

Ch	Freq	Location	Offset	CTCSS	Sponsor	Planned Use and Notes
1	145.430	Meadowlake Fire station 4	-0.600	100Hz	VCARA **	VCARA VHF Primary Repeater
2	146.700	Aragon Tank, Belen	-0.600	100Hz	VCARA **	VCARA VHF secondary repeater
3	147.120	Jaguar Tank, Bosque Farms	+0.600	100Hz	VCARA **	New future VHF Secondary Repeater
4	146.960	Capilla Peak	-0.600	100Hz	URFMS*	VHF Primary Inter- County Repeater
5	145.680	Simplex	N/A	N/A	N/A	VCARA VHF simplex frequency
6	146.550	Simplex	N/A	N/A	N/A	ARES Primary VHF Frequency
7	146.520	Simplex	N/A	N/A	N/A	National 2 meter calling frequency
8	145.210	Sandia Peak	-0.600	162.2Hz	Gas Balloon	Reaches State EOC in SF; Linked to 442.100
9	145.330	Sandia Peak	-0.600	100Hz	Caravan Club	Reaches State EOC in SF; Linked to 444.000
10	147.100	Rio Rancho	-0.600	100Hz	SCARES	Reaches State EOC in SF; Linked to 443.000
11	145.310	Rio Rancho	-0.600	162.2Hz	High Desert	Possible Alternate Relay Station
12	146.660	Microwave Ridge	-0.600	100Hz	NM5ML	Mega-Link Access
13	145.290	Sandia Crest	-0.600	100Hz	NM5ML	Mega-Link Access

14	146.940	La Mosca	-0.600	100Hz	URFMS *	VHF Secondary Inter- County Repeater
15	146.900	URFMS Hub, Albuquerque	-0.600	67Hz	URFMS *	VHF Tertiary Inter- County Repeater
16	146.680	Socorro M Mountain	-0.600	100	Socorro ARC	Socorro ARES
17	442.700	Camino Del Llano, Belen	+5MHz	100 HZ	VCARA **	VCARA Primary UHF Repeater
18	446.505	Simplex	N/A	N/A	N/A	VCARA UHF Simplex Frequency
19	442.100	Rio Rancho	+5MHz	162.2Hz	Gas Balloon	Reaches State EOC in SF, Linked to 145.21
20	444.000	Sandia Crest	+5MHz	100Hz	ARCC	Reaches State EOC in SF, Linked to 145.33
21	443.000	Rio Rancho	+5MHz	100Hz	SCARES	Reaches State EOC in SF, Linked to 147.10
22	444.325	Sandia Crest	+5MHz	100Hz	NM5ML	Mega-Link Access
23	444.525	Capilla Peak	+5MHz	67Hz	URFMS *	UHF Secondary Inter- County Repeater

Rev 9/23

* URFMS Members can Custom Link URFMS Repeaters for our use if asked.

** VCARA Repeaters are all capable of being used in Digital mode with System Fusion capable radio systems.