

150 ✓ 00 34 55 -15 06 656 100

✓ R 18 ~~12~~

✓ 6.46 -86 1189 -464 920077
6.45 -76 1178 -462 890277
6.46 -81 1783 -463

6.05 +0.352-4678
+0.345 21877
+0.348

156 ✓ 00 35 54 +23 53 6.44 101

① ~~✓~~

$\frac{6.17}{6.28} + 5$ 1364 - 516 24684
 $\frac{6.17}{6.17} + 3$ 1358 - 489 870077
 $\frac{6.17}{6.17} + 4$ 1360 - 490 9 "
 $\frac{6.17}{6.17} + 4$ 1362 - 499 ③

5.65 + 0.351 200.78
 $\frac{5.62}{5.64} + 0.328 210.55$
 $\frac{5.64}{5.64} - 0.355$

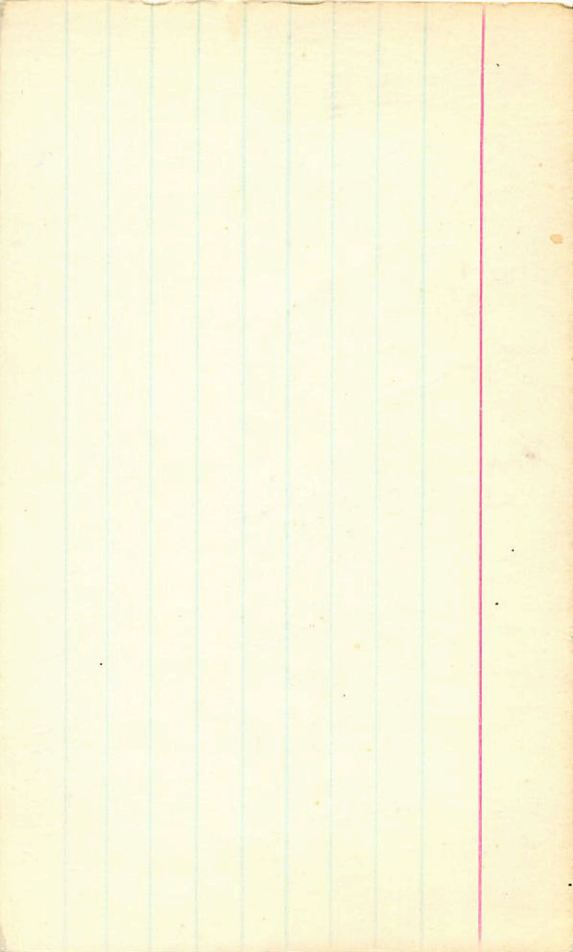
Rπ

✓ down pair? 6EA ADDS 20 on 20

H03413 00 36 02 -24 55 558 70.72

5.60 + 72	+ 24	92	6.27	+ 0.25	70 Sept 69
5.56 + 71	69	90.55	5.19	+ 0.27	18 Sept 69
5.63 + 72.5	+ 0.18	125.169	5.30	+ 0.27	18 Nov 68
5.56 + 0.71	+ 0.20	200.169	<u>5.25</u>	+ 0.27	18 Dec "
5.59 + 0.715	+ 0.20	(4)			0.258 69

5.58	- 277	954	- 536	5 Dec 76
5.60	- 283	959	- 514	9 "
5.59	- 280	956		
		430	224	



160 ✓ 00 35 35 -65 15 6.41 112

R.R ✓

6.44 +35 1397 -500 7 Sept 77
 6.43 +38 1401 -512 9"
6.44 +36 1399 -506 ②

762 ✓ 632 ✓ 402
 250

5.83 +0.419 6.2477
5.83 +0.410 5.4277
 5.83 +0.415

084
 611
 209

6170

424

141 ✓

003619

R642 + 83

6.41

6.41

6.41

+ 92

+ 91

+ 89

1860 - 407

1389 - 390

1401 - 395

1383 - 397

03 00

6.58 1247A

6.40 + 1.35 + 1.52 (4)

10 Nov 77

11 "

(3)

3981

5.65 + 525 9 Oct 70

5.74 565 772.0

5.75 53 2442011

5.75 + 589 @ Aug 78

5.93 + 10500 2 Jan 78 520

(9.5) 5.67 + 585 6 Nov 70

6.42 + 1.37 + 1.53 18 Oct 73

6.39 + 1.345 + 1.51 21 Oct 75

6.35 + 1.35 + 1.52 22 "

6.40 1.35 + 1.52

102 ✓ 00 3615 -54 31 6.40 769

R ✓ 6.42 -113 1119 -410 21 Aug 57

R (4) 6.41 -115 1107 -385 9 Nov 77

6.41 -119 1115 -404 10 "
6.42 -116 1117 -406 (2)

508 6.01 +0.343 1054.00

6.5 60 | ✓ 159

6.01 +0.341 954.00

or [7.96 +0.335] +1.0 559.00

5.94 +0.337 6 Dec 77

5.97 +0.344 5 Dec 77

[8.37 +0.337] R

5.97 +0.341 (4)

336 249

352

163 ✓ 0037 202 +29 '1 437 68 III

✓ 4.33 187 1606-402 21 Aug 51
 4.36 190 991-378 8 Sept 77
 4.36 183 997-402 9 "
4.36 187 998-4003

(-0.75)

