

Tr 10-29

10.87+33+09

du du du du
Agg

~~168~~ 227

~~745~~

2701

11.02 - 529 980 - 165

11.01 - 529 932 = 104

11.02 - 529 956 - 135

2794 172679

2.298 18"

2.246

169" 224" 785 ✓

2.801 ✓

LEAF
8.913

10 109 ✓
101 01 ✓
101 01 ✓
101 01 ✓

T₂ 10-5

(Approved)

1101 217 1030-502 67180

→ NR (4)

10.70 -10.23820265

TA 10-B

ATP
ATP

11.06 - 1998 802 + 352 877150

⑦

10.85

+0.349 202872

Amir

193 (227) (570)

10.9
2.2
7.6

281 150 596 2007

Ex 1046

Handwritten signature

1110-477-878-316

2.205 72480

1108-424-486-326

2.201 22 Jan 12
2.203

1109-403-440-321

(025) 209 155 543 2.1.40

11.0

(234) (537)

+305
7.95

256 234 500 +34

T210-C

10.4

14. 11.16 - 78 1145 - 435 62850
⊕ 11.13 - 78 1146 - 461 21 Jan 82

10.23 to 304 20782

25 ⊕

A10-103

Exp 482

401

041

951

2805

(161)

(871)

(1198)

10 5.3

mv $\frac{0.0}{9.3}$

①

11.14 307 758 +29

2.2994 67680

378

10-10-2

vo x 0.6
~~1.1~~
1.1

272
316

239
187

505

2686

925

475

E_y+345

11.49 - 484 899 - 400

2.192 6250

11.47 - 428 472 - 393

2.153 21902

① 11.48 - 426 476 - 391

2.162

431

277 151 520 2.177

600

234

465

11.46

250
11.46
277 151 520 2.177

10-10-5
648 (21) (716) (80) 1/2 10-25

Exp 10/16 216 196 759 2.750 230
5.51

11.20
(11471) (499) (866) (158) 73
1129 496 905 181 73
1148 492 858 191 161
1148 492 858 191 161

11.48 478 873 194
11.48 478 870 176
2246 5987 360
2246 22 Jan 510
2244 11.3

222 145 992 2.739 Exp 11.3
189 2.48 212 (658)
205 240 115 265
(037) 199 2.48 212 265
+2.2 9.1

26/18

1910-0

found 10/15
22

(355) (389)

359 147 461 2635

1161 348 868 482 2.145 5280

4110-g

①

↓

↓

②

1168 178 1034 - 458 92680

1137 10323 20242

TA 10-12

113

18 266 424
260 158 476 2703

Shunt

Done

11.74 -436 880 -434

2.162 62180

11.78 -420 874 -411

2.186 23452

11.78 -428 877 -420

2.174

11.78 825 275 152 491 2.655 664

11.75
+316
8.15

234 436
285 247 450 134
~~309 257 411 393~~

2.664

Tr 10- ar 109 (281) (491) =

April 1 364 170 565 2.726

603

11.99 - 332 898 - 245

2.225 67680

11.94 - 323 789 260

2.241 29702

324 790 257

2.233

390 072 659 2726

(196) (583)

T210 - R
sketch

1026 (253) (270)
342 150 408 2650

12.34 - 358 876 - 497
12.31 - 362 873 - 487
12.32 - 360 872 - 492

2.162 62180
2.161 22 Jan 82
2.162

¹⁰³⁴
346 147 416 2.641

(624)

(251) (24)

330 270 270 4905

12.2
4.05
8.15

Time

(1B) ←

(B)

12.37 - 282 838 + 314 72180 60'

12.36 - 274 827 + 289 2.311 22 Jan 52

(A)

12.36 - 274 733 + 302 2.311

⁸⁶⁴
432 111 1.236 2.419

¹²⁵⁶
(298) 1.150

125 245 745 + 27

(RI)

M 10-2

277 (233) (585) no 12.228
+ 3.118

258 156 437 27223

Exp 10.12

no 12.41 - 139 976 - 276

2.279 7480

T₁₀-5
slump

1141 (253) (354)

347 149 423 2654

12.41-354 869-483

12.42-366 880-505

12.42-360 875-491

346³ 150²⁶ 417⁴⁰ 2646

(254) (348)

