2002 ARRL International EME Competition Scores

Each line score lists call sign, score, stations worked, multipliers, and band (A= 50 MHz, B = 144 MHz, C = 222 MHz, D = 432 MHz, 9 = 902 MHz, E = 1296 MHz, F = 2304 MHz, I = 10 GHz).

-			_											_
)perator, M	lultibanc	ı		SM7WSJ	11,700	13	9	В	IØUGB	43,200	27	16	E
OE5EYM	739,200	45	28	В	ES6RQ	10,000	10	10	В	F5HRY	36,800	23	16	E E
		36	21	D	W3SZ	8,800	11	8	В	W9IIX	11,200	14	8	Е
		31	17	E	NØAKC	4,800	8	6	В	F6ETI	4,800	8	6	Ε
F2TU	597,800	26	17	D	13EVK	4,500	9	5	В	JH1EFA	2,000	5	4	Ε
0	00.,000	51	26	Ē	W6YX	4,200	7	6	В					
		10	9	Ē	7K3LGC	3,500	7	5	В	Cinalo O	perator, 2	204 MU-		
		4	3	H	JR7JPM	3,000	6	5	В					_
		7	6	i'	SM5CUI	2,000	5	4	В	OZ4MM	10,000	10	10	F
G3LTF	503,500	1	1	В	N9LR	1,600	4	4	В					
GOLII	303,300	39	22	Ď	K8EME	1,200	4	3	В	Single O	perator, 5	760 MHz		
		49	24	Ë	K5AM	900	3	3	В	I6PNN	,		1	Н
		49 6	6	F	JH8LLE	900	3	3	В	IOPININ	100	1	ı	П
FAODVII	044.000			В	PA3BUT	400	2	2	В					
EA3DXU	244,000	43	25		YO3FFF	400	2	2	В	Single O	perator, 1	0 GHz		
DEODLI	000 000	18	15	D	SM1MUT	400	2	2	В	OK1UWA	9.900	11	9	1
DF3RU	228,000	49	27	D	JF4TGO/8		2	2	В	F6KSX	6,300	9	7	i
		11	11	Ē	RV9JD	100	1	1	В	CT1DMK	2,400	6	4	- 1
JA6AHB	203,000	32	19	₽	WO9Z	100	1	1	В	CTIDIVIN	2,400	O	4	'
		26	16	E	VVO9Z	100		1	Ь					
VE6TA	178,500	24	17	D						Multiope	rator, Mul	tiband		
		27	18	E	Single O	perator, 22	22 MHz			•	9CRQ, HB9			
WA6PY	140,800	11	9	В	WA4NJP	400	2	2	С		,116,000	123	40	В
		1	1	D	WD5AGO	100	1	1	č		, 110,000	57	28	Ď
		29	19	E	WDJAGO	100		'	O			50	24	Ē
		3	3	F						II 1700 (I	R4ENY, JH			
DL1YMK	112,000	18	12	D	Single O	perator, 43	32 MHz			JA1PIN, c		IIDIV, JA	i WiOi i, JC	IALV,
		22	16	E	DL9KR	246,400	77	32	D	JATPIN, C	915,000	100	35	В
W7SZ	104,400	9	7	В	DJ5NV	220,100	71	31	D		915,000	50	26	D
	,	27	22	E	DJ6MB	203,000	70	29	D	0501/057	- A OFCT7		20	D
W4AD	54,000	14	11	В	N9AB	185,600	58	32	D	5530 (557)	EA, S56TZ		00	В
	- 1,	13	9	Ē	VK3UM	174,000	58	30	Ď		77,700	36	20	В
S51ZO	45,600	12	10	В	K1FO	159,600	57	28	D			1	1	D
00.20	.0,000	12	9	D	UA3PTW	148,500	55	27	Ď					
JA4BLC	32,400	12	12	Ď	HA1YA	102,500	41	25	D	Multiope	rator, 144	MHz		
UNADEO	02,400	6	6	F	KØRZ	96,600	42	23	D	I2FAK (+IK	,			
JA9BOH	16,800	5	5	В	DJ3FI	77,000	35	22	D	IZI AIX (TIIX	940,000	200	47	В
UABBOIT	10,000	9	7	D	K5WXN	63,000	30	21	D	IK1UWL (+		200	47	Ь
		9	,	D	S52CW	54,000	30	18	D	IKTOVVL (+	23,800	17	14	В
					OK1DIG	52,200				\A/\A/QN4 / + N		17	14	Ь
Single C	perator, 14	Single Operator, 144 MHz					29	18	D	4+) M8WW				В
		77 IVII IZ								,	00 000	00	4.4	
RU1AA	724 500		45	В	JH4JLV	30,800	22	14	D		22,000	20	11	
RU1AA W5UN	724,500 717 200	161	45 44	B B	JH4JLV UT3LL	28,000	20	14	D		A6WW, 9A	4DE, ops)		
W5UN	717,200	161 163	44	В	JH4JLV UT3LL ON5OF	28,000 18,000	20 15	14 12	D D	9A1CAL (9	A6WW, 9A 4,200		11 6	В
W5UN I3DLI	717,200 476,000	161 163 119	44 40	B B	JH4JLV UT3LL ON5OF DL4KG	28,000 18,000 17,600	20 15 16	14 12 11	D D D		A6WW, 9A 4,200 +PY2PPZ)	4DE, ops) 7	6	В
W5UN I3DLI RK3FG	717,200 476,000 255,000	161 163 119 75	44 40 34	B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ	28,000 18,000 17,600 16,500	20 15 16 15	14 12 11 11	D D D	9A1CAL (9	A6WW, 9A 4,200	4DE, ops)		