~~10.341~~

529 259 522

+330 136hr
3.98 +035 A

A. N. 500

5.52 - 10.275 (3)
+ 0.275 29.000²⁶ 14002

166 50 35 04 + 21 07 5.84 + 56

5.89 206 1067 - 453 19 July 77

5.83 - 208 ~~1068~~ - 483 25.000²⁶ [2.93 + 0.275] + 1.0
5.84 - 193 1066 - 450 26 " " [7.53 + 0.268]
5.80 - 242 1106 - 451 27 7.93 + 0.273

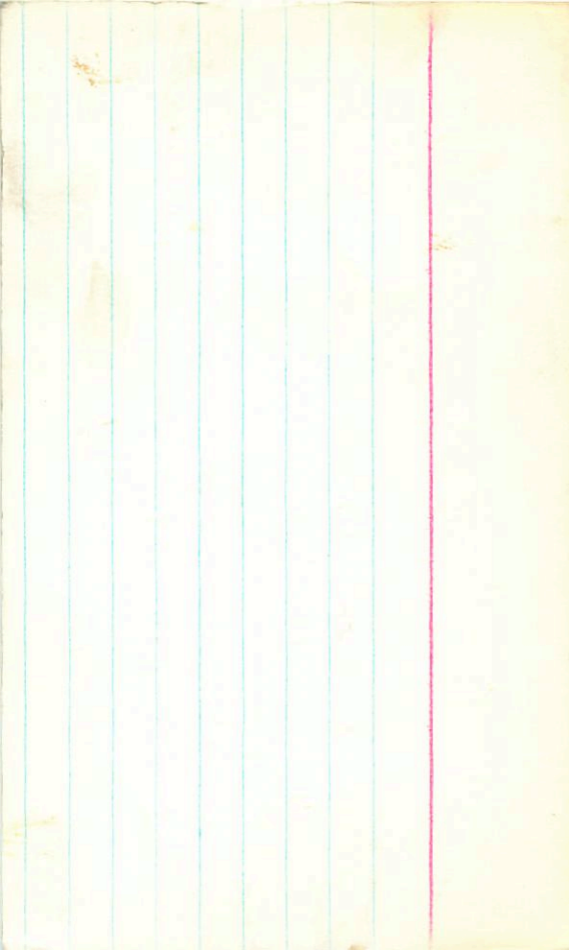
5.83 - 264 1095 - 477 24
5.83 - 264²¹⁴ 1094 - 465 (4)

5.55 + 0.288
5.52 + 0.275
5.54 + 0.278 (5)

5.54 + 0.275 (5)

5.83 499⁴⁹⁹ 342 444 2101 ~~2077~~

250 (A)



✓
166

791 20 88 40 121 07

5.84 + 0.86

R-I =

(1)

589-585
589-585
589-585
589-585
589-585

~~589-585~~

802-855
802-855

10801
10801

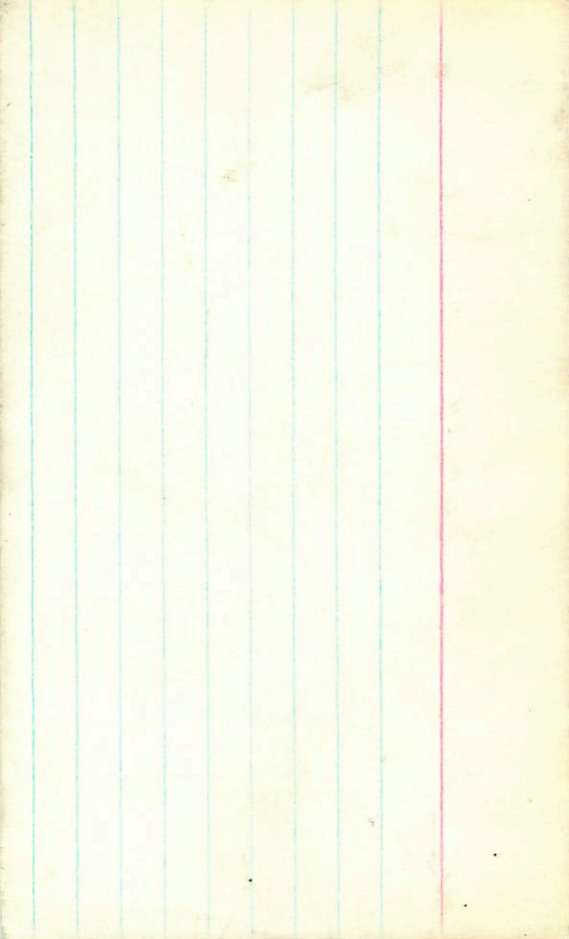
394-465
394-465

(8)

~~589-585~~

(4)

174-261



167

105 38 43 +21 18

III-1001 24.5
" 2 m 3"

5.48	-34	1255	-469	+458	1848
5.43	26	1260	-477	21	1847
5.38	-43	1203	-524	8	1847
5.39	-51	1192	-500	9	"
5.38	-47	1198	-512	2	"

← A

R

675
 5.45 - 30 = 5.15
 12.58 - 4.78 = 7.80

315
 135

4.94 + 0.365 = 5.305
 4.89 - 11.353 = -6.463
 4.91 - 7.036 = -2.126

227 (17)

00 88 49 - 04 05 730A

+269-107

6.65 -363 864 -477 24 2077
 6.70 AC.9 -364 852 -462
 6.99 6.92 364 858 -470

2 mi
1 mi
2 mi

SMILE
SMILE
SMILE

✓ ✓ (P)

6.45 +0.175 27 26.275
 6.50 +0.190 26.290
 6.46 +0.179 26.269
 6.48 +0.181

(170) ✓

237 00 39 00 84 04 73 F8

+269-107

1455

466

670 -367 858 -463 2.142 458 779

671 -371 865 -459 2.153 680 79

670 -364 858 -461

2.147

669 -364 858 -470

2.145 (2)

