SMC VHF Cumulative Participation Totals

As of April, 2006

The following lists contain contest participation data and cumulative point totals on all SMC members who have ever entered a log on behalf of SMC in a VHF contest. To be on the list, a member must have either submitted a log for the SMC in a VHF club competition event in which the SMC participated, or participated as an operator at a multi-op or rover that submitted a log for the SMC in a VHF club competition event in which the SMC participated. The primary call-sign of the SO, Multi, or rover is generally credited with the points and contest participation, while all operators of multi's and rovers are credited with just the contest participation. For example, K9RN participates as a multi in a VHF contest in which SMC field 3 or more entries. K9RN is credited the multi-op points and one contest participation credit, and all operators at K9RN are credited as participating in one contest.

For January, 2002 through December, 2005, the ARRL data-base is used as the source of information on participation and points. Prior to 2002, confirmed SMC participants and those SMC members who are mathematically probable as entering the contest are generally credited. Anyone with pertinent information prior to 2002, should contact w9gka@arrl.net. Of particular interest are the following VHF contests: September, 2000; January, 2001; and September, 2001.

Sort by # of Contests (7	Then by Points)	į
--------------------------	-----------------	---

Rank	Call	TTL Count	TTL Pts
1	N2BJ	14	1,371,498
2	WB9Z	12	1,669,586
3	K2DRH	10	1,894,929
4	WA1MKE	10	260,094
5	W9RVG	9	394,593
6	WO9S	9	180,710
7	K9IJ	9	9,712
8	K9JK	8	214,534
9	W9GKA	8	52,346
10	W9SE	8	26,089
11	WD9EXD	8	0
12	W9SZ	7	8,893
13	K2PAC	7	0
14	N9TF	6	95,244
15	K9PW	6	19,647
16	K9TMS	6	5,916
17	N9REP	6	0
18	K9RN	5	418,383

Sort by Cumulative Points

	Sort by	Cumulative	e Points
Rank		Call	TTL Pts
	1	K2DRH	1,894,929
	2	WB9Z	1,669,586
	3	K9NS	1,375,468
	4	N2BJ	1,371,498
	5	K9RN	418,383
	6	W9RVG	394,593
	7	N9UM	362,295
	8	WA1MKE	260,094
	9	K9ILT	221,173
	10	K0PG	219,946
	11	K9JK	214,534
	12	KF9US	211,830
	13	WO9S	180,710
	14	K9HMB	142,552
	15	NG9R	99,173
	16	N9TF	95,244
	17	NV8V	89,127
	18	KG9IL	69,867

