

# IARU HF Championship 2017 Results

By Doug Grant, K1DG, dougk1dg@gmail.com

# "Should I stay or should I go?"

This was the question a lot of operators asked themselves for the 2017 IARU HF Championship. While the majority of entrants used their home stations, this year a lot of operators traveled somewhere else to operate for one reason or another. And some took advantage of logging in to remote stations to post some big scores while staying home. First, let's look at some noteworthy scores and close races...

# Single-operator

Andy Sachkov, LZ2HM, traveled to the P33W superstation in Cyprus and racked up a 4.9M point score in the Single-operator, Mixed-mode, High Power category, far outpacing everyone else in the world. R2AA stayed home and posted an impressive 3.9M point score for second place and tops in Europe. Kevin, N5DX, connected to the N2QV remote station and edged out CG3AT (VE3AT, op) for the top W/VE score.

In the Mixed-mode, Low Power category, it was a close race with Manfred, DJ5MW, (operating a WRTC-style station...more on this later) just edging out RW4WA.

The Phone-only, High Power category saw Bill, K4XS, operating as KH7B from his new and still-under-construction station in Hawaii, run away from everyone, nearly doubling the score of runner-up US5D (operated by UT7DX). Bill did not even have antennas for 80 or 160 meters available!

RG6G topped the CW-only, High power category, which had five W/VE stations make the Top Ten World list. The W/VE competition was extremely close, with Tom, K1KI, squeaking past W1KM by about 0.5%. Both of them were operating from their home stations, and 'KI reported that his post-contest "nap" lasted 8 hours.

The CW-only, Low Power category also saw a close race among R8WF, UT5EO, and LY5R, with the three scores within +/-2%. R8WF finished on top. K7SV was the only W/VE in the Top Ten.

The CW-only QRP category was another close one, with W7YAQ narrowly prevailing over UR5FEO.



Tomek, SQ9C, operates while station owner, Maciek, SP2XF, watches the QSO rate on the screen at the 20-meter station of SNØHQ in the very center of Poland. (photo by Henryk Kotowski, SMØJHF)

# **Single-operator Unlimited**

This relatively new category has become very popular since it was added in 2015. However, the winners seemed to run away in every Unlimited entry class this time. In the Mixed-mode category, the winners were HA3NU (High Power), UZ3A operated by UX1AA (Low Power), and HA5PP (QRP), all by margins of 30% or more.

In the W/VE competition, the Mixed-mode, High Power category was the only close race, with Victor, VA2WA, (who moved from Russia in the 2000s to make Canada his new home) scoring a "victor-y" over Victor, N8OO (who moved to Louisiana from Turkmenistan in the mid-90s).

# Multioperator

The EF8R team took full advantage of their African location and high point value for QSOs with Europe and the U.S. to crush the competition with over 10 million points. Second place went to RM9A in Asia, and third to CN3A (Africa). Top European multiop was IR4X. In the

W/VE competition, K5PI did the CW while K5TR did the SSB at the K5TR station near Austin, Texas, and they edged out East Coaster KD4D (operating at the N3HBX station).



This is the 10 Meter SSB and 160 Meter CW station of EF4HQ. Operators there were EA5s EN, HT, and SR (photo courtesy of EC4DX)

# **Headquarters and IARU Special Stations**

The national societies, especially in Europe, have always enjoyed a spirited competition in this contest. They begin planning months in advance and spread their stations out all over their country, choosing the best-equipped stations for each band, and combining the scores. This year EF4HQ, representing the URE (Unión de Radioaficionados Españoles) in Spain, took the prize, with DAØHQ (DARC, Germany) and TMØHQ (REF, France) in close pursuit. DAØHQ piled up almost 17,000 QSOs (compared to EF4HQ's 13,000), but a huge percentage were from their own country and carried lower point value.



WJ2O and W2GN operating as W1AW/2 at the W2FU station in upstate New York (W2FU photo)

Of special interest in the U.S., the ARRL HQ station callsign was assigned to a group of 10 operators using 5 locations in Western New York this year, operating as W1AW/2, and a group of 14 operators spread out at three locations in Louisiana used the IARU HQ callsign NU1AW/5.