670 -366 858 -766 2.146 (4)

170

0038 49 -34 04 6.3 F5

6.64 -372 862 -466 920077

6.66 -368 848 -454 10 "

$$\begin{array}{r} \hline 6.68 \quad -370 \quad 855 \quad -460 \quad \textcircled{2} \\ \hline \end{array}$$

836-

6.45 +0.211 ~~211~~
 6.42 +169 211077
 \hline 6.44 #170

38 50 -47 55
35 44

00

171 (X)
111

38 47

00

6.02
6.01

29 -4286 -55
-22 -241 -43

5.54

508 9 m77

6.07

10 "

6.00

1284 -514 28

1 mms
1

6.00 -23 1277 -510

250 +0.359 115.804

379
379

R

5.4

5.54 +0.365
5.49 +0.378
5.48 +0.352
5.50 +0.365

0.55
0.55

172 ✓
 (4) ✓
 07 39 19
 R 1700 R
 $6.48 - 1.58$
 $6.58 - 1.51$
 $4.48 - 1.69$
 $6.50 - 1.57$
 $6.49 - 1.56$

557
 315
 239

(+0.58)

15.33
 10.5

17000

-14 38 6.48 6.5
 1028 17000 24
 1005 90000
 1038 477 10
 1040 477 29000
 1036 477 4
 450

6.17 +0.308 4000
 6.03 +0.308 21000
 6.10 +308

173

CV 34 16 -23 57 6.10 +70

163

6.15 -266 937 -512 25 Dec 76
 6.15 -264 929 -511 26 Dec 76
 6.15 -265 933 -512

284 bin

5.84 +0.265 30 Dec 71
 5.85 +0.255 3 Jan 71

6.15 446 203 346 (2)

5.86 +0.25 24 Dec 76

585 270

5.94 +0.25 22 Dec 76

5.80 +0.25 (1)

585

157
18
10
21
05
-20
25
L. 5. 11. 15

174

✓
R ✓
⊕

111

50	39	32	-04	28	542987
552	-60	1173	-726	22	10801
552	-061	1169	-426	9	110077
<u>591</u>	<u>-062</u>	<u>1154</u>	<u>-406</u>	<u>10</u>	<u>"</u>
552	-060	1171	-426		⊕

659 ✓

552	141	24
<u>538</u>	<u>405</u>	<u>301171</u>
544	379	62477
<u>545</u>	<u>400</u>	⊕

5.48	10.340	7 Oct 79
5.44	10.380	62677
<u>5.46</u>	<u>10385</u>	⊕

(58) (042)

587 + 055 + 005 (A) 5 + 6mp

G-12

0.999 565 0.14

174 p

02 39 14 - 59 355 588 + 52

5-51 -344 885 -491 25 dec 76 2.620 E5

5-53 -352 884 -484 26 dec 76

5-52 -348 884 -488 (2)

5.71 191 lamin

5-52 359 158 420 (2)

1410 5.72 + 0.18 27 dec 76

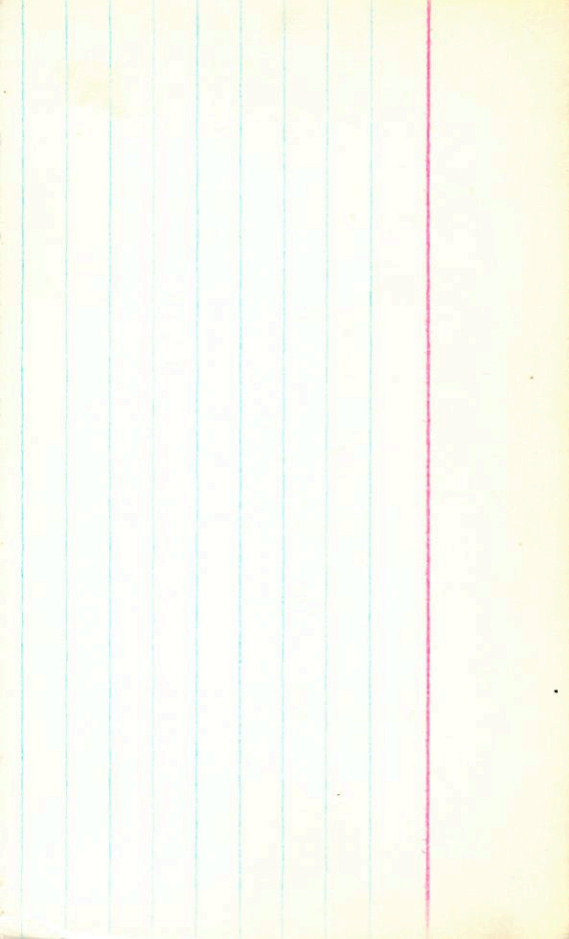
5.73 + 0.19 29 " "

5.87 + 0.55 + 0.01 30 dec 76

5.72 + 0.19

2.609 140 359 156 346 27 dec 76
m = 20.092
w = 1

4548 = 549



+333 known

~~to 30 13/100~~

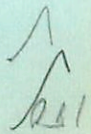
4.25 +0.365 2.0000
4.22 +0.366: 45

553 891 413

461 729 1135 -459 842 77
462 721 1139 -502 5 "
462 725 1137 -455

5
4.25
4.22
4.23

900+ = [2.17] 2.17 + 0.17
112 40 15 -46 12 458 0.111



to 30 13/100

186

60 41 38 -60 88 14 09

-60 23 595 42

$$\begin{array}{r} 5.55 \\ 5.55 \\ \hline 5.55 \end{array}$$

$$\begin{array}{r} 1489 \\ 0804 \\ \hline 1489 \end{array}$$

$$\begin{array}{r} 1489 \\ 0804 \\ \hline 1489 \end{array}$$

808 716 888
 $+0.435$
 $5.34 + 0.435 = 5.775$
 $5.35 + 0.420 = 5.775$
 $5.34 + 0.430 = 5.77$

