

# Ventura County ACS – ARES Frequency Lists

2016-04-21

## 2 Meter = 144 - 148 MHz Frequencies

CHAN	FREQ	OFFSET	tone	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
01	146.8050	-	100.0	Simi Valley Repeater	Area 1 Repeater	K6ERN	A01	AREA 1 R	
02	147.8850	-	127.3	Thousand Oaks Repeater	Area 2 Repeater	N6JMI	A02	AREA 2 R	
03	147.9150	-	127.3	Camarillo Repeater	Area 3 Repeater	WB6ZTQ	A03	AREA 3 R	
04	146.9700	-	127.3	Oxnard Repeater	Area 4 Repeater	WB6YQN	A04	AREA 4 R	
05	145.4000	-	114.8	Ojai Valley Repeater	Area 5 Repeater	N6FL	A05	AREA 5 R	
06	147.9750	-	127.3	Ventura Repeater	Area 6 Repeater	N6VUY	A06	AREA 6 R	
07	146.3850	+	127.3	Santa Paula /South Mt Repeater	Area 7 Repeater	WA6ZSN	A07	AREA 7 R	
08	145.4600	-	127.3	Moorpark Repeater	Area 8 Repeater	K6ERN	A08	AREA 8 R	
09	145.2000	-	127.3	Sulphur Mtn.	County Wide Repeater	K6SRN	A09	CNTY R	
10	Out-144.9300	ODD	127.3	Portable Repeater	In-147.585		A10	PORTA R	+2.655
11	145.5100	S		Simi Valley Simplex	Area 1 Simplex		A11	AREA 1 S	
12	146.4450	S		Thousand Oaks Simplex	Area 2 Simplex		A12	AREA 2 S	
13	146.5500	S		Camarillo / Somis Simplex	Area 3 Simplex		A13	AREA 3 S	
14	146.5950	S		Oxnard / Port Hueneme Simplex	Area 4 Simplex		A14	AREA 4 S	
15	145.5550	S		Ojai Valley (also Santa Rosa Valley)	Area 5 Simplex		A15	AREA 5 S	
16	147.5100	S		Ventura Simplex	Area 6 Simplex		A16	AREA 6 S	
17	145.5400	S		Santa Paula / Fillmore Simplex	Area 7 Simplex		A17	AREA 7 S	
18	146.5350	S		Moorpark Simplex	Area 8 Simplex		A18	AREA 8 S	
19	145.6150	S		ACS/ARES County Simplex	County Wide Simplex		A19	CNTY S	
20	146.5200	S		National Simplex			A20	NTL SPX	
21	146.8050	S	100.0	Simi Valley Repeater Output	Area 1		A21	AREA 1 O	
22	147.8850	S	127.3	Thousand Oaks Repeater Repeater Output	Area 2		A22	AREA 2 O	
23	147.9150	S	127.3	Camarillo Repeater Output	Area 3		A23	AREA 3 O	
24	146.9700	S	127.3	Oxnard Repeater Output	Area 4		A24	AREA 4 O	
25	145.4000	S	114.8	Ojai Valley Repeater Output	Area 5		A25	AREA 5 O	
26	147.9750	S	127.3	Ventura Repeater Output	Area 6		A26	AREA 6 O	
27	146.3850	S	127.3	Santa Paula /South Mt Repeater Output	Area 7		A27	AREA 7 O	
28	145.4600	S	127.3	Moorpark Repeater Output	Area 8		A28	AREA 8 O	
29	145.2000	S	127.3	County Repeater Output	County Wide		A29	CNTY O	
30	144.9300	S	127.3	Portable Repeater Output			A30	PORTA O	
31	145.2400	-	127.3	Chatsworth Peak	Simi	K6SRN	A31	CHATS P	
32	146.8500	-	94.8	-B115:E115		N6EVC	A32		
33	147.7650	-	127.3	Olivas Park / SMRA		K6ERN	A33		
34	146.6550	-	131.8	Ventura		WD5B	A34		
35	146.9400	-	127.3	Simi Valley DSW Repeater		W6GRG	A35		
36	145.2600	-	100.0	Malibu		N6FDR	A36		
37	146.6400	-	127.3	Simi Valley		WA6FGK	A37		
38	147.0900	+	79.7	Catalina Island		AA6DP	A38		
39	146.8800	-	127.3	Red Mt / County / SMRA	County Wide	K6ERN	A39	RED	
40	145.3000	-	100.0	L.A.County DCS / Mt Disappointment		K6CPT	A40	DCS	
41	147.2700	+	100.0	L.A.County DCS		WA6ZTR	A41	DCS	
42	147.2250	+	94.8	L.A. County DCS-22 Lost Hills		K6DCS	A42	DCS 22	
43	147.3000	-	110.9	L.A.City ACS		WA6PPS	A43	LA ACS	
44	147.0000	+	131.8	Santa Barbara - Broadcast Peak		WB6OBB	A44		
45	145.1800	-	131.8	Santa Barbara - Santa Ynez Peak		WA6COT	A45		
46	146.7900	-	131.8	Santa Barbara - Downtown		K6TZ	A46		
47	Out-144.93	ODD	131.8	Santa Barbara - Portable Repeater	In-147.585		A47		
48	147.0600	+	127.3	Laguna Peak		WD6EBY	A48		
49									

