

6124-44

Agri

(4)

$$10.24 \quad 358 \quad 759 \quad -56$$

$$10.25 \quad 378 \quad 719 \quad -67$$

$$10.28 \quad 382 \quad 721 \quad -83$$

$$10.26 \quad 380 \quad 720 \quad -75$$

$$2.279 \quad 16 \text{ Aug } 79$$

$$2.286 \quad 17 \text{ " "}$$

$$2.288 \quad 12 \text{ Sept}$$

$$2.287 \quad (2)$$

$$325 \quad 007 \quad 847 \quad 2790$$

$$(104)$$

$$(782)$$

$$(990)$$

~~888~~

$$345$$

$$8.90$$

$$+0.05$$

$$8.95$$

40117325

6/24-1

.16 21 40 -40 34

9.07 +1.76

324

106

9.12 +451 1065 -416 11A79

9.11 +458 1048 -437 12"

9.13 +461 1064 -452 13

~~9.12 +457 1060 -435 (3)~~

806 +0.738 204724

805 +0.729 184719

806 +0.734

749

⁴¹⁷
9.12 7.204 320 475

455 681 235

610M-14

9.14 + 1.76

1.236

346

$$9.26 + 488 \quad 1131 - 355 \quad 11Apr 79$$

$$9.27 + 509 \quad 1122 - 443 \quad 12''$$

$$9.28 + 510 \quad \underline{1127} - 355 \quad 13$$

$$9.29 + 505 \quad \underline{1127} - 410$$

$$8.21 + 0.74 \quad 20Apr 79$$

$$8.19 + 0.732 \quad 18Apr 79$$

$$8.20 + 0.736$$

$$9.27 \quad 1.254 \quad 352 \quad 501 \quad (3)$$

-33

84 291

8.67 + 187

$$8.73 \quad 5915 \quad 9474 \quad 512 \quad 12 \text{ mps}$$

$$8.69 \quad +560 \quad 980 \quad -753 \quad 11 \text{ Apr } 59$$

$$8.65 \quad +559 \quad 973 \quad -492 \quad 13^{\circ}$$

$$8.70 \quad +597 \quad 960 \quad = 499 \quad \textcircled{3}$$

$$2.444 + 0814 \quad 20 \text{ Apr } 79$$

$$2.50 + 0816 \quad 18 \text{ Aug } 79$$

$$2.47 \quad \overline{+0815}$$

$$8.15 \quad 1236 \quad 272 \quad 416 \quad \textcircled{2}$$

15? ①

2987

64

15. 9.30 -132- 653 +148

15 9.33 -182- 246 +108

9.30 -142- 688 +113

9.31 -137 692 +122

590 019 1050 2.728

2.233 129724

2.230 14" ^{60"}

2.242-29774

2.235 ②

15
4219

8.90 184

~~8.98~~ +543 1107 -404 13Apr 79
8.96 +537 1111 -380 14

1.291 365 519

7.86 +0.745-20Apr 79
7.86 +0.741 18 Apr 79
7.86 +0.743

7240584 3.50 15 set 275
has set

1184 (4)

24132

8.50 - 446 986 - 275 2.212 2.212
8.87 - 444 886 - 250 2.207 2.207
8.88 - 446 886 - 274 2.210

(*)

8692 127 011 2.698

2 43 50 +23 34.5

605024

145

4222

X

3 18 20 +23 14

220570
A (44.6)

11522

(*)
9.17 -414 880 -375 2.193 4 Jan 72 -60
9.15 -419 886 -387 2.182 28 Jan 82 -60
9.16 -416 893 -390 2.187 (2)

287 157 532 2671
1692 691 682

+22'537 3 43 35 +20 12.5

(22)

$$\begin{array}{r} 8.59 - 431 742 \\ 9.01 - 435 886 \\ \hline 9.07 - 432 884 \end{array}$$

$$\begin{array}{r} 2.209 \\ 2.212 \\ \hline 2.210 \end{array}$$

264 158 574 2.655

+230503 3 43 20 +24 04

PL 186

23247

9107 -353 882 -308 2.215 20 Nov 77 86
913 -390 878 -309 2.212 4 Jan 72 60
910 -396 880 -314 2.214

319 153 545 2.703

leaf
root

leaf
root

B-C

leaf
root
-001
-001
B

leaf
-003
leaf
leaf

B-C

Tr 10-V'