$5.31 + 0.47 = 5.78$
 $5.37 + 0.47 = 5.84$
 $5.34 + 0.436 = 5.776$

$6.06 + 1.25 + 1.54 = 8.85$
 $6.00 + 1.205 = 7.205$

187 00 41 30 -65 35 5.35 d/e

~~R 5.38 -367 847 -334 9 Nov 77~~
~~R 5.38 -343 889 -383 10 " "~~
~~R 5.40 -383 881 -364 20 Nov 78~~
~~R 5.34 -388 885 -375 (2)~~

5.17 40.183 ^{dec} 7
 5.21 40.170 5"
 5.19 40.176

198
361

00 42 40 -18 06 2.02

11/11

(X) 151

350
~~348~~

202-47 1200-400

345 1860
351

(X)

206-100 1186 -468

1537
619 436 441

4115

(317)

18007

[486-107] 1123-483

710

[441-89] 1181-12

2885

[435-71] 1811-8

11

144

R2 II -10

150 00 42 33 -12 08 6.18 05

6.00 -56 1286 -498 25 12.76
 6.03 -36 1250 -490 26 " 5.59 +0.36676039
 6.02 -54 1290 -494 17 Jan 5.56 4.58 17 Jan
 5.60 +0.3522222

6.02 665 532 414 (2) 00
 28000

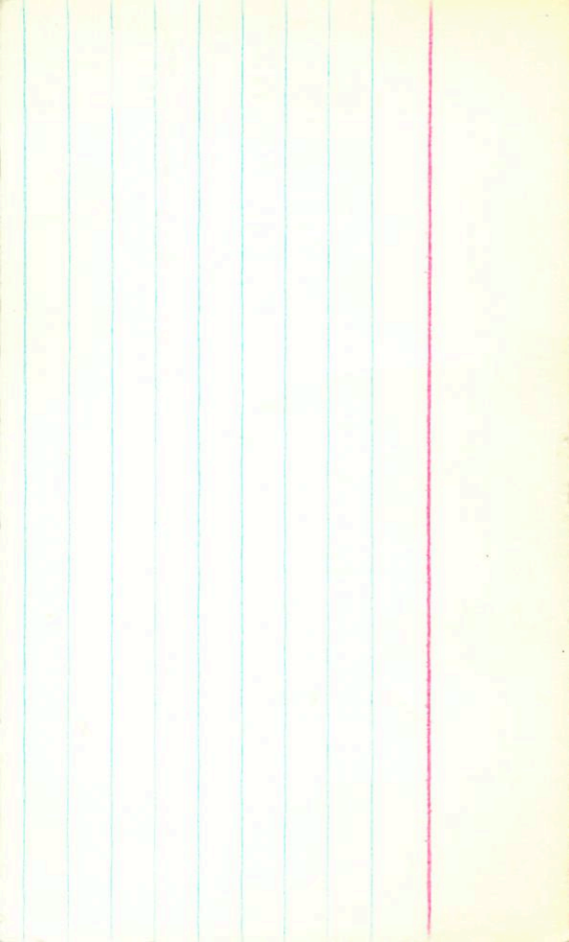
~~5.58~~ ~~4.58~~ ~~17 Jan~~
 5.60 +0.36676

377

~~388~~

872
394

(150)



5-4 +0.26 45

4.37 +0.36 45

4.37 +0.36 45
+0.34 13.6hr

(*) (*)

02.9 AM

3.8 hr

44 01- 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

LB Fuel
9.6.2002

" " 42
" " 42

(3)

044-0411 901-844

804-1511 511-084

854-9511 101-444

844-1811 211-644

054-2111 901-444

(451)

10.5.95 9.5.95 4.6.95 4.6.95 3.6.95 3.6.95 2.6.95 2.6.95 1.6.95 1.6.95 0.6.95 0.6.95

