

LTI 6664 ✓
CPD ✓
-440ms

+97.7 -076 345 52
-43 32.5 10.

10.105
?

10.62	180	1164	-562	2170079
10.62	179	1164	-574	22 " "
<u>10.62</u>	<u>180</u>	<u>1164</u>	<u>-585</u>	

916:

RI

RR

10.15	+0.348	192079
<u>10.19</u>	<u>+0.347</u>	18 "
10.17	+0.348	

368 ✓ 01 13 39 -01 06 5.71 d.f.s.

R 5.71 -421 875 -3449 9 m. 77

5.70 -409 854 -341 10 "

5.70 -417 865 -345 ②

5.59 4154.7217

7905 (X) (Q)

1 17 20 -23 06

24 Apr 11

248

731-516 873-211 2.230 9168 ✓

730-460 856-226 2237 1168 ✓

730-503 864-218 2234 (2)

11/230

8359 A / ~~2205~~ -13 04 1607

11166 40 d

(A) 7.86 - 1172 1131 - 476 176057
7.85 - 158 1133 - 474 24 008
7.86 - 175 1132 - 475 (2)

H.D 8359

22 05
1 ~~21 20~~ -13 09

4

250 + 0.91

11.0 126 40"

9.41

^{+0.20}
~~+0.689~~ 30 NOV 71

9.45

+0.695 13 NOV 73

B 9.45

+0.725 18 NOV 68 7.85 + 90 + 69 599

9.40

+0.695 21 "

~~9.43~~

~~+0.705 (3) + 268~~

7.49
7.54

+0.261
+0.28 30 NOV 71
13 NOV 73

268
200
255
276

A 7.52

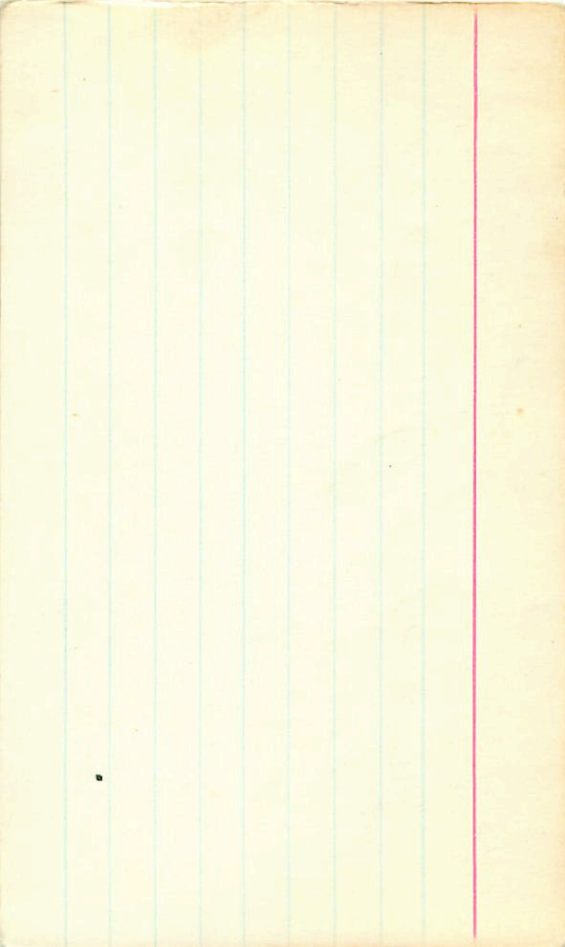
+0.285 18 NOV 68 10.30 + 1.38 + 1.26 599

7.52

+0.276 21 " "

~~7.53~~

~~+0.28 (3)~~



8558 ✓ / 101 101
 101 101
 22 32 -57 35 869 60
 7012 - 20
 51800H 45
 314 - 57 45
 56i (R) 662

~~426 205 361 2570~~

8.57 -274 935 -516 2.103 13 Sept 79
 8.54 -280 937 -526 2.126 5 Oct 79
 8.56 -280 942 -530 2.123 6 "
 8.56 -278 938 -524 2.120

8.56 432 208 383 2.591
 [338] [297]

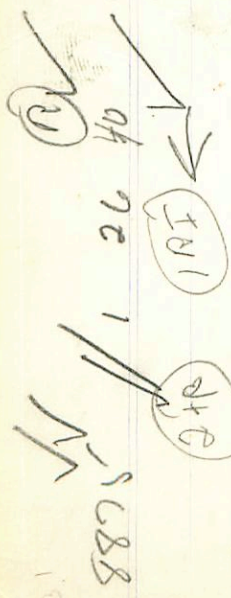
407 ✓✓ 01 24 20 +23 24 602 FS

R 6-18 -414 875 -339 94477

6-21 -415 825 -302 10"
6-20 -414 875 -324

6.05 +0.154 72675

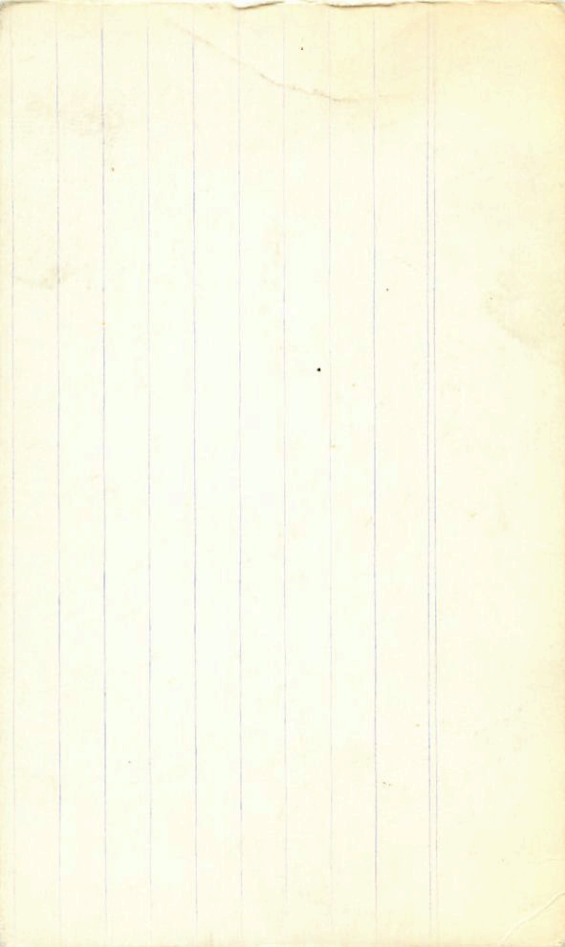
7.05 + 0.63 + 0.20
 6.88 + 0.205 (2)



