

B

(A)

-460296

8

43 07

-47

20

10.4 B9

10.53 + 10.09 + 10.07

22 for 25

-5001787 8 45 28 -51 02 103 B9

✓

(A)

10.45 +0.18 +0.175 22 for 75

Unmanned Vents 102598

B3E<sup>H</sup> 4B<sup>H</sup>

SS 1162

8

47

29

-46

49

10.0

dB h

-4608039 ?

dB

9.02 - 10.775 - 0.56 20 Jan 75

9.00 + 0.22 (1.00) B3E<sup>H</sup> ml C?

9.03 + 0.20 - 0.66 4 Jan 75

9.02 - 10.20 - 0.58

$h = 266.3$

$t = -2.1$

OL 7/22/5

~~At 855~~

4804735

8

52

22

44

14

75

AD

+1002-016

240 to 11 to 06

4 pm 75

798 (cont)	-57	2296	6 Sept 80	6.56-719	848	-55	2302	27 Aug 80
6.57-316	836	-62	2292	5 Sept 80	6.58-725	(871)	-63	2302 5 May 80
6.54-723	851	-59	2304	13 Aug 80	6.57-717	841	-56	2299 6" 10"
6.56-719	848	-51	2302	14 "	6.57-706	(831)	-56	2302 7" "
6.54-730	860	-68	2296	15 "	6.57-720	851	-49	2297 8 "
6.57-721	854	-62	2306	16 "	6.57-717	846	-55	2299 10 "
6.56-713	844	-68	2304	23" 60"	6.54-717	847	-31	2305 11 "
6.58-721	852	-61	2298	24" "	6.56-725	850	-47	2299 12 "
6.57-715	846	-56	2299	25 40"	6.55-712	836	-44	2301 13 "
6.56-712	830	-47	2296	26 40"	6.57-723	854	-65	2305 12 Aug 80 60"
6.60-710	842	-62	2302	27 "	6.58-713	830	-51	2294 17" "
6.58-711	848	-47	2303	28 "	6.56-721	847	-52	2306 22 Aug 80 36"
6.59-719	851	-51	2293	29 "	6.56-724	854	-62	2303 23" " "
6.56-719	851	-53	2301	3 Mar 80 36"	6.58-716	850	-70	2305 24" "
6.57-715	849	-49	2304	2" " 40"	6.57-723	848	-59	2303 25" " "
					6.56-712	-48	2304	26" " "

53-15

-032  
-966

-965 4m 79

-903 18 Jan 75

-973  
-960

-960 4 26 79

-949 19

-969

-965 1m 79

-98 11m 79

-972

7010 5 Jan 79

-914 B " "

-974

1000 1 Jan 79

~~977 2m 79~~

-973

-963 6 Dec 79

-955 4m 79

-963

-971 3m 79

-944 5 " "

-969 75

-962 2m 79

-965 4 " "

-963

-957 9 Dec 79

-962

-978 12 27 79

-954  
-959

-991 27 Dec 79

-964  
-959  
-964

-997 9m 79

-954  
-959  
-959

-4903256

9

20

32

-47

32.58.9<sup>2</sup>

05



✓

-5062271

9

20

45

-51

18

8.4 A2

" " BPM 195-469

20

42

-51

18

10.2 -

+052-040 C

+50 -90 BPM

open

-850 +027 +0085 21/Jan

BPM 195 45

9

20

36

-51

17

129 -

+020 -045 BPM

?

1251 +0.51 +0.245 21/Jan

⊙

21/Jan-19/22

-50<sup>0</sup>2274

9 20 57 -50 26.5 108 08

80924 ac

-4505875 ✓ 9 20 08 -45 53.5 9.9 B9

-4503673

Cym

70935

5.5  
5.5

F2

8.17 }  
16 "

17 " S

1902403 9 20 20 -50 24 10.7 189

1279

9

20

25

-50

08.5

127

08

-

272.4

-0.2

8.79 -643 771-756 2.166 9 Nov 79  
8.78 -631 762-760 2.168 19 Apr 79

8.80 -630 770-750 2.160 (10)

8.78 -629 760-758 2.159 (10)

8.78 -629 759-757 2.159 (23)

8.78 -629 760-758 2.159 (43)

8.78 -628 755-751 2.166 23 Nov 78 60"

8.82 -635 758-748 2.162 8 Dec 78

8.76 -643 759-762 2.165 24 Dec 78 60"

2.161 23 Dec 78

8.78 -632 +761-748 2.168 19 Dec 78 60"

8.78 -630 763-747 2.170 19 Dec 78

8.76 -619 752-767 2.165 2 Dec 78

8.76 -624 771-773 2.169 3 Dec 78

8.80 -635 776-766 2.176 13 Jan 79

8.79 -636 777-774-2.177 7 Nov 79  
8.78 -650 784-768 2.151 6 Nov 79

8.78 -625 757-772 2.161

8.78 -626 744-778 2.159 22 Jan 79

8.77 -631 764-752 2.164 23 Jan 79

8.80 -621 749-749 2.159 19 Jan 79

8.78 -627 763-760 2.172 18 Jan 79

8.80 -628 +754-756 2.175 14 Feb 79

8.81 -625 +754-770 2.164 28 Jan 79

8.77 -628 +754-759 2.162 29 Jan 79

8.77 -636 765-756 2.165 30 Jan 79

8.78 -630 763-766 2.167 31 Jan 79

8.80 -632 778-754 2.167 1 Feb 79

8.74 -635 766-749 2.167 6 Feb 79

8.80 -642 784-772 2.164 16 Feb 79

8.78 -626 751-756 2.161 17 Feb 79

54306 7 07 07 11 53

(2.159)

8.74-629 765-754

(10) (10)

8.80-630 770-750 2.160  
8.78-629 760-758 2.159

(10)

8.81-632 761-763 2.159

8.70-621 756-767 2.159

8.78-634 766-760 2.161

8.78-631 757-750 2.162

8.74-635 773-756 2.158

8.74-627 763-750 2.164

8.77-627 752-745 2.145

8.74-624 762-775 2.170

8.78-641 762-768 2.157

8.78-620 760-763 2.162

8.78-624 753-747 2.153

8

8.78-629 756-753 2.152

8.74-633 758-763 2.155

8.78-630 762-754 2.162

8.74-623 754-753 2.170

8.78-627 756-748 2.159

8.78-630 751-750 2.159

8.77-628 754-754 2.146

8.78-628 761-752 2.160

8.77-628 756-760 2.165

8.74-625 755-754 2.158

8.78-640 788-775 2.165



4034-11

8

43

55

48

09

V=13.0  
I=100

13.23 + 1.98

-

4/Jan 75  
19/Jan 75

•  
•  
⊙

12.11 + 0.93 23/Jan 75

207.0

-3.4