

	C	D	E	F	G	H	I	J	K	L	M
1	ID	Name	Frequency (MHz)	Offset (MHz)	Access Tone	Callsign	Located Near	System	UTM NAD83 Coords	Lat,Long NAD83	Comments
2	1-1	Pajarito Mt	145.19	-0.6	162.2	W5SF	Los Alamos	None	13 S 374077 3972273	35.886,-106.395	West of Los Alamos
3	1-2	Tesuque	146.82	-0.6	162.2	W5SF	Santa Fe	SFARC	13 S 429318 3960391	35.785,-105.782	SF Linked System - Tesuque, Elk Mt., San Antonio Mt. & St. Vincent Hospital
4	1-3	Los Alamos	146.88	-0.6	none	W5PDO	Barranca Mesa	None	13 S 384467 3974006	35.903,-106.28	Barranca Mesa, LAARC
5	1-4	Tesuque - ARES	147.02	0.6	141.3	NM5EM	Santa Fe	ARES	13 S 429318 3960391	35.802,-105.782	State-owned ARES repeaters are generally not linked. SFARC
6	1-5	St. Vincent Hospital	147.2	0.6	162.2	W5SF	Santa Fe	SFARC	13 S 414435 3946542	35.659,-105.945	SF Linked System - Tesuque, Elk Mt., San Antonio Mt. & St. Vincent Hospital
7	1-6	Elk Mt. Mega-Link	147.26	0.6	67	NM5ML	Cowles (Pecos)	Mega-Link	13 S 449954 3958262	35.767,-105.553	State-wide linked system.
8	1-7	Elk Mt	147.3	0.6	162.2	W5SF	Cowles (Pecos)	SFARC	13 S 449954 3958262	35.785,-105.553	SF Linked System - Tesuque, Elk Mt., San Antonio Mt. & St. Vincent Hospital
9	1-8	U Los Alamos	442	5	none	KA5BIW	North Mesa	None	13 S 383991 3972810	35.91,-106.285	North Mesa
10	1-9	U Tesuque	442.825	5	131.8	KB5ZQE	Santa Fe	SFARC	13 S 429318 3960391	35.767,-105.782	SF Linked System - Tesuque, Elk Mt., San Antonio Mt. & St. Vincent Hospital
11	Repeaters in District 5 and 7 may also be useful in District 1										
12	2-1	Raton (Cimarron)	145.21	-0.6	110.9	N5GDR	Cimarron (Raton)	None	13 S 508022 4041230	36.516,-104.91	
13	2-2	Turkey Mt. ARES	145.37	-0.6	141.3	NM5EM	Wagon Mound	ARES	13 S 508949 3982206	35.984,-104.9	State-owned ARES repeaters are generally not linked.
14	2-3	Touch-Me-Not Mt. ARES	147.04	0.6	141.3	NM5EM	Eagle Nest	ARES	13 S 482576 4045995	36.559,-105.194	State-owned ARES repeaters are generally not linked.
15	2-4	Sierra Grande ARES	147.175	0.6	141.3	NM5EM	Des Moines	ARES	13 S 600317 4062782	36.705,-103.876	State-owned ARES repeaters are generally not linked.
16	2-5	Turkey Mt. Mega-Link	147.2	0.6	67	NM5ML	Wagon Mound	Mega-Link	13 S 508949 3982206	36.002,-104.9	State-wide linked system.
17	2-6	Sierra Grande Mega-Link	147.28	0.6	100	NM5ML	Raton	Mega-Link	13 S 600317 4062782	36.723,-103.876	State-wide linked system.
18	2-7	Angel Fire	147.34	0.6	none	N5LEM	Angel Fire	TaosARC	13 S 481195 4023984	36.36,-105.209	TaosARC linked system - Taos Ski Valley, Red River, Angel Fire
19	2-8	U Iron Mt. Mega-Link	444.35	5	100	NM5ML	Eagle Nest	Mega-Link	13 S 477588 4050838	36.602,-105.25	State-wide linked system.
20											
21	3-1	Caudill Ranch ARES	145.25	-0.6	141.3	NM5EM	Caprock; 45 mi E of Roswell	ARES	13 S 610479 3695293	33.391,-103.812	State-owned ARES repeaters are generally not linked. Assumed to be on Caprock tower
22	3-2	Carlsbad	146.88	-0.6	88.5	N5CNM	Carlsbad	CarlsbadARC	13 S 569811 3588985	32.452,-104.257	
23	3-3	Jal (Hobbs)	147.1	0.6	0	N5SVI	Hobbs	None	13 S 670247 3554408	32.113,-103.195	
24	3-4	Maljamar Mega-Link	147.14	0.6	67	NM5ML	NW of Hobbs	Mega-Link	13 S 615365 3638098	32.874,-103.766	State-wide linked system.
