2009 Mississippi QSO Party

The log checking for the 2009 Mississippi QSO Party is finally finished. With this being the year of the ARRL State QSO Party, I expected more logs. And true to the prediction, we received 66 last year and 106 this year. The top ten fixed station scores in Mississippi were AG5Z, K5DWI, WQ5L/P, W4HOZ, W8FR, N5KGY, N5YT, AE5BR, NA5DX, and N5WLW. W5XX would have been number two but judiciously disqualified himself since he was checking the logs. Note that AG5Z made over 1,000 QSOs. This is a first for the Mississippi QSO Party. Congratulations Larry!

The top mobiles were NN9K, W3DYA, and K4ZGB. These guys drove in from Illinois, Texas, and Alabama, respectively, to put out over 2,100 QSOs in 33 counties. Thanks, guys! NN9K made 877 QSOs. Wow! The top out-of-state scores came from N8II (WVa), NT2A (NY), W8WVU (MI), K9EN (IL), and W7GVE (AZ). N8II had 120 Mississippi QSOs! This year there were 105 Mississippi Stations on the air in 63 of the 82 counties. Good Show! Note that K4ZGB made 80 QSOs from Clay County and W3DYA 80 QSOs from Grenada County. This is a record for a mobile operation from a single county during the MQP.

Results will be sent out by email since they are several pages long (save that postage!) and the certificates will follow by snail mail for the certificate winners.

The Mississippi QSO Party is getting a bad reputation for bringing in bad weather. This year it was tornadoes in the Southern part of the state and snow/ice in the north toward the end of the QSO Party. I have already put in an order for better weather for 2010. See you then!

Best 73 de W5XX

In State Results

Alcorn	K4ZGB/M	52	28	1,456
Benton	K4ZLC	217	62	13,454
	NN9K/M	52	27	1,404
Bolivar	NN9K/M	67	28	1,876
	KE5BOC	30	24	720
Carroll	W3DYA/M	42	25	1,050
	NN9K/M	37	24	888
Chickasaw	K4ZGB/M	52	24	1,248
Clay	K4ZGB/M	80	31	2,480
Coahoma	W3DYA/M	56	29	1,624
	NN9K/M	50	30	1,500
DeSoto	W5KDM	68	36	2,448
	NN9K/M	76	26	1.976

Enoughtin	WD5HOH	26	24	624
Franklin	WB5HQH	26 353	24 75	624
George Grenada	W4HOZ	353 80	75 30	26,475
Orenada	W3DYA/M		39 25	3,120 950
Homissa	NN9K/M	38	25 50	
Harrison	NA5DX	289	59	17,051
TT' 1	W5SGL	23	17	391
Hinds	AB5WF	106	45	4,770
	KE5KTU	127	37	4,699
** 1	W3DYA/M	32	26	832
Holmes	W3DYA/M	52	31	1,612
	NN9K/M	46	28	1,288
Humphreys	NN9K/M	51	33	1,683
Itawamba	W3TWD	79	43	3,397
	K4ZGB/M	41	25	1,025
Jackson	K7ZYV	130	51	6,630
	KB5FSV	84	48	4,032
	K2FF	106	38	4,028
	KA5DON	16	15	240
Lafayette	W5UMS	129	59	7,611
Lamar	AG5Z	1,063	110	116,930
	N5YT	308	63	19,404
Lauderdale	NO5C	34	24	816
Lee	KK5K	205	55	11,275
	K4ZGB/M	65	31	2,015
Leflore	NN9K/M	39	20	780
	W3DYA/M	26	18	468
Lincoln	K5DWI	396	74	29,304
Lowndes	K4ZGB/M	36	19	684
Madison	W3DYA/M	44	28	1,232
Marshall	NN9K/M	45	31	1,395
Monroe	AE5BR	261	68	17,748
-	K4ZGB/M	40	23	920
Montgomery	W3DYA/M	49	34	1,666
	NN9K/M	41	26	1,066
Oktibbeha	N5KGY	263	75	19,725
3 	K4ZGB/M	50	21	1,050
	N5EJK	26	16	416
Panola	W3DYA/M	49	30	1,470
- unoiu	NN9K/M	42	28	1,176
Pearl River	WQ5L/P	370	73	27,010
1 0411 141 101	N5WLW	186	69	12,834
Pike	KE5RJT	82	42	3,444
Prentiss	KESKJ I K4ZGB/M	70	33	2,310
Quitman	W3DYA/M	43	23	2,310 989
Rankin	W3D1A/M W3DYA/M	43 41	25 25	1,025
Sunflower	NN9K/M	68	30	2,040
Sumowel	1 N 1 N 7 IX/1VI	Uo	30	∠, ∪4 ∪