8875 / 1 26 40 + 5 15

7.00 - 308 888 - 398 5.00 76 6.85 + 0.225 1.25
6.94 - 312 902 - 415 9 " 6.88 + 0.205 2.142
 7.00 - 310 895 - 406 (2) 6.88 + 0.215 (3)

7.02 - 315 915 - 425 2.137 blurry
 7.02 - 306 899 - 404 2.141 blurry
7.02 - 310 907 - 415 2.139
 7.01 - 310 900 - 410 1.75



XX Scl

01 28 25 -33 26 8-9

AD

(+R)

8.42 -566 930 +19

2.307 10:10 7 Aug 78

8.42 -556 908 +33

2.315 08:25 8 Aug 78

8.43 -552 908 +17

2.312 09:40 10 " "

8.43 -571 932 +5

2.301 09:50 11 " "

-561 +920 -015

2.309 ±6

±9 ±13 ±11

8.43 135 191 943

2.816

4117 - 3
4106 - 11

4113 - 008

9579 ✓
60915

1 30 + 81 - 59 45.5 293.60

~~885-8~~
~~887-2~~

9379

1764 (276) (346)

60 1/2

7.43 368 166 420 2.600

5517 + 0.15

(7.18) - 330 840 - 500

2743 500079

7.43 - 334 842 - 478

2.127 1358779

~~7.43 - 332 842 - 506~~

~~2.129 560779~~

7.44 ~~335 847 - 504~~

2.137 660779

7.43 ~~335 849 - 499~~

2.136

7.43 372-166 409 2.607

407.9

[228] [335]

1716

45
7.35

55.550
867
1966.3

57.685

55.550

-0.833

447

.762

58.72
1.03
1905.8

58.69

58.5

-0.11

58.11

-49

0187

-0.11

0161 ± 9.5 -0.24 58.7

mon (RT) ✓

1143

1

30 44 -28 47 7.2 427

✓

727 173 190 767 2767 1 Jan 72

728 182 181 861 822
728 182 181 861 822

728 182 181 861 822

164 195 241 2775 2793

170 239 240 252

224 768
240 684

7.23 -532 904 -137

7.19 -560 919 -108

7.21 -546 912 -122
546 744
151 184

2278 145976

2274 155876

2276 2

2777

7.47 1025 125874

118

447 01 31 41 -49 50 627 dFB

✓ R

6.30 -414 877 -300 78000000
6.28 -426 892 -306 10000000
6.29 -420 885 -303 (2)

6.12 4015060000

460 ✓
01 34 21 -58 15 6.00 Feb 2

✓

R

6.04 -451 880 -337 7 Dec 77

6.03 -458 887 -340 10 "

6.04 -455 884 -339 (2)

5.96 +0.139 ^{Dec 77} 6.104

d. 2.2

1

36

47

-57

23

0.47

0.515

245

5.34

-455

666

-888

2.075

15.2477

0.48-750 781-446

2.143

0.07

2.618
2.605

2.605

1.92

0.48-064 064 464

474

474

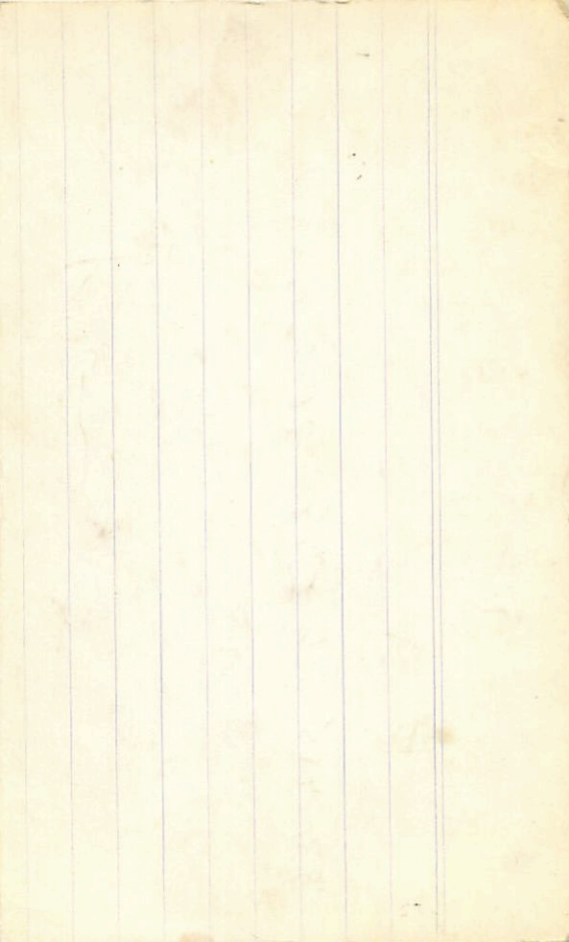
2.537-2.612

1.3-3.7

(045)

(474)

(529)



dfm (37 00 -57 20 -0.16 835

X 2

0.50 -738 769 -441 2.129

571
[5.36 -744 661 +79 2.158] +2.0 350 170
[5.36 -743 656 +96 2.172]

10613 ✓ 1 411 50 -38 07

^{0.006}
0.0066 + 0.017 Y + C

RR

203 -109
962 -103

1066 -675

960 -91 1019 -621

~~962~~ -106 1059 -670 (2)

boxed 297 ✓ 262 ✓

1 mo

2 cent FS

7 Aug 75

60° 1.8
36.8
-85
+102
+12
8.5
+55

9.59 + 1.00
+ 1.50

65 TP dup 45

9.17 + 0.336 1 Jan 79

9.19 + 0.309 4 Aug 75

✓ 9.17 + 0.336 1 Jan 79

9.17 + 0.336
333

1 more RR ✓



- 43. 554
75. 891
- 0. 960
- 0. 166
0. 226

- 120. 004
- 193. 044
- 0. 274
0. 731
- 0. 625

160. 348
325. 458
0. 662
0. 662
0. 747

05. 000
501
0. 500
13. 000
102. 000
- 38. 000
1. 000

W1019

1

45

40

-10

48

679 +63

W131

(1)