# Ventura County ACS – ARES Frequency Lists

2016-04-21

## 2 Meter = 144 - 148 MHz Frequencies

CHAN	FREQ	OFFSET	TONE	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
50	144.3900	S		Packet (APRS)	APRS		A50	APRS	
51	144.9700	S		Packet			A51		
52	145.0300	S		Packet			A52		
53	145.0500	S		Packet (Ventura and Santa Barbara Counties)			A53	PKT	
54	145.0700	S		Packet			A54		
55	145.0900	S		Packet			A55		
56									
57									
58									
59									
60									
61									
62									
63									
64									
65									
66									
67									
68	144.9100			Use for Cross Band Repeater			A68		
69	147.5250			Use for Cross Band Repeater			A69		
70									
71									
72									
73									
74									
75									
76									
77									
78									
79									
80	145.5250	S		FM Simplex			A80		
81	145.5700	S		FM Simplex			A81		
82	145.5850	S		FM Simplex			A82		
83	145.6000	S		FM Simplex			A83		
84	145.6300	S		FM Simplex			A84		
85	145.6450	S		FM Simplex			A85		
86	145.6600	S		FM Simplex			A86		
87	146.4300	S		FM Simplex	ATV Voice		A87		
88	146.5650	S		FM Simplex	T-Hunts		A88		
89	146.5800	S		FM Simplex			A89		
90									
91	162.4000			Weather 1			A91		
92	162.5500			Weather 2			A92		
93									
94									
95									
96									
97									
98									
99									

# Ventura County ACS – ARES Frequency Lists

2016-04-21

## 1.25 Meter = 222 - 225 MHz Frequencies

CHAN	FREQ	OFFSET	ZONE	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
01	224.0600	-	127.3	Simi Valley	Area 1	K6ERN	B01	AREA 1 R	
02	224.7000	-	156.7	Thousand Oaks – Grissom	Area 2	K6HB	B02	AREA 2 R	
03					Area 3		B03	AREA 3 R	
04					Area 4		B04	AREA 4 R	
05					Area 5		B05	AREA 5 R	
06					Area 6		B06	AREA 6 R	
07	224.1000	-	127.3	South Mountain SMRA	Area 7	K6ERN	B07	AREA 7 R	
08					Area 8		B08	AREA 8 R	
09	224.0200	-	127.3	Red Mountain / SMRA	County Wide	K6ERN	B09	CNTY R	
10									
11	223.4000	S		Simi Valley Simplex	Area 1 Simplex		B11	AREA 1 S	
12	223.4200	S		Thousand Oaks Simplex	Area 2 Simplex		B12	AREA 2 S	
13	223.4400	S		Camarillo / Somis Simplex	Area 3 Simplex		B13	AREA 3 S	
14	223.4600	S		Oxnard / Port Hueneme Simplex	Area 4 Simplex		B14	AREA 4 S	
15	223.4800	S		Ojai Valley Simplex	Area 5 Simplex		B15	AREA 5 S	
16	223.5200	S		Ventura Simplex	Area 6 Simplex		B16	AREA 6 S	
17	222.1200	S		Santa Paula / Fillmore Simplex	Area 7 Simplex		B17	AREA 7 S	
18	222.1400	S		Moorpark Simplex	Area 8 Simplex		B18	AREA 8 S	
19	223.5000	S		ACS/ARES County Simplex	County Wide Simplex		B19	CNTY S	
20									
21	223.9600	-	141.3	Thousand Oaks - Rasnow Peak		N6CFC	B21		
22									
23	224.3600	-	107.2	Oat Mt		K6VER	B23		
24									
25	224.7200	-	156.7	Frazier Mt.	Condor	WB6RHQ	B25		
26	224.3000	-	100.0	L.A. DCS - Mt. Disappointment		K6CPT	B26		
27									
28	224.9000	-	131.8	Santa Barbara - Broadcast Peak		WB6OBB	B28		
29	223.9200	-	131.8	Santa Barbara		K6TZ	B29		
30	224.1600	-	131.8	Goleta		K6TZ	B30		
31	224.0800	-	131.8	LaCumbre		K6TZ	B31		
32	224.1200	-	131.8	Santa Ynez		K6TZ	B32		
33									
34									
35	223.5400	S		Packet	Linking		B35		
36	223.5600	S		Packet	General Use		B36		
37	223.5800	S		Packet	Inter-area linking		B37		
38	223.6000	S		Packet	Keyboard to Keyboard		B38		

