

2500 14 20 10 -40 18 1895
47

125555
~~14 18 37 -40 05 8.99 41.10~~

(X) (X)

8.55 (1.10) (2.22)

9.02	+1.79	+1.15	7 June 69	8.88	+0.47	30 June 69
9.55	+1.20	+1.13	12 "	8.87	+0.50	11 June 69
9.58	+1.15	+1.14		9.01	+0.46	30 April 69
				9.15	+0.42	8 June 69
				9.89	+0.465	4 April 70
				<u>9.88</u>	+0.47	(4)

h.c.c.

411

9.03 - 99 1332 - 577 12 May 83

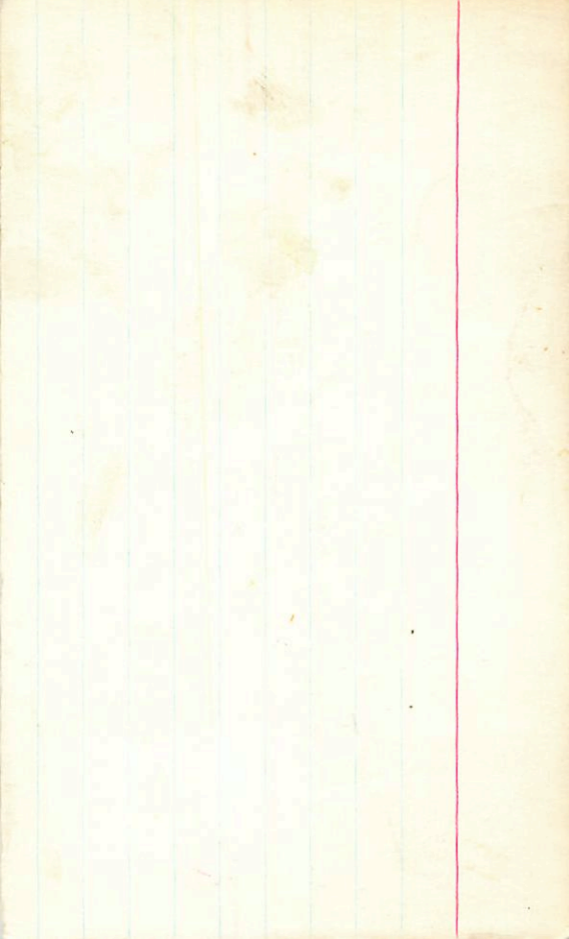
9.03 - 99 1338 - 577 7 June 83

9.03 - 99 1335 = 577

↓

→

(11)



14286-2622 ✓
praline

14 30 15 51 03

70- 08 30

53 13 58

X ~~Agave~~

phoenix

23

X ✓ Do you mind of

30 Apr 05
13 Apr 05
13 Apr 05

8.80
8.94
8.97

8.80-40
8.80-44
8.80-43

1.32

1000

8.80-44

8.80-44

8.80-44

11930h

Deche

✓

8.57

70.21

47m7h

584 salt

Deche

✓

8.61

70.22

47m7h

1113

Deche

✓

8.58

70.27

47m7h

2209894

14297 -2803

114610



14 31 30 -28

10.5 10.7 11.0

444 -278



2528

1006 +04472944

10.70 -11 1384 -541 9mm83

10.64 25 1326 522 18mm83

10.70 28 1380 582 (2)

10.03

10.07

10.05

+0454 4mm24

+0452 5mm24

~~+0451 3~~

2961

14 35 00 -56 56.8

2.42+66+15

X

2+8

2.43 -281 897 -493 11 Aug 80
2.39 -288 908 -526 2099 12 Aug 80
2.41 -290 903 -510 2059

✓

RT

[9.53 + 235] -11.0

→ 7.18 + 0.244 19A480

2961
5275
L775808

→ 14 39 00
14 38 55

-56 48.5
-56 55

11.33 + 1.42 + 1.16
134 h 0.50

→ 4 mp. 79

FT 49
3306.0

4 3311.0
+ 3 C (17)
2 44 (10)
31 (17)