2

675-319 922-516 2.126 20 Oct 87

675-318 900-482-2.127 23 Nov 87

675-318 911-499 2.126 (2)

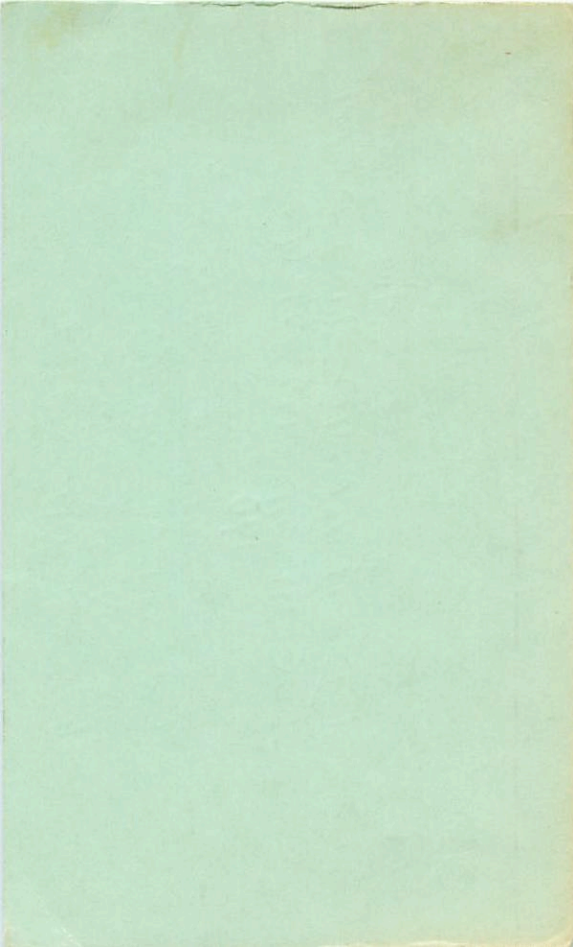
350 190 +401

~~675-312 890-482 7 Nov 87~~

674-319 900-482 7 Dec 87

~~675-319 923-499~~

675-318 919-499 (2)



245
942
22

Shu (RT) ✓ ✓

✓ ✓
11171 ✓ | 48 22 -10 48.5 46.4 + 32 + 02

11131 ✓ | 48 04 -10 45.5 6.76 + 61 + 12

2734

468 - 506 930 - 215 7 Dec 76

466 - 503 947 - 230 12"
467 - 510 938 - 222

6.51 + 0.215 25.2 - 76
6.57 + 0.22 22.2

6.75 - 312 (890) - 482 7 Dec 76

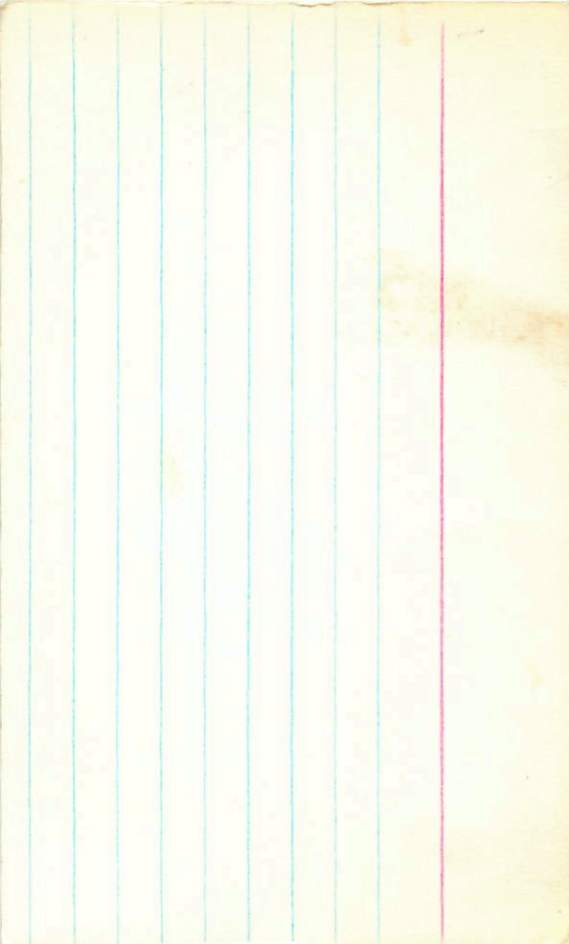
6.76 - 321 938 - 525 12"

6.64 + 0.245 13.2 - 76
(6.77) + 0.225 (24.2) - 76

6.75 - 323 936 - 503 24"
6.72 - 316 938 - 542 25" (G)
6.74 - 319 938 - 525 25" (G)

6.67 + 0.225 (24.2) - 76

105



H61 0316 1 42 45 +61 45
40 47.2 +61 35 56 7.3 F5IA

✓(9) H61 0310 1 40 35 +61 41.5
1 38 35 +61 32 41 9.28 60
9.3 B3

✓(5) H61 0314 1 41 45 +61 59.5
1 39 47.5 +61 50 34 9.43 +05
B5

65 H61 0315 1 42 20 +61 44
1 40 16 +61 34 59 9.39 +97 A0IG

610 310 ^{E_g +6.33} 9.26 -188 621 -668 2.101 230.770⁰⁹
<sub>6.5
15.0
11.5</sub> 527 -054 235 2.565
(77) (130) (279)
9.39 -559 781 -262 2.252 236.170⁰⁹
137 (063) (654) 2748
(104) (627) (735)

- Ari

4011295

✓✓

1 50 00

+20

24.5

6.7 F=0

1700

6.73 -529 940 -32

2.271 09:00 24.5

6.71 -514 923 -29

2.277 09:15 8 " "