LY9A and LY4L practiced for WRTC2018 by operating as DP4T, while LY5Y played the role of referee (DF9XV photo)

### Most active countries

Logs were received from 134 different countries, demonstrating the broad international appeal of this event. The top ten countries from which the highest numbers of logs were submitted is shown below:

Country	Logs submitted
U.S.A.	876
Germany	354
European Russia	277
Japan	270
Poland	190
Ukraine	176
Italy	157
Spain	108
Asiatic Russia	106
Canada	77

Special IARU Stations									
·	IARU Headquarters Stations								
	callsigns with different vere used)								
Call	Score								
EF4HQ	19,650,618								
DAØHQ	18,507,425								
TMØHQ	17,925,935								
II#HQ	17,111,952								
OL7HQ	16,884,938								
S5ØHQ	15,837,120								
EM5HQ	15,655,536								
9AØHQ	14,789,439								
YTØHQ	13,938,290								
OF1ØØHQ	13,025,453								
LYØHQ	12,999,987								
YRØHQ	12,475,652								
GR2HQ	11,904,750								
SNØHQ	11,530,896								
OEØHQ	10,282,696								
НGØНQ	9,996,921								
YL4HQ	9,604,793								
OZ1HQ	9,084,096								
UN1HQ	8,523,216								
LZ7HQ	7,824,950								
EW5HQ	7,747,020								
PA6HQ	7,703,840								
SXØHQ	6,113,536								
OPØHQ	5,736,090								
W1AW	5,642,910								
HB9HQ	5,392,064								
RØHQ	5,212,064								
8N#HQ	4,823,826								
Z3ØHQ	4,742,974								
CX1AA	4,237,728								
LU4AA	3,313,440								
NU1AW	3,077,302								
B9HQ	2,809,188								
SK9HQ	2,740,352								
EIØHQ	2,478,592								
ER7HQ	2,386,141								
PJ2HQ	1,934,515								
LN2HQ	1,803,340								
T4ØHQ	1,711,716								

E2HQ	1,699,074
CR5HQ	1,591,425
TC3HQ	1,579,796
нвфно	1,438,338
LX8HQ	1,360,380
VA3RAC	1,240,630
VP9HQ	1,163,400
AT1HQ	1,122,316
A71HQ	1,052,656
DXØHQ	803,892
YEØHQ	794,744
ZL6HQ	647,860
V31HQ	566,296
ZF1A	406,098
ES17EU	350,588
HI3RCD	339,290
BOØHQ	273,148
ZP5AA	246,636
J73Z	111,882
TGØAA	94,860
ZS9HQ	83,520
XE1LM	55,014
9M2A	32,298
XR3HQ	19,890
HLØHQ	14,875
VR2ØHK	1,955
IARU Administrative	Council Stations
G3BJ	2,069,574
K1ZZ	1,845,325
VE6SH	81,711
IARU R	1
НВ9ГРМ	177,120
IARU R	2
PT2ADM	95,940
VE3YV	19,764
YV5AM	10,730
IARU R	3
JA1CJP	197,442
YBØAZ	100,942
VU2GMN	3,872
1 III 11 III D	. O . E

Thanks to the World Wide Radio Operators Foundation (WWROF, <u>www.wwrof.org</u>) for providing the log-scoring for the HQ station competition.

# **Traveling Operators**

Some operators (like LZ2HM) traveled to big stations in rare locations and were rewarded with winning scores. But there were some other interesting travel stories.

Eric, KV1J, has operated numerous times as FP/KV1J from the island of St. Pierre. This time, he discovered that the house where he usually operates had been sold! He posted on 3830scores.com that since the antennas were on someone else's property he had to keep it simple (a 20M - 10M Spider beam and an off-center-fed dipole both only 4 meters up). The rainy weather prevented him from turning the beam often, which limited his score, but he enjoyed handing out an unexpected entity.

K2NV/VE3 combined a bit contesting with sailing, operating from his sailboat near St. Catherines, ON.

DL/NC6B was traveling through Germany on a river cruise. When the ship docked, he ran out, set up his dipole and 5-watt KX3 with 25 minutes left in the contest and made two contacts.

Jim, K8MR, was on vacation with his family in Long Beach Island, NJ, and brought along his KX3 and suspended dipoles from a 12-foot mast on the small rooftop deck, draping the wires over the edge. He managed 40 QSOs but operating time was limited when his mighty 5-watt transmitter implausibly tripped the circuit breakers in the house.

# Home, but Remote

A number of operators made excellent scores using remote stations. N5DX, for example, took top honors in the W/VE Single-operator, Mixed-Mode, High Power category.

VE3UTT and VE3EY got off to a great start using the VE3UTT remote station, but when they moved to 80M, the RF shut down the router at the remote site and their contest was over.

Andy, K2LE, (in New York) and Gerry, W1VE, (in New Hampshire) took turns using the K2LE remote station in Vermont. Andy noted that Internet speed is still a limiting factor in trying to use rotators on multiple towers and the station is a work in process.