19 NV8V 5 89,127 19 N9GH 68,614 20 KG9IL 5 69,867 20 W9XA 67,498 21 KC9ETU 5 12,040 21 K9ZO 55,916 22 W9LYA 5 1,480 22 W9GKA 52,346 23 K9PG 5 742 23 KC2R 41,950 24 KC9BTW 5 0 24 WB9EEA 41,541 25 WD9EMF 5 0 25 N9AKR 29,472 26 N9UM 4 362,295 26 W9SE 26,089 27 K9ILT 4 221,173 27 AASD 24,786 29 NGSR 4 99,173 29 KSPW 19,647 30 N9GH 4 68,614 30 KX9X 17,434 31 KSZO 4 55,916 31 AASMY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 32 W9VA 14,746 33 KBBYSI 4 6,885 33 KSPC 13,477 34 AASIL 4 1,898 34 KC9ETU 12,040 35 KGSN 4 1,363 35 NSDR 11,058 NSTZL 4 0 37 NSDR 11,058 NSTZL 4 0 38 KSPU 12,040 37 NSDR 11,058 NSTZL 4 0 38 KSPU 12,040 NSSE 8,893 40 KF9US 3 211,830 40 KSSG 8,258 41 KSHMB 3 142,552 41 AISL 6,817 42 WSYA 3 19,674 44 KSCS 6,592 45 KSSG 2 2 4,540 45 KSSG 2 2 4,540 45 KSSG 2 2 4,540 55 KGSN 2 1,377 52 KSSG 2 2 4,540 55 KGSN 3 19,674 44 KSCS 6,592 45 KSSG 2 2 4,540 55 KSSG 2	40	N 11 (O) (_	00.407	40	NOOLI	المحمو
21 KC9ETU 5 12,040 21 K9ZO 55,916 22 W9LYA 5 1,480 22 W9GKA 52,346 23 K9PG 5 742 23 KO2R 41,950 24 KC9BTW 5 0 24 WB9EEA 41,541 25 WD9EMF 5 0 25 N9AKR 29,472 26 N9UM 4 362,295 26 W9SE 26,089 27 K9ILT 4 221,173 27 AA9D 24,786 28 KOPG 4 219,946 28 NA9US 19,674 29 NG9R 4 99,173 29 K9PW 19,647 30 N9GH 4 68,614 30 KX9X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 32 W9VA 14,746 33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 39 WB9SKB 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9IJ 9,712 39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SS 8,894 40 KP9US 3 211,830 40 K9SS 8,894 40 K9SUS 3 211,830 40 K9SUS 3 19,674 44 K9CS 6,685 44 NA9US 3 19,674 44 K9CS 6,680 44 NA9US 3 19,674 44 K9CS 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 W9RM 3 10,251 45 K9HMB 3 10,251 45 K9HMS 5,916 685 50 KO2R 2 1,375,468 49 N9HZ 3,354 50 KO2R 3 1,375,468 49 N9HZ 3,354 50 KO2R 3 1,375,468 49 N9HZ 3,							
22 W9LVA 5 1,480 22 W9GKA 52,346 23 KOPG 5 742 23 KOZR 41,950 24 KC9BTW 5 0 24 WB9EEA 41,541 25 NDJMM 4 362,295 26 W9SE 26,089 27 K9ILT 4 221,173 27 AA9D 24,786 28 K0PG 4 219,946 28 NA9US 19,674 30 N9GH 4 68,614 30 KX9X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,363 35 N9DR 11,058 36 KC9AAX 4 1,363 35 N9DR 11,058 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
23 K9PG 5 742 23 KO2R 41,950 24 KC9BTW 5 0 0 25 N9AKR 29,472 26 N9UM 4 362,295 26 W9SE 26,089 27 K9ILT 4 221,173 27 AA9D 24,786 28 KOPG 4 219,946 28 NA9US 19,674 29 NG9R 4 99,173 29 K9PW 19,647 30 N9GH 4 68,614 30 KX9X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 37 N9QX 10,191 38 N9TZL 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9JU 9,712 39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9HMB 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 KG9Z 4,091 48 KG9Z 4,091 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 13,375,468 49 N9HZ 3,354 6,000 48 KG9Z 4,091 49 K9NS 2 13,477 52 KC9AMM 2,148 55 KG9N 2 11,058 55 KG9N 3 310,251 45 KG9N 3 3,354 6,000 48 KG9Z 4,091 48 KG9Z 4,091 55 KG9N 2 13,477 52 KC9AMM 2,148 55 KG9N 2 10,191 54 W9LYA 1,480 55 KG9N 2 10,191 59 KW9KW 1,140 60 K9ZA 2 6,000 60 N9KS 774 61 K9JS 2 6,000 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 60 N9KS 774 61 K9JS 2 6,000 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 60 N9KS 774 61 K9JS 2 6,000 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 60 N9KS 774 61 K9JS 2 600 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 60 N9KS 774 66 K9JS 3 N9DF 2 0 65 N9LF 4 40 WB9EEA 1 41,541 67 K9JS 3 09				,			
24 KC9BTW 5 0 24 WB9EEA 41,541 25 WD9EMF 5 0 25 N9AKR 29,472 26 N9UM 4 362,295 26 WSSE 26,089 27 K9ILT 4 221,173 27 AA9D 24,786 28 K0PG 4 219,946 28 NA9US 19,674 30 N9GH 4 68,614 30 KX9X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 13,663 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9IJ 9,712 39 WB9SKB 4 0 39 WSSZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9U 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9PM 3 19,251 45 K9PM 2 19,354 49 K9NS 2 13,375,468 49 N9HZ 3,354 50 K02R 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9OX 2 10,191 54 W9LYA 1,480 55 K9SG 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,680 56 N9YZS 1,349 56 K9ZA 600 60 N9KS 774 61 K9JS 2 6,680 56 N9YZS 1,349 56 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 3 N9DR 2 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 3 N9DR 3 N9DR 3 N9DR 3 N9DLCR 595 64 WB9EEA 1 41,541 67 K9JS 3 N9DR 3 N9DR 3 N9DR 3 N9DLCR 595 64 WB9EEA 1 41,541 67 K9JS 3 N9DR 3 N9DR 3 N9DR 3 N9DR 3 N9DR 3 N9DR 3 N9DLCR 595 64 WB9EEA 1 41,541 67 K9				-			