6.72 -522 931 -30

2.274

176 202 793

2.275

11828 ✓✓

1 54 50

-26 35

65

1690

25 1/2

above
15

9.24 -305 896 -507

2170079

9.24 -304 895 -494

22 " "

9.24 -304 896 -502

134

176
1.9
-26.75

150

715

410

464

169

RR

905 +0.210 19 Dec 79

9.06 +0.206 18 "

9.06 +0.208



1.000
- 26.750
150.000
- 115.000
4.000
63
69.000

0.735
0.646
0.207
114.690
21.506

- 0.631
0.763
- 0.140
- 016.507
- 01.202

0.248
0.027
- 0.968
142.045
- 07.797

444 344

12058

724

-600167

8.65 + 1.12 = 9.77
 8.68 + 1.13 = 9.81
 8.66 + 1.14 = 9.80

(1991) + (1991)

8.59 - 66 = 7.93
 8.67 - 74 = 7.93
 8.60 - 68 = 7.92

01 55 55

-60

19.5

8.64115

~~100~~

7.99 + 0.46 = 8.45
 7.98 + 0.45 = 8.43
 7.95 + 0.45 = 8.40

7.97 + 0.45 = 8.42

8.04 + 0.37 = 8.41
 8.13 + 0.39 = 8.52

12287

1 58 10 -56 38

827 100 75

8.27 486 1088 -436 58.5

9.17 75

8.32 -187 1090 -430 1042

8.27 -163 1084 -464

8.28 -177 1090 592

8.29 -154 1067 -465

8.28 -165 1077 -465

9.12 360 944 -452 2-130 2508

9.12 362 854 -454 2.141 3111

9.14 388 975 -424 2.131 4 Jan 23

9.10 359 946 -456 2.137 5 Jan 5

9.13 360 852 -454 2.134 4

10 Jan

30 Jan 23 7.84 +0.308 813

4 Jan 23 7.87 +0.312 810

5 Jan 23 7.88 +0.310

11 B

13 B

✓ (Photo) I

Astrophysicist cutout

LDS 63 01 58 05 -5658 8.29 21"
9.10

R R R

337

827 -166 1068 -435

832 -157 1070 -430

830 -142 1079 -432

553 334

(336) (109)

913 -369 859 -442

914 -372 865 -418

916 -370 862 -430

✓ 5.18 +0.36 11/14/75
5.19 4801 11/10/75
7.18 303 5/11/75
7.18 -4030 (3)

11 Aug 78 36
13 d " "

2.145 2300 21
2.152 66274
2.150 22002

✓ 8.58 +0.170 4/10/75
9.94 +0.162 4/10/75
9.94 +1.68 5/10/75
9.94 +0.162 5/10/75

✓√(4)⊕

07 Sep 500
-24 32

Arden

12364

1 55 34 -24 33

80

986 626

6.32 + 0.563 10.587
6.24 + 0.541 20.080

7.06 + 1.44 + 1.63 ⊕

6.30 + 0.60 ⊕

6.30 + 0.552 ⊕

7.06 + 1.53 + 1.16 - 4.16 7.59 + 7.6

7.03 + 1.56 + 1.399 - 4.12 - 3.3 11.42 + 7.5

7.06 + 1.51 + 1.409 - 4.02 - 3.84 12.42 + 7.5

7.00 + 1.17 (14.31) - 4.07 15.59 + 7.6

7.03 + 1.57 13.99 - 3.58 26.00 + 8.0

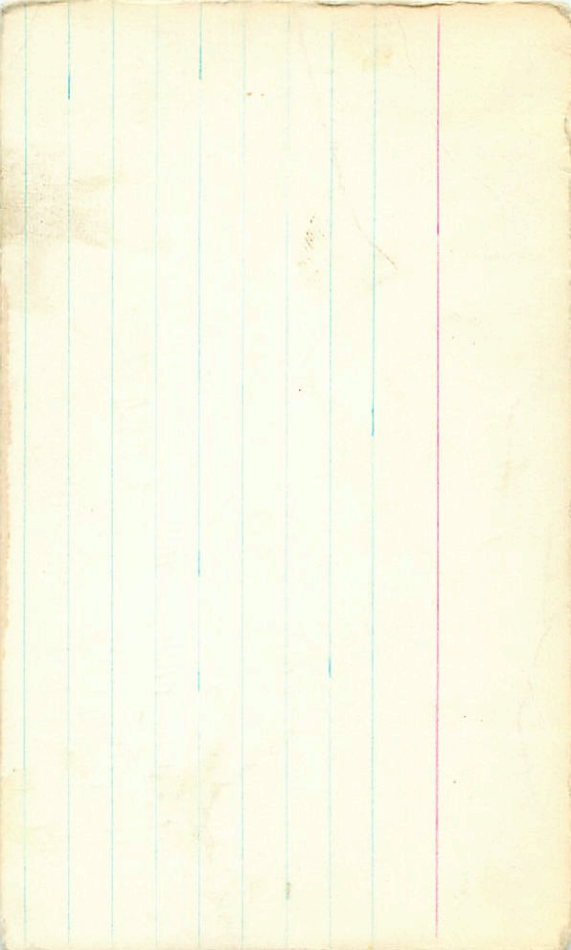
7.07 1.54 14.06 29.20

+11.0 80
+0.557 10.587

+0.54. 7.11

RR

572



12402

2

00

244

+28

16

67100

Uyenlen?