25	3-5	Caprock	147.18	0.6	100	KB5ZFA	45 miles E of Roswell	None	13 S 610479 3695293	33.407,-103.812	Very wide coverage: Carlsbad/Hobbs north to Ft. Sumner /Clovis
26	3-6	Roswell Mega-Link	147.26	0.6	100	NM5ML	Roswell	Mega-Link	13 S 557855 3695748	33.399,-104.377	State-wide linked system.
27	3-7	Carlsbad	147.28	0.6	123	K5CNM	Carlsbad	CarlsbadARC	13 S 567948 3589189	32.437,-104.277	Linked to other Eddy Cty repeaters. Tower height 480'
28	3-8	Queen	147.3	0.6	123	K5CNM	Queen	CarlsbadARC	13 S 524607 3562129	32.195,-104.738	Linked to other Eddy Cty repeaters. Tower height 160'
29	3-9	Loving	147.36	0.6	123	K5CNM	Loving	CarlsbadARC	13 S 584567 3570019	32.263,-104.102	Linked to other Eddy Cty repeaters. Tower height 480'
30	3-10	Hope	147.38	0.6	123	K5CNM	Hope	CarlsbadARC	13 S 527160 3627226	32.782,-104.709	Linked to other Eddy Cty repeaters. Tower height 160'
31	3-11	U Artesia	442.45	5	162.2	K5CNM	Artesia	CarlsbadARC	13 S 575014 3629474	32.8,-104.198	Linked to other Eddy Cty repeaters. Tower height 480'
32	3-12	U Maljamar (Hobbs)	444.35	5	162.2	N5LEA	Hobbs	None	13 S 609884 3658033	33.055,-103.823	
33	3-13	U Carlsbad	444.45	5	127.3	N5MJ	Carlsbad	None	13 S 576144 3584763	32.397,-104.19	
34	3-14	U W5COW - FLETC	444.975	5	156.7	W5COW	Artesia	None	13 S 554760 3635830	32.859,-104.414	Used by teams in route
35											
36	4-1	Las Cruces MVRC	146.64	-0.6	100	N5BL	Twin Peaks	None	13 S 334278 3586629	32.404,-106.762	Wide Coverage
37	4-2	Las Cruces	146.78	-0.6	100	N5IAC	St Augustine Pass	None	13 S 352253 3588702	32.425,-106.571	
38	4-3	Las Cruces Mega-Link	147.18	0.6	100	NM5ML	Twin Peaks	Mega-Link	13 S 334278 3586629	32.42,-106.762	State-wide linked system.
39	4-4	Mt Franklin Mega-Link	147.20	0.6	67	K5ELP	El Paso TX	Mega-Link	13 S 358762 3530639	31.902,-106.493	State-wide linked system.
40	4-5	Las Cruces Airport	147.38	0.6	100	W7DXX	Las Cruces Airport KLRU	None	13 S 319890 3572890	32.278,-106.912	
41	Repeaters in Districts 8, 11 and 12 may also be useful in District 4										

	C	D	E	F	G	H	I	J	K	L	M
1	ID	Name	Frequency (MHz)	Offset (MHz)	Access Tone	Callsign	Located Near	System	UTM NAD83 Coords	Lat,Long NAD83	Comments
42	5-1	Cedro Peak ARES	145.15	-0.6	100	K5BIQ	Tijeras	BCOEM	13 S 376720 3879748	35.052,-106.351	Bernalillo Cty OEM, Linked to 145.13 and 442.050 on west of Sandia, plus Sandoval Cty ARES
43	5-2	Eureka Mesa ARES	145.175	-0.6	156.7	NM5EM	Cuba	ARES	13 S 333775 3987025	36.013,-106.844	State-owned ARES repeaters are generally not linked.
44	5-3	Sandia Crest Mega-Link	145.29	-0.6	100	NM5ML	NE of Albuquerque	Mega-Link	13 S 368077 3897508	35.176,-106.449	Good for District 4 and southern District 11; State-wide linked system.