W5UN I3DLI RK3FG SV1BTR	717,200 476,000 255,000 233,100	161 163 119 75 63	44 40 34 37	В В В В	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI	28,000 18,000 17,600 16,500 13,500	20 15 16 15 15	14 12 11 11 9	D D D D	9A1CAL (9	A6WW, 9A 4,200 +PY2PPZ)	4DE, ops) 7	6	В
W5UN I3DLI RK3FG SV1BTR UA4AAV	717,200 476,000 255,000 233,100 198,000	161 163 119 75 63 60	44 40 34 37 33	B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS	28,000 18,000 17,600 16,500 13,500 10,800	20 15 16 15 15 12	14 12 11 11 9	D D D D D	9A1CAL (9 PY2HCD (-	A6WW, 9A 4,200 +PY2PPZ) 400	4DE, ops) 7 2	6	В
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG	717,200 476,000 255,000 233,100 198,000 176,400	161 163 119 75 63 60 63	44 40 34 37 33 28	B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB	28,000 18,000 17,600 16,500 13,500 10,800 10,400	20 15 16 15 15 12 13	14 12 11 11 9 9	D D D D D	9A1CAL (9 PY2HCD (-	A6WW, 9A 4,200 PY2PPZ) 400 rator, 432	4DE, ops) 7 2	6	ВВ
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI	717,200 476,000 255,000 233,100 198,000 176,400 173,600	161 163 119 75 63 60 63 62	44 40 34 37 33 28 28	B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600	20 15 16 15 15 12 13	14 12 11 11 9 9 8	D D D D D D	9A1CAL (9 PY2HCD (-	A6WW, 9A 4,200 PY2PPZ) 400 rator, 432 OH2CV, OH	4DE, ops) 7 2 • MHz H2JSE, OH	6 2 2KHX, OI	B B H6DD)
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA	717,200 476,000 255,000 233,100 198,000 176,400 173,600	161 163 119 75 63 60 63 62 54	44 40 34 37 33 28 28 29	B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800	20 15 16 15 15 12 13 12	14 12 11 11 9 9 8 8	D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (+	A6WW, 9A 4,200 PY2PPZ) 400 rator, 432 OH2CV, OH 265,600	4DE, ops) 7 2 4 MHz H2JSE, OH	6 2 2KHX, OI 32	ВВ
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL	717,200 476,000 255,000 233,100 198,000 176,400 173,600 156,600 142,100	161 163 119 75 63 60 63 62 54 49	44 40 34 37 33 28 28 29 29	B B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF DL5LF	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600	20 15 16 15 15 12 13 12 11 7	14 12 11 11 9 9 8 8 8	D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (+	A6WW, 9A 4,200 PY2PPZ) 400 rator, 432 OH2CV, OH 265,600 PPA3BZO,	4DE, ops) 7 2 • MHz +2JSE, OH 83 HP9JBL, H	6 2 2KHX, OI 32 B9FAP)	B B H6DD) D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT	717,200 476,000 255,000 233,100 198,000 176,400 173,600 156,600 142,100 117,000	161 163 119 75 63 60 63 62 54 49 45	44 40 34 37 33 28 28 29 29 26	B B B B B B B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200	20 15 16 15 15 12 13 12 11 7	14 12 11 11 9 8 8 8 7 6	D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (+ HB9JAW (-	A6WW, 9A 4,200 +PY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600	4DE, ops) 7 2 4 MHz H2JSE, OH	6 2 2KHX, OI 32	B B H6DD)