~~(6.67)~~ +0.325

27 Dec 71

~~21 Jan 72 6.57 + 1.00 + 0.67~~

6.20 +0.345

29 Dec 71

21 Jan 72 6.57 + 1.00 + 0.67

6.15

+0.34

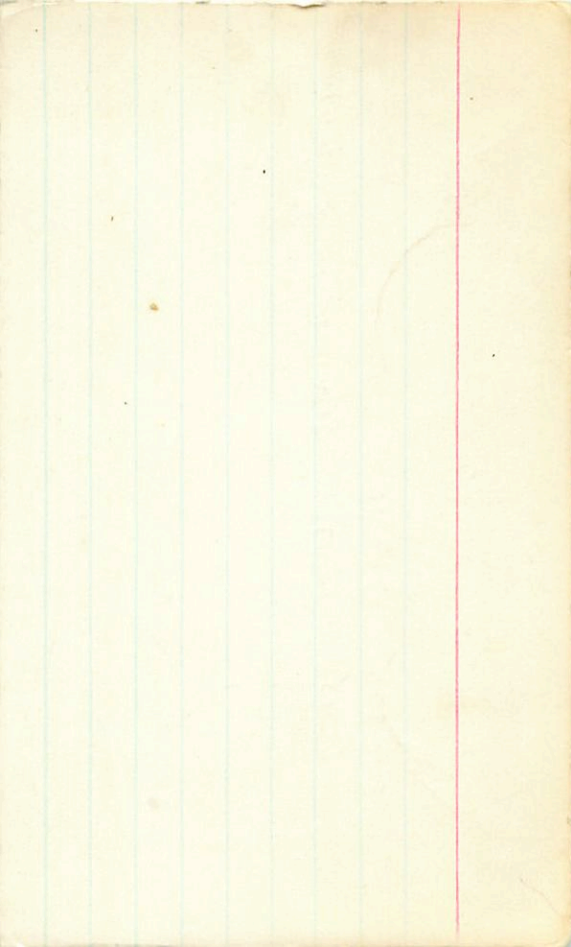
19 Jan 72

+0.34

6.23 5.83

5.7

5.5/20



1330 +053

+43'4"

12724 ~~TX~~ 2 02 55 -40 34 90 00

8.67 -265 943 -486 14 Jan 77

~~8.70 -272 962 -486 6 Jan 79~~

(X)

8.70 -266 936 -485 4 Jan 78

8.69 -266 940 -486 (2) 684

RT

RR

8.39 to 240 20 Jan 76

8.38 to 242 24 Jan 78

8.38
to 241

115° 60S

13057

2 06

+15 41

-31.3

7.00 + 16.15 + 1.55 (2)

5.55 + 0.81 (3)

5.60

1.08

4.55

3.55

0

8.1

+00234 -0277 2C

+5 +0007

0 + 22

+00239 ~~00248~~

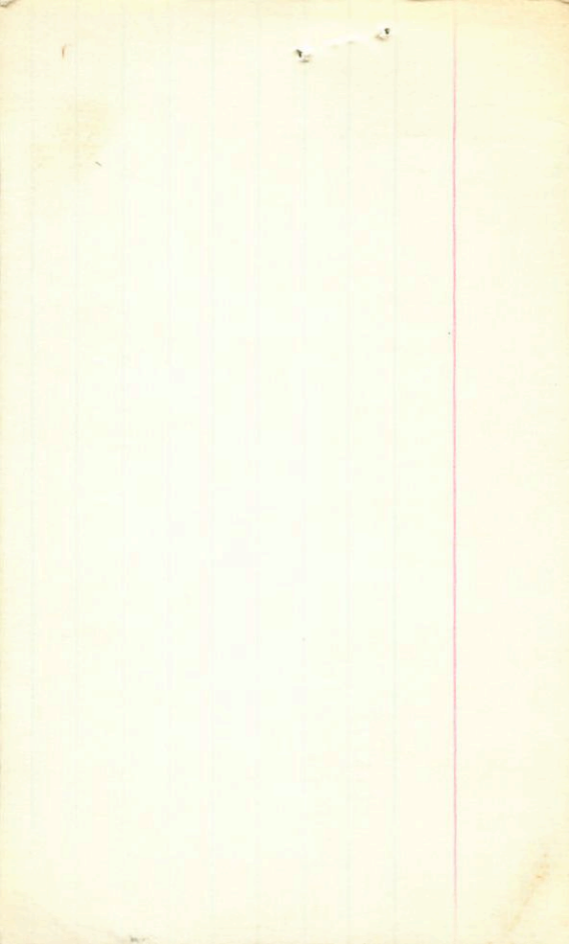
~~0000~~

+035 -025

+ 2

+037 -029

4





2.000*

0.000*

15.000*

41.000*

0.000*

10.000*

8.100*

416.569

121.300

0.079

525

615965/06

✓

13043

2 06

30

-10

410

640

LTT-1106

✓ (RF) Both

2 BMA

840

2

10.5 + 1125

6.88 - 317

901 - 436

1200076

2.137 below

6.80 - 311

901 - 441

24 " " "

2.139 8.00076

6.89 - 313

900 - 417

26 " "

2.138

6.86 - 314

901 - 431

6.86344

1744791569

10.47 - 5

1431 - 623

24 4476

28

10.46 - 9

1386 - 627

28 " "

26

10.46 - 6

1406 - 620

26

3

10.46

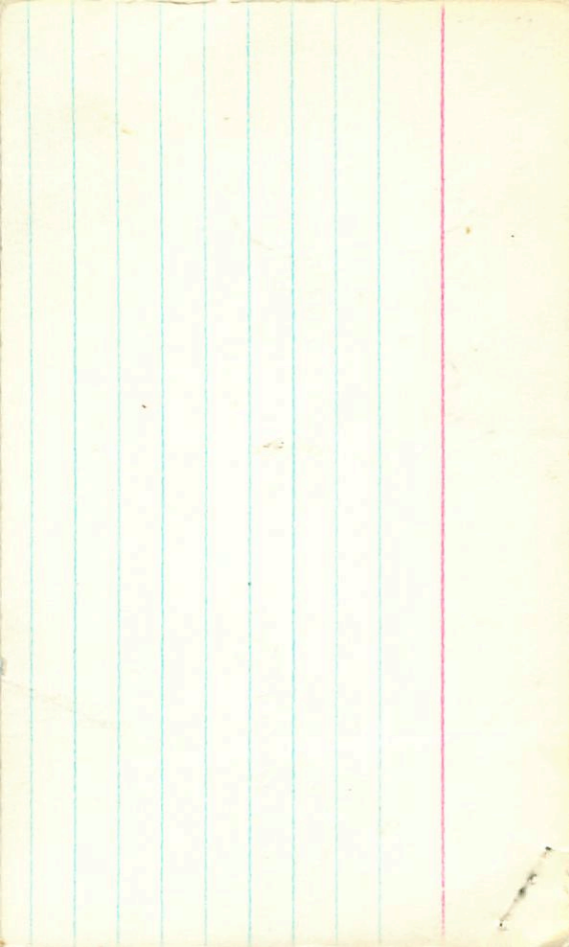
718 638

294

306

3

GI59-35



112111

13043 2 05 58 -0 45 6-9 G-1

6.92 +0.061 +0.16 R2
6.90 +6.15 +18 V Egg

$\frac{6.87 + 6.35}{6.60 + 6.2} + 17 \text{ 3020071}$

10.52 + 1.235 + 1.23 2 545

421 1991

9.77 +0.506 15 Dec 79
9.77 +0.489 16 Dec 79

9.79 +0.52 3 Dec 71

9.76 +0.51 28 Dec 71

9.77 +0.509 (4)