# A "Homecoming"

Veteran contester George, WØUA, has always enjoyed this contest and operated many times from the excellent station of Chuck, KØRF. For the past two years, health issues and a fire at KØRF prevented any kind of operation. However, George reported on 3830scores.com that the station is rebuilt, health issues are resolved, and he was able to both key his way to a terrific CW-only High Power score AND play a round of sleep-deprived golf in 98-degree heat Sunday afternoon. Welcome back, OM!

# No Place Like Home

Since this contest takes place in prime thunderstorm season in the Northern Hemisphere, numerous stations from N1UR in Vermont to XW1IC in Laos reported having to shut down due to lightning in the area.

Larry, K4AB, observed that propagation conditions were pretty good, with no solar storms and no lightning at his QTH.

Max, NG7M, was glad to be in the air-conditioned shack while outside temperatures in Utah climbed to over 104 degrees.

Jeff, N8II, reported that he was handicapped by having to deal with peeling and slicing a bumper crop of peaches. Now that's an excuse we have not heard before!

# The Battle Deep in the Heart of Texas

Jim, N3BB, entered the Single-operator, CW-only, High Power category and noted on 3830scores.com that there was major league competition in Texas from WXØB (AD5Q, op) and K5GN. Jim had spent the past year rebuilding and improving his station, and was happy with the station performance and conditions despite a shutout on 10 meters. In the end, he managed to just get past WXØB by a mere 1.5%. Oh...and K5GN (apparently inadvertently) submitted his entry in the Mixed-Mode category, placing third there. His score would have beaten N3BB for Texas bragging rights.

# Traveling (or staying home) with a purpose

The World Radiosport Team Championship (WRTC) will take place during the IARU HF Championship in 2018. While the Team Leaders were not announced officially until October 2017, many of the positions were clinched before then.

Several teams and individual operators used the 2017 IARU contest as a warmup and some even traveled to Europe to get a feel for conditions there. Most operated "WRTC-style" with 100 watts, no DX cluster, a Spiderbeam-type antenna at 12 meters or so, and dipoles for 40 and 80 meters.



W2GD (L) and AA3B will compete in the 2018 WRTC and operated "WRTC-style" as DR5F (W2GD photo)

Some of the active "practice" stations were:

- DR5F (W2GD/AA3B)
- NP4Z (NP4Z/AD4Z)
- RW2F (RA2FA/UA2FB)
- LZ5R (K1LZ/YO9GZU)
- HG2U (N4YDU)
- DP4T (LY9A/LY4L)
- DR4A (JH5GHM)
- SC9W (SM3SGP/SM5AJV)
- DM3W (DJ5MW, bronze medal at WRTC2014)
- DM2M (N6MJ/KL9A, WRTC2014 winners)
- UW5Y (US2YW/UW7LL)

- UR7D (URØMC/VE3DZ)
- DR4W (AE6Y/N6XI operating remote from W6!)
- DP6M (K5WA, who combined the trip with his wedding anniversary trip)

The WRTC stations operate in "Multi-2" mode and have different scoring rules, so their entries were not all valid for the IARU contest. But they all learned from the experience and expect to have an edge on their competition in 2018. Will it pay off? We'll see...



WRTC2014 Gold Medal winners Dan, N6MJ, (shown) and Chris, KL9A, traveled to Germany and operated 'WRTC-style" as DM2M (KL9A photo)

### Be there in 2018!

You will not want to miss the IARU HF Championship / WRTC in 2018. It will be THE Radiosport event of the year. The WRTC2018 organizers in Germany have been working hard for four years to produce an event that promises to be exciting for everyone involved, either in person in Germany or on the air.

Mark your calendar now for the weekend of July 14-15, 2018. The fun starts at 1200Z, and runs for 24 hours.