A column
10.25 + 0.682 = 0.13(22)

Done M^{15m}
10.22 + 0.70 5 Apr 69

~~10.40 + 0.65 26 July~~
~~10.24 + 0.69 ②~~

9.98 4.63
9.60 3.44

7.47 + 0.4 + 15

5522

~~7.24 + 0.225 26 July 69~~
7.17 C17 4 m 76
7.5 0.251 14 Aug 50

7.72 + 0.66 + 0.15
11.30 + 0.425 + 1.17

③

14232 +2049 14 24 30 +20 41.5

8.0 8.6⁶⁰

14625 ✓

5162

2B (A)

202 +0.205 3 Mar 74

210



2.25 + 54-04

2.132
2.132
2.132
2.132
2.132
2.132

30
24
20
+ 20

2.132
2.132
2.132
2.132

27 Apr 77
28 Apr 77

+ R

✓
✓
✓

126512

130-330
853 46
848 504

853 46
848 504

7.27 - 335
864 - 446

864 - 446

7.25 - 336
831 - 467

831 - 467

7.27 - 812
832 - 464

832 - 464

7.24 - 347
852 - 503

852 - 503

7.24 - 331
850 - 492

850 - 492

7.24 - 331
854 - 498

854 - 498

4/15

2.132
2.132
2.132

~~7.27 - 1000 (3 May 77)~~
7.17 + 0.2430 Apr 77
7.22 + 0.2430 Apr 77
7.13 + 0.253 May 77
~~2.12 + 0.253 (3)~~
~~7.13 + 0.253 (4)~~



LHS2941 14 32 35 +09 25.5

8.8 +0.91 14^m 172¹¹ 4^{mm}

IRJ (X)

ZIB

8.83	-182	1140	-478	28 May 83
8.83	-172	1134	-481	7 June 83
<u>8.83</u>	<u>-177</u>	<u>1137</u>	<u>-480</u>	(2)

18.9

120

127871

14 31.56 + 9 30 8.82 + 91

8.24 + 0.325
8.46 + 0.3351 May 70
4 Apr 70

8.82 + 91 + 68 R

8.48 + 0.315

1 May 70

8.81 + 93 + 645 28 Apr 70

8.39 + 0.325

29 Apr 69

8.88 + 895 + 67 28 May 70

8.32 + 0.345

30 "

