

-1 -19

137

00

22

45

-29

46

10.50 FF

10.68 -441  
 10.74 -427  
 -----  
 10.71 -435

987 -325  
 861 -328  
 -----  
 874 -326

2.185 12<sup>60"</sup> 12<sup>100"</sup>  
 2.178 14 " "  
 -----  
 2.182

GFIB X X 670 24 00 -30 48 2.59 60 -135 -254

Gravel

259 -309 907 -425 2.0470 754773

259 -336 911 -434 2.132 135473

259 -322 909 -430 2.140

1795 (297) (402) 395 181 480 2614 (2)

0139 - 287  
01355 - 258

slugs

0.4

-31.0

-200

-259

3.6

174  
[132 - 289]

0.0000  
-0.0000  
-0.0000  
-0.0000  
-0.0000

33  
-0.0000  
-0.0000  
-0.0000  
-0.0000

127  
-0.0000  
-1.0000  
-0.0000  
0.0000  
0.0000

5  
0.0000  
0.0000  
-0.0000  
-0.0000  
-0.0000  
0.0000

139

50 24

60

-31 59

8.77

60.32-36

7.90 -324 884 -425 22 Nov 77

8.90 -320 ~~880~~ -405 13 Oct 78

8.90 -322 880 -414

8.67 +0.222 2 Nov 77

386  
✓

2.146 16 Aug 74  
2.136 17 Aug 74

2.141

8.660 +0.188 5 Nov 78  
8.65 +0.793 2 Nov 77  
8.64 ~~8.64~~  
+0.190

(1)

~~1.11~~

-3226

134 153 00 24 05 ~~231~~ 58 8.7760

• 881 -322 892 -430 2.143 454729

881 -320 887 -436 2.139 185474

881 -321 890 -433 2.141

(280) (901)

887 164 977 2616

0.4  
-32.0  
-17  
-40  
48

-040  
-040

10032-1036

0.400  
-32.000  
-47.000  
-40.000  
4.800  
91  
0.000

0.861  
0.494  
-0.122  
-256.271  
-23.372

-0.499  
0.866  
-0.019  
-69.881  
-6.373

-0.097  
-0.077  
-0.992  
32.937  
3.004

X 113      60 24 20      -34 47.5      2080.74

~~(A)~~

9.08-127      1114-422      242222

9.09-129      1118-462      2511

9.08-126      1118-467      (2)

(A)

(A)

864      76340      12/1/57

864      +0.341      12/1/57

864      +0.340



140 00 24 16 -33 14 9.44 65 +49-55

<sup>957</sup>  
3847

9.46 -2502 9898 444 295 +83

9.45 -254 1002 -440 30mm77

9.46 -270 995 -420 22 " "

9.46 -237 971 -421 130 +75

9.46 -254 987 -442 (4)

457 250

~~HA I~~

~~HA I~~



68 IV

~~9.26 +0.249 2877~~

9.20 +0.231 2873

9.21 +0.213 <sup>57075</sup> 2875

9.24 +0.220 2877

9.22 +0.221 2876

also Dec

150 } 24

the program cost is + 216 + 95  
for the two lines - 34 - 7

115 } 24 50 - 34 825 892.0215

889 - 325 864 - 485 2192 58991

857 - 321 843 - 423 2196 242000

885 - 365 863 - 445 2136 25

857 - 370 863 - 490 2141 3

Major

Major

A Top line  
practically

141    00    24 20    -30    30    9.59 125 +8-39

~~1 mal~~

113

9.69 -90 1138 -442 354779

9.67 -13 1135 -406 2270077

9.67 -~~85~~ 1135 -465 136477

9.67 -100 1136 -440 (3)

619 340 470

1 R II ✓

9.22 +359

9.28 +0336 2270077

9.24 +0348 1270078

9.26 +0250

142 570 24 42 -81 11 10.10 FT -1-61

~~ADD -35~~ 874<sup>205</sup> -436 122024 £ 60''