45	5-4	ABQ / Raven Road	146.72	-0.6	100	K5CQH	South of Tijeras	None	13 S 376934 3872432	34.987,-106.348	Good for Eastern part of district 5
46	5-5	ABQ Hub /Truman Gate	146.9	-0.6	67	K5FIQ	Kirtland AFB	URFMSI	13 S 355244 3880601	35.057,-106.587	URFMSI linked system - Linked to 147.06 on east side of mountains; trustees can link to other URFMSI repeaters
47	5-6	Capilla Peak	146.96	-0.6	100	K5URR	E of Belen (Manzanos)	URFMSI	13 S 371617 3840810	34.701,-106.401	URFMSI linked system - Good for southern part of District 5; trustees can link to other URFMSI repeaters
48	5-7	Tapia Mesa	147.06	0.6	67	K5FIQ	Clines Corners	URFMSI	13 S 443405 3884728	35.103,-105.62	URFMSI linked system - Linked to 146.90 on west side of mountains; trustees can link to other URFMSI repeaters
49	5-8	La Madera	147.08	0.6	100	NM5SC	N of Sandia Crest (NE of ABQ)	SCARES	13 S 377126 3901671	35.25,-106.35	SCARES linked system - La Madera, Pajarito Pk, Rio Rancho
50	5-9	Rio Rancho (ABQ)	147.1	0.6	100	NM5RR	Rio Rancho (Albuquerque)	SCARES	13 S 342427 3904762	35.274,-106.732	SCARES linked system - La Madera, Pajarito Pk, Rio Rancho
51	5-10	Eureka Mesa Mega-Link	147.24	0.6	67	NM5ML	E of Cuba	Mega-Link	13 S 333775 3987025	36.031,-106.844	State-wide linked system.
52	5-11	Cedro Peak Mega-Link	147.34	0.6	67	NM5ML	SE of Albuquerque	Mega-Link	13 S 376720 3879748	35.07,-106.351	State-wide linked system.
53	5-12	U Albuquerque BCOEM	442.05	5	100	K5BIQ	Albuquerque NE	BCOEM	13 S 344772 3885015	35.096,-106.703	Bernalillo Cty OEM, Linked to 145.13 and Cedro Pk ARES, plus Sandoval Cty ARES
54	5-13	U Sandia Crest (ABQ) 442.45	442.45	5	67	K5FIQ	Albuquerque	URFMSI	13 S 367808 3898068	35.216,-106.452	URFMSI linked system - trustees can link to other URFMSI repeaters
55	5-14	U Albuquerque 442.525	442.525	5	100	K5PRN	Albuquerque	None	13 S 352462 3884033	35.088,-106.618	URFMSI linked system - trustees can link to other URFMSI repeaters
56	5-15	U Sandia Crest (ABQ) 442.6	442.6	5	100	K5FSB	Albuquerque	URFMSI	13 S 367808 3898068	35.234,-106.452	SCARES linked system - La Madera, Pajarito Pk, Rio Rancho
57	5-16	U Rio Rancho (ABQ) SCARES	443	5	100	NM5RR	Rainbow Blvd	SCARES	13 S 342427 3904762	35.291,-106.732	SCARES linked system - La Madera, Pajarito Pk, Rio Rancho
58	5-17	U Pajarito Peak (Cuba)	443.1	5	100	NM5SC	San Ysidro - NW of Bernalillo	SCARES	13 S 331788 3951845	35.696,-106.859	SCARES linked system - La Madera, Pajarito Pk, Rio Rancho
59	5-18	U Rio Rancho (ABQ)	443.7	5	100	KC5IZR	Albuquerque	None	13 S 340287 3900615	35.235,-106.755	
60	5-19	U Mountainair Capilla	444.075	5	100	WB5NES	Capilla	None	13 S 371617 3840810	34.718,-106.401	
61	5-20	U Sandia Crest Mega-Link (ABQ)	444.325	5	100	NM5ML	Albuquerque	Mega-Link	13 S 367808 3898068	35.199,-106.452	State-wide linked system.
62		Some District 5 repeaters may be in range of Districts 1, 2, 6, 7, 8, 9, 10, and 11									
63	6-1	Window Rock (AZ) gone - dismantled	145.29	-0.6	123	KD7LEN	Piney Hill W of Window Rock	None	12 S 665624 3959055	35.761,-109.167	Repeater equipment has been removed permanently
64	6-2	Zuni	145.43	-0.6	162.2	KD5SAR	Zuni	McKCARES	12 S 706068 3888096	35.114,-108.738	Good for southern part of District 6, can be linked to Deza Bluffs and to Gibson Peak.