			Top Ten	Scores							
United States	and Canada	World	b	United States and Canada World							
	Single	Operator		Single Operator Unlimited							
	Mixed Mod	e, High Power			Mixed Mode, High Power						
N5DX	2,164,995	P33W (LZ2HM, op)	4,907,214	VA2WA	1,784,718	HA3NU	3,566,254				
CG3AT (VE3AT, op)	2,120,000	R2AA	3,490,245	N800	1,773,392	SN7Q (SP7GIQ, op)	2,639,214				
K5GN	1,823,100	R3ZZ	2,354,354	N3AD	1,471,632	UA9MA	2,319,240				
VA2EW	1,653,812	N5DX	2,164,995	K7RL	1,274,386	YT5A (YT3W, op)	2,191,860				
N1UR	1,506,540	CG3AT (VE3AT, op)	2,120,000	W040	948,073	VA2WA	1,784,718				
K4AB	1,147,562	K5GN	1,823,100	W1GD	805,089	N800	1,773,392				
K4BAI	1,000,236	VA2EW	1,653,812	К9ОМ	764,478	OG6N	1,737,402				
K3ZO	859,170	N1UR	1,506,540	W9PA	457,491	OH6LI	1,735,792				
W6TK	548,548	PS2T (PY2NY, op)	1,341,704	W1EBI	432,480	HA6P (HA6PX, op)	1,729,144				
K6NR	311,916	RW4W	1,280,797	кфкх	365,160	DK8ZB	1,712,124				
	Mixed Mod	le, Low Power		Mixed Mode, Low Power							
КЗРА	596,502	DJ5MW	790,314	K5KG	656,766	UZ3A (UX1AA, op)	2,114,110				
KI6RRN	475,416	RW4WA	782,530	VA3DF	425,040	HG2U (N4YDU, op)	986,592				
KØAD	438,235	UX1UX	697,292	VE3PJ	180,926	RA3Y	963,360				
N8II	413,850	КЗРА	596,502	VE3MV	139,095	YT2AAA	927,220				
N7VM	301,920	KI6RRN	475,416	K8GT	80,464	LY1DZ	840,234				
WØZP	177,165	EA5/DK5IM	466,264	W9AV	73,416	S52NR	791,224				
WN6K	105,768	DK9IP	465,576	N8VV	60,480	YU2A	745,506				
VE3CV	103,847	KØAD	438,235	W2NTV	51,678	RV9UP	668,716				
N2EM	87,971	DR4A (JH5GHM, op)	437,760	W3FIZ	50,196	K5KG	656,766				
W3SM	80,160	N8II	413,850	AD3Y	48,230	OM7LW	551,551				

	Mixed N	lode, QRP		Mixed Mode, QRP						
N9EP	42,876	H2X (5B4ALX, op)	360,927	W3YI (W3YJ, op)	56,511	HA5PP	335,214			
K2GMY	20,776	HG6C (HA6IAM, op)	309,111	KA7T	44,454	IZ8JFL	269,985			
ADØBI	7,410	LZ5QZ	213,003	K8ZT	2,090	EA3KX	190,629			
WB9QAF	928	YU1LM	170,328			W3YI (W3YJ, op)	56,511			
		HA5BA	132,468			KA7T	44,454			
		SQ2BXI	96,624			YT2T	36,540			
		IK1XPK	91,000			PE2K	30,442			
		UT5EOX	67,155			E72MD	25,520			
		OK1LV	63,826			S51RU	21,840			
		DL6OCH	55,896			DL1EFW	13,065			
	Phone Only	, High Power		Phone Only, High Power						
K3ZJ	437,745	KH7B (K4XS, op)	1,445,640	K6DTT	240,960	ES5RW	1,974,652			
NR6Q	329,868	US5D (UT7DX, op)	864,773	N8BI	224,676	4X6TT	1,352,400			
KU2M	231,993	RM4HZ	619,519	AB4EJ	145,635	PI4DX (PD2DX, op)	1,263,872			
KD7RF	134,541	IZ4JUK	522,474	N5HC	127,568	RJ4P	1,224,462			
N4MM	107,435	PJ4DX	507,060	VY2/WS5K	99,876	EF1W (EA1WS, op)	1,086,692			
KC3D	92,400	K3ZJ	437,745	W7ZB	90,160	HA3DX (HA4XH, op)	1,064,328			
4U1WB (AJ3M, op)	51,600	HSØZIA	HSØZIA	431,256	KC9QQ	81,090	ED7O	1,006,416		
K9MWM	45,527	EA3CI	371,342	N7VF	78,584	9K2OD	798,248			
VA3ZNQ	43,520	EA5HRV	363,588	AC8G	69,131	S54ZZ	797,720			
NT4MM	38,151	NR6Q	329,868	N7GCO	52,332	SN7D	780,054			