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW	717,200 476,000 255,000 233,100 198,000 176,400 173,600 156,600 142,100 117,000 85,100	161 163 119 75 63 60 63 62 54 49 45 37	44 40 34 37 33 28 28 29 29 26 23	B B B B B B B B B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF DL5LF JR1RCH JA2TY	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500	20 15 16 15 15 12 13 12 11 7 7	14 12 11 11 9 8 8 8 7 6 5	D D D D D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (+	A6WW, 9A 4,200 +PY2PPZ) 400 rator, 432 OH2CV, OF 265,600 +PA3BZO, 129,600 -SP6OPN)	4DE, ops) 7 2 2 • MHz +2JSE, OH 83 HP9JBL, H	6 2 2KHX, OI 32 (B9FAP) 27	B B H6DD) D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ	717,200 476,000 255,000 233,100 198,000 176,400 173,600 156,600 142,100 117,000 85,100 79,200	161 163 119 75 63 60 63 62 54 49 45 37	44 40 34 37 33 28 28 29 29 26 23 24	B B B B B B B B B B B B B B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200	20 15 16 15 15 12 13 12 11 7	14 12 11 11 9 8 8 8 7 6	D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (++ HB9JAW (- SP6JLW (++	A6WW, 9A 4,200 +PY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600	4DE, ops) 7 2 • MHz +2JSE, OH 83 HP9JBL, H	6 2 2KHX, OI 32 B9FAP)	B B H6DD) D
W5UN ISDLI RKSFG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW K1CA	717,200 476,000 255,000 233,100 198,000 176,400 173,600 142,100 117,000 85,100 79,200 46,000	161 163 119 75 63 60 63 62 54 49 45 37 33 23	44 40 34 37 33 28 28 29 29 26 23 24 20	B B B B B B B B B B B B B B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF DL5LF JR1RCH JA2TY	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500	20 15 16 15 15 12 13 12 11 7 7	14 12 11 11 9 8 8 8 7 6 5	D D D D D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (+ HB9JAW (-	A6WW, 9A- 4,200 +PY2PPZ) 400 rator, 432 OH2CV, OH- 265,600 +PA3BZO, 129,600 -SP6OPN) 25,200	4DE, ops) 7 2 MHz 42JSE, OH 83 HP9JBL, H 48	6 2 2KHX, OI 32 (B9FAP) 27	B B H6DD) D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI	717,200 476,000 255,000 233,100 198,000 176,400 156,600 156,600 142,100 117,000 85,100 79,200 46,000 33,600	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21	44 40 34 37 33 28 29 29 26 23 24 20 16	B B B B B B B B B B B B B B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500 2,000	20 15 16 15 15 12 13 12 11 7 7 5	14 12 11 11 9 8 8 8 7 6 5 4	D D D D D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (++ HB9JAW (- SP6JLW (++	A6WW, 9A 4,200 +PY2PPZ) 400 rator, 432 OH2CV, OF 265,600 +PA3BZO, 129,600 -SP6OPN)	4DE, ops) 7 2 2 • MHz +2JSE, OH 83 HP9JBL, H	6 2 2KHX, OI 32 (B9FAP) 27	B B H6DD) D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I	717,200 476,000 255,000 233,100 198,000 176,400 176,600 142,100 177,000 85,100 79,200 46,000 33,600 33,000	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22	44 40 34 37 33 28 29 29 26 23 24 20 16 15	B B B B B B B B B B B B B B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500 2,000	20 15 16 15 15 12 13 12 11 7 7 5 5	14 12 11 11 9 8 8 8 7 6 5 4	D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (++ HB9JAW (- SP6JLW (++	A6WW, 9A- 4,200 +PY2PPZ) 400 rator, 432 OH2CV, OH- 265,600 +PA3BZO, 129,600 -SP6OPN) 25,200	4DE, ops) 7 2 MHz 42JSE, OH 83 HP9JBL, H 48	6 2 2KHX, OI 32 (B9FAP) 27	B B H6DD) D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU	717,200 476,000 255,000 233,100 198,000 176,400 173,600 142,100 117,000 85,100 79,200 46,000 33,600 33,000 33,000	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22 