65	6-3	Microwave Ridge	146.64	-0.6	67	K5URR	ENE of Grants	URFMSI	13 S 263292 3897092	35.188,-107.599	URFMSI linked system - Good for south of I-40 and Malpais; better than 146.94 in some areas; trustees can link to other URFMSI repeaters
66	6-4	Microwave Ridge Mega-Link	146.66	-0.6	100	NM5ML	ENE of Grants	Mega-Link	13 S 263292 3897092	35.206,-107.599	State-wide linked system.
67	6-5	La Mosca	146.94	-0.6	100	K5URR	NE of Grants	URFMSI	13 S 263764 3904056	35.251,-107.596	URFMSI linked system - Good for western part of district 5 & District 6 and south and east District 10; trustees can link to other URFMSI repeaters . Same tower as 146.98 and 449.950
68	6-6	La Mosca ARES	146.98	-0.6	141.3	NM5EM	NE of Grants	ARES	13 S 263764 3904056	35.269,-107.596	State-owned ARES repeaters are generally not linked. Good for eastern part of district 6, western Dist. 5 and southern Dist. 10. Same tower as 146.94 and 449.950
69	6-7	Deza Bluff Mega-Link	147.22	0.6	67	NM5ML	N of Gallup and Tohatchi	Mega-Link	12 S 700806 3976115	35.908,-108.774	State-wide linked system.

	C	D	E	F	G	H	I	J	K	L	M
1	ID	Name	Frequency (MHz)	Offset (MHz)	Access Tone	Callsign	Located Near	System	UTM NAD83 Coords	Lat,Long NAD83	Comments
70	6-8	Gibson Peak	147.26	0.6	100	KC5WDV	Gallup	McKCARES	12 S 709603 3942623	35.605,-108.686	Good for western part of Districts 6 and 10. Greg KC5WDV, the repeater owner has the ability to use either a VHF or UHF remote base radio to link to other repeaters.
71	6-9	U La Mosca Mega-Link	444.8	5	67	NM5ML	Grants	Mega-Link	13 S 263764 3904056	35.234,-107.596	State-wide linked system.
72	6-10	U La Mosca 444.95	444.95	5	100	WB5EKP	Gallup	None	13 S 263764 3904056	35.926,-108.774	Same tower as 146.94 and 146.98
73	6-11	U Deza Bluffs (Gallup)	448.2	-5	100	KC5WDV	Gallup	McKCARES	12 S 700806 3976115	35.216,-107.596	Good for eastern part of district 6 and even to Western District 5; can be linked to 145.43 in Zuni, which can link to 147.26 Gibson Peak.
74	6-12	U Gibson Peak (Gallup)	449.75	-5	100	KC5WDV	Gallup	McKCARES	12 S 709603 3942623	35.622,-108.686	Can be linked to Zuni and Gibson Peak.
75											
76	7-1	San Antonio Mt ARES	145.175	-0.6	141.3	NM5EM	Tres Piedras	ARES	13 S 409175 4079772	36.859,-106.018	State-owned ARES repeaters are generally not linked.
77	7-2	Red River	145.39	-0.6	100	KF5PFO	Betw. Red River & Questa	TaosARC	13 S 453984 4061457	36.697,-105.515	TaosARC linked system - Taos Ski Valley, Red River, Angel Fire
78	7-3	Dulce	145.43	-0.6	136.5	NM5SJ	Dulce NM	SJEmComm	13 S 324601 4094912	36.983,-106.97	SJEmComm Linked System - Dulce, Lybrook, Aztec, Roof Butte, Farmington, Bloomfield
79	7-4	Pagosa Springs (CO)	146.61	-0.6	123	N0JSP	Colorado	None	13 S 313610 4118312	37.192,-107.1	
80	7-5	San Antonio Mt	146.76	-0.6	67	KF5PFO	Tres Piedras	SFARC	13 S 409175 4079772	36.877,-106.018	SF Linked System - Tesuque, Elk Mt., San Antonio Mt. & St. Vincent Hospital
81	7-6	Cerro Pelon ARES	147.04	0.6	141.3	NM5EM	Abiquiu	ARES	13 S 374143 3998520	36.123,-106.398	State-owned ARES repeaters are generally not linked.