	Phone Only	, Low Power		Phone Only, Low Power						
ND4Y	203,010	RW7M	654,080	KA2KON	69,120	UR2Y (USØYW, op)	719,040			
K5DHY	71,706	TI1K (TI2CDA, op)	614,864	WØPV	53,240	YP7A (YO7SR, op)	464,183			
VE1WOW	65,520	USØHZ	416,109	AB5NX	36,520	EC5NJ	331,788			
VA3TPS	63,492	ED8H	333,828	K4BBH	28,407	YT5IVN	307,695			
N2ESP	55,826	UA9R	270,712	K4ELI	24,276	IU2IDO	285,714			
WA4JA	40,650	UT7QL	269,008	WS6K	19,448	SQ4JEN	222,300			
VE2HIT	36,176	R1255F (UF2F, op)	247,170	KC5CMX	17,388	SE5Z (SA5BCG, op)	166,005			
AC2RL	35,834	OH6ECM	231,268	KU4FX	10,296	UR5WCQ	153,765			
NC4MI	29,711	UA3BL	230,594	VE3JSO	8,382	DL1MHJ	150,766			
W9KVR	25,500	ND4Y	203,010	N9VPV	8,080	HI8JSG	137,016			
	Phone (	Only, QRP			Phone C	 Only, QRP				
WBØIWG	10,179	HA5NB	103,149			IZØFUW	32,785			
N4ZAK	992	SV3AUW	53,603			PC2F	13,370			
KK7VL	572	SP4LVK	49,742			UT3UEZ	96			
KDØFZT	119	HB9EGA	44,800			PR7KSA	5			
VA3MYC	81	DL6MDG	22,304			PY4WJ	3			
		9A4OP	22,102							
		SQ9NJE	21,672							
		UR7TV	20,898							
		PAØAWH	16,170							
		WBØIWG	10,179							
	CW Only	High Power				CW Only	High Power			
K1KI	1,862,144	RG6G	2,884,264	K1MK	1,260,791	UA4W	2,946,607			
W1KM	1,851,480	UW1M	2,536,500	(@K1TTT) K9NW	1,181,628	RT9A	2,429,049			
W9RE	1,617,603	S57K	1,874,459	N5XZ	1,177,854	R8TT	2,004,935			
KØRF (WØUA, op)	1,395,435	K1KI	1,862,144	N5ZO	1,111,320	EA5WU	1,980,084			

W7RN (N6TV, op)	1,231,020	S53A	1,860,480	AD5A	921,171	RT9S	1,920,980
N3BB	1,210,320	W1KM	1,851,480	VE3CX	862,662	HG5D (HA8QZ, op)	1,811,334
WXØB (AD5Q, op)	1,192,374	IO2X (IK2NCJ, op)	1,841,964	K5CM (W5CW, op)	805,194	LY6A	1,695,240
N4AF	1,162,614	W9RE	1,617,603	W4NZ	796,314	RL5A	1,681,719
N2IC	1,074,576	KØRF (WØUA, op)	1,395,435	N8BJQ	780,672	UA6CC	1,638,864
KØEJ	1,020,376	W7RN (N6TV, op)	1,231,020	K3WW	775,047	LY3B	1,545,033
		CW Only	, Low Power		CW Only 1	_ow Power	
K7SV	680,504	R8WF	1,280,480	K3IE	471,844	UT4LW	1,376,307
W6YX (N7MH, op)	595,773	UT5EO	1,259,008	W3KB	364,802	OL5Y	1,298,885
W1NN	441,066	LY5R	1,224,258	WA1FCN	358,111	UX7IW	1,080,576
W1QK	371,200	RX9AF	910,115	NM5M	250,710	SN7O (SP7IVO, op)	1,009,388
VE3XB	357,240	9A3B (9A2VR, op)	743,706	K4FXN	247,340	R7MM	943,040
WI2E	330,296	LZ1GU	696,264	VE3MGY	247,086	R3QA	844,987
AE5GT	327,726	WP3CW	689,832	K6WSC	231,568	S56A	668,943
VE1ANU	199,320	K7SV	680,504	VE3YT	158,517	RA3AN	561,132
VA3SB	185,606	OK7Y (OK1FDY, op)	669,552	AB9YC	154,305	UV7V (UX1VT, op)	541,148
KC7V	181,569	YL2QN	643,435	K2XR	127,182	MI5I (GIØRQK, op)	540,930
	CIM C	hala ODD			CMO	l. ODD	
W7YAQ	163,737	Only, QRP W7YAQ	163,737	K2AL	33,672	ly, QRP OK2FD	495,194
K8CN	147,578	UR5FEO	162,024			SMØLPO	167,551
K3TW	61,281	K8CN	147,578			UT3EK	148,668
кефтт	25,917	RW9RN	145,238			LZ8U	137,472
NØLY	14,910	HG3C (HA3HX, op)	129,362			DJ2RG	124,726
W8PEN	14,689	S53AR	116,654			9A8CV (S53V, op)	117,810
KI4FW	10,842	DL8TG	79,704			RA3DJA	54,160
K2YG	10,800	US5VX	79,344			UA7G	51,944