① 195 ✓ ✓

00 43 00 -38 34 591/11

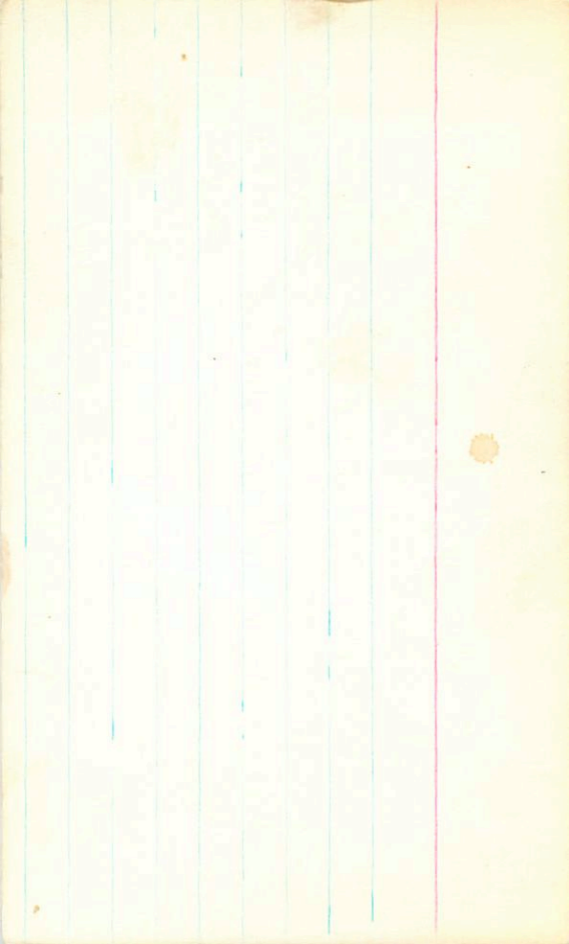
~~5.40 + 0.40 (3)~~ 73 26

①

5.93 - 7 1266 - 395 5 Sept 76 5.45 + 0.383 9 Oct 79
5.52 - 0.11 + 1275 - 476 - 117 11 Dec 75 5.42 + 0.415 72
5.91 - 0.25 + 1289 - 410 - 113 12 Dec 75 5.34 + 0.405 30 Dec 71
5.52 - 14 1279 - 409 ~~5.54 + 0.445 11 Dec 71~~

5.743 + 0.374 20 Dec 70
5.45 + 0.383 20 Oct 79
5.44 + 0.375 (2)

R



202 00 43 55 -53 50 6.14 d16

R ✓
R ✓
6.15 -365 904 -386 920077
6.15 -365 854 -355 10" "
6.15 -365 902 -390 ②

5.94 +0.184 ¹⁸⁴ ~~6.26~~ 17
5.95 +0.148 ~~21.2~~ 15
5.94 +0.166

~~1600~~ 1600

6.11 dfg
g+p

203 00 44 19 -12 59

RR 1700 RR

6.17

6.16

6.16

320

216

724

884

875

888

481

454

466

9 2000

10 "

10 "

2

119

4035

4025

4014

4022

4020

1648

1611

1611

1611

1611

888

888

888

218

363

816

331+

552

554

554

6.04

1024

1024

1024

5.71 40.005 30 2000
5.92 40.235 10 2000

6.04 1024

1024

3000
1000
1000
1000

3000
1000
1000
1000

3000
1000
1000
1000



203

00 44 19 -12 59 6.16 dff

~~6.16 -318 880 -466 25th~~

2+P

(X)

222 222

6.16 -307 869 -467 25th 76

6.16 -316 875 -454 10 Nov 77

6.17 -320 884 -451 9 Nov 77

6.15 -325 883 -462 9 Oct 77

6.16 -320 881 -466 2.125

~~6.16 388 186 0.443 2.542 (3)~~

6.16 385 176 351 ~~2.544~~
2.635

4307

50 43 57 -13 03

6.15 - +585 +05 5/4

28

6.15 -347 (910) -461 280276

6.17 -220 884-481 9M0000

6.16 -316 875 -454 10M0000

6.19 -324 850 (413) 240000

6.16 -307 914 -467 240000

6.15 -324 970 -466

(5.71) +0.205 300000

5.92 +.235 180000

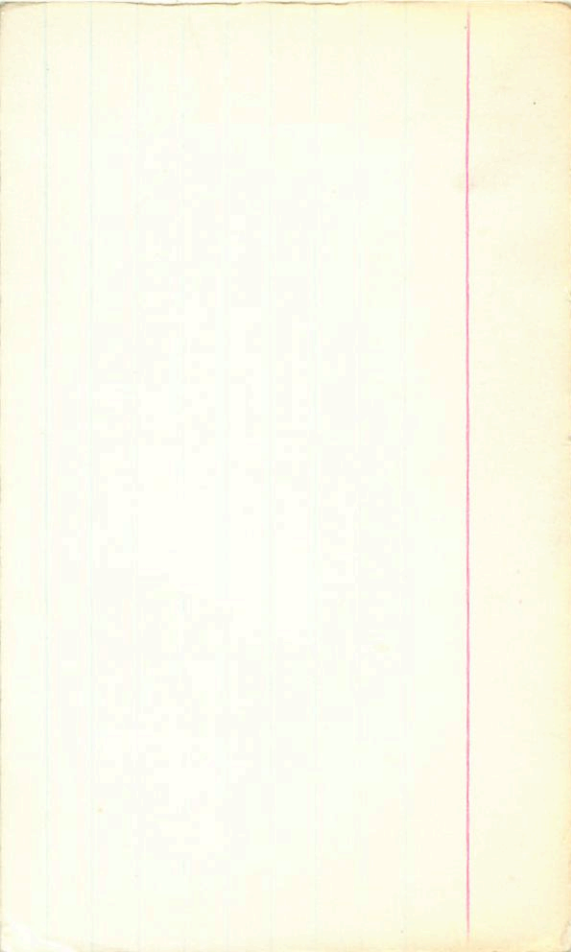
5.53 +0.215 190000

5.92 +0.222

563

630

(+21)



