

Abro (RF) 1899

Page 6.46 + 885 + 49

2692 54503 7 08 37 +21 17

6.41 -184 1015 -423 31 Jan 83

6.10 +320 31 Jan 83

6.41 -187 1019 -449 11 Apr 77

6.18 +0.325 12 Apr 77

~~6.38 -195 993 -287 10 Apr 77~~

6.13 +0.345 12 Apr 77

6.37 -194 1036 -453 9

6.15 +0.335 (2)

6.40 -186 1023 -447 (3)

~~1 + 1 + 1~~ [844 + 350] 17 Jan 83
6.09
~~6.10 +320 31 Jan 83~~

6.42 524 291 459 2051

~~(X) + (R) (X)~~



2693 ✓ 7 07

30
447

188 341
-356

184 -372 1098

183 -356 1098

184 -361 198 1098

345 352

378
697

[4.24-322-98-3] 4594 2.130] 02110

26 21

1349

2176 17410

15 Apr 75 ✓

17 Apr 75

+772.126 ③

110032-2.657 ③

2.661, 607
072

1.847028

FBI

16"

1355

2.661

307

2155

+185 Curran

26.58 07 06 40 - 51.56 5.96 + 1.00

✓
VRR

5.97	-129	1162	-465	30 Jun 75
<u>5.96</u>	<u>-120</u>	<u>1150</u>	<u>-456</u>	1 Jan 75
5.96	-124	1156	-460	
	594			

5.45	+03023	Jan 75
<u>5.54</u>	<u>+03167</u>	Mar 75
5.50	+131319	

367 225

4.50 40379
4.50 40371
488

5-4810

2701 50 7 09 00 -4 12

4.63 -116 1150 -47' 37" found 375

4.93 -100 1140 -458 11 1/2" 366 5

4.91 -130 1159 -473 10 " 358 12 1/2"

4.91 -110 1143 -444 9 " 4.50 376 1/2" 376

4.92 -114 1148 -450 (3)

~~4.92~~

PPV [679 40329] 19 Apr 71
+ 55

334
SHE

2208 07 09 25 -27 27 555967

VRR 5.46 704 1164 -542 31 Jan 83

5.48 -121 1192-545 31 Dec 77

5.47 -106 1171 -536 1 Jun 76
5.45 -104 1168 -542 ⁴²²

604

(11)

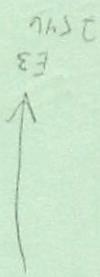
5.00 +0.308 3 Jun 75

5.10 +0.315 16 Jun 75

5.05 +0.320

4769
4617
4485
4201

F-2



1581
1316 F2
1216
1324
1285

W08 E1
W11

F1

gms

1581
148

2712 ✓ ✓ 07 06 20 -69 48 6.46 +1.04

R R

6.48 -87 1176 -444 14 Apr 50

6.49 -86 1171 -444 27 May 50

6.49 -86 1171 -444 26 Jun 50

6.49 -86 1174 -444 (2)

5.99 +0.350 19 Mar 50

6.01 +0.338 27 May 50

6.00 70.344

27713

07 10 55

+0532.6.15-11.14

✓
✓

6-16 25 1257 -550157m78 70"

6-14 -12 1240 -58525"