22	44 40 34 37 33 28 28 29 29 26 23 24 20 16 15	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500 2,000 perator, 12	20 15 16 15 15 12 13 12 11 7 7 5 5 5	14 12 11 11 9 9 8 8 8 7 6 5 4	D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (+ HB9JAW (- SP6JLW (+ K4EME	A6WW, 9A 4,200 +PY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600 -SP6OPN) 25,200 22,100	4DE, ops) 7 2 MHz H2JSE, OH 83 HP9JBL, H 48 18	6 2 2KHX, OI 32 (B9FAP) 27	B B H6DD) D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4AALU DL2OM	717,200 476,000 255,000 233,100 198,000 176,400 175,600 142,100 117,000 85,100 79,200 46,000 33,000 33,000 31,500	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22 22 22	44 40 34 37 33 28 28 29 26 23 24 20 16 15 15	B B B B B B B B B B B B B B B B B B B	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL	28,000 18,000 17,600 16,500 13,500 10,400 9,600 8,800 4,900 4,200 2,500 2,000 perator, 12 182,700 174,000	20 15 16 15 15 12 13 12 11 7 7 5 5	14 12 11 11 9 9 8 8 8 7 6 5 4	D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (+ HB9JAW (- SP6JLW (+ K4EME	A6WW, 9A 4,200 PY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600 -SP6OPN) 25,200 22,100 rator, 129	4DE, ops) 7 2 MHz H2JSE, OH 83 HP9JBL, H 48 18	6 2 2KHX, OI 32 (B9FAP) 27	B B H6DD) D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU DL2OM UX3LV	717,200 476,000 255,000 233,100 198,000 176,400 156,600 142,100 179,200 46,000 33,600 33,000 33,000 31,500 29,900	161 163 119 75 63 60 63 62 54 49 45 37 33 21 22 22 21 23	44 40 34 37 33 28 29 29 26 23 24 20 16 15 15 15	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL OZ6OL	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500 2,000 perator, 12 182,700 174,000 156,800	20 15 16 15 15 12 13 12 11 7 7 5 5 5	14 12 11 11 9 9 8 8 8 7 6 5 4	D D D D D D D D D	9A1CAL (9 PY2HCD (- Multiope OH2PO (+ HB9JAW (- SP6JLW (+ K4EME	A6WW, 9A 4,200 +PY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600 -SP6OPN) 25,200 22,100 rator, 129 W4TJ)	4DE, ops) 7 2 4MHz H2JSE, OH 83 HP9JBL, H 48 18 17	6 2 2KHX, OI 32 B9FAP) 27 14	B B H6DD) D D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU DL2OM UA4ALU 9A9B	717,200 476,000 255,000 233,100 198,000 176,400 156,600 142,100 177,000 85,100 79,200 46,000 33,600 33,000 31,500 29,900 28,000	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22 22 21 23 20	44 40 34 37 33 28 28 29 29 26 23 24 20 16 15 15 15	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL OZ6OL KAØY	28,000 18,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500 2,000 perator, 12 182,700 174,000 156,800 145,800	20 15 16 15 15 12 12 11 7 7 5 5 5 296 MHz 63 60 56 54	14 12 11 11 9 9 8 8 8 7 6 5 4		9A1CAL (9 PY2HCD (- Multiope OH2PO (+- HB9JAW (- SP6JLW (+- K4EME Multiope W1ZK/3 (+-	A6WW, 9A 4,200 PPY2PPZ) 400 rator, 432 OH2CV, OF 265,600 PPA3BZO, 129,600 25,200 22,100 rator, 129 W4TJ) 41,800	4DE, ops) 7 2 4MHz 12JSE, OH 48 18 17 6 MHz 22	6 2 2KHX, OI 32 (B9FAP) 27	B B H6DD) D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU DL2OM UX3LV 9A9B YO2AMU	717,200 476,000 255,000 233,100 198,000 176,400 173,6600 142,100 117,000 85,100 79,200 46,000 33,600 