4391 00 44 20 -47 43 5.865

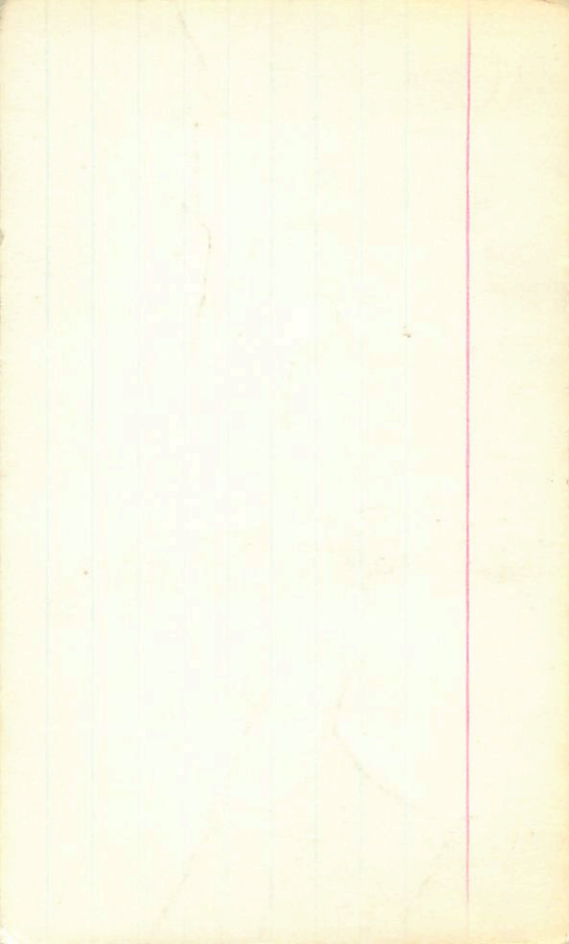
209

3

5.60	+0.22	24 Dec 72
5.54	+0.145	30 Dec 71
5.57	+0.28	518 Dec 71
<hr/>		
5.57		
		total
		+0.22 (3)

454

454



5.57 + 0.223 5.8046

209 ✓

02 44 34⁴⁵ -47 41 (

5.89 -322 922 -511 29 NOV 83 2.125

5.80 -314 920 -514 27 Oct 83 2.130

5.77 -322 983 -516 17 Jun 77

5.85 -331 904 -518 14 " 01

5.81 -314 903 -502 30 NOV 83 2.121

5.91 -322 912 -513 2.125 (5)

(X)

4587

210 ✓✓ RR 00 4503 -22 38 5.62 AgB6

5.52 -129 1109 -428 97mm 77

5.51 -129 1112 -437 10 "

5.52 -129 1110 -433 (2)

589v

352
368
350

5.11 +0.335 (3)

5.16 +0.341 4 Jan 75

~~5.42 +0.327 6/1/77 dr~~

5.11 +0.365 24/1/72

5.03 +0.35 30/1/71

~~5.11 +0.35 1/1/70~~

5.10 +0.350 (2)

5.10 +0.350 (3)

115
335

213 00 45 48 +11 51 5.52 969

✓

R

5.52	-124	1142	-463	9 20077
5.50	-119	1134	-463	10 "
<u>5.51</u>	<u>-121</u>	<u>1135</u>	<u>-463</u>	<u>(2)</u>

567 ✓

R

5.11	+0.319	67877
5.07	+0.312	20 20 20 20
<u>5.09</u>	<u>+0.305</u>	<u>320</u>

215 00 46 07

Argenti 99

~~403 - 41 1217 - 558 ⁶¹² ~~Heit 77~~
 406 - 16 1203 - 594 8 Nov 77
 409 + 11 1159 - 509 9 " "
 405 - 42 1212 - 566 9 Dec 77
 407 - 33 1211 - 556 (3)~~

654 / 456 ✓ 351

165

vac?

5.1 14111

13 mm 96"

60" R-I



40.885 10 calen
 3.54 + 6.1411 25
 3.54 40.403 3 A

213 00 45 48 41 37 6.52 69

216 ✓ 00 46 12 + 06 37 6.00 9.56

R ✓ 6.00 151 1130 - 473 22.67 7.4

6.07 146 + 1176 - 444 7 Sept 77

(+) 5.55 6.12 1120 - 434 9 "
6.07 1122 -480 ③

191- 20.7
-161

✓ 5.61 + 0.30R 6.377
554 -1300 20.677
5.58 4.30R

R

215 B

OV

46

to

+24

of

96"

5.1 10.1 E

4.93 + 1.10 + 0.91 = 8.0475

~~RTB~~

RTB

2300

13^{mm} grain
RT

~~RR~~

RR

10.65 - 53

1085 - 436

14720079

✓

✓ 10.18

+1309 520075

12.50 + 0.915 = 8.0475

✓ 10.25

+0.386 19 14720079

10.23

+0352 (2)

310



217 ✓ 60 46 40 +20 48 6.45 d F6 +50

6.50 -366 873 -333 520077
6.51 -374 874 -345 840077
6.50 -370 878 -340

1108

336 153 573

(254)

(502)

213

407-4165
250

(6.14)

+0.489 640077

+0.132 1805

$\frac{6.28}{6.26}$

+0.146

145

218 ✓
✓

46 34 -18
R 557 +65 1424
557 +57 1437
569 +65 (1413)
570 +61 1430

(+)

12 5.88 9143
-491 22 Aug 77
-504 9 Nov 77
-490 10 Nov
-495 (E)

5.14 +0.435 6 Jan 77
5.06 +0.475 18 Jan 78
5.04 +0.428 21 Jan 78
5.09 #0.431

2215 02 47 05 + 07 10 5.94 987

R $\sqrt{5.93}$ -43 1216 -456 81217

5.95 -046 +1237 $\textcircled{-50}$ 107 Sept 77

$\textcircled{4}$ 5.93 -052 1221 $\textcircled{447}$ 9

5.92 -43 1230 -482 Bln B

5.93 -44 1224 -480 $\textcircled{4}$

$\textcircled{\text{update}}$

67 67 67 67

674424

294

48

\textcircled{B}

16

42

E(RG)