~~16.21 -403~~ 871 -415 252025

~~10.14 -342~~ (846) -370 222027

~~10.15 -867~~ 155 -428 132026

~~18.20 357~~ 868 -428.64

326

2.173

2.155 14Aug 79

2.164 17

10.05 +0.137-52025  
10.12 +0.1522027

10.08 +0.150

7146

~~10.12 +0.120-26027~~

(9) ✓ ✓  
2.168

143 50 24 46 -24 54 278 68 -21 -11

9.82 -386 858 -411 2220077

9.81 -364 844 -421 2

9.82-375 852 -416 (2)

330

~~9.73-10.208 210077~~

2.163 160074

9.67 +0.159520078

2.162 17

9.73 +0.179 210077

2.162

9.68 +0.175 1220078

2.162

9.15 190079

Ⓟ ✓ M.A. ✓

0.4  
-30  
0.2  
0.2  
1.7

-0.02  
0.2  
0.2  
0.2

0.400  
-30.000  
-30.000  
-20.000  
6.200  
174  
0.000

0.861  
0.498  
-0.105  
-153.209  
-26.625

-0.499  
0.866  
0.811  
-20.629  
-3.585

-0.897  
-0.843  
-0.994  
15.954  
2.772

~~144 00 24 46 31 30 10.10 M 1 0 +32~~

9.65 +1.73 20.07

16.13 +424 779 +391 20.07

9.47 +436 824 +332 22.07

883 0.906 20.07

9.78 +1.95 31.07

~~10.11~~

14 ~~+~~

00 24 48 -30 52 758 85

258 -142 1097 -438 215477

254 -100 1076 -434 222477

254 -132 1092 -463 132475

282 -140 1105 -457 90482

254 -137 1108 -464 222477

253 -136 1101 -463 4

~~105~~

~~22443502477~~

216 + 10322577

222 + 13202477

7.19 + 10321



146 00 25 02 31 47 9.35100 -7-5

$$\textcircled{X} \quad 943 - 88 \quad 11774 = 425 \quad 859100 \quad 605''$$

$$942 - 92 \quad 1175 \quad \textcircled{-494} \quad 22 \quad 20077$$

$$943 - 74 \quad 1173 - 466 \quad 16 \quad 6075$$

$$942 - 83 \quad 1179 - 490 \quad \textcircled{3}$$

1037

$$904 \quad 16340 \quad 20077$$

$$758 \quad 11346 \quad 0075$$

$$901 \quad \text{to} \quad 500$$

$$91 \quad 10343$$

145 00 25 22 -33 09 9.32 140 1-4

9.37 -39 1236 -440 22 Nov 77  
9.39 -41 1230 -447 16 Oct 77  
9.38 -40 1233 -453  
682

18

53

145

4237 ✓

9.32 +1370 22 Nov 77  
8.30 +1337 16 Oct 77  
~~8.56 +1346 22 Nov 77~~  
8.48 7027

144 00 24 02 -32 34 8.67 05 10-68

Q 866 156 1106 505 220777

865 157 1110 515 220777

867 157 1058 445 160777

866 157 1108 505 (2)

554 264 403

559 217 403

14

201

✓ 8.24 + 28/15777

8.33 + 28/20777

8.31 + 28/20777

241

241

0.4  
-32.7  
33  
-72  
235

top 8-072

9.400  
-32.700  
33.000  
-72.000  
2.350  
30  
0.000

0.861  
0.492  
-0.128  
-54.642  
-1.613

-0.499  
0.866  
-0.030  
-361.241  
-10.661

-0.097  
-0.090  
-0.991  
17.828  
0.526

X 123      570   26   28   -34   48   10.1.0.6.5.05

(X) N

10.49 - 312   917   - 430   2444270

10.50 - 312   921   - 424   26 "

2 (X) N

10.50 - 312   919   - 427   2

(X) N

with

2.142   194871  
2.140   294871  
2.141

11053-016

066-020

0.4  
-34.95  
80  
-20  
100

|          |
|----------|
| 0.400    |
| -34.950  |
| 80.000   |
| -20.000  |
| 6.650    |
| 214      |
| 0.000    |
| 0.861    |
| 0.487    |
| -0.148   |
| 221.457  |
| 47.347   |
| -0.499   |
| 0.864    |
| -0.063   |
| -237.125 |
| -50.696  |
| -0.097   |
| -0.128   |
| -0.987   |
| -17.874  |
| -3.821   |