306
255
17 95

6.66 +0.576 18 Dec 79

6.66 +0.573 19 Dec 79

6.66 +0.20 1 Dec 71

6.63 +0.21 3 Dec 71

6.67 +0.22 23 Dec

6.66 +0.997 (4)

879 apt

150
200

630 02 08 32 -24 27 6.51 dF2

✓
6.44 - 516 - 929 463 4.00077
6.48 - 545 967 (116) 8.00077

6.47 - 540 979 - 158 9.00077
6.47 - 542 973 - 186 (2)

R

6.47 + 0.59 6.0677

1070-452 1070-452 1070-452 1070-452
 1070-452 1070-452 1070-452 1070-452
 1070-452 1070-452 1070-452 1070-452
 1070-452 1070-452 1070-452 1070-452

191 202 202 191
 118 118 118 118
 119 119 119 119
 116 116 116 116

1.51 + 0.316 = 1.826
 0.50 + 0.04 = 0.54
 0.50 + 0.04 = 0.54

10 20 20 20
 10 20 20 20
 10 20 20 20
 10 20 20 20

10 20 20 20
 10 20 20 20
 10 20 20 20
 10 20 20 20

638 02 10 15 10 09 6.09 dfr

✓
✓ R

6.01 - 453 903 - 342 920077
6.01 - 444 977 - 310 1020077
6.01 - 448 890 - 326 ②

5.52 + 0.1326 dfr

Remc

AD51656

Compse LSH- 056 922- L71
Linghe 805- 1101 222- 446

591-0514

LSH21

(R5)

5048

~~44~~

+23

~~8070~~

2

950227

the
pri

167
585

17
136

120000
160000
160000

167 32
13386
~~120~~
136

642 02 20 53 -10 53 5.57 A8

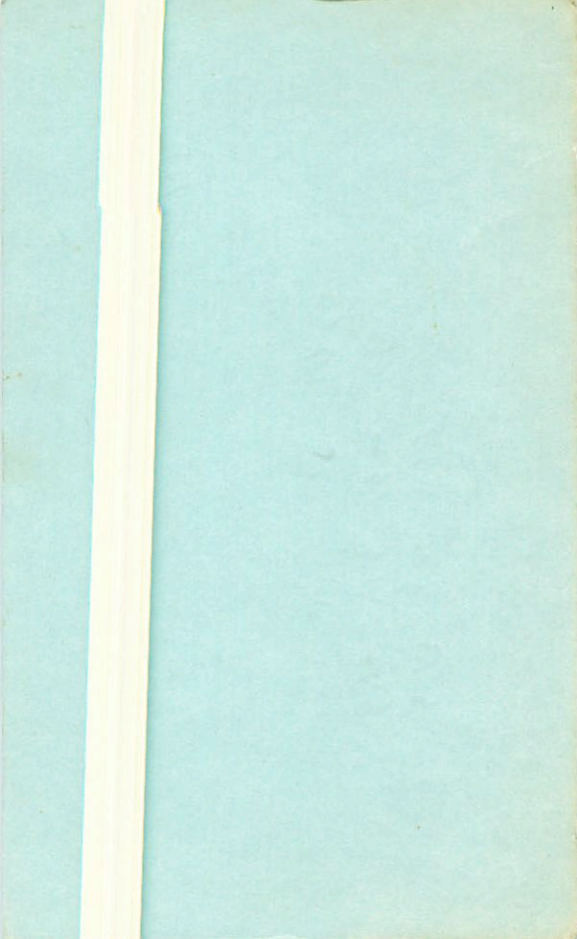
✓

S.43 -470 897 -322 920077

$$\begin{array}{r} \underline{S.43} -469 \\ S.43 -470 \end{array} \quad \begin{array}{r} \underline{892} -296 \\ 897 -296 \end{array} \quad \begin{array}{r} \underline{10} \\ 10 \end{array} \quad \text{10}''$$

R

5.36 #111) 5.57

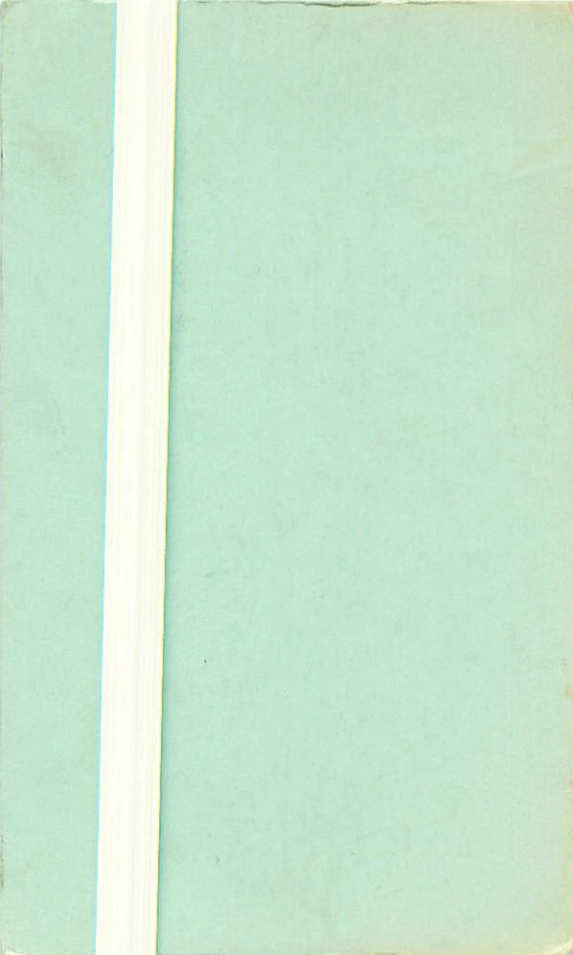


+104

15165/4

6.74	-523	850	-43	2.234	45177
6.77	-496	834	-72	2.208	55208

8.37	-507	884	-189	2.241	85177
8.36	-499	886	-213	2.234	55177
<u>8.36</u>	<u>-503</u>	<u>885</u>	<u>-206</u>	<u>2.238</u>	