0.47

E(RG) 0.50

Due

5.95 +0.373 8.327

5.89 +0.362 6.251

5.92 ~~4.98~~ 3.14

5.04 3.24

5.33 + 0.33

1 (R) ✓

277

00 4705 + 5 08 5.76 + 88

5.73 (V) - 213 1120 - 502 21 Aug 71

5.70 - 203 + 1125 - 531 25 Jan 74

5.72 - 204 1107 - 491 26 " "

5.68 - 232 1108 - 506 2 Jan 77

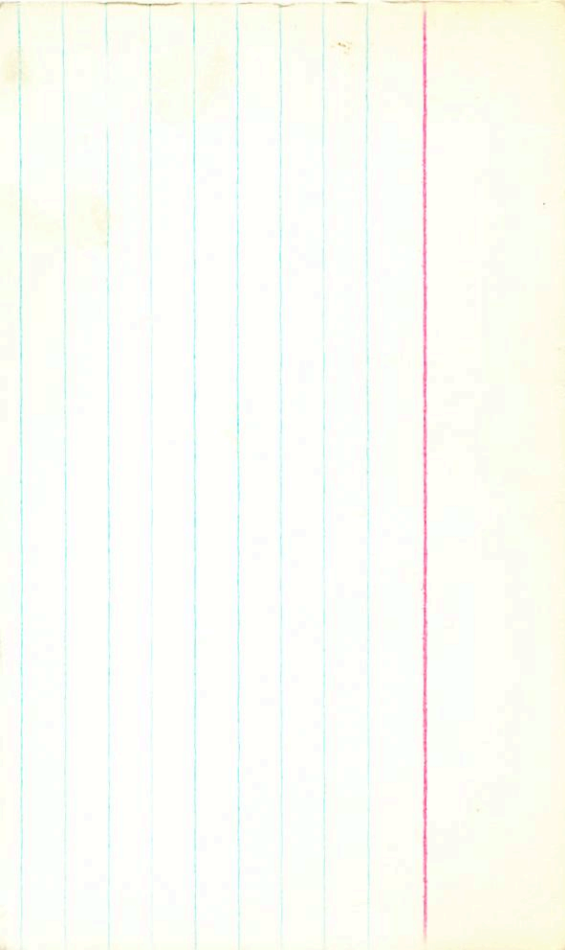
5.71 - 213 1115 - 503 (4)

5.40 + 0.330 West 79

(5.22) + 0.332 Louisiana

5.70 500 369 405 2103 (3)

5.73 513 (374) 392 242 yellow



224
1-24

025 47 40 +7 28 444 125 11

~~(*)~~

(*)

$$\begin{array}{r}
 4.91 + 183 \quad 1559 - 500 \quad 306AF \\
 4.92 + 193 \quad 1554 - 466 \quad 206AF \\
 \hline
 4.92 + 198 \quad 1551 - 480 \quad \textcircled{2}
 \end{array}$$

$$199 \quad 1548 = 480$$

444-

~~1540-501~~ 11/11 + 200

1534-501 11/11 + 199

1700 + 1900 11/11 + 1700

1545-515 - 11/11 + 200

11/11

24 2007/5

27 2007/5

31 2007/5

46.56
224

00

47 23

+ 7 26

444

444 1540 1700 1900
11/11 934 758
2 378 278

Colony

224 ✓ 00 ✓ 47 29 +07 27 444 125.111

4.44 +310 +1304-363 7 S₄777
4.41 +198 +1530-475 9 "

180
and

+0.587 Cousin

4674

225 00 47 45 +16 49 5.12 F5Y

✓

R 506 -404 883 -449 9 20277

504 -375 878 -442 10 "

505 -389 870 -446 (2)

306 155 464

4.83	+0.168	6.477
4.85	+0.146	21.215
4.84		14.157

✓ 227

4730

80 48 09 -13

42

5.59 4120114
54 + 854
498 + 49

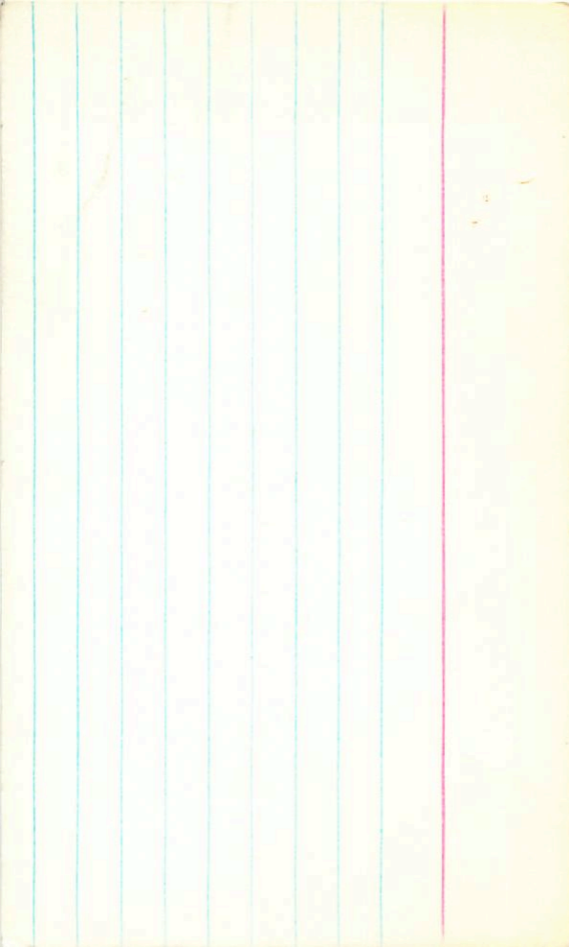
$$\begin{array}{r} 557 + 88 \\ 1427 - 540 \\ \hline 58a-76 \end{array}$$