6-16 -18 1248 -588

765 463

371
[256] + 4827 Dja 43

5.64 + 364. 3m

385

402

~~1 + 1~~

R 359 + 415 12m 74

5.64 + 402 - 15m 25 ✓

[256 + 380] 14/10/87

390

+ 250 =

✓ (2719)
55526

looks like $5.14 + 1.24$
7 40 06 -48 53.5

~~(11)~~
~~(11)~~
~~(11)~~

~~(11)~~
1325

4.55 + 0.47

1140
5.13 + 216
5.15 + 141

1325 - 470 6 May 1
1254 - 414 6 Jan 17

[6.85 + 0.42] 10 May 17

~~5.15 + 160~~
6.13 + 136

~~1283~~
1314 24 Oct 18

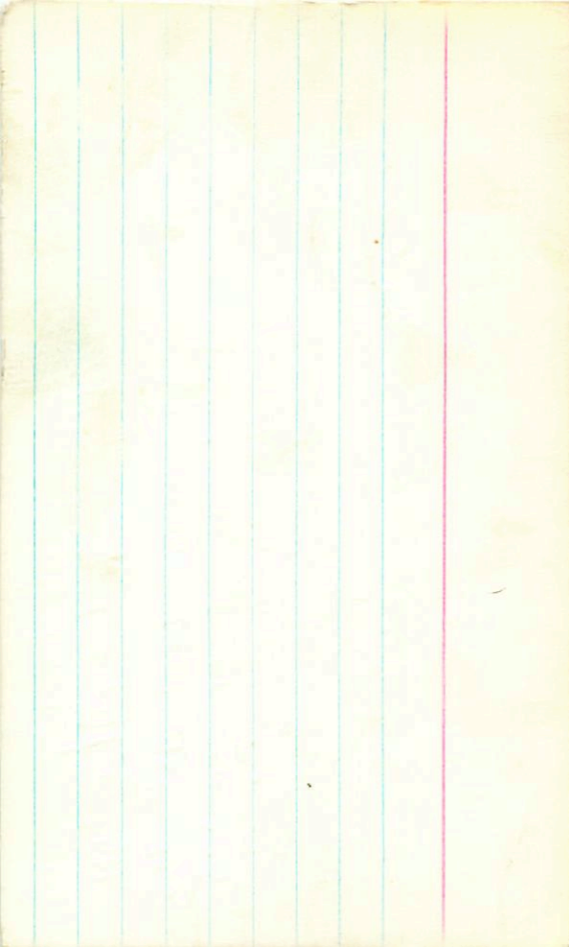
437
430 10 2 10 8

5.15 + 267
5.15 + 333

1331 - 417 25 Oct 18
1327 - 412 - 60

484
484

FAA



2723 ✓ 67 12 00 -11 12 6.01 100

RK 5.77 199 1482-460 7 Mar 81 (36)

5.78 202 1489-460 1 Jan 77

5.76 208 1458-460 15 Jan 75 16"

5.98 220 1486-460 (2)

① 1 more

5.07 70.53\$ 16 Mar 75

5.08 70.543 17 "

5.08 71.51

55621

AND

58904257
I-91
10-1

2725

7

13

10

224

56.5

33

579 + 226 1554 - 492 11 Apr 77

578 + 221 1541 - 486 10 Apr 77

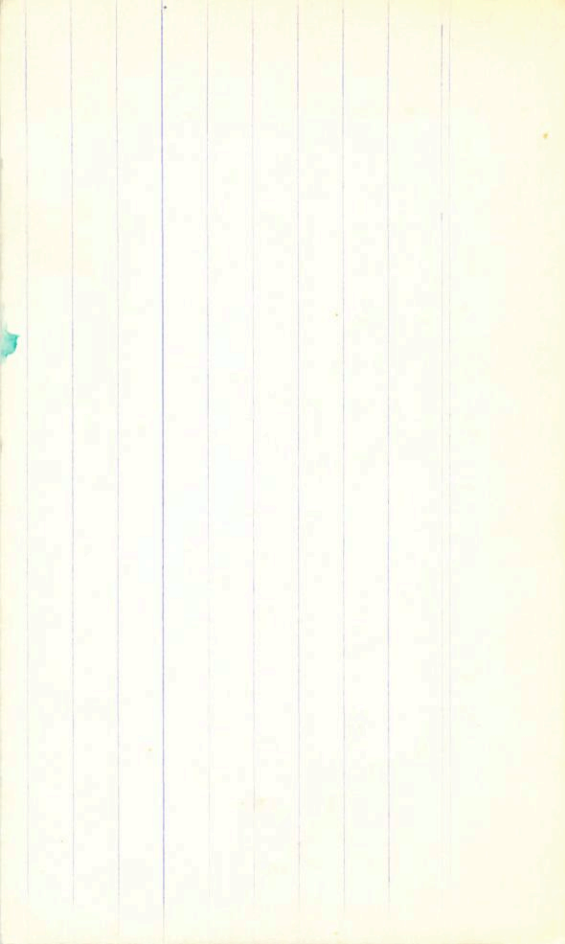
577 225 1550 - 485 9 "