33,000 33,000 31,500 29,900 28,000 22,100	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22 22 21 23 20 17	44 40 34 37 33 28 28 29 29 26 23 24 20 16 15 15 15 13	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL OZ6OL KAØY G4CCH	28,000 18,000 17,600 16,500 13,500 10,400 9,600 8,800 4,200 2,500 2,000 perator, 12 182,700 174,000 156,800 145,800 130,000	20 15 16 15 15 12 13 12 11 7 7 5 5 296 MHz 63 60 56 54 50	14 12 11 11 9 9 8 8 8 7 6 5 4		9A1CAL (9 PY2HCD (- Multiope OH2PO (+- HB9JAW (- SP6JLW (+- K4EME Multiope W1ZK/3 (+-	A6WW, 9A 4,200 PPY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600 SP6OPN) 25,200 22,100 rator, 129 W4TJ) 41,800 -HA5BGL, I	4DE, ops) 7 2 4MHz 12JSE, OH 83 HP9JBL, H 48 17 6 MHz 22 HA5BMU)	6 2 2KHX, OI 32 B9FAP) 27 14 13	B B H6DD) D D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU DL2OM UX3LV 9A9B YO2AMU DL8UCC	717,200 476,000 255,000 233,100 198,000 173,600 173,600 142,100 117,000 85,100 79,200 46,000 33,600 33,000 33,000 33,000 29,900 28,000 22,100 19,200	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22 22 21 23 20 17 16	44 40 34 37 33 28 29 29 26 23 24 20 16 15 15 15 13 14 13	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL OZ6OL KAØY G4CCH N7AM	28,000 18,000 17,600 16,500 13,500 10,400 9,600 8,800 4,900 4,200 2,500 2,000 perator, 12 182,700 174,000 156,800 145,800 130,000 107,500	20 15 16 15 15 12 13 12 11 7 7 5 5 296 MHz 60 54 50 43	14 12 11 11 9 9 8 8 8 7 6 5 4		9A1CAL (9 PY2HCD (- Multiope OH2PO (+- HB9JAW (- SP6JLW (+- K4EME Multiope W1ZK/3 (+-	A6WW, 9A 4,200 PPY2PPZ) 400 rator, 432 OH2CV, OF 265,600 PPA3BZO, 129,600 25,200 22,100 rator, 129 W4TJ) 41,800	4DE, ops) 7 2 4MHz 12JSE, OH 48 18 17 6 MHz 22	6 2 2KHX, OI 32 B9FAP) 27 14	B B H6DD) D D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU DL2OM UX3LV 9A9B YO2AMU DL8UCC JR3REX	717,200 476,000 255,000 233,100 198,000 176,400 156,600 142,100 179,200 46,000 33,600 33,000 33,000 31,500 29,900 28,000 22,100 19,200	161 163 119 75 63 60 63 62 54 49 45 37 33 21 22 22 21 23 20 17 16 16	44 40 34 37 33 28 29 29 26 23 24 20 16 15 15 15 13 14 13 12 12	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL OZ6OL KA0Y G4CCH N7AM DF4PV	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500 2,000 perator, 12 182,700 174,000 156,800 145,800 130,000 107,500 101,200	20 15 16 15 15 12 13 12 11 7 7 5 5 5 296 MHz 63 60 56 54 50 43 44	14 12 11 11 9 9 8 8 8 7 6 5 4 29 29 28 27 26 25 23		9A1CAL (9 PY2HCD (Multiope OH2PO (+- HB9JAW (SP6JLW (+- K4EME Multiope W1ZK/3 (+- HA5SHF (A6WW, 9A 4,200 PPY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600 -SP6OPN) 25,200 22,100 rator, 129 W4TJ) 41,800 -HA5BGL, H 26,600	4DE, ops) 7 2 MHz H2JSE, OH 83 HP9JBL, H 48 17 6 MHz 22 HA5BMU) 19	6 2 2KHX, OI 32 B9FAP) 27 14 13	B B H6DD) D D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU DL2OM UX3LV 9A9B YO2AMU DL8UCC JR3REX PE1LWT	717,200 476,000 255,000 233,100 198,000 176,400 156,600 142,100 117,000 85,100 79,200 46,000 33,600 33,000 33,000 31,500 29,900 28,000 22,100 19,200 19,200 17,600	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22 22 21 23 20 17 16 16	44 40 34 37 33 28 29 29 26 23 24 20 16 15 15 13 14 13 12 