# Ventura County ACS – ARES Frequency Lists

2016-04-21

## 70 Centimeters = 440 - 450 MHz Frequencies

CHAN	FREQ	OFFSET	ZONE	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
01	445.5800	-	100.0	Simi Valley Repeater K6ERN	Area 1	K6ERN	C01	AREA 1 R	
02	449.4400	-	131.8	Thousand Oaks (AMGEN)	Area 2	W6AMG	C02	AREA 2 R	
03	447.0000	-	103.5	Camarillo Springs	Area 3	K6ERN	C03	AREA 3 R	
04	448.8000	-	131.8	Oxnard	Area 4	K6JLW	C04	AREA 4 R	
05	448.1800	-	100.0	SMRA / Red Mountain	Area 5	K6ERN	C05	AREA 5 R	
06					Area 6				
07	447.3200	-	100.0	SMRA / South Mountain	Area 7	K6ERN	C07	AREA 7 R	
08									
09	448.1800	-	100.0	SMRA / Red Mountain	County Wide	K6ERN	C09	CNTY R	
10									
11	446.0000	S		Simi Valley Simplex	Area 1 Simplex		C11	AREA 1 S	
12	446.5000	S		Thousand Oaks Simplex	Area 2 Simplex		C12	AREA 2 S	
13	446.5200	S		Camarillo Somis ; ARES Simplex	Area 3 Simplex		C13	AREA 3 S	
14	446.5000	S		Oxnard / Port Hueneme Simplex	Area 4 Simplex		C14	AREA 4 S	
15	445.0000	S		Ojai Valley	Area 5 Simplex		C15	AREA 5 S	
16	446.0000	S		Ventura Simplex	Area 6 Simplex		C16	AREA 6 S	
17	446.5200	S		Santa Paula / Fillmore Simplex	Area 7 Simplex		C17	AREA 7 S	
18	445.0000	S		Moorpark Simplex	Area 8 Simplex		C18	AREA 8 S	
19	446.0000	S		ACS/ARES County/ National Simplex	County Wide Simplex		C19	CNTY S	
20									
21	445.5800	S	100.0	Simi Valley Repeater Output	Area 1		C21		
22	449.4400	S	131.8	Thousand Oaks Output	Area 2	W6AMG	C22		
23	447.0000	S	103.5	Camarillo Springs Output	Area 3		C23		
24	448.0000	S	131.8	Oxnard Repeater Output	Area 4		C24		
25	448.1800	S	100.0	SMRA / Red Mountain Output	Area 5		C25		
26					Area 6		C26		
27	447.3200	S	100.0	SMRA / South Mountain Output	Area 7		C27		
28					Area 8		C28		
29	448.1800	S	100.0	SMRA / Red Mountain Output	County Wide		C29		
30									
31									
32	447.0200	-	127.3	Thousand Oaks – Rasnow Peak		KC6IJM	C32		
33	447.2000	-	131.8	Santa Barbara		N6YHM	C33		
34	446.4000	-	131.8	Santa Barbara		K6TZ	C34		
35	449.3000	-	131.8	Santa Barbara Broadcast Peak		WB6OBB	C35		
36	449.7000	-	131.8	Mt. Wilson		W6NVY	C36		
37									
38	449.5600	-	74.4	Red Mt. Private Emergency ONLY			C38		
39	445.6000	-	141.3	Camarillo 440 to Sulphur Mountain 2M		WD6EBY	C39		
40	445.6400	-	141.3	Laguna Peak 440 to Sulphur Mountain 2M		WD6EBY	C40		
41	445.8400	-	141.3	Chatworth Peak 440 to Sulphur Mountain 2M		WD6EBY	C41		
42									
43									
44									
45									
46									
47									
48									
49									
50									
51	438.9500	S		Packet			C51		
52	438.9750	S		Packet			C52		
53	439.0000	S		Packet			C53		
54	439.0250	S		Packet			C54		
55	439.0500	S		Packet			C55		
56	441.5000	S		Packet			C56		
57	441.5200	S		Packet			C57		