578 224 1548 - 478 (3)

[7.33 10.645] 18 Apr 77

495 655

R2



2724 07 13 15
+ 12.09 57196
RR

572-103 1125-400 15m 175 40'
572-100 1132-429 25 " 36"
572-102 1128-434
617 243

571
+ 0.351 15m 25
" " 71 5824
587
+ 0.349 16 " "

2, 8, 20, 7, 0, 5, 5, -70, 25

3.57 GFTM
14" } 5.81 F4E

5.72-432-840-351
2.152-72141
2.184-272081

5.72-419-878-359
5.76-434-884-336
5.73-422-876-308
26 Pms 51
15 mms 72

5.74-427-882-346
2.190
2.172
2.167

Q 2P
Q 2P
Q 2P

Q 2P



2729 07 13 10 +03 09 5.34+1.19



5.37 +3 1328 -553 15m079 40"

5.37 +1 1324 -550 26"

5.37 +2 1328 -552

726 567 354

385 [Wh+rc] 385

R 477 425 12m074

502 +354 15m075

4.76 +0324 22 Jan 50

4.94 +0324 23 Jan 50

(181) (2)

410

2732

7

13

20

-09

54

54

54

54

54

54

(2) (A) (A) (A)

(13) 18 MW (A)

560 + 200 = 760

591 + 200 = 791

559 + 200 = 759

" " B

535 + 200 = 735

502 + 200 = 702

1 MW

18 MW (1) 10 MW (8)
11 7.8 MW (7) =
10.4 MW (7)

7.50

7.50

(X) (X)

7.50

(PT)