$$\begin{array}{r} 558 + 74 \\ 1445 - 549 \\ \hline 7 \text{ " " } \end{array}$$

$$\begin{array}{r} 558 + 83 \\ 1436 - 544 \\ \hline \textcircled{2} \end{array}$$

$$\begin{array}{r} 5.58 + 76 \\ 1452 - 530 \\ \hline 2 \end{array}$$

$$\begin{array}{r} 5.58 + 70 \\ 1444 - 537 \\ \hline \end{array}$$



227 00 48 16 213 40 584 9125

✓ R Under

11' 11"

5.59 777 1455 - 538 920077

5.58 779 1450 - 522 10''

5.58 776 1452 - 530 2998

151 +0.455 102.15

4.91 +0.429 21 Jan 78

5.01 +0.4426 Jun 77

5.53 +0.485 14 Jan 75

~~4.95 +0.444 14 Jan 75~~

804

456 + 436 2

457 + 448 32

228 ✓
 00 ✓
 48 06 -24 15 6.06 gms
 R 17 April 13.5 g

5.51 196 1119 -490 2200 g
 5.51 142 1124 -492 9200 g
 5.51 138 1108 -441 10"
 5.51 142 1117 -490 ②

13

5.34 +0.365 1810 gm
 5.53 +0.35 2420 gm
 5.44 +0.

5.53 +0.313 6400 gm
 5.44 70.325 30000 gm
 5.44 +1305 24000 gm
 5.44 1313 ③
 314

229 00 47 53 . -46 49 . 626 110

R ✓
629-165 1084-477 2911084

629-170 1069-457 10111077

629-171 1072-453 " "

629-169 1078-462 (3)

5.89 + 303.7

+ 0.286 2011.75

5.89
303.7
309.59

309.59
2011.75
2321.34

235 070 49 05 -10 45 5.2FFG

+B ✓ 176

519 -370 867 -423 2.152-18.6.24⁶⁴

151
 5.06
 5.10
 5.02
 +0.174
 +0.183
 1.5 (Cur)

3.55
 3.37
 3.98

3.00
 1.18
 3.37
 1.87
 3.37

5.16 - 3.64 - 1.52
 5.16 - 3.81 - 1.35
 5.16 - 3.57 - 1.59
 5.14 - 3.70 - 1.44
 5.00 - 1.0 - 4.00
 5.00 + 5.00

R.R.
 3.35

203 ✓

00 44 19 -12 59

6.11 dF8

✓ RFB

320

1700 1R

2+β

6.17

-320

984

-481

920077

6.16

=216

875

-454

10"

6.16

7215

980

-466

②

318

-318875 -466

5.55

+0.35

5

5

5

5

5.53

+0.25

19

19

19

19

5.49

+0.212

21

21

21

21

5.71

+0.220

22

22

22

22

590 + 222 ④

5.95

+235

5

5.92

+215

19

19

19

19

19

5.71 + 0.205 30 Jan 71

5.92 + 0.235 18 Jan 71

6.04

+0.235

5

5

6.04

+0.210

6

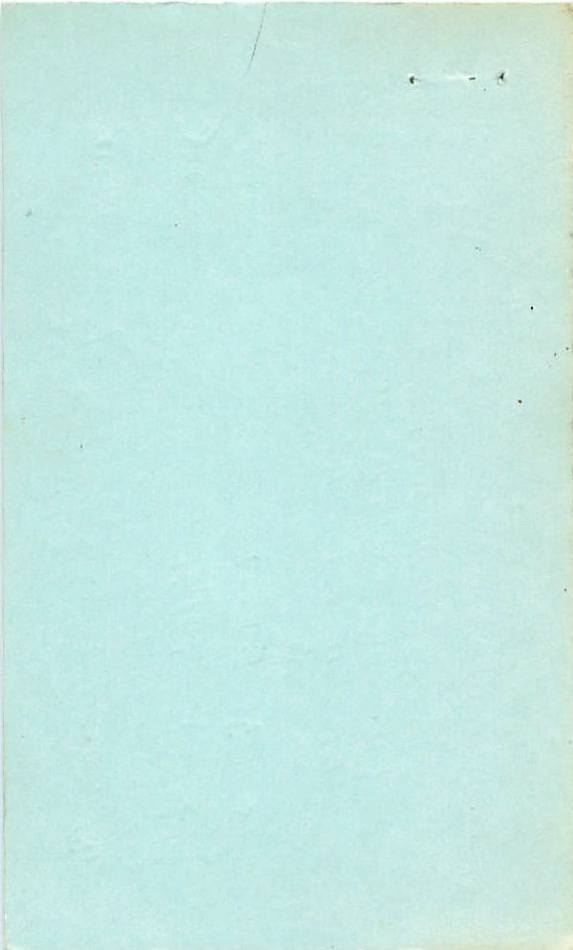
6

6.04

+0.218

9

9



~~Mo~~ ② W620 ② Again

RT
552+0.22

203 00 44 12 -12 01 6.11 6.9 12

2179
15 1/2
6 1/2
182 281

6.15 -347 (910) -472 23 Oct 76 ✓
6.19 -329 850 -413 24 " ✓
6.16 -307 869 -467 28 Oct

6.17 -318 876 -465 ③

6.17 390 136 444 1445