WBØSND	8,646	9A/DM5JBN (DM5JBN, op)	74,046			DM2DZM	45,778
N3CZ	7,326	LZ1IA	73,530			K2AL	33,672
Multioperat	or, Single Trans	mitter, High Powe	r				
K5TR	2,056,600	EF8R	10,493,64	18			
KD4D	1,976,260	RM9A	5,589,41	10			
N4WW	1,549,548	CN3A	5,064,33	36			
N1MM	1,379,252	IR4X	4,217,92	27			
K8AZ	1,280,201	RU1A	3,840,94	13			
VE9CB	1,267,968	SN2B	3,261,54	10			
NV9L	1,211,504	5B4ES	3,040,12	28			
WW4LL	1,150,720	RM5A	2,913,57	70			
VE2BWL	1,052,352	HG7T	2,607,50	00			
K2R	912,088	HG6N	2,502,32	28			

Regional I	Leaders
------------	---------

HP: Over 150W; LP: 150W or less; QRP: 5W or less; SO: Single-operator								4 Danier				
West Coast Region Midwest Region		$\dashv$	Central Region			Southeast Region			Northeast Region  New England, Hudson and			
Pacific, Northwestern, and Southwestern ARRL Divisions; Alberta; British Columbia, and NT RAC Sections		Mountain and Divisions;	dwest, Rocky West Gulf ARRL Manitoba and n RAC Sections		Central and Great Lakes ARRL Divisions; Greater Toronto Area, Ontario East, Ontario North, and Ontario South RAC Section			Delta, Roanoke, and Southeastern ARRL Divisions			Atlantic ARRL Divisions; Maritime and Quebec RAC Sections	
Call	Score	Call	Score	- (	Call	Score		Call	Score		Call	Score
Single-Op I	Mixed HP	Single-Օլ	Mixed HP		Single-Op CG3AT	Mixed HP		Single-Oր	Mixed HP		Single-Op	Mixed HP
W6TK	548,548	K5GN	1,823,100	(	(VE3AT, op)	2,120,000		K4AB	1,147,562		N5DX	2,164,995
K6NR NN6DX	311,916	кфоυ	264,402		NS8O	11,340		K4BAI	1,000,236		VA2EW	1,653,812
(W1PR, op)	104,857	W5XD	41,400	1	N9LYE	9,180		N4NO	283,680		N1UR	1,506,540
K6YK	81,320	NUØW	8,471					WA4JUK	247,520		K3ZO	859,170
K6SRZ	26,120	AA5VU	3,861					K4PV	63,882		VA2QR	84,130
Single-Op		Single-O	p Mixed LP		Single-Op				p Mixed LP		Single-Op	
KI6RRN	475,416	K3PA	596,502		WØZP	177,165		N8II	413,850		N2EM	87,971
N7VM	301,920	KØAD	438,235		VE3CV	103,847		N4CF	68,377		W3SM	80,160
WN6K	105,768	AF5CC	74,260	١ ا	WB9HFK	59,760		K5XU	62,988		K3KU	53,520
W6RKC	21,112	KØKR	51,480	١ ا	W8ASA	16,983		KB5EZ	8,280		AB1J	34,090
N6AJS	21,056	WØYJT	37,062	'	W9VQ	15,480		NT4Z	6,992		K3HW	20,400
Single-Op N	1ixed QRP	Single-Op Mixed QRP			Single-Op Mixed QRP			Single-Op	Mixed QRP		Single-Op I	Mixed QRP
K2GMY	20,776	ADØBI WB9QAF	7,410 928		N9EP	42,876						
Single-Op F	Phone HP	Single-Op	Phone HP		Single-Op Phone HP			Single-Op Phone HP			Single-Op	Phone HP
NR6Q	329,868	K9MWM	45,527	\	VA3ZNQ	43,520		K3ZJ	437,745		KU2M 4U1WB	231,993
KD7RF	134,541	N5KWD	30,495		AA8DC	34,800		N4MM	107,435		(AJ3M, op)	51,600
AI6LY	12,408	AK5DX	20,536	١	VE3HED	29,054		KC3D	92,400		K2RYD	35,322
AG6AY	9,114	N5GI	15,950	١	WB9ONU	25,146		NT4MM	38,151		AI1W	6,419
NX6D	7,052	WE6EZ	14,750	\	VA3TIC	19,360		AB4GG	34,452		NA1CN	5,597
Single-Op I			o Phone LP		Single-Op			Single-Op Phone LP			Single-Op	
KE8FT	13,680	K5DHY	71,706		ND4Y	203,010		N2ESP	55,826		VE1WOW	65,520
K7XE	10,340	N7MZW	23,496		VA3TPS	63,492		WA4JA	40,650		VE2HIT	36,176
VE6ISH	8,960	W7KAM	12,997	'	W9KVR	25,500		NC4MI	29,711		AC2RL	35,834
2017 LAD			F 11 D		17 ' 104				D 11 C14			