82	7-7	Chama	147.08	0.6	162.2	W5SF	3.5 Miles SW Chama	None	13 S 359304 4079306	36.849,-106.578	Mostly local coverage only.
83	7-8	Picuris Peak	147.12	0.6	67	W5TYL	Taos	None	13 S 441168 4011550	36.247,-105.654	
84	7-9	Taos Ski Valley Mega-Link	147.14	0.6	67	NM5ML	Taos Ski Valley	Mega-Link	13 S 459110 4047877	36.575,-105.457	State-wide linked system.
85	7-10	Cerro Abajo (Dixon)	147.18	0.6	100	KD5PX	Cerro Abajo (Dixon)	None	13 S 419021 4007383	36.207,-105.9	
86	7-11	San Antonio Mt Mega-Link	147.22	0.6	100	NM5ML	San Antonio Peak	Mega-Link	13 S 409175 4079772	36.841,-106.018	State-wide linked system.
87	7-12	U Taos Ski Valley	444.975	5	123	N5TSV	Taos Ski Valley	TaosARC	13 S 459110 4047877	36.593,-105.457	TaosARC linked system - Taos Ski Valley, Red River, Angel Fire
88	7-13	U Picuris (Penasco)	448.075	-5	123	KF5PFO	Taos	None	13 S 441187 4011543	36.265,-105.654	
89		Repeaters in Districts 1, 2, 5, and 10 may also be useful in District 7									
90	8-1	Long Ridge Mega-Link	145.35	-0.6	67	NM5ML	Alamogordo	Mega-Link	13 S 416909 3632799	32.83,-105.887	State-wide linked system.
91	8-2	Benson Ridge ARES	145.37	-0.6	156.7	NM5EM	Cloudcroft	ARES	13 S 428627 3635976	32.859,-105.762	State-owned ARES repeaters are generally not linked.
92	8-3	Capitan Peak	146.61	-0.6	100	KC5QVN	ENE of Capitan	None	13 S 466592 3718545	33.606,-105.36	
93	8-4	Capitan Peak Mega-Link	146.66	-0.6	67	NM5ML	ENE of Capitan	Mega-Link	13 S 466592 3718545	33.622,-105.36	State-wide linked system.
94	8-5	Alamogordo	146.8	-0.6	100	K5LRW	Alamogordo	None	13 S 411053 3640537	32.899,-105.951	
95	8-6	Alto Crest (Ruidoso)	146.92	-0.6	100	KR5NM	Ruidoso	None	13 S 437622 3694326	33.386,-105.67	
96	8-7	Weed Lookout	146.96	-0.6	151.4	KE5MIQ	Weed; ESE of Alamogordo	SacMtnRC	13 S 447562 3629965	32.806,-105.56	SMRC linked system - Weed, Alamo Pk, James Ridge
97	8-8	Buck Mtn 146.98	146.98	-0.6	100	K5RIC	Ruidoso	SierraBlancaARC	13 S 427293 3696407	33.404,-105.781	Linked to 443.925
98	8-9	Alamo Peak	147.22	0.6	151.4	KE5MIQ	Cloudcroft	SacMtnRC	13 S 423997 3637448	32.872,-105.812	SMRC linked system - Weed, Alamo Pk, James Ridge
99	8-10	Gallinas Lookout Mega-Link	147.28	0.6	100	NM5ML	W of Corona	Mega-Link	13 S 427383 3789798	34.246,-105.788	State-wide linked system.
100	8-11	James Ridge	147.34	0.6	151.4	KE5MIQ	Cloudcroft	SacMtnRC	13 S 442480 3647794	32.966,-105.615	SMRC linked system - Weed, Alamo Pk, James Ridge
101	8-12	U Buck Mtn 443.925	443.925	5	100	K5RIC	Ruidoso	SierraBlancaARC	13 S 427293 3696407	33.421,-105.781	Linked to 146.98
102	8-13	U James Ridge	444.025	5	151.4	KE5MIQ	Cloudcroft	SacMtnRC	13 S 442480 3647794	32.983,-105.615	SMRC linked system - Weed, Alamo Pk, James Ridge
103	8-14	U James Ridge LO (Cloudcroft)	444.1	5	100	W5KFT	Cloudcroft	None	13 S 442480 3647794	32.95,-105.615	
104	8-15	U Buck Mountain Mega-Link	444.375	5	67	NM5ML	Ruidoso	Mega-Link	13 S 427293 3696407	33.387,-105.781	State-wide linked system.