24

150 070 26 05 -29 42 8.69 120 0 12

8.70 -94 1187 -454 222007

8.69 -93 1200 -464 166875

8.70 -94.11.93 -460

var 443

33 ✓

8.29 1083802077

8.24 133252075

8.26 16110000

7.24 1336

7.24 1336

15199 50 20 15 -31 09 8.3358

413-69

8.71 -395 898 -439 2.161 45479

8.71 -384 862 -440 2.152-13''

8.71 -356 868 -440 2.156

100

240

406

319 194 420 2634

151



153 ✓

00 26 20 -30 12 1000 P5

$$\begin{array}{r} 954 \\ 952 \\ \hline 953 \end{array} \quad \begin{array}{r} -429 \\ -442 \\ \hline -435 \end{array} \quad \begin{array}{r} 854 \\ 850 \\ \hline 852 \end{array} \quad \begin{array}{r} -331 \\ -334 \\ \hline -332 \end{array}$$

$$\begin{array}{r} 2.218 \\ 2.198 \\ \hline 2.208 \end{array} \quad \begin{array}{l} 1270079 \\ 2170079 \end{array}$$

40"

$$\begin{array}{r} 267 \\ 248 \\ \hline 219 \end{array} \quad \begin{array}{r} 166 \\ 246 \\ \hline 236 \end{array} \quad \begin{array}{r} 581 \\ 529 \\ \hline 515 \end{array} \quad 2.296$$

154 ✓ ✓ 00 26 30 -34 24 54 60 -60 -5

9.41 -356 891 -446 2163 212024

9.42 -351 879 -432 2160 22115

9.42 -354 ~~886~~ 439 2162

155 p

00 26 30 -31 56 78012

+61 +32

33

(X)

7.74 -451 879 -356

2.206 215 Sept 50

7.75 -446 864 -347

2.211 45 Sept 54

7.75 -461 840 -364

2.203 13 " "

7.75 -453 878 -355

2.207

<sup>-41</sup>248 <sup>226</sup>153 <sup>509</sup>558 2.645

156 00 24 22 24 14 8.77 125-8-16

8.85 +127 1535 -484 20 mm 77  
8.83 +137 1521 -484 16 mm 75  
8.84 +132 1528 -485  
863

+534 ✓ 8.12 +0.54 -77  
8.14 +0.534 5 mm 78  
8.13 +0.522

157

~~157~~

00 26 26 -30 25 10.3 +50 . ①

+4+25

⑦

$$\begin{array}{r}
 10.32 - 9 \quad 1222 - 404 \quad 220484 \\
 10.35 - 14 \quad 1203 - 383 \quad 140417 \\
 10.33 - 14 \quad 1208 - 404 \quad 250078
 \end{array}$$

$$\begin{array}{r}
 10.30 - 45 \quad 1221 - 443 \quad 220077 \\
 \hline
 10.34 - 14 \quad 1208 - 396 \quad 220077
 \end{array}$$

$$\begin{array}{r}
 9.74 \quad 1425 \quad 520077 \\
 9.81 \quad 10428 \quad 220077 \\
 \hline
 9.80 \quad 11426
 \end{array}$$

five

158 02 26 28 -32 02 9.53 05 +13 +11

Ag

9.61 - 217 979 - 425 222277  
9.64 - 209 978 - 444 116175  
9.62 - 213 978 - 434  
500

HAI

9.32 + 0286 211177  
✓ 9.28 + 0279 5000 75  
9.30 + 282

141 D 670 26 34 -32 31 907 65 1065 -115

(RT)

904 264 953 -514 220089

909 -270 965 -537 222077

905 -263 967 -559 166015

904 -266 968 -526 (3)

976 1129020075

+265 ✓ 973 + 1068 50007

973 10284120075

973 10284

609

105

+337 122

0.4  
-3266

400

122  
286

-100.000  
-100.000  
-100.000  
-100.000  
-100.000

-40.000  
-1257.000  
-40.000  
-40.000  
-40.000  
-40.000  
-40.000  
-40.000  
-40.000  
-40.000

15009.637  
40.404  
0.492  
0.120  
0.120

0.400  
0.500  
-120.000  
2.000  
0.000  
0.000  
0.000  
0.000  
0.000  
0.000

-41

37