

Call Used V = 7TA 10 BC Exchange Sent				AMATEUR RADI	10	
Frequency Mode Date Time (UTC) Station Worked Exchange Received 50°313 FT8 27-Jun-140 18122120 VF7BZR CN89. ID BC 50°313 FT6 " " 19°30°44 KF7 PG7 CN88 ID WWA W IF FT8 W 18°39°59 VF7 NIZ CN89 IF BC CN W 19°106°00 N7 BT CN88 ID WWA I 19°106°00 VF7CC CN 89 IF BC CN W 19°106°10 VF7CC CN 89 IF BC CN W 19°106°10 VF7CC CN 89 IF BC CN W 19°106°10 WF7CC CN 89 ID BC FT8 38-Jun-1406°17'130'100 WF7CC CN 89 ID BC 1461500 Jm FM 27-Jun-140 18'32:00 VF7LSE CN89 IB 13C 50°150 GM SSB " " 11 J 20°03:00 VF7LSE CN89 IB 13C	Field Day Log			V	page o	f 1
Frequency Mode Date Time (UTC) Station Worked Exchange Received 50°313 FT8 27-Jun-de 18°22120 VE7BZR CN89. 1D BC 50°313 FT8 " 19°30°44 KF7PG7 CN88 1D WWA W 11 FT8 " 18°39°59 VE7 NIZ CN89 IE BC CN W 19°106°00 N7 BT CN88 1D WWA 10°106°00 N7 BT CN88 1D WWA 10°106°00 N7 BT CN89 IE BC CN W 19°106°00 VE7CC CN W 1E BC CN W 19°106°00 WE7CC CN W 1E BC CN W 10°106°00 W 1E BC CN	Call Used VETTAL 10			BC	Exchange Sent	
50'313 FT8 27-Jun-dd 18'22'20 VE7BZR CN89. ID BC 50'313 FT8 " " 18'30'44 KE7 PG7 CN88 ID WWA " IFT8 " 18'39'59 VE7 NZ CN89 IE BC " " 19'06'00 N7 BT CN88 ID WWA " " 19'12 '16 VE7SS CN79 IE BC " " " " 19'12 '16 VE7SS CN79 IE BC " " " " " 19'53'00 W 5 AP EL29CN IE CO " " " " " 20:17' 45 VE7 TOM CN 79 IE BC 50'313 FT8 28-Jun-dd 17'30'00 VE7 LSE CN89 ID BC 146' 5d0 2m FM 27-Jun-dd 18: 32:00 VE7 LSE CN89 IB 13 C 50.150 GMSSB " " " 20:03:00 VE7 LSE CN89 IB 13 C	Frequency	Mode	Name and Address of the Owner, where the Owner, which is the Owner,	Time (UTC)	Station Worked	Exchange Received
50:313 FTB " " 18:30:44 KF7 PG7 CN88 ID WWA " " FTB " 18:39:59 VE7 NZ CN89 IE BC " " 19:06:00 N7 BT CN88 ID WWA " " 19:06:00 VE7 CC CN89 IE BC " " " 19:12:16 VE7S.S CN79 IE BC " " " 19:47:28 VE7 RGU DOIG ID BB " " " " 19:53:00 W5 AP ELLQUNIE CO " " " " 20:17:45 VE7 TOM CN79 IE BC 50:313 FTB 28:74n-200 17:30:00 VE7 LSE CN89 ID BC 146:500 Jm FM 27-74n-200 18:32:00 VE7 LSE CN89 IB BC 50:150 GM 55B " " " 20:03:00 VE7 LSE CN89 IB BC	50:313	FT8	27-Jun-22	18:22:20	VETBZR	
	50:313	FT8	11 11			
19:06:00 N7 BT CN 88 12 WW 9 19:06:00 NF7CC CN 89 1 E BC 19:18:16 VE7SS CN79 1 E BC 19:42:28 VE7RGU DO16 1 D BB 19:42:28 VE7RGU DO16 1 D BB 19:53:00 W5 AP ELAGEN I E CO 19:53:30 W5 AP ELAGEN I E CO 19:53:30 VE7TOM CN 79 I E BC 50:313 FT 8 28-Junded 17:30:00 VE7TOM CN 79 I E BC 146:520 2m FM 27-Junded 18:32:00 VE7LSE CN 89 I B BC 50:150 6M SSB 11 11 11 20:03:00 VE7LSE CN 89 I B BC	16 11	FT8	11 11	18:39:59		
19:06:00 VE7CC CN89 IE BC 19:12:16 VE7SS CN79 IE BC 19:42:28 VE7RGU DO16 ID BB 19:42:28 VE7RGU DO16 ID BB 19:43:30 W5 AP ELAGINIE CO 19:43:30 W5 AP ELAGINIE CO 19:45:30 W5 AP ELAGINIE CO 19:45:30:00 VE7TOM CN79 IE BC 146:500 2m FM 27-Jun-20:17:30:00 VE7LSE CN89 IB 13 C 50:150 GMSSB 11 11 11 20:03:00 VE7LSE CN89 IB 13 C	61 11	1/	()	19:06:00	N7 BT	CN 88 I DWWA
146. 5do 2m FM 27-Jun-20 18: 32:00 VE7LSE CN89 13 13 C 50:150 6M SSB 11 11 11 20:03:00 VE7LSE CNR9 13 13 C	11 11	1/	11 11	19:06:00	VETCC	art)
146. 5do 2m FM 27-Jun-20 18: 32:00 VE7LSE CN89 13 13 C 50:150 6MSSB 11 11 11 20:03:00 VE7LSE CN89 13 13 C	5/ 1/	11	1, 11			CN79 IE BC
146. 500 Jm FM 27-Jun-200 18: 32:00 VE7LSE CN89 13 13 C 50:150 GMSSB 11 11 11 20:03:00 NE7LSE CN89 13 13 C	11 (1	,,	/	, , , ,		DOILS ID AB
50:313 FTB 28-Junded 17:30:00 VE 7ZD CN89 ID BC 146.500 2m FM 27-Junded 18:32:00 VE7LSE CN89 IB 13C 50.150 6MSSB 11 11 11 20:03:00 NE7LSE CN89 IB 13C	11 11	N (1	10 0			ELAGENIE CO
146 5 30 2m FM 27-Jun 20 18: 32:00 VE7LSE CN89 1B 13 C 50.150 GMSSB 11 11 11 20:03:00 NE7LSE CN89 1B 13 C		11 1/	14 11			CN 79 IE BC
146.500 2m FM 27-Jun-200 18: 32:00 VE7LSE CN89 1B 13C 50.150 GMSSB 11 11 11 20:03:00 NE7LSE CN89 1B 13C	50:313	FT8	28-Jundedo		VETZD	CN 89 ID BC
50.150 GASSB 11 11 11 20:03:00 NETLSE CNR9 13 BC	10(107)	1				
SO'150 (M.SSB II II II QO:03:00 VETLSE CNR9 13 BC SO'150 (M.SSB II II II II RE: 20:00 VETBGP CNR9 18 BC	146. Sao	AM FM	27-Jun-200	18:32:00	VETLSE	
SD'130 CM3B II II II 18:20:00 VETBGP CN89 18 BC	50.150	6M 35B	11 11 11	20:03:00	UE7 LSE	
	501150	6 M SS B	11 11 11	18:20:00	VETBGP	CN89 1B BC
	_		\			
			\			
			\			
			<i>\</i>			
	·					
		a				
					\	
			-			
						
	 					
				1		