11	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL OZ6OL KAØY G4CCH N7AM DF4PV W2UHI	28,000 18,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 2,500 2,000 perator, 12 182,700 174,000 156,800 145,800 130,000 107,500 101,200 69,300	20 15 16 15 15 12 13 12 11 7 7 5 5 5 296 MHz 63 60 56 54 50 43 44 33	14 12 11 11 9 9 8 8 8 7 6 5 4 29 29 28 27 26 25 23 21		9A1CAL (9 PY2HCD (Multiope OH2PO (+- HB9JAW (SP6JLW (+- K4EME Multiope W1ZK/3 (+- HA5SHF (A6WW, 9A 4,200 PPY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600 SP6OPN) 25,200 22,100 rator, 129 W4TJ) 41,800 -HA5BGL, I	4DE, ops) 7 2 MHz H2JSE, OH 83 HP9JBL, H 48 17 6 MHz 22 HA5BMU) 19	6 2 2KHX, OI 32 B9FAP) 27 14 13	B B H6DD) D D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU DL2OM UX3LV 9A9B YO2AMU DL8UCC JR3REX RA3QTT RA3QTT	717,200 476,000 255,000 233,100 198,000 176,400 173,6600 142,100 117,000 85,100 79,200 46,000 33,600 33,000 33,000 33,000 29,900 28,000 22,100 19,200 19,200 17,600 17,600 15,000	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22 22 21 17 16 16 16	44 40 34 37 33 28 29 26 23 24 20 16 15 15 13 14 13 12 12 11 10	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JH0WJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL OZ6OL KA0Y G4CCH N7AM DF4PV	28,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 4,200 2,500 2,000 perator, 12 182,700 174,000 156,800 145,800 130,000 107,500 101,200	20 15 16 15 15 12 13 12 11 7 7 5 5 296 MHz 63 60 56 54 50 43 44 33 27	14 12 11 11 9 9 8 8 8 7 6 5 4 29 28 27 26 25 23 21 19		9A1CAL (9 PY2HCD (Multiope OH2PO (+- HB9JAW (SP6JLW (+- K4EME Multiope W1ZK/3 (+- HA5SHF (Multiope	A6WW, 9A- 4,200 PY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600 -SP6OPN) 25,200 22,100 rator, 129 W4TJ) 41,800 -HA5BGL, H 26,600 rator, 10 (4DE, ops) 7 2 MHz H2JSE, OH 83 HP9JBL, H 48 17 6 MHz 22 HA5BMU) 19	6 2 2KHX, OI 32 B9FAP) 27 14 13	B B H6DD) D D D
W5UN I3DLI RK3FG SV1BTR UA4AAV G3ZIG IK1FJI WB9UWA UA4AQL RN6MT SP2OFW YO4FRJ K1CA PA3CWI KJ9I UA4ALU DL2OM UX3LV 9A9B YO2AMU DL8UCC JR3REX PE1LWT	717,200 476,000 255,000 233,100 198,000 176,400 156,600 142,100 117,000 85,100 79,200 46,000 33,600 33,000 33,000 31,500 29,900 28,000 22,100 19,200 19,200 17,600	161 163 119 75 63 60 63 62 54 49 45 37 33 23 21 22 22 21 23 20 17 16 16	44 40 34 37 33 28 29 29 26 23 24 20 16 15 15 13 14 13 12 11	888888888888888888888888888888888888888	JH4JLV UT3LL ON5OF DL4KG K9SLQ JJ1NNI YO2IS DK3FB JHØWJF F/ON5OF DL5LF JR1RCH JA2TY DL7UDA Single OI HB9BBD K5JL OZ6OL KAØY G4CCH N7AM DF4PV W2UHI	28,000 18,000 18,000 17,600 16,500 13,500 10,800 10,400 9,600 8,800 4,900 2,500 2,000 perator, 12 182,700 174,000 156,800 145,800 130,000 107,500 101,200 69,300	20 15 16 15 15 12 13 12 11 7 7 5 5 5 296 MHz 63 60 56 54 50 43 44 33	14 12 11 11 9 9 8 8 8 7 6 5 4 29 29 28 27 26 25 23 21		9A1CAL (9 PY2HCD (Multiope OH2PO (+- HB9JAW (SP6JLW (+- K4EME Multiope W1ZK/3 (+- HA5SHF (Multiope	A6WW, 9A 4,200 PPY2PPZ) 400 rator, 432 OH2CV, OH 265,600 +PA3BZO, 129,600 -SP6OPN) 25,200 22,100 rator, 129 W4TJ) 41,800 -HA5BGL, H 26,600	4DE, ops) 7 2 MHz H2JSE, OH 83 HP9JBL, H 48 17 6 MHz 22 HA5BMU) 19	6 2 2KHX, OI 32 B9FAP) 27 14 13	B B H6DD) D D D