

8. dmo dm=0

F26731 (X) 4 37 15- +26 54 65 FO

4924
Y 10
(X) 10
N

655-486 871-274 2219 2224 7 Jan 84
 653-466 858-275 2228 9 Jan 84
 658-482-874-261 172-468-284-859
 656-484 872-268 2219 20

UH 1470

180684 4 41 40 +18 41 7.12 65

~~ADP~~

7.13-277	925	412	2.125	2 Jan 14	(60)
7.13-301	928	-327	2.135	2 Jan 14	(60)
7.12-292	921	-366	2.130	8 Jan 14	
7.12-250	919	-361	2.142	10 Jan 14	
<u>7.12</u>	<u>052</u>	<u>923</u>	<u>2.134</u>		(4)

+270688 4 42 20 127 39 80 RD

2.91 -182 1108 - 42484

8.01 -179 1109 -491 26 Jan 84

7.96 -188 1100 -499 27 Dec 83

7.97 -192 1092 -769 30 Dec 83

~~7.96~~ -181 1102 -495 (3)

525 353 415

(517) (3.3)

(RT)

7.70 +0.315 9 Jan 84
7.53 +0.286 2.24 84



✓ (X) (R)

9.82-10.64-0.12

25407 4 38 10 -65 29

250
- 10.255 7-169

9.64 +0.24 29 June 68

9.55 +0.24 -

9.37 +0.285 12 May 70

9.52 +0.275 22 Nov 75

9.50 +0.265 30 Nov 75

9.52 +0.27

9.87-272 +820-100 13 Oct 75

9.87-275 500-100 31 Oct 75

-635

* 9.85-162 1111 -714 14 Jan 86

9.86

4 38 05 - 65 28.5

FB

29907

19659

(X)

9.88 377 835 - 632 2.082 9MB

(FB)

m

664 + 415 = 1079

7.2965

7.17 + 1.10 + 0.74 = 9.01

+ 23.33

27370

(7)

72098 279 63 1000 323

61 213

Ph 101 ✓

✓ ✓ ✓ ✓

7.19 - 39 1041 - 374 12 Dec 76 6.73 + 0.435 13 Dec 76

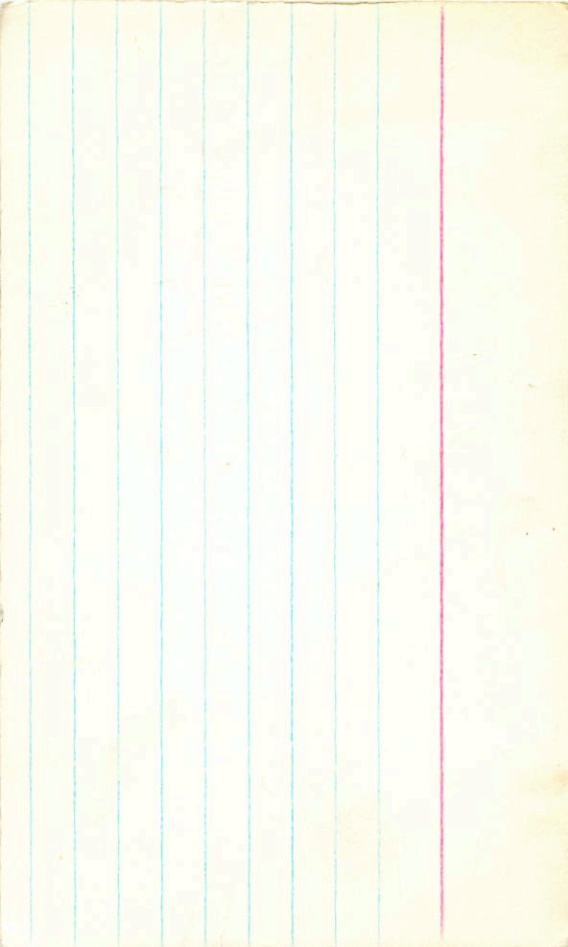
7.17 - 22 1063 - 406 24 " " (6.64) + 0.41 (1)

7.18 0 1050 - 427 25 " " 6.75 + 0.42 27 Dec 76

7.19 0 1059 - 430 26 " " 6.74 + 0.42

7.19 - 15 1053 - 420 (1) # 7.21 - 404 13 Dec 76 16 Dec 76

7.18 708 314 491 (4) 2452



27826

47046

4 20 45 -46 53.5

9.4 60.5

(X)

(X)

9.55-337.877-487 2.144 (10000)
 9.59-344.882-477 2.140 (30000)
 9.59-342.876-475 2.120 (40000)
 9.55-348.878-480 2.142 (3)

110