-Aii-

15165

2

25

35

+10

29

436.7

F0 8.3 } 74"

(X) + V

-51

9:50 AM '75

Both (A + R)

6.74 -511 835

+74

2.228

6.69 -515 841

-46

2.225 09:50 AM '75 F R B

2.226

8.37 -504 842 -223

2243 6 AM '75

8.33 -506 880 -192

2.241 7 AM '75

2.242

5.75 d. 194
10^m 13^m open
5.75 d. 194
60 set + 21 6e 20
5.75 ✓

LC 12018 67e- 268 614- 985

-320927

8.58 -209 915 -370 ② 8.20 +0.303 ②

-310058 9.94 -374 953 -468 ④ 2.77② 917 +0.118②
154

0516 4 11

1599 0927 ✓

02 32 25 -31 48.5 852+81

✓ 02 33 25 -30 39.5 976+415

F315 B7A

ⓑ 41B

8.56 446 917 -374 10 1/2 79 8.20 46287 5479

8.59 212 916 -367 14 1/2 41 8.20 70259 7179

8.58 302 911 -370 10 1/2 208

9.80 405 833 512 -464 2160 2096 2075

9.84 -390 474 -469 214 182879

9.88 -397 861 5432 13 1/2 966 4018 4279

9.86 -382 858 528 14 1/2 965 5479

9.87 -390 860 5432 13 1/2 966 4018 4279

9.88 -382 858 528 14 1/2 965 5479

9.89 -390 860 5432 13 1/2 966 4018 4279

314 136 449 2.128

8510+

808 ✓

9.79 -389 805 -564 2135 3148 + 12

16031

2 33 15 -12 27.5

980 -398 805 -562 2144
980 -374 805 -556

9.75 + 1.5

~~WR~~ #1 RT ✓
more R ✓

WR

2.127 9 Jun 80

960 +0.19124 Jun 80
962 +0.12320 Jun 79
961 +0.182 (2)

980 +0318 0.095 0.345 2.620 (2)

974 -389 805 -564 2.134
979 -352 811 -566 2.151 4.2180
984 -382 809 -556 15.2126

~~Scanned 9/10/14 971-1016-146~~

(18) (19) (20)

Done

✓

FD 16031 9.74 2342 32 445 15 3166 81 9.75 + 45

15 3166
14 2176

445
-550
-501

(2)

-510

9.83 + 0.320 + 0.107 - 0.309 2608 30 Dec 72

350

+ 249

+ 261

+ 113

+ 110

325

817

092

308

200

2596

346

327

1914

2572

2586

2586

2586

2572

2586

2586

2586

2572

2586

2586

2586



6666 1.5

16157 2 33 40 -43 55.5 86.17

9.06 +144 1343 -864 7440445

Vps 397 *

00 H44

2 39 06

+1 03 9.5

-3
+279
+235 GC

Yale

9.49 + 1.19 + 1.09 (1N)

+276
+224 ✓

178.7

03

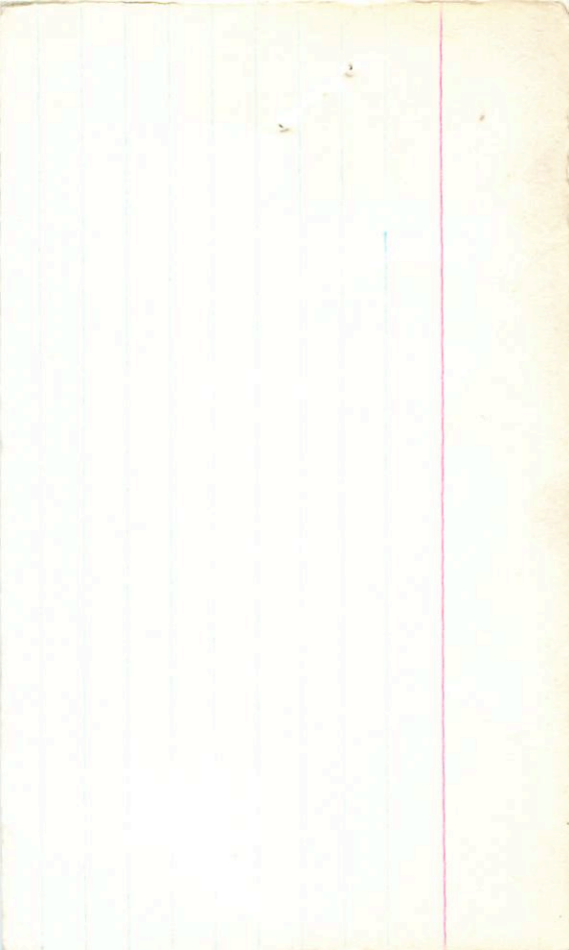
8.84

70.50 12 Nov 75

1228.82

9 46
7.0

(31)