2/1/1/2

8.38 + 0.333

666-6

12.77 + 1.16 19 June 70 6 Apr 70

~~28 May 14.60 + 1.85 + 1.65~~

13.22 + 1.02 27 July 70

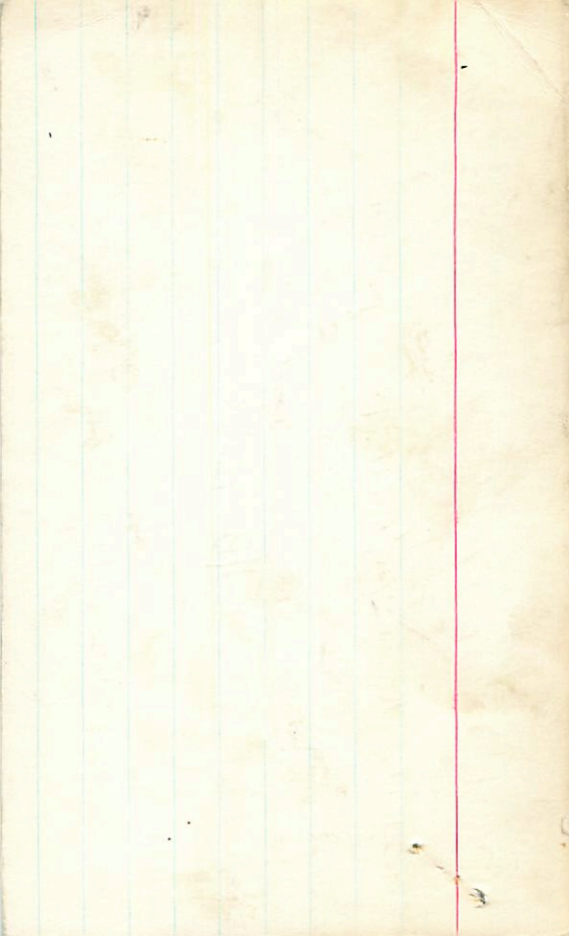
~~14.34 + 1.65 -~~

12.78 + 1.11 9 Apr 70

14.21 + 1.63 + 1.25

12.78 + 1.135 (2)

14.27 + 1.64 + 1.25



14412-11 40

14

42 50

11

47

11.7 13.2

✓

60"