(020)

12.3
440
8.3

2.10.1 22180

2.17.1 22257

2166

321 265 896 354

T 1110-15

252 166 458
253 171 458
251 171 458

2169

$$\begin{array}{r} 12.50 \\ 12.87 \\ \hline 25.37 \end{array}$$

$$\begin{array}{r} 409 \\ 350 \\ \hline 759 \end{array}$$

$$\begin{array}{r} 884 \\ 052 \\ \hline 936 \end{array}$$

$$\begin{array}{r} 442 \\ 473 \\ \hline 915 \end{array}$$

$$\begin{array}{r} 2176 \\ 2162 \\ \hline 14 \end{array}$$

$$\begin{array}{r} 809 \\ 148 \\ \hline 957 \end{array}$$

$$\begin{array}{r} 466 \\ 2149 \\ \hline 2615 \end{array}$$

239 405

$$\begin{array}{r} 12.15 \\ 13.95 \\ \hline 26.10 \end{array}$$

315 263 297

T110-~~124~~ -V H075127

8.55
+0.05

8.55

(8.3)

Sheet *

+0.30

~~0.22~~ ~~1.22~~ ~~6.53~~ ~~2.787~~

(+)

8.68 - 700 848 - 266

2.278 82180

9.70 - 702 936 - 261

2.270 82191

8.64 - 704 840 - 264

2.271

~~0.17~~ ~~1.18~~ ~~6.54~~ ~~2.278~~

(113)

(6.57)

(493)

Exhaust

8.55
+0.05
8.5

TR 10-5

E # 024

V₀ 8.0
MV - 0.4
8.4

~~-023 128 707 2.760~~
~~(120) (715) (955)~~

8.09 - 712 851 - 210 2.262 9 May 79

8.10 - 705 843 - 193 2.264 8 May 79

8.10 - 708 848 - 201 2.266

(119) (721) (900)
-019 125 717 2.265

E (8-10) 1025

V₀ = 5.0
- 3.5
1.5

T210-2

6402-19-75

H03501

033 628
644 210 310

-076 087 170 $\frac{275}{63}$ 21002

6.42	-762	807	-731
6.42	-756	796	-741
6.42	-759	802	-736

$\frac{275}{42}$ $\frac{803}{34}$

2.163 192079
2.166 80029
2.164

6.44 -064 063 197 2.132 2599

-075 092 104 ~~2115~~ 649

-073 083 104 2.143 (2)

-075 080 170 2.138 (4)

~~000 192 310~~

103 155 (360)

$E(1 \frac{1}{2}) = 1024$
 $v_0 6.3$
 $\frac{265}{8.95}$
 635 401
 017 48 179

3?

TRUST

0

UP 3"

~~7.14~~ 7.14 -743 836 -438 2.235 192474
 7.08 -728 818 -472 2.227 801474
7.11 -738 827 -455

998 106 454 2.722
 414 650

FIELD

10 - 2.0
 2.0
 -0.6
 1.4

2715

7.10-5

7.19-12-56

~~424~~

55

~~450~~

~~130~~

(60)

442

~~2224~~

7.19-729 821 -467

7.21-725 826 -493

7.20-727 824 -480

-039 103 429

(91)

(437)

(120)

40705

-45

8.5

2.224 192679

2.232 870079

2.224

B(14-20)+035

2.720

40705

-0.8

7.85

10-6

7.38-13.55

722 ✓
721 ✓
720 ✓

166

7.34 - 732 - 827 - 513
 7.42 - 730 - 808 - 497
 7.40 - 731 - 816 - 505

2.207192879
 2.212992074
2.210

-0.44 096
 403
 (360) (412) (515)

2695

511.71+033

602.25

-1.35
8.6

2-10-7

✓NA

8.08	-87	1175	-424	227679
8.07	-85	1279	-437	292779
<u>8.08</u>	<u>-86</u>	<u>1177</u>	<u>-433</u>	

169 gen bred

2.59	+1339	202474
7.63	+1350	212474
<u>2.61</u>	<u>+1345</u>	
		386

M-m = 5 + 5
W-W

75346?