25 WD9EMF 5 0 25 N9AKR 29,472 26 N9UM 4 362,295 26 W9SE 26,089 27 K9ILT 4 221,173 27 AA9D 24,786 28 K0PG 4 219,946 28 NA9US 19,674 29 NG9R 4 99,173 29 K9PW 19,647 30 N9GH 4 68,614 30 KX89X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 33 K89YSI 4 6,685 33 K9VC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9JU 9,712 39 WBSSKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 4,540 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NTSE 4,540 48 KB9JZY 3 0 48 KG9Z 1,916 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZW9 2,457 52 K9YC 2 13,477 52 KG9MM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9CX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9CR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 64 W3SN 9 580	23	K9PG	5	742	23	KO2R	41,950
26 N9UM 4 362,295	24	KC9BTW	5	0	24	WB9EEA	41,541
27 K9ILT 4 221,173 27 AA9D 24,786 28 K0PG 4 219,946 28 NASUS 19,674 29 NG9R 4 99,173 29 K9PW 19,647 30 N9GH 4 68,614 30 KX9X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9JU 9,712 39 W89SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 13,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZW9 2,457 52 K9YC 2 13,477 52 KG9AMM 2,146 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 AJ9C 2 6,	25	WD9EMF	5	0	25	N9AKR	29,472
27 K9ILT 4 221,173 27 AA9D 24,786 28 K0PG 4 219,946 28 NASUS 19,674 30 N9GH 4 68,614 30 KX9X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9JU 9,712 39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 6,680 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZW9 2,457 52 K9YC 2 13,477 52 KG9MM 2,146 53 N9DR 2 11,058 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9ZS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 6,6592 57 K9BIG 1,210 58 K9PZ 2 60 66 KO9A 418 67	26	N9UM	4	362,295	26	W9SE	26,089
28 KOPG 4 219,946 28 NA9US 19,674 29 NG9R 4 99,173 29 KSPW 19,674 30 N9GH 4 68,614 30 KX89X 17,434 31 KSPC 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,747 33 KBYSI 4 6,685 33 KBYC 13,477 34 AA9IL 4 1,363 35 N9DR 11,058 35 KG9AX 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 NBJF 4 0 37 N9OX 10,191 38 N9TZL 4 0 38 K9IJ 9,712 39 WBSSKB 4 0 38 K9IJ 9,912	27	K9ILT	4	221,173	27	AA9D	
29 NG9R 4 99,173 29 K9PW 19,647 30 N9GH 4 68,614 30 KX9X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9IJ 9,712 39 W8SSKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZW9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,888 54 N9OX 2 10,191 59 KG9C 1,210 58 NT9E 2 4,540 56 N9ZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 56 N9ZS 1,3479 59 KG9S 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9ZS 1,3479 59 KG9Z 2 4,091 59 KN9S 2 1,375,468 53 AA9IL 1,888 54 N9OX 2 10,191 59 KN9S 2 11,058 53 AA9IL 1,888 54 N9OX 2 10,191 59 KN9S 2 13,477 52 KC9AMM 2,146 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 56 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 56 K9CP 3 1,375,468 56 N9DT 2 0 62 K9ZA 600 60 N9KS 774 61 K9JS 2 0 62 K9ZA 600 60 N9KS 774 61 K9JS 2 0 62 K9ZA 600 60 N9KS 774 61 K9JS 2 0 62 K9ZA 600 60 N9KS 774 61 K9JS 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
30 N9GH 4 68,614 30 KX9X 17,434 31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,747 33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9JJ 9,712 39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,404 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 11,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZW9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KG9Z 2 4,091 59 KM9KW 1,146 60 K9ZA 2 600 60 N9KS 774 61 K3JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 64 WX3N/9 580 65 N9DT 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
31 K9ZO 4 55,916 31 AA9MY 16,380 32 W9VA 4 14,746 32 W9VA 14,746 33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 NSJF 4 0 37 N9QX 10,191 38 N9TZL 4 0 39 WSSZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 Al9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680							
32 W9VA 4 14,746 33 KB9YSI 4 6,685 33 KS9YSI 13,477 34 AA9IL 4 1,898 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 17,434 51 AH6EZ/W9 2,457 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9GS 2 6,592 58 NT9E 2 4,091 59 KG9Z 2 4,091 59 KG9Z 2 4,091 59 KG9Z 2 4,091 59 KG9Y 2 13,477 50 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,6592 58 NT9E 2 4,540 58 KG9Z 1,210 59 KG9Y 2 6,680 60 N9KS 774 61 K9JS 2 0 62 K9ZA 600 63 K9YR 2 0 62 K9ZA 600 63 K9YR 2 0 62 K9ZA 600 63 K9YR 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
33 KB9YSI 4 6,685 33 K9YC 13,477 34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9IJ 9,712 39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZW9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 55 K9SG 2 8,258 56 AJ9C 2 6,680 56 N9ZS 1,375 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
34 AA9IL 4 1,898 34 KC9ETU 12,040 35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9IJ 9,712 39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AII AII 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770							