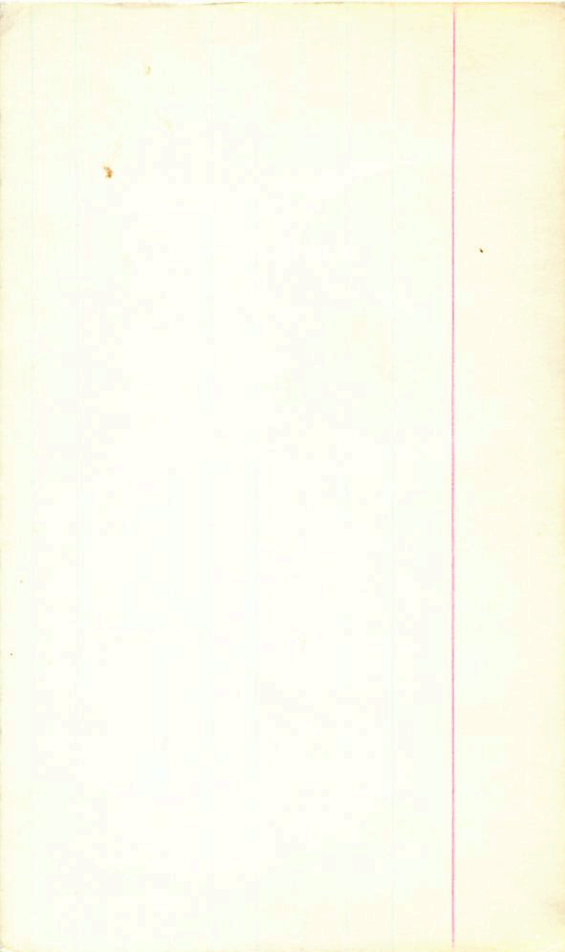
2734 9 09 00 -70 27 3.87 6-8 18

14" } 5.8 d 194

8
82 39

330

424 +0.365 30ent
324 +0.38 18 543
324
+0.37



85865 (RF) B ✓

2736 7 08 58 -20 275

Again Both m β

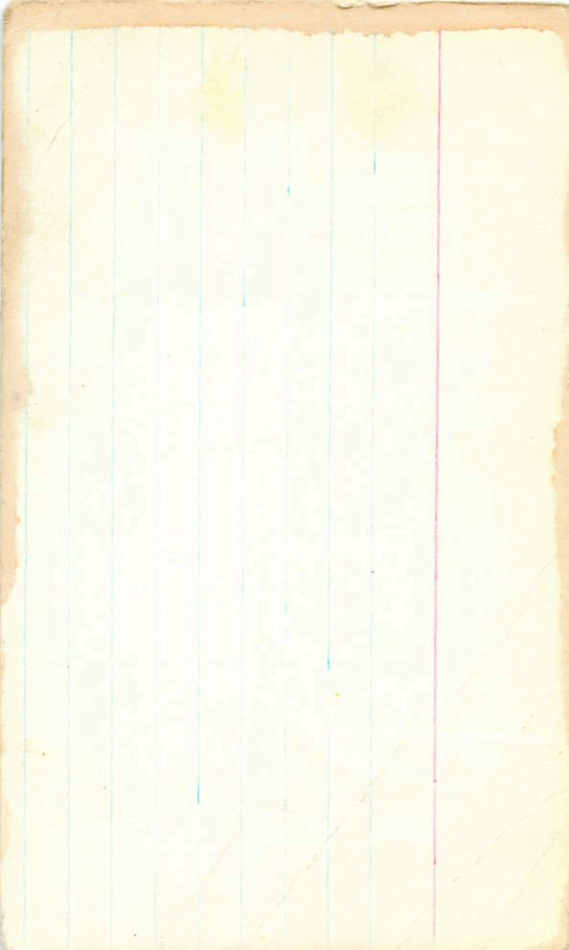
14" { 3.78 + 103
5.74 + 44

385 -115 1152-455 11 Apr 77
380 -92 1056-365 24 Apr 76
379 -100 1164-424 15 May 76
381 -108 1178-440 ②

574 -434 884-336 11 Apr 77
574 -426 873-335 24 Apr 76
573 -422 876-308 15 May 76
574 -427 878-321 ③

5.57 +0.145 13 km
(5.79) +0.11 16 km
5.61 +0.115 20 km
5.60 +0.12 ③

224437 120



2344 ✓ 07 14 10 -00 07 6-40+0.50
12" x 4"

R.R

6.42-162 1061-464 27276

6.43-160 1056-437 152075 40"

6.42-178 1063-431 152075 46"
6.42-166 1062-484 152075 46" (3)

6.20 +0.311 152075

6.16 +0.307 162075

6.15 +0.309

2750 07 13 55 -27 00 558 +122

✓/RR

5.56 +27
5.55

1347
~~1385~~

-572
-560

5.55 +23

1345

-548 79 Jun 77

5.56 +22
5.57

1344
~~1376~~

-557 26"

5.59

-565

719 592

~~10/11/11~~

~~76412~~

5.01 +6415 5102 65

4.95 +1352 39 Jun 75

5.02 +1400 16 Jun 75

4.99 7405

2252 $\sqrt{107}$ 14 35 -10 32 58 01-58 5844117

$\frac{11}{11}$

556-14 1315-481 15 Apr 51 16"

556-20 1337-478 27 Apr 51 40"

556-17 $\frac{1323}{1323}$ -480 (2)

R

542 377

5.40 + 4.25 = 9.65

5.49 + 4.05 = 9.54

5.51 + 3.50 = 9.01

225 10.367 15 Apr 51

~~225~~

0767 ✓ 14 50 - 52 28
 R.R.
 (M)

5.56-47 1220-473 272478 40"
 5.47-54 1233-474 144858 40"
 5.56-50 1226-474

5.49 76.854 210078
 5.46 76.867 19 2078
 5.46 76.854

277 ✓ 07 15 35 -46 44 566+144

ees

564 +141 1496 -498 71m87 (36)

562 +115 1503 -511 1545876

565 +140 1502 -481 251608040
564 +140 1494 -490

2142 [255+527]

4.50 489
4.55 489
4.57 489

QUR WFA
←

(105)
102-101

2773 7 16 30 -37 04 2.70 N55H

$$\begin{aligned} & \textcircled{X} \textcircled{Y} \quad 2.69 + 304 \quad 1853 - 1095 \quad + 12 \text{mm} \text{H} \\ & \quad \quad 2.75 + 264 \quad \underline{1421 - 1140} \quad \textcircled{A} \quad 1245 \\ & \quad \quad 2.72 + 259 \quad \underline{1407 - 1120} \quad , \quad \textcircled{B} \end{aligned}$$

