



MISSION VIEJO RACES-ARES HANDBOOK FREQUENCY LISTS



---- Confidential information removed from this document ----

Mission Viejo RACES-ARES Channels

<u>Ch.</u>	<u>Freq.</u>	<u>Description</u>
1	447.??? MHz -5.0	(PRIMARY-UHF/Repeater) ?????? /Rptr. (?????) PL=???
		<i>If repeater is down – net control should set radio for reverse – others operate normally but will only hear net control</i>
2	445.??? MHz -5.0	(Alternate-UHF/Repeater) (????? ??????) PL=???
3	446.??? MHz	(PRIMARY-UHF/Simplex) (?????)
4	446.??? MHz	(Alternate-UHF/Simplex)
5	147.??? MHz -600	(SECONDARY-VHF/Repeater) ???? / Rptr. (???????) PL=???
6	145.??? MHz -600	(Alternate-VHF/Repeater) ???? / Rptr. (?????) PL=???
7	144.??? MHz	(SECONDARY-VHF/Simplex) Simplex Frequency
8	144.??? MHz	(Alternate-VHF/Simplex)
9	52.?? MHz -500	(6M/Repeater) (PRIMARY 6M ???? County ???) PL=???
10	146.??? MHz -600	(VHF/Repeater) (PRIMARY VHF ?????? County ???) PL=???
11	449.??? MHz -5.0	(UHF/Repeater) (ALTERNATE UHF ?????? County ???) PL=???
12	445.??? MHz -5.0	(2 nd Alternate-UHF/Repeater) ?????/Rptr. (?????) PL=???
Info:	46.??? MHz	(OA-1) City-to-city EOC (NON AMATEUR 'commercial band' radio)

If the Repeater is NOT working – Net Control Operator should first try operating in REVERSE, If not usable, announce on the primary channel output that the net will move to channel # ??

NET Information:

Mission Viejo RACES-ARES holds a weekly voice net & training exercise:

TUESDAYS @ 7:30pm on the ????? 447.??? MHz Repeater (Channel ?).

(ATV) Amateur Television Information:

426.250 MHz	Primary ATV Simplex
434.000 MHz	Common ATV repeater input (W6ATN Santiago Peak)
146.430 MHz	Simplex for coordination and talk back
1253.25 MHz	ATV Repeater output (W6ATN Santiago Peak)
2242.00 MHz	ATV Repeater input (W6ATN Santiago Peak) 6.0 MHz sound

DSTAR INFORMATION:

1282.60 MHz -12MHz	?????? a DSTAR Repeater,
1299.90 MHz RPS	DD Digital Data only Mode DSTAR
445.700 MHz -5.0MHz	?????? b DSTAR Repeater,
146.115 MHz +600KHz	?????? c DSTAR Repeater,

ORANGE COUNTY WINLINK SYSTEM:

431.??? MHz (9600 baud)	Winlink RMS Gateway W6????-10 (at ????) Ridge)
431.??? MHz (9600 baud)	Winlink RMS Gateway W6????-11 (at ????)
431.??? MHz (9600 baud)	Winlink RMS Gateway W6????-10 (at ????) (MV's Primary)
144.??? MHz (1200 baud)	(alt. Mode) Winlink RMS Gateway ??????-10 (location: EOC-1)
431.??? MHz (9600 baud)	(alt. Mode) Winlink RMS Gateway ??????-10 (location: EOC-1)

***EOC-1 RACES RADIO ROOM "Wi-Fi" (On Mesh Network) Access: (All RED TEXT information is CONFIDENTIAL)
SSID: ????????? - Mode: 802.11 b/g/n - WPA TKIP KEY: ?????????***

EOC-1 RACES RADIO ROOM "RACES COMPUTER" ACCESS:

LOGIN NAME: ????????? P/W: ?????????

Remote Printing via Internet of anything emailed to: racesprint@print.epsonconnect.com

EOC-2 RACES RADIO ROOM "Wi-Fi" (On Mesh Network) Access:

SSID: ????????? - mode: 802.11 g - WPA TKIP KEY: ?????????