WZ6ZZ	8,268	NW5Q	11,111	N8PPF	24,288	KF4EKA	19,406	W2/AH2O	19,159	
N7FLT	6,435	NØEMU	7,524	VA3GD	21,360	WA4IPU	16,430	NT2I	17,680	
Single-Op Phone QRP		Single-Op P	hone QRP	Single-Op	Phone QRP	Single-Op	Phone QRP	Single-Op	Single-Op Phone QRP	
KK7VL	572	WBØIWG KDØFZT	10,179 119	VA3MYC	81	N4ZAK	992			
Single-Op	Single-Op CW HP		CW HP	Single-C	p CW HP	Single-C	p CW HP	Single-C	p CW HP	
W7RN		KØRF								
(N6TV, op)	1,231,020	(WØUA, op)	1,395,435	W9RE	1,617,603	N4AF	1,162,614	K1KI	1,862,144	
WJ9B	875,726	N3BB WXØB	1,210,320	NA8V	960,192	KØEJ	1,020,376	W1KM	1,851,480	
K6NA	738,944	(AD5Q, op)	1,192,374	VE3KP	231,678	KZ5D	946,332	NA3D	486,403	
N6AA	731,860	N2IC	1,074,576	WI9WI	223,766	KU8E	438,403	K3PP	319,242	
N6MA	322,391	K5TU	349,860	K8MP	211,545	K3JT	374,712	W3EP	251,811	
Single-O	p CW LP	Single-Op	CW LP	Single-Op CW LP		Single-0	Op CW LP	Single-Op CW LP		
W6YX										
(N7MH, op)	595,773	AE5GT	327,726	W1NN	441,066	K7SV	680,504	W1QK	371,200	
KC7V	181,569	W8FN	101,556	VE3XB	357,240	W4YE	110,992	WI2E	330,296	
K7QA	151,600	κøιο	77,200	VA3SB	185,606	N3GD	86,950	VE1ANU	199,320	
N6PN	104,500	N5AW	59,808	VE3IAE	129,574	N4HA	69,054	N2GA	164,256	
N6MU	81,984	AEØEE	53,108	VA3EC	86,760	K2PS	68,619	N1QY	153,036	
Single-Op	CW QRP	Single-Op	CW QRP	Single-Op CW QRP		Single-O	p CW QRP	Single-O	p CW QRP	
W7YAQ	163,737	KEØTT	25,917	W8PEN	14,689	K3TW	61,281	K8CN	147,578	
W6MZ	3,740	NØLY	14,910	VE3IGJ	5,000	KI4FW	10,842	K2YG	10,800	
N7VS	708			W8DXU	741	WBØSND	8,646	NV1W	936	
						N3CZ	7,326	N3SY	915	
						W4Q0	4,186	WA2NYY	793	
SO Unlimited	d Mixed HP	SO Unlimited	d Mixed HP	SO Unlimit	ed Mixed HP	SO Unlimit	ed Mixed HP	SO Unlimite	ed Mixed HP	
K7RL	1,274,386	кøкх	365,160	к90М	764,478	N800	1,773,392	VA2WA	1,784,718	
N9NA	238,434	N5JR	201,188	W9PA	457,491	WO40	948,073	N3AD	1,471,632	
KA3DRR										
(@W6SL)	108,744	KEØUI	147,242	VE3RZ	272,426	NF4A	300,800	W1GD	805,089	
NK6A	31,842	КØВЈ	88,572	WT2P	199,520	AD8J	247,247	W1EBI	432,480	
KM6I	29,256	K7UT	87,067	ND9G	87,936	N4IQ	111,280	K2SG	330,992	