105	8-16	U Wofford LO (Cloudcroft)	444.475	5	100	K5RIC	Cloudcroft	None	13 S 433801 3650893	32.994,-105.708	Off air?
106											
107	9-1	Claud ARES	145.37	-0.6	141.3	NM5EM	Claud (Clovis)	ARES	13 S 663663 3831929	34.616,-103.214	State-owned ARES repeaters are generally not linked.

	C	D	E	F	G	H	I	J	K	L	M
1	ID	Name	Frequency (MHz)	Offset (MHz)	Access Tone	Callsign	Located Near	System	UTM NAD83 Coords	Lat,Long NAD83	Comments
108	9-2	Portales 146.82	146.82	-0.6	67	KE5RUE	Portales	None	13 S 657921 3788224	34.223,-103.285	
109	9-3	Midway	147	0.6	67	W5OMU	N of Portales	None	13 S 651920 3783365	33.274,-103.285	
110	9-4	Moon Ranch ARES	147.04	0.6	141.3	NM5EM	Santa Rosa	ARES	13 S 505141 3878630	35.05,-104.943	State-owned ARES repeaters are generally not linked.
111	9-5	Ft Sumner	147.14	0.6	100	KB5ZFA	Ft Sumner	None	13 S 544361 3778354	34.145,-104.518	
112	9-6	Tucumcari Mega-Link	147.22	0.6	100	NM5ML	Tucumcari	Mega-Link	13 S 618530 3888675	35.133,-103.698	State-wide linked system.
113	9-7	Portales 147.24	147.24	0.6	67	KA5B	Portales	None	13 S 657921 3788224	34.24,-103.285	Wide Coverage
114	9-8	Melrose Mega-Link	147.28	0.6	67	NM5ML	Melrose	Mega-Link	13 S 626970 3812797	34.448,-103.617	State-wide linked system.
115	9-9	Ute Lake (Logan)	147.34	0.6	131.8	K5DST	Tucumcari	None	13 S 638874 3914116	35.36,-103.471	
116	9-10	Mesa Rica Mega-Link	147.36	0.6	100	NM5ML	Conchas Dam	Mega-Link	13 S 570731 3903253	35.269,-104.222	State-wide linked system.
117	9-11	U Clovis Mega-Link	442.525	5	67	NM5ML	Clovis (ctr of town)	Mega-Link	13 S 665756 3810101	34.419,-103.196	State-wide linked system.
118	9-12	U Clovis 444.925	444.925	5	131.8	KA5B	Clovis (ctr of town)	None	13 S 665756 3810101	34.436,-103.196	
119	9-13	U Tucumcari	443.75	5	none	WA5EMA	Tucumcari	None	13 S 618530 3888675	35.151,-103.698	
120	9-14	U McAlister	447.4	-5	none	W5DDR	McAlister	None	13 S 619205 3839799	34.693,-103.698	
121											
122	10-1	Roof Butte (AZ) SJC	145.25	-0.6	100	KB5ITS	Shiprock	SJConnection	12 S 670725 4036722	36.46,-109.094	SJC Links to 442.375 +5.00, 100 and repeaters in Farmington, Bloomfield, Aztec, Navajo Lake, Shiprock, Pagosa, Durango
123	10-2	Menefee Mountain SJC	145.325	-0.6	100	KB5ITS	Mancos CO	SJConnection	12 S 743756 4134593	37.326,-108.248	SJC Links to 442.375 +5.00, 100 and repeaters in Farmington, Bloomfield, Aztec, Navajo Lake, Shiprock, Pagosa, Durango
124	10-3	Lybrook ARES	145.49	-0.6	100	NM5SJ	Lybrook	SJEmComm	13 S 269796 4010920	36.215,-107.56	SJEmComm Linked System - Dulce, Lybrook, Aztec, Roof Butte, Farmington, Bloomfield; Good for east & South District 10
125	10-4	Aztec ARES	146.74	-0.6	100	NM5SJ	Aztec	SJEmComm	13 S 233366 4074930	36.782,-107.987	SJEmComm Linked System - Dulce, Lybrook, Aztec, Roof Butte, Farmington, Bloomfield; Good for north District 10
126	10-5	Farmington SJC	146.76	-0.6	100	KB5ITS	Farmington	SJConnection	12 S 751557 4072225	36.762,-108.181	SJC Links to 442.375 +5.00, 100 and repeaters in Farmington, Bloomfield, Aztec, Navajo Lake, Shiprock, Pagosa, Durango
127	10-6	Cortez (CO)	146.79	-0.6	127.3	KD5LWU	Cortez CO	None	12 S 713962 4136226	37.344,-108.248	Off air? Downtown Cortez, CO.