8.72-706 835-184 2.271 52481

①

7-10-14

8.6.9-08 -31

~~at 0~~

115 257 746

200-

8.71

15.8

848

2104

2270

8.71

110

845

170

2.280

8.70

110

844

180

2275

8.70

113

848

172

2.275

2.1.2.2.2.2.2

121

746

2.779

7.0

10 = 8.0
10 = 0.1

8.8

T_A 10-A (103) -0.32 123 355 2.770 1007 -0.35

cont 8.71 -720 846 -164 2.270 282179

103 170 1020 1045
-0.15 184 868 2.879

cont 8.82 -704 912 -54 2.061 282179

R10-0

8.68 + 1.21 = 7.113

0

8.56	-454	882	-238	192679	20.
977	+005	1267	-423	232679	
8.75	000	1263	-507	30mg74	
8.76	+002	1265	-490		

409

409

8.19	+0.352	20279
8.22	+0.400	21279
8.20	+0.390	

7.10-15

103

8.8
10.5
8.8

100
100

~~105~~
127

2.803

8.41-654

858

158

48-

2.248 152879

8.58

158

25-

2.248 3 May 79

8.52

158

88-

2.248

-0.007

126

834

833

2.803

8.8
10.5
8.8

T 110-16

895-50-26

①

sec

-116	129	842	1140	2811
	25	99		

8.97 - 705 852 - 131

9.00 - 692 858 - 115

8.98 - 702 855 - 123

(121) (801) (1050)

-013 132 257 2809

2.304 142429

2.302 312474

2.303

8" 275
14

Jan 10-17

9.09 + 0.8 00

332

37

$n = -0.1$

a 664 \approx 100

$7 < 347$

60"

9.11 ~~642~~ 911 + 61

9.15 ~~641~~ 915 + 54

9.13 ~~642~~ 913 + 58

050 185

984

2.897

~~5.642~~ 4.121

974

(300)

B(64) + 0.03

10 9.00

10 1.50

81-01W

917-154 1044-420 222679

921-159 1041-425 232479
 $\frac{919}{919} = \frac{851}{851} = \frac{1040}{1040} = \frac{422}{422}$

555 307

876 1025202479

882 1025202479
 $\frac{882}{882}$

302

791049

$$\begin{array}{r} 9.19 \quad -693 \quad 865 \quad -57 \\ 9.21 \quad -692 \quad 852 \quad -61 \\ \hline 9.20 \quad -688 \quad 859 \quad -59 \end{array}$$

$$\begin{array}{r} 002 \quad 135 \quad 963 \\ \hline 1136 \end{array}$$

2832

$$5(148) + 023$$

$$\begin{array}{r} 60 \quad 9.1 \\ + 0.6 \\ \hline \end{array}$$

8.5

40"

$$\begin{array}{r} 2.316 \quad 222679 \\ 2.329 \quad 510279^{90'} \\ \hline 2.322 \end{array}$$

Tr 10-20

9.21-03-18

9.25 -701 870 33

9.24 -697 864 -24

9.27 -699 867 -30

010

143

893

140

858 (2.15)

2.846

2.331 197819

2.336 202479

2.334

E(1.1.1) = 40.10

40.10
+0.10 / 8.5

In 10-22

$$\begin{array}{r} V_0 \quad 9.40 \\ M_V \quad +14 \\ \hline 8.00 \end{array}$$

9.55 + 09 - 02

E_y +0030
9.58

050	180	965	2.885		
962	-642	912	+26	2.378	222179
9.57	-637	846	+52	2.359	182679
9.54	-647	923	+35	2.360	202171
<u>9.58</u>	<u>-642</u>	<u>908</u>	<u>+40</u>	<u>2.366</u>	

+050	180	965	2.885	2.971	
050	145	955			

E(11-20) +0.030
 V₀ 9.45
 M_V +14
 8.05

~~V₀ 9.40
 +14
 8.05~~ 227

11.39	-746	858	304	2.222	222174
255	135	610		2.712	

1910-23

-228

9.65 -684 903 -195
9.61 -691 913 (+46?)