35 KG9N 4 1,363 35 N9DR 11,058 36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9IJ 9,712 39 WBSKB 4 0 39 WSSZ 8,993 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 Al9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 Al9L 3 6,817 46 KI9A 4,770 4							
36 KC9AAX 4 45 36 W9RM 10,251 37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9JJ 9,712 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 Al9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,680 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 Al9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZ 3 0 48 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
37 N9JF 4 0 37 N9QX 10,191 38 N9TZL 4 0 38 K9JJ 9,712 39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 Al9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
38 N9TZL 4 0 38 K9IJ 9,712 39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 Al9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></t<>				_			
39 WB9SKB 4 0 39 W9SZ 8,893 40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182				0			
40 KF9US 3 211,830 40 K9SG 8,258 41 K9HMB 3 142,552 41 AI9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,685 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZW9 2,457				0			
41 K9HMB 3 142,552 41 Al9L 6,817 42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 Al9L 3 6,817 46 K19A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898				0			
42 W9XA 3 67,498 42 KB9YSI 6,685 43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480							
43 AA9D 3 24,786 43 AJ9C 6,680 44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363							
44 NA9US 3 19,674 44 K9CS 6,592 45 W9RM 3 10,251 45 K9TMS 5,916 46 AI9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349							
45 W9RM 3 10,251 45 K9TMS 5,916 46 Al9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349							
46 Al9L 3 6,817 46 KI9A 4,770 47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
47 KO9A 3 418 47 NT9E 4,540 48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 <							
48 KB9JZY 3 0 48 KG9Z 4,091 49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 <td< td=""><td></td><td>Al9L</td><td></td><td>6,817</td><td></td><td></td><td>4,770</td></td<>		Al9L		6,817			4,770
49 K9NS 2 1,375,468 49 N9HZ 3,354 50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 6	47			418	47		4,540
50 KO2R 2 41,950 50 WC9C 3,182 51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64	48	KB9JZY	3	0	48	KG9Z	4,091
51 KX9X 2 17,434 51 AH6EZ/W9 2,457 52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65	49	K9NS	2	1,375,468	49	N9HZ	3,354
52 K9YC 2 13,477 52 KC9AMM 2,146 53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 65 N9LF 420 66 W9FX <td>50</td> <td>KO2R</td> <td>2</td> <td>41,950</td> <td>50</td> <td>WC9C</td> <td>3,182</td>	50	KO2R	2	41,950	50	WC9C	3,182
53 N9DR 2 11,058 53 AA9IL 1,898 54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX	51	KX9X	2	17,434	51	AH6EZ/W9	2,457
54 N9QX 2 10,191 54 W9LYA 1,480 55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309	52	K9YC	2	13,477	52	KC9AMM	2,146
55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309	53	N9DR	2	11,058	53	AA9IL	1,898
55 K9SG 2 8,258 55 KG9N 1,363 56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309	54	N9QX	2	10,191	54	W9LYA	1,480
56 AJ9C 2 6,680 56 N9YZS 1,349 57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309		K9SG				KG9N	
57 K9CS 2 6,592 57 K9BIG 1,210 58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
58 NT9E 2 4,540 58 K9OR 1,175 59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
59 KG9Z 2 4,091 59 KW9KW 1,140 60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
60 K9ZA 2 600 60 N9KS 774 61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
61 K9JS 2 309 61 K9PG 742 62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
62 K9XW 2 0 62 K9ZA 600 63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
63 K9YR 2 0 63 N9LCR 595 64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
64 KC9AER 2 0 64 WX3N/9 580 65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
65 N9DT 2 0 65 N9LF 420 66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
66 W9FX 2 0 66 KO9A 418 67 WB9EEA 1 41,541 67 K9JS 309							
67 WB9EEA 1 41,541 67 K9JS 309							
οδ N9AKH I 29,4/2 68 W9REC 256							
	80	NYAKK	ļ	29,4/2	80	WAREC	∠56

			•
69	AA9MY	1	16,380
70	KI9A	1	4,770
71	N9HZ	1	3,354
72	WC9C	1	3,182
73	AH6EZ/W9	1	2,457
74	KC9AMM	1	2,146
75	N9YZS	1	1,349
76	K9BIG	1	1,210
77	K9OR	1	1,175
78	KW9KW	1	1,140
79	N9KS	1	774
80	N9LCR	1	595
81	WX3N/9	1	580
82	N9LF	1	420
83	W9REC	1	256
84	N9XR	1	248
85	NG9U	1	108
86	W9AFR	1	102
87	AF9H	1	48
88	KA9OBZ	1	24
89	K9DX	1	0
90	K9MOT	1	0
91	KB9LNE	1	0
92	KB9ROY	1	0
93	KC9DTL	1	0
94	KF6ARS	1	0
95	N9LAH	1	0
96	WB9TIY	1	0
97	WO9LF	1	0
98	WV9T	1	0
		334	9,943,089

69	N9XR	248
70	NG9U	108
71	W9AFR	102
72	AF9H	48
73	KC9AAX	45
74	KA9OBZ	24