128	10-7	Roof Butte ARES (AZ)	146.82	-0.6	100	NM5SJ	Shiprock	SJEmComm	12 S 670725 4036722	36.478,-109.094	SJEmComm Linked System - Dulce, Lybrook, Aztec, Roof Butte, Farmington, Bloomfield
129	10-8	Farmington ARES	146.85	-0.6	100	NM5SJ	Bluffs	SJEmComm	12 S 747851 4065271	36.7,-108.225	SJEmComm Linked System - Dulce, Lybrook, Aztec, Roof Butte, Farmington, Bloomfield; Good for north District 10
130	10-9	Tank Mtn (Cedar Hill/Aztec) SJC	146.88	-0.6	100	KB5ITS	Aztec	SJConnection	13 S 248010 4091605	36.936,-107.829	SJC Links to 442.375 +5.00, 100 and repeaters in Farmington, Bloomfield, Aztec, Navajo Lake, Shiprock, Pagosa, Durango
131	10-10	Huerfano Mesa ARES	146.92	-0.6	100	NM5SJ	Bloomfield	SJEmComm	13 S 244888 4034550	36.422,-107.845	SJEmComm Linked System - Dulce, Lybrook, Aztec, Roof Butte, Farmington, Bloomfield Good for north District 10
132	10-11	Mt Nebo (Cedar Hill)	147.06	0.6	100	NM5SJ	Aztec	SJEmComm	13 S 245020 4094432	36.961,-107.863	Off air?
133	10-12	Harris Mesa (Bloomfield) SJC	147.1	0.6	100	KB5ITS	Bloomfield	SJConnection	13 S 251221 4058683	36.641,-107.782	SJC Links to 442.375 +5.00, 100 and repeaters in Farmington, Bloomfield, Aztec, Navajo Lake, Shiprock, Pagosa, Durango
134	10-13	Harris Mesa Mega-Link	147.28	0.6	67	NM5ML	SE of Bloomfield	Mega-Link	13 S 251221 4058683	36.659,-107.782	State-wide linked system.
135	10-14	Navajo Dam SJC	147.36	0.6	100	KB5ITS	Navajo Lake	SJConnection	13 S 266140 4076044	36.801,-107.621	SJC Links to 442.375 +5.00, 100 and repeaters in Farmington, Bloomfield, Aztec, Navajo Lake, Shiprock, Pagosa, Durango
136											
137	11-1	Caballo ARES	145.13	-0.6	141.3	NM5EM	S of T or C	ARES	13 S 291975 3650129	32.969,-107.225	State-owned ARES repeaters are generally not linked. Tower also has Mega-Link and 146.76
138	11-2	"M" Mtn ARES	145.175	-0.6	141.3	NM5EM	Socorro	ARES	13 S 318834 3771826	34.088,-106.963	State-owned ARES repeaters are generally not linked. Tower also has Mega-Link
139	11-3	South Mtn (AZ)	145.27	-0.6	141.3	K7EAR	South Mtn AZ	EAARS	12 S 669776 3744449	33.826,-109.165	Good for western part of district 11, Linked to Jack's Pk, Caballo Pk, Deming, AZ

	C	D	E	F	G	H	I	J	K	L	M
1	ID	Name	Frequency (MHz)	Offset (MHz)	Access Tone	Callsign	Located Near	System	UTM NAD83 Coords	Lat,Long NAD83	Comments
140	11-4	Caballo Peak (T or C)	145.47	-0.6	141.3	K7EAR	Caballo Mt (S of T or C)	EAARS	13 S 291975 3650129	32.986,-107.225	Linked to Jack's Pk, Caballo Pk, Deming, AZ
141	11-5	Socorro	146.68	-0.6	100	W5AQA	Socorro Peak	None	13 S 318834 3771826	34.054,-106.963	
142	11-6	Mesilla Valley Radio Club	146.76	-0.6	100	N5BL	Caballo Mt (S of T or C)	None	13 S 291975 3650129	32.953,-107.225	
143	11-7	Davenport Lookout Mega-Link	147.04	0.6	100	NM5ML	Datil (NW of)	Mega-Link	13 S 231861 3797402	34.283,-107.912	State-wide linked system.