1147-225 770-699 2.109 30pm

11.12-253 805-716 2.115 239pm

11.50-284 790-715 2.112 2

PK

495e

11.16 40150 15 Jan 79

2983 14 49 23 706 54 ←

130871 14 48 44 +6 57 9.10 +57

8.40s +0.3470 25 July 69
8.6.4 +0.34 1 July 69

350
205

9.10 + 57 + 72 R

A

8.55 +0.385 30 Apr 69

8.46 +0.385 30 Jan 69

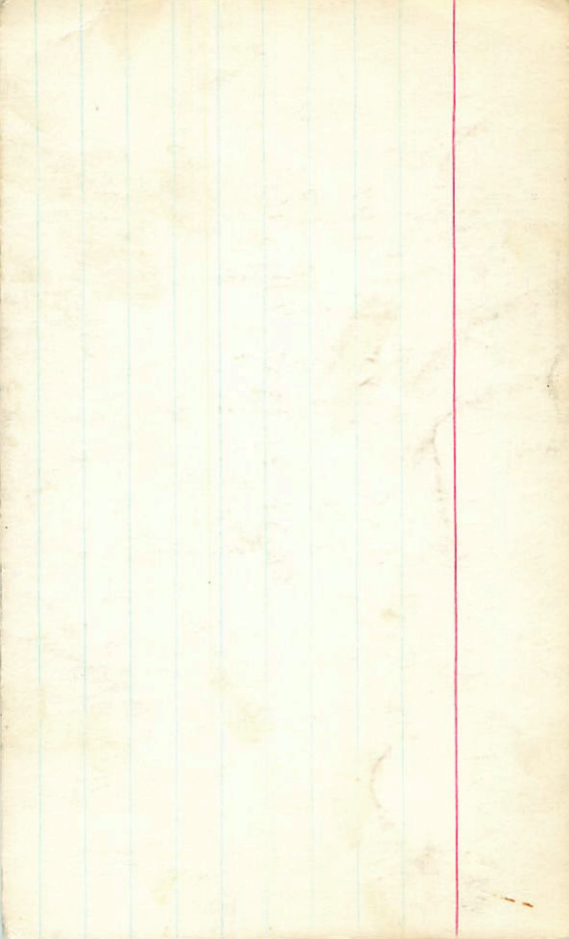
8.58 +0.355 4 Apr 70

8.60 +0.365

9.09 -107 1173 -503 28 May 83

9.09 -164 1168 -505 7 June 83

9.09 -163 1170 -506 107



2811
6.68 + 68 + 27
7.53 + 23 + 24

712 both
712

303617

5654
135101

514
21.5

50
11
51

(Each) IR and RI

12 June 77
6.60 + 0.2321 June 77

6.65 - 280 = 385
6.70 - 276 = 394
6.99 - 276 = 423
6.65 - 278 = 387

6.60 + 0.2321 June 77
+ 0.215 JB
+ 0.22

1714
12 June 77

7.55 - 258 = 497
7.50 - 256 = 494
7.49 - 258 = 491

12 June 77
7.44 + 0.24521 June 77
+ 0.23

7.55 - 258 = 497
7.50 - 257 = 493
7.49 - 258 = 491

7.44 + 0.24521 June 77
+ 0.23

5081 076 380 1805
454 285 460 1805

HHS30347

$$6.68 - 285 \quad 931 - 427 \quad 29 \text{ July } 84$$

$$6.72 - 279 \quad 941 - 424 \quad 28 \text{ July } 84$$

$$6.70 - 276 \quad 930 - 448 \quad 21 \text{ Apr } 84$$

$$6.65 - 278 \quad 930 - 416 \quad 2 \text{ MSO}$$

$$\underline{6.69} - 279 \quad \underline{933} - 430 \quad (+)$$

$$7.53 - 265 \quad 962 - 428 \quad 29 \text{ July } 84$$

$$7.58 - 264 \quad 990 - 445 \quad 28 \text{ July } 84$$

$$7.55 - 260 \quad 958 - 434 \quad 21 \text{ Apr } 84$$

$$\underline{7.50} - 257 \quad \underline{971} - 443 \quad 2 \text{ MSO}$$

$$\underline{7.54} - 263 \quad \underline{960} - 438 \quad (+)$$

964

✓ G167-22

+2402824

15 08

124 07

+1R 9.29 +1.07 +0.94 2

9.30 -104 1283 -510 27 Apr 77

9.31 -88 1307 ~~-578~~ 29 " "

9.28 -108 1304 -505 12 Jun 77

9.29 -102 1298 -505 8

8.83 +0.40 10 Aug 64

8.86 +0.40 11 Aug 64

8.89 +0.41 15 Dec 77

7.83 +0.40 5 3

0

E

-150 4031

15158-1827 ✓ 15 17 30 -18 34.5 10.0 11.6 ^m

1036 +724 516 292

1036 - ~~0~~ 1273 - 612 30 July 79

paper (A) ad

9.63 -16.48 15 June 79

9.64 +0.521 20 July 79

9.64 +0.520

3053

~~Work~~

TR ✓

11 17 52

+25 47

8.1.64

186274

~~15 16 51~~

+247 ~~50 26~~

✓✓

3054

14^m 4^h

Loc

7.48 -256 952 -445 27Apr77 7.81 +0.305 12Apr77

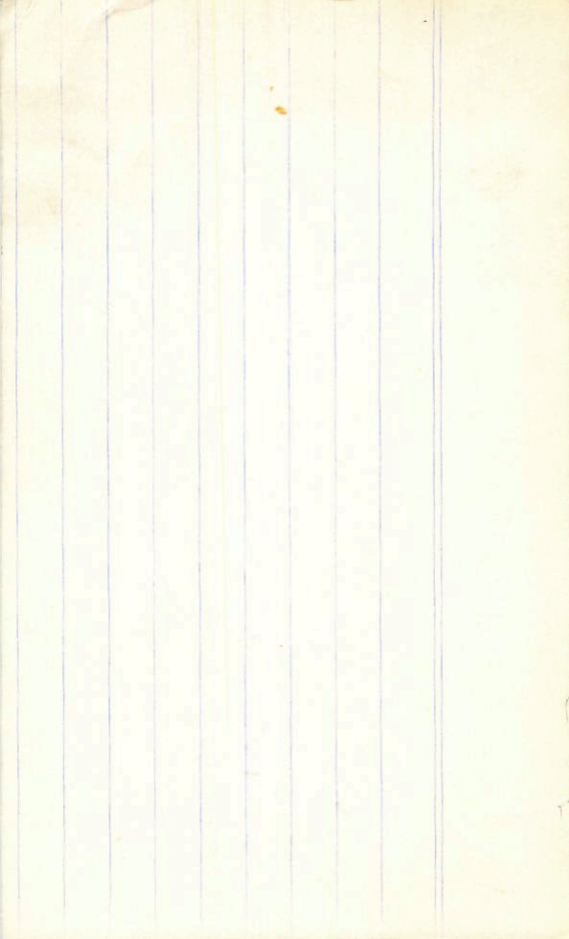
7.42 -258 956 -470 28 " 7.81 +0.305 30Apr77