Page 12 of 14

SO Unlimited Mixed LP		SO Unlimited Mixed LP		SO Unlimited Mixed LP		SO Unlimited Mixed LP		SO Unlimited Mixed LP	
N6JNL	23,177	WGØM	37,874	VA3DF	425,040	K5KG	656,766	W2NTV	51,678
K7HKR	2,889	WF5E	24,544	VE3PJ	180,926	N4WO	10,260	W3FIZ	50,196
WM5F	248	NA5J	19,305	VE3MV	139,095	NT5I	6,250	AD3Y	48,230
		K4UB	9,022	K8GT	80,464	KN8F	4,452	WA2MCR	40,508
		KE5LQ	8,307	W9AV	73,416	KT400	2,464	AE1EZ	21,824
SO Unlimited Mixed QRP		SO Unlimited Mixed QRP		SO Unlimited Mixed QRP		SO Unlimited Mixed QRP		SO Unlimited Mixed QRP	
KA7T	44,454			K8ZT	2,090			W3YI (W3YJ, op)	56,511
SO Unlimited Phone HP		SO Unlimited Phone HP		SO Unlimited Phone HP		SO Unlimited Phone HP		SO Unlimited Phone HP	
W7ZB	90,160	N5HC	127,568	N8BI	224,676	AB4EJ	145,635	K6DTT	240,960
N7VF	78,584	KDØN	2,054	KC9QQ	81,090	K4SBZ	47,124	VY2/WS5K	99,876
N7GCO	52,332	KV5TX	510	AC8G	69,131	кøввс	6,512	N2MUN	41,210
K7FYI	26,174			N8VY	19,665	KM4HQE	96	VE2NTT	21,982
KG7ASQ	23,790			VA3LR	11,186			N3KBF	12,690
SO Unlimited Phone LP		SO Unlimited Phone LP		SO Unlimited Phone LP		SO Unlimited Phone LP		SO Unlimited Phone LP	
WA7YXY	4,710	AB5NX	36,520	WS6K	19,448	WØPV	53,240	KA2KON	69,120
WØPAN	4,556	ADØWX	4,250	VE3JSO	8,382	K4BBH	28,407	N3YPJ	5,920
AI6JB	450	wxøz	2,244	N9VPV	8,080	K4ELI	24,276	N3TTT	520
W6ZAR	408	W5TJS	273	VE3MZD	5,215	KC5CMX	17,388	N2NKX	465
WA7YXY	4,710			NR9K	3,850	KU4FX	10,296		
SO Unlimited CW HP		SO Unlimited CW HP		SO Unlimited CW HP		SO Unlimited CW HP		SO Unlimited CW HP K1MK	
N5ZO	1,111,320	N5XZ	1,177,854	K9NW	1,181,628	W4NZ W4ML	796,314	(@K1TTT)	1,260,791
W1UE	656,678	AD5A K5CM	921,171	VE3CX	862,662	(W4MYA, op)	619,830	K3WW	775,047
NA6O	345,984	(W5CW, op)	805,194	N8BJQ	780,672	N6AR	434,920	K5ZD	628,482
VE7XF	318,696	NØAV	572,050	к9СТ	725,985	K2SX	356,706	K3WJV	456,456
WS7L	285,645	WA7LNW	432,063	KE4KY	413,472	N3UA	317,232	VE2FK	344,410
SO Unlimited CW LP		SO Unlimited CW LP		SO Unlimited CW LP		SO Unlimited CW LP		SO Unlimited CW LP	
K6WSC	231,568	NM5M	250,710	K4FXN	247,340	K3IE	471,844	W3KB	364,802
KM6Z	104,580	W5TM	103,881	VE3MGY	247,086	WA1FCN	358,111	K2XR	127,182
K7TQ	37,455	AD1C	82,820	VE3YT	158,517	NI7R	100,772	W3FV	92,516

K7JQ K7BX	32,535 17,160	AAØAI ADØFB	51,428 28,968	AB9YC N9CK	154,305 78,795	KK4XX K2MK	83,460 62,331	NZ3D W3IDT	90,480 22,001	
SO Unlimited CW QRP		SO Unlimited CW QRP		SO Unlimited CW QRP		SO Unlimited CW QRP		SO Unlimited CW QRP K2AL 33,672		
Multi-Single		Multi-Single		Multi-Single		Mul	Multi-Single		Multi-Single	
K7BTW	605,710	K5TR	2,056,600	K8AZ	1,280,201	N4WW	1,549,548	KD4D	1,976,260	
K7RI	435,956	W5FMH	812,875	NV9L	1,211,504	WW4LL	1,150,720	N1MM	1,379,252	
NX6T	433,535	KS5Z	251,199	VE3UTT	652,326	AD4ES	530,189	VE9CB	1,267,968	
W7XQ	299,876	KA8HDE	33,904	VE3YAA	217,260	K4UN	43,350	VE2BWL	1,052,352	
N6ZFO	193,612			N8RB	1,824	N4WW	1,549,548	K2R	912,088	