144	11-8	Luera Mtn Mega-Link	147.14	0.6	100	NM5ML	Datil (20 mi south of)	Mega-Link	13 S 235401 3740744	33.773,-107.857	State-wide linked system.
145	11-9	"M" Mtn Mega-Link	147.24	0.6	100	NM5ML	Socorro	Mega-Link	13 S 318834 3771826	34.037,-106.963	State-wide linked system.
146	11-10	Caballo Mt Mega-Link	147.26	0.6	100	NM5ML	South of T or C	Mega-Link	13 S 291975 3650129	32.936,-107.225	State-wide linked system.
147	11-11	Davenport ARES	147.32	0.6	141.3	NM5EM	Datil (NW of)	ARES	13 S 231861 3797402	34.3,-107.912	State-owned ARES repeaters are generally not linked.
148	11-12	Frisco Divide ARES	147.34	0.6	141.3	NM5EM	Reserve	ARES	12 S 695790 3737514	33.759,-108.885	State-owned ARES repeaters are generally not linked.
149	11-13	Frisco Divide Mega-Link	147.36	0.6	67	NM5ML	Reserve	Mega-Link	12 S 695790 3737514	33.776,-108.885	State-wide linked system.
150	11-14	Frisco (Reserve)	147.38	0.6	103.5	K7QCW	Reserve	None	12 S 695790 3737514	33.742,-108.885	
151	11-15	U Socorro	442.125	5	123	KC5ORO	Socorro	None	13 S 318321 3772230	34.075,-106.968	
152	11-16	U Fox Mtn (Quemado)	448.05	-5	103.5	WB7EGF	Quemado	None	12 S 711760 3773166	34.077,-108.705	
153											
154	12-1	Pino Altos Mega-Link	145.115	-0.6	67	NM5ML	N of Silver City	Mega-Link	12 S 758120 3639454	32.862,-108.241	Also at 444.325, +5, 100.0; State-wide linked system. State-owned ARES repeaters are generally not linked.
155	12-2	Jack's Peak ARES	145.145	-0.6	141.3	NM5EM	NE of Lordsburg	ARES	12 S 741672 3607903	32.582,-108.425	Between Lordsburg and Silver City
156	12-3	Jack's Peak Mega-Link	145.17	-0.6	100	NM5ML	NE of Lordsburg	Mega-Link	12 S 741672 3607903	32.565,-108.425	State-wide linked system.
157	12-4	Jacks Peak (Lordsburg)	145.21	-0.6	141.3	K7EAR	NE of Lordsburg	EAARS	12 S 741672 3607903	32.598,-108.425	Linked to Jack's Pk, Caballo Pk, Deming, AZ
158	12-5	Columbus	145.43	-0.6	88.5	W5DAR	Columbus (Deming)	None	13 S 246278 3537640	31.946,-107.684	
159	12-6	Deming	146.82	-0.6	0	W5DAR	Deming	None	13 S 254220 3566037	32.26,-107.755	On Little Florida Mtn
160	12-7	Black Peak	146.98	-0.6	103.5	K5GAR	Silver City	None	12 S 765408 3644825	32.909,-108.162	In the Gila National Forest about ten miles northeast of Silver City
161	12-8	Little Florida Mega-Link	147.02	0.6	100	NM5ML	Deming	Mega-Link	13 S 254481 3566392	32.21,-107.608	State-wide linked system.
162	12-9	Little Florida (Deming)	147.06	0.6	141.3	K7EAR	higher north site	EAARS	13 S 254103 3564967	32.194,-107.608	Linked to Jack's Pk, Caballo Pk, Deming, AZ
163	12-10	U Columbus	442.05	5	0	KB0TYJ	Columbus (Deming)	None	13 S 250589 3524427	31.828,-107.635	Off air - pending repairs
164	12-11	U Glenwood	448.775	-5	103.5	WY5G	Gila NF	WY5G	12 S 692394 3686912	33.304,-108.933	Glenwood & Silver City repeaters are linked.
165	12-12	U Silver City	448.8	-5	100	WY5G	Silver City	WY5G	12 S 758384 3638591	32.584,-108.341	Glenwood & Silver City repeaters are linked.
166		In District 12, the key repeaters for tactical communications are the Jack's Peak ARES and the Black Peak repeaters.									
167		The Mega-Link repeaters may be useful for logistics, e.g. to contact teams in route or outside resources.									