V33

2778 ✓ 07 18 10 *02 47 588+107

R/R 589 = 76 1189
5.98 = 76 1193

5.91 65 1185
5.91 67 1185

~~5.91 67 1185~~
5.91 67 1185

5.90 72 1187
5.90 72 1187

6.54 452

~~5.91 67 1185~~

Agenda

5.55 + 0.260 = 5.81

5.53 + 0.357 = 5.887

5.54 + 0.358 = 5.898

2779 ✓ 07 18 33 +07 11 5-92 +53

RR 5.93 -364 884 -361 26.2075
5.93 -365 881 -367 2.4925
5.93 -364 892 -364 (2)

842 156 845 2621
26
N

340 169 402

? { 6.09 +0.403 15.0075
5.86 +0.175 5.6215

TBAI at 16

2786 07 17 55 -26 32 5.27+96

✓✓

2140(2) RR

2.162 + 2140

2140 Co 57146

5.30 -132 ✓ 1114 -416 2.160 ^{81/100}

5.30 -133 1105 -426 31 Dec 77

5.31 -119 1101 -427 24 Dec 77

5.30 -130 1102 -428 (3)

593 360 484

(AB)

4.85 + 3033 Jan 78

(538) (365)

4.93 + 33524 Dec 72

(AB) (A)

4.87 + 0.303 21 Dec 75

4.88 + 0.301 27 May 79

(311)

4.86 + 0.302 (3)

2794 ✓ 07 18 20 -32 41 6.30 +131

(MIND)

6.33 +74 1350 -477 15 Aug 78
6.32 +66 1404 -473 27 Aug 80
6.32 +72 1397 -475

R
R

HLWU E1 9h + 0.75

8 June 91 58.07 6.95
6c. 6.07 0.91 0.95
② 58.07 9.95

2796 ✓ 87 19 55 -14 18 872968

RR ~~Q~~
1 m d u

5.60 125 1060 -464 9 Mar 81 (26)
5.61 117 1085 -456 19 Mar 78 40"
5.54 121 1064 -484 15 Apr 75 16"
5.60 = 121 1088 -460 (2)

5.26 + 0329 16 Mar 78
5.26 925 17
5.26 925 17

2248 ✓ 07 20 10 -08 50 654 7054

R.R

655 352 854 424 2164 2) 2nd 85
657 350 861 435 15 2nd 75 16"
655 353 874 435 17 11" "
656 352 868 434 2164 (3)
354 141 476

350 174 374
644 +0.127 167m 5F
645 +0.182 17
646 7011

F. V. G. G.
2nd 11

2803 ✓ 07 16 50 -67 54 395 1079

course 243

3.57-247 1014-219 29 Jan 28^{24"}

3.97-252 1013-205 (H) 15 Jan 87 36"

3.97-246 1011-201 (H) 12 Mar 81 "

3.97-248 1012-208 (3)

464 276 709

637

245

221

500505050

2424

2707 ✓ 07 21 10 -02 56 622 +0.68

RR

6.26 -286 950 -281 874 28

6.26 -282 950 -273 15 874 16"

$$\begin{array}{r} 3LE - 054 \\ \hline 284 \end{array}$$

$$\begin{array}{r} 18E - 273 \\ \hline 15 \end{array}$$

average obs rec LGR

6.10 +0.262-15 min 28

6.04 +0.253 16 min 28

$$\begin{array}{r} 6.07 \\ \hline 4.257 \end{array}$$

2808 ✓ 07 22 05 +25 06 497 68 II

RR

507	757	1062	-457	0321 Apr 75
504	757	1053	-437	26 Mar 78
507	1522	1060	-429	3 Apr 75
<u>506</u>	<u>-155</u>	<u>1058</u>	<u>-440</u>	(3)

561

474	+0.300	162m 75
479	+1316	17" "
<u>476</u>		