.355

6.25

109 \bar{v}

T₁₀₋₉

289

139

516

2650

mod ✓
var?

8.12 -414 863 -395 2.170 8 mg 79

8.11 -415 860 -391 2.180 29 mg 79

8.12 -415 862 -388 2.175

288 138 524 2656

E. 100 135

$$-0138 = \boxed{-038 + 058}$$

174487

20 07 15 -79 10 8.1 69 III

7.25	-117	1104	-471	26 Aug 80	05:00
7.26	-108	1084	-454	27 Aug 80	05:15
7.27	-106	1088	-444	28 Aug 80	05:30
7.27	-112	1104	-465	29 Aug 80	04:56
7.27	-104	1087	-456	6 Sept 80	04:30
7.30	-119	1097	-457	7 Sept 80	03:45

$$\begin{array}{r} 9.24 + 352 \\ 9.23 + 0.340 \\ 9.24 + 0.363 \end{array} \begin{array}{l} + \\ + \\ + \end{array} \begin{array}{l} 1 \\ 5 \\ 10 \end{array} \begin{array}{l} \text{Sept 80} \\ \text{Sept 80} \\ \text{Sept 80} \end{array} \rightarrow 6.92 + 0.361 \text{ (2)}$$

-791065

9504 1104

808051

20

13 30

79

04

240 F516 B

789

407

808

404

6612

2179

25770

+001 -048

-740 1072

191631 20 17 35

-79 09 844 F7D

8.47 -371 896 -409

2.161 25147D

193049
630164
+007-004

20 24 20 -75 50 751-FLV

294-382 866-466 2156 25 My 70

-7901092 +001-002

193549

20

27

10

-78

58

8.26 FATH

8.24-429 868

-403

2.790

2.50g TO

2257
-6

10.09 -650 857 +5 2.31825 MW74

Eg 1022

10.0

10.09 000 103 929 2.827 $M_v + 0.3$

10.10 004 126 968 2.830 (2) 9.7

10.10 0.002 180 940 2.828 (3)

1200

940

180

2297-120

9.9

9.54	167	854	+69
9.97	168	970	+60
<u>9.55</u>	<u>1674</u>	<u>862</u>	<u>764</u>

2.345	102680
<u>2.343</u>	<u>12"</u>
2.344	

015 143 987 2869

V ₀	9.8
	+0.6
	<u>9.2</u>

Ey 1036

2299-93

9.7

978-689 937 ~~45~~

975-707 847 ~~58~~

9.76 ~~700~~ 842 ~~58~~

~~013~~ 125 867 2.811

(121) 870 1.115

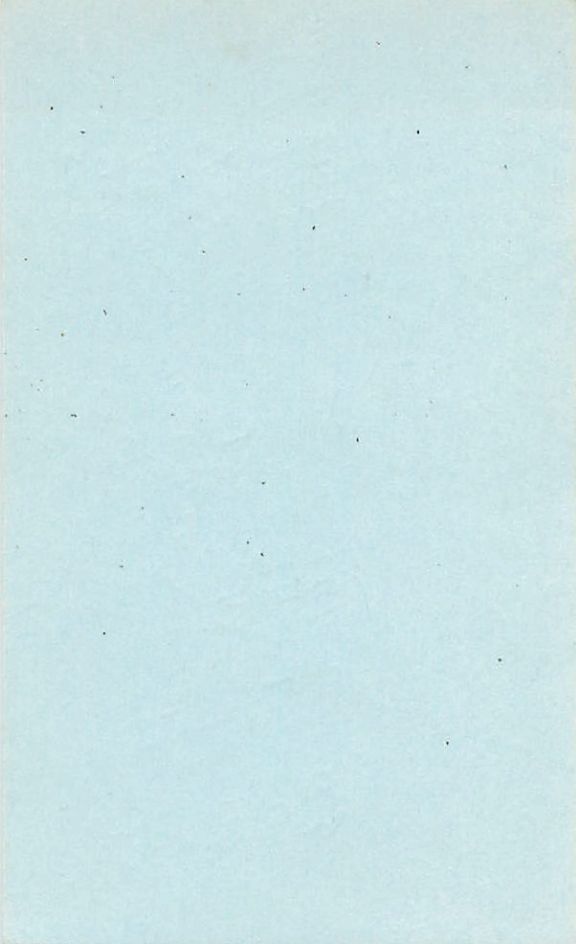
2.297 10280

2.298 11"