# Ventura County ACS – ARES Frequency Lists

2016-04-21

## 6 Meter = 50 – 54 MHz Frequencies

CHAN	FREQ	OFFSET	TONE	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
01	52.9800	-	82.5	SMRA / Red Mountain		K6ERN	D01		
02	51.7800	-	82.5	West LA V.A. Hospital		K6PYP	D02		
03	51.8400	-	82.5	Camarillo Repeater		K6ERN	D03		
04	51.8600	-	82.5	Santa Clarita ACS		N8KNW	D04		
05	51.9800	-	100.0	L.A. County DCS		K6CPT	D05		
06	52.6200	-	103.5	Orange County RACES		W6KRW	D06		
07	52.9200	-	88.5	Santa Barbara - Broadcast Peak		K6BVA	D07		
08	53.7600	-	82.5	Oat Mt		K6LRB	D08		
09									
10									
11	51.8200	-	127.3	Santa Ynez CERT		WR6VHF	D11		
12	51.8200	-	127.3	Santa Barbara CERT		WR6VHF	D12		
13	51.8200	-	136.5	King City CERT		WR6VHF	D13		
14	51.8200	-	162.2	Fresno CERT		WR6VHF	D14		
15	51.8200	-	127.3	Santa Cruz CERT		WR6VHF	D15		
16	51.8200	-	118.8	SLO CERT		WR6VHF	D16		
17	51.8200	-	173.8	SB CERT		WR6VHF	D17		
18									
19									
20	52.5600	-	141.3	Fraizer Park Repeater			D20		
21	51.9400	-	82.5	Rasnow Peak Repeater			D21		
22	51.8000	-	82.5	Oat Mountain Repeater			D22		
23	51.8200	-	82.5	Oat Mountain Repeater			D23		
24	52.8600	-	None	Contractor Peak Repeater			D24		
25	52.5800	-	103.5	East LA Repeater			D25		
26	52.7400	-	127.3	Santiago Peak Repeater			D26		
27	52.8400	-	94.8	Mount Wilson Repeater			D27		
28	52.6800	-	82.5	Barstow Repeater			D28		

## 33 Centimeter = 902 – 929 MHz Frequencies

CHAN	FREQ	OFFSET	TONE	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
01	928.8750	-	103.5	SMRA / Red Mountain		K6ERN	E01		
02	927.9375	-	DPL 311	Catalina Island		KR6AL	E02		
03	927.4625	-	131.8	UCSB		KG6MNB	E03		

## 23 Centimeter = 1240 – 1300 MHz Frequencies

CHAN	FREQ	OFFSET	TONE	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
01	1287.1000	-	127.3	SMRA / Red Mountain		K6ERN	F01		
02									
03	1287.1750	-	103.5	West LA V.A. Hospital		K6PYP	F03		
04	1285.3000	-	100.0	L.A. County DCS Mt. Disappointment		K6CPT	F04		
05									
06	1294.5000	S		Simplex Calling Frequency			F06		
07									
08									
09									
10									
11									
12									
13									
14									
15	1294.1000	S		Packet			F15		

## 12 Centimeter = 2400 MHz Frequencies

CHAN	FREQ	OFFSET	TONE	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
01	2412.0000				Primary		G01		
02	2417.0000						G02		
03	2422.0000						G03		
04	2427.0000						G04		
05	2432.0000						G05		
06	2437.0000				Secondary		G06		
-01	2402.0000						G07		
-02	2397.0000						G08		

## H.F. = 1.8 - 30 MHz Frequencies

CHAN	FREQ	OFFSET	TONE	REPEATER	USE	CALL	REF#	DISPLAY	NOTES
01	7.2350			40 Meter Net			H01		

## Revisions

2016-04-21	A07 Corrected callsign A44 Added New Repeater A31 Added New Repeater A38 Added Tone C04 Corrected Name A49 Added New Repeater C39 Added New Repeater C40 Added New Repeater C41 Added New Repeater D20-D28 Added New Repeaters
2016-03-30	A09 - (Red Mtn) moved to A30 A09 – New Repeater A29 – changed to reflect new repeater G07-G08 New Frequencies Relabeled A07 Changed frequency to 4 decimal places Removed A70-A79
2015-05-10	C02 - Corrected callsign
2015-03-03	Formatting and layout corrections and improvements
2015-03-02	A05 & A25 - Added new CTCSS Tone A10 - Clarified Input and Output Frequencies A11 - New Frequency in conformance with revised TASMA Bandplan A17 - New Frequency in conformance with revised TASMA Bandplan A19 - New Frequency in conformance with revised TASMA Bandplan A50 thru A89 - Revised channel assignments to reflect TASMA Bandplan G01 thru G06 - Added 12 Centimeter Band H01 - Added Section for HF Frequencies
2014-05-11	C32 – Corrected CTCSS Tone
2013-09-23	A01 – Corrected callsign A09 – Corrected callsign A31 – Deleted - moved out of the area C39 – Corrected Ref#
2013-09-20	A31 – Correct CTCSS tone
2013-08-18	A04 - Callsign correction A17 - Frequency correction B22 - Deleted incorrect entry B24 - Deleted uncoordinated repeater B25 - Corrected callsign C04 - Frequency correction C08 - Deleted obsolete entry C28 - Deleted obsolete entry C39 - New entry Miscellaneous format changes.