7.48 -247 963 -492 29 " 7.81 +0.295 30Apr77

7.46 -252 957 -470 7.81 +0.30 ③

9.10 456 277 287 30Apr

238 411



✓ (R)

34

+ 8 59
+ 8 8 +
+ 8 4

134113 15 06 20

8.23 +0.225 21 Jun 77

7.55 +0.255 27 July 70

7.52 +0.23 29 Aug 70

30.24

304 463
764

25(36)N

⊙

→

50m
8.7 DF8 F4E

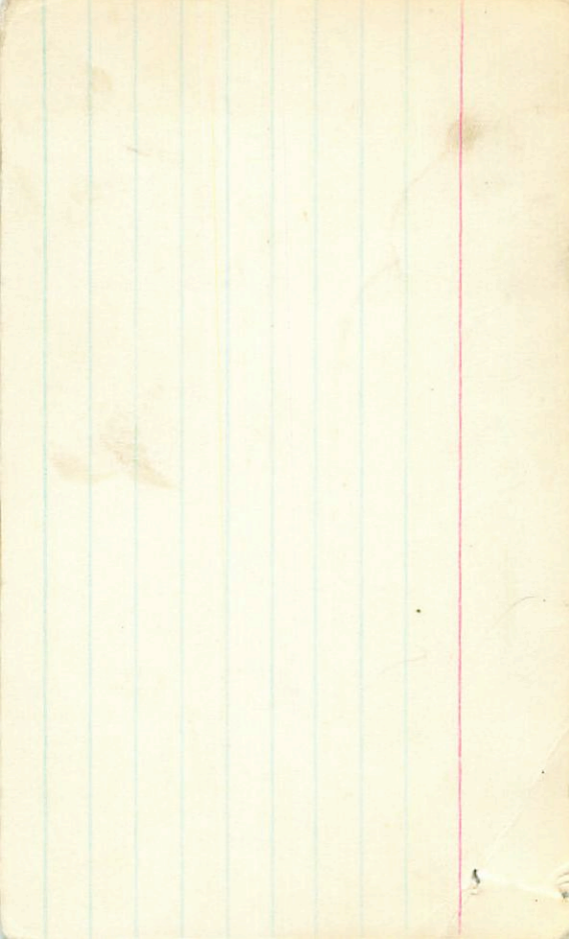
8.27 +0.57 -0.06 R
8.27 +0.58 -0.06 15 Aug 70
8.26 +0.57 -0.05 20 Aug 70
8.27 +0.57 -0.04

+0.205 20 Aug 72

⊙ 8.08 +0.205 5 July 77

8.23 +0.225 21 June 77

8.08 +0.21 ⊙



① 075-688 837-510 323-928

~~Scholar 514-024 323-928~~

Shelby 105-774-4184 223-928

Almfg 2 UHS-152 022-628

Almfg 2 S44-184 415-628

Almfg 2 125-638 422-728

Almfg 2 184 422-728

5092 343 511.583 928

②

④ X

⑤ B

✓ ✓ ✓

59-99-9
49-92-9

80+ ⑥ 90 51 134113 311451

15 06 50 08 57 8 57 5 7 0 6 15 0-65+628 57.6 804 05 90 51

1 more brown 1 →

100 10 24

92 5

184

184

134439

104113

146
744

8.30-324 854-522 2-10.6 14 June 57

8.27-324 847-448. (2.127) 25 Aug 50

8.24-320 851-547 - 23 June 56

8.26-322 817-~~408~~⁵⁰⁸ 19 Aug 55

8.27-326 839-448 2.120 17 Aug 50

8.26-328 844-527 2.118 26 Aug 50

8.26-324 842-516 → 2.108 29 June 51

2.113 (C)