2.296

Ex 2019
JUL 21
Ex 2015

V₀ 9.7
11.1 ~~0.15~~
9.55



95

2287-63

965 = 709 848 - 83
 961 = 706 849 - 753
 963 = 708 847 - 93

1019 - 022 129 425 2803 (2)

1019

122

829

501

1096

1.01
 95

2287 102650
 " 11 5482
 2287

22825

$$9.57 - 625 \quad 857 \quad -15$$

$$9.57 - 624 \quad 840 \quad +12$$

$$9.57 - 627 \quad 848 \quad 0$$

$$(129) \quad (924) \quad (1192)$$

$$9.57 \quad 013 \quad 12.5 \quad 926 \quad 2.820 \quad (2) \rightarrow$$

$$9.59 + 048 \quad 090 \quad 979 \quad 2.841 \quad (3)$$

$$(132) \quad 930$$

$$2.312 \quad 252074$$

$$2.311 \quad 118224$$

$$\underline{2.312}$$

$$M_V + 0.15$$

per
lbs

9.43	- 6.88	8.39	+ 54	2.290	12.650
9.45	- 6.61	(8.55)	+ 48	2.263	25.2079
9.46	- 6.75	8.30	+ 53	2.280	5.4450
9.47	- 7.85	8.48	+ 2	2.282	
9.48	- 7.89	8.49		2.285	
9.49	- 7.89	8.49		2.285	

9.5
 $\frac{9.5}{9.0}$
 4.5
 4.5

(5) 9.500
 (3) 9.500
 9.500
 9.500
 9.500

7.00
 8.15
 8.00

6.00

9.500

2287-51

940 -712 861 -21
928 -705 854 -34
939 -708 858 -26
-624 106 245 2722

2308 11/11/79
~~2372~~ 62480
2310

Egyptus

4.94
10.25
9.15

2287-106

9.32 - 706 821 - 705
9.34 - ~~699~~ 827 - 140
9.33 - 703 ~~827~~ - 132

E₄ 1025 - 015 163 728 2277
(99) (79) (99)

60"
2.277 2112
2.267 11 2150
2.272

10 9.2
+ 0.2
9.0

2287-30

9.3

9.31 185 869 -102
 9.20 488 858 -97
 9.20 482 864 -100
 +005 144 818 2.812
 (144) (118) (1107)
 (118) (1107)

Eq + 108

9.22 + 808 + 102 = 874 2790

2.295 10250
 2.297 12
 2.296

9.25

W 102
 9.06

C
2257-104

9.21 -687 844 +57 2.263

9.19 -682 840 +102 2.270 / 1000

9.20 -683 842 +100 2.266

607 120 1.027 2.265

(120) (1.027)

(100)

9.2

100 -0.7

9.9

229770

4.2

9.15-6.54 836 +8

2.31 107450

2287-61

9.0

9.00 - 7.00 834 + 8

2.28 10880

2287-2

852-694 838-24
843-701 846-35
842-618 842-31

2290 11/27/79
2278 11/27/79
2284

852-010 848 892
895-007 825 925 (3)
894-008 811 910 2795

2808 (3)

(11) (12) (13) (14)

11/27/79

0247-117

8.56 -717 831 -65

8.57 -705 825 -64

8.56 -704 831 -69

8.56 -708 829 -66

8.56 -018 108 856 276 878

8.56 -001 094 975 2758

2256 2510-74

2263

2270

2263

→ 100-810

24+013

8.56 -0.58

9.0

2287-106

8.51-698 858 +12 ✓ 2282 122180

228744

8.57	-707	836	-74
<u>8.46</u>	<u>-708</u>	<u>835</u>	<u>-76</u>
8.46	-706	836	-75

2257	102690
<u>2.253</u>	12''
2254	

0.8
-026 116 844 2.760

$E_{\gamma} + 1008$

(108) (749) (1065)

$\frac{1}{2} 8.45$
-0.6

8.45 -008 +100 4880 2.748 (3)

9.05