2.359 222679
2.371 212874

11.14 -258 276 +18

2.268 222679

111 059 912

2768

Tu 10-23

1276 9.60 + 0.2 - 17

Eq 200

2.251

~~100~~ 175 971

2374 18274

9.61 - 6.91 9.13 + 4.6

9.65 - 6.82 9.89 + 5.2

9.63 - 6.87 9.01 + 4.9

2327 317079

2.372

9.4

101 + 1.3
9.3

1002 - 174 975 2.892

Th 10.24 ✓

977 - 606 974 - 25

973 - 591 949 - 26

975 - 598 962 - 26

2.355 232179

2.351 1 June 79

2.353

096 230 897 2.869

E(6-7) + 005

+ 27

2-10-26

9.89+47+00

~~number~~

(26)

254

164

602

2.478

953 - 393 882 - 319

952 - 417 858 = 304

952 - 405 890 - 312

2.187 172679

2.194 18''

2.193

259 164 602

2678

$E(x-y) = 20.001$

173

$V_0 = 24.4$

$V_1 = 43.2$

(6.7)

Tr 10.27

8 47 25 -42 23.5

10.16 + 14 + 06

E = 005

10.2
M₁ = 2.1

(9)

10.20 -623 932 +60

2.384 172879

10.17 -630 937 +56

2.378 18"

10.18 -627 935 +58

2.381

066 205 984 1.500 2.903

↓
E_y +023

V₀ 10.1
1.85 2.0
8.25 8.1

Tn 10-H

10.0

(X)

$$10.33 - 26 \quad 1182 - 439 \quad 62650$$

$$10.32 - 30 \quad 1181 - 432 \quad 52181$$

$$\begin{array}{r} 10.32 \\ \hline 1181 \\ \hline 1182 \\ \hline 1181 \\ \hline 1182 \\ \hline 1181 \end{array}$$

(12)

9.89 10.382-20212

(X)

T 10-1

104

(242) (973)

212 178 1015 2.783

138

10.40 - 485 906 + 88
 10.01 - 485 847 584
 10.01 - 485 899 884

2288 82650
 2276 52410
 2272

216 171 1013 2.781
 1001 141 912

100

(234) (110)

165 240 591 125
 1001 101 915

1010.05
 101
 915

278

T_n10-F

(225) (752)

152 190 782 2803

10.65 -539 915 -105
 10.65 -524 912 -124
 10.65 -534 914 -137

2.290 62870
 2.296 54871
2.293

160 198 786 2802

107
203

(225) (752)

143 240 555 211

10.65
2.29

T210-5

$\begin{matrix} 10.5 \\ 10.5 \\ 10.5 \end{matrix}$
 $\begin{matrix} 727 \\ 727 \\ 727 \end{matrix}$
 $\begin{matrix} 250 \\ 250 \\ 250 \end{matrix}$
 $\begin{matrix} 622 \\ 622 \\ 622 \end{matrix}$

$\begin{matrix} 259 \\ 259 \\ 259 \end{matrix}$
 $\begin{matrix} 172 \\ 172 \\ 172 \end{matrix}$
 $\begin{matrix} 677 \\ 677 \\ 677 \end{matrix}$
 $\begin{matrix} 2722 \\ 2722 \\ 2722 \end{matrix}$

60"

$\begin{matrix} 10.72 \\ 10.72 \\ 10.72 \end{matrix}$
 $\begin{matrix} 338 \\ 337 \\ 338 \end{matrix}$
 $\begin{matrix} 894 \\ 899 \\ 894 \end{matrix}$
 $\begin{matrix} 240 \\ 260 \\ 250 \end{matrix}$

$\begin{matrix} 2218 \\ 2223 \\ 2220 \end{matrix}$
 $\begin{matrix} 72150 \\ 52151 \\ 26 \end{matrix}$

167 111 2715

FTW

$\begin{matrix} 246 \\ 246 \\ 246 \end{matrix}$
 $\begin{matrix} 619 \\ 619 \\ 619 \end{matrix}$

see see
 see see
 see see

190-P (19) 5.06 5.46

shut F +335
4.65

355 086 1.188 2.848

10.81

10.81 - 346 801 +228
10.77 - 343 797 +219
10.79 - 349 799 +223

(2.365 7280
2.322 22202
2.340

363 080 1.154 2.854⁹³²

+326 9.4
978 +0.4 9.0

Tr 10-A

sheet

02 245 723
 174 193 758 2.782

~~11.02~~ ~~-578~~ ~~978~~ ~~-158~~
~~10.99~~ ~~-521~~ ~~921~~ ~~-166~~
 11.00 ~~-520~~ ~~920~~ ~~-162~~

2.272-6480
 2.274 21 Jan 82
2.273

17824 191757 2.774
 249 721
 171 240 647 +283 124
 10.95
 24
 8.85