502

-0.074

0.148

-2.732

-0044 - 0066 ST
-0043 - 0044 F104 3.0

42171

-0478
-094 - 004

05.1 - 42 - 17

42078

6.17 + 25 sup

875
125 233 821 2802 stn

3¹¹/₂₁

277 746

3¹¹/₂₁

821

(8.5)

-2 Range 14 stn 31
+5 Range 6 @ 40

12

2171.000*

6.000*

5.100*

-42.000*

-17.000*

-0.044*

-0.004*

3.800*

57.544

2.000

0.000

0.319

0.645

0.096

-0.842

3.845

-0.186

-0.435

-11.577

hmm

Q255
43760

Am

6.0

Am

+2676

-0085

-006-001

15.2

-0055
0070.58

000 GC
-001

-10 42

6.24 + 85 layer

224 193 937 2.253

Sticks

9.11

417

6.0

376

2255.000*

6.000*

15.200*

-10.000*

-42.000*

-0.006*

-0.001*

6.000*

158.489

26.700

0.001

0.762

20.418

0.010

-0.612

-14.738

-0.027

-0.214

-9.984

1010-071

1015-074 3.5
10120-071 FR4

2172

6 07.7 +52 40

42083

- 6.30 +14 +10 2899-

198
066 223 937 2.884 W

289
266

243 924
225 18

18 942

4.3

+11.56- 1260
+
Phot

2172.000*

6.000*

7.700*

52.000*

40.000*

0.010*

-0.071*

4.300*

72.444

11.500

0.130

0.912

19.875

-0.299

0.309

-18.140

-0.095

0.269

-3.792

-0022 +028 Story FY.S
-0022 +028 F104

1730

3443 ✓

-0270
-023 +027

5

14.0

-34

54

6.65 +0.15 - Cape

6.65 +0.71 235 ✓ 965 ✓ 2.871 ✓ 3

+20 3 phots

(50)

0.460

5.000*
14.000*
-34.000*
-59.000*
-0.023*
0.027*
5.000*
100.000
20.000

0.103
0.434

18.951

0.115
-0.708

-2.627

-0.067
-0.557

-17.794

417
877

-1090

-012-89

Q -0708-090 #30 4.2.0
-07105-079

2079

5-5.6 +55 19

40062

417
377

6-43 +31 +13 @2595

.194 218 759 2.7516

276 720

244 200
3 752

4.36

+952 2plata

2079.000*

5.000*

55.600*

55.000*

19.000*

-0.012*

-0.089*

4.350*

74.131

45.000

0.190

0.895

54.350

-0.303

0.361

-6.207

-0.231

0.262

-5.324

2 Mon R= 474 5015

2108

40526

(X)

5

56.7

-9

34

$$\begin{array}{r} +0037 \\ +006-048 \\ \hline \end{array}$$

$$\begin{array}{r} +0006 \\ +00025 \\ -048 \\ \hline \end{array}$$

5.04 FIS tile corner

(3.5)

32 1/4
3 1/4

083 249
242 994 28326

9

247
24

999
2 1/2
100

+2176 Sp. B. 9355

Sft Reminding Sp.

new/ly = 2855

2108.000*

5.000*

56.700*

-9.000*

-34.000*

0.006*

-0.048*

3.800*

57.544

21.700

-0.143

0.781

8.718

-0.164

-0.561

-21.634

-0.071

-0.275

-10.047