0.000*

2.000*

29.000*

1.000*

3.000*

0.278*

0.230*

1.800*

22.909

78.700

1.377

0.590

78.017

-0.056

0.133

9.201

1.012

HTT1306

+077-377

+45.2

16714

XX

2

39

00

-33

59

8.3 60

39.914

CSY

8.32 -274 931 -486 16 Dec 79

832 -266 932 -505 4 Jan 80

8.32 -270 932 -495

044 374

214
244

113

380

24

451

RI

RR

8.02 +0.222 24 Dec 79

8.03 +0.230 24 Jan 80

8.02 +0.226

CHECKSUM ERROR

2.638
+ 34.100
113.000
- 388.000
2.900
38

45.100

0.636
0.738
0.227
-1046.286
-29.549

-0.660
0.672
-0.335
-1503.806
-72.283

0.486
-0.063
-0.914
291.434
-30.164

1 more (X) 110.370

17820 ✓ 837 2041 50 50 + 16 Nov 18 8.40-53-06
840-336 844 524 2.15 15 Oct 18 x

8.37-385 187 849 524 -2.10 21
8.39-420 861 924 25.771

8.43-419 878 -245 15 " " ?
8.35-426 859 -426 24 Dec 26

8.35-402 852 -459 -
8.38 (360) 874 -519 (219) 29 Nov 29
8.48-348 848 515 -515
8.48-326 856 915 -915

8.40-337 848 905 -905 2 Dec 0
8.40-370 848 905 -905 2 Dec 0
8.16 40.085 24 Jan 30

~~8.35 + 0.10~~ (5)

8.40 + 53-06

① 8.40 + 114

② 8.10 + 115

2588 1 Apr 7 2

885 C

8.84 + 0.15

8.24 + 0.16

8.50 + 0.16

8.24 + 0.16

8.35 + 0.18

24 Dec 76

(1)

13 July
3 Jan 1967

8.35

8.40

8.40

8.84

8.24

8.50

8.24

8.35

8.35

8.35



H. G. ...

18134 2 51 20 -61 40.5 8.80 11/1/84

-62023 F
884 -201 1013 -511 03:00 11 Jan 84
~~883 -213 1022 -514 01:00 28 Jan 84~~

① ② Jan
③ ↓
Feb

8.82 -197 998 -511 06:50 28 Jan 83

8.75 -196 985 -481 07:30 4 Nov 83

8.87 -194 1008 -493 07:00 5 Nov 83

8.80 -200 1009 -496 004:00 28 Dec 83

8.81 -199 1011 -501 02:50 29 Dec 83

8.85 -204 1014 -475 01:55 31 Dec 83
8.41 10.326 24 Jan 83

10. ✓
RV ✓

02:10 8/1/84 8.87 -199 1022 -526 8.51 10.337 30 Jan 83

02:10 9/1/84 8.84 -194 1014 -524 9.56 10.346 10/1/84 12:50
10.326 31 Jan 84

18134

9.82 -222 1030 -570 01:30 23 Jan 84

9.87 -212 1032 -510 02:45 24 Jan 84

9.83 -210 1036 -521 01:35 25 Jan 84

9.83 -213 1032 -511 01:40 26 Jan 84

9.84 -207 1037 -512 01:10 27 Jan 84

9.80 -204 1013 -508 01:30 28 Jan 84

9.85 -201 1020 -511 01:10 29 Jan 84

9.84 -199 1020 -519 01:50 30 Jan 84

9.89 -178 995 -482 01:10 31 Jan 84

9.84 -191 1017 -523 02:25 01:20 5 Feb 84

9.84 -200 1037 -532 00:50 6 Feb 84

18083
-35094

2 52 25 34 34

8.13 60/1 6

~~35094~~

β 8.15-356 904-477 2.139 27683

8.16-397 844-498 2.139 37083

2002 8.14 344 842-477 2.136 41005

8.15 349 897-477 2.135 (3)

~~35094~~

663554

2

545

100

100

8.52

4200503

2

56

35

424

35

486

(R)

(X)

mean

851 242 1115 436 1400

(H)

852 158 1078 472 1500

842 348 983 460 2000

889 203 1084 487 2000

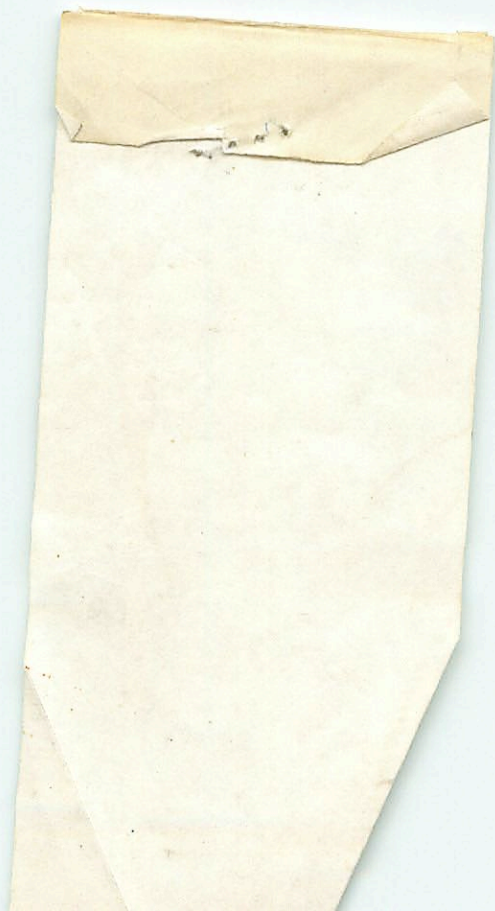
114

154

(R)

1/2 proc 3CE04 058





~~10002.000*~~

2.000*

57.000*

0.000*

52.000*

0.030*

-0.690*

5.000*

100.000

-71.500

→

50.000

0.064.

→

-580547.

-0.435

0.050

-47.068

-0.120

-0.746

2310
ADD 5231

→ 2.5 + 2
99 + 106

3 00 - 2 10

(X) (X)

9''

Next
page

2.56	- 383	980	- 424	2.158	14 Dec 87
2.57	- 372	990	- 404	2.176	20 Oct 87
<u>2.56</u>	<u>- 377</u>	<u>985</u>	<u>- 412</u>	<u>2.167</u>	

2.56	0.328	0.251	0.499	2.647
------	-------	-------	-------	-------

+ 3.22
1.7875

19467

3

06

20

-13 48

6.94 +44

(2+3)

6.97-315 912

-466

2.121

9648

6.98-300 904

-479

2.125

11648

6.98-305 908

-472

2.123

(2)