W3DYA/M	30	23	690
NN9K/M	33	20	660
W3DYA/M	31	20	620
W8FR	335	79	26,465
K4ZGB/M	46	28	1,288
NN9K/M	77	32	2,464
W5XX**	771	121	93,291
K5NRK	102	45	4,590
NN9K/M	34	15	510
W3DYA/M	61	34	2,074
NN9K/M	30	18	540
W3DYA/M	63	32	2,016
NN9K/M	55	31	1,705
	NN9K/M W3DYA/M W8FR K4ZGB/M NN9K/M W5XX** K5NRK NN9K/M W3DYA/M NN9K/M	NN9K/M 33 W3DYA/M 31 W8FR 335 K4ZGB/M 46 NN9K/M 77 W5XX** 771 K5NRK 102 NN9K/M 34 W3DYA/M 61 NN9K/M 30 W3DYA/M 63	NN9K/M 33 20 W3DYA/M 31 20 W8FR 335 79 K4ZGB/M 46 28 NN9K/M 77 32 W5XX*** 771 121 K5NRK 102 45 NN9K/M 34 15 W3DYA/M 61 34 NN9K/M 30 18 W3DYA/M 63 32

^{**} Not eligible for certificate; log checker.

Out of State Results

CT	WA10UI	2	2	4
RI	W1KDA	24	15	360
NH	W1KDA W1END	37	29	1,073
NJ	W2CVW	30	23	690
NJ				
	W2LHL	23	15	345
	W2UDT	19	11	209
NY	NT2A	100	42	4,200
	N2SQW	28	17	476
	N2YBB	29	16	464
	KC2UCJ	10	8	80
	KC2JRQ	4	3	12
MD	K3TW	7	6	42
PA	W3EDP	11	10	110
	K3TX	7	6	42
FL	W5JBV	28	19	532
	W5EPW	11	11	121
KY	K8IJ	36	27	972
	KJ4AOM	32	21	672
NC	K4BSK	38	26	988
	KJ4WD	11	9	99
SC	K2SX	7	7	49
TN	WC4MBC	14	11	154
	AJ4JD	13	11	143
	W9WI	7	6	42
VA	K4YT	29	21	609

AR AD5WI 49 31 1,519 LA N5HMH 11 10 110 OK AA5JG 37 25 925 TX NO5W 43 31 1,333 W5ESE 40 27 1,080 K5LH 25 19 475 KK5NA 18 16 288 W6GMT 2 2 4 CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638 SP SP5SA 3 3 9
LA N5HMH 11 10 110 OK AA5JG 37 25 925 TX NO5W 43 31 1,333 W5ESE 40 27 1,080 K5LH 25 19 475 KK5NA 18 16 288 W6GMT 2 2 4 CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
OK AA5JG 37 25 925 TX NO5W 43 31 1,333 W5ESE 40 27 1,080 K5LH 25 19 475 KK5NA 18 16 288 W6GMT 2 2 4 CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120
TX NO5W 43 31 1,333 W5ESE 40 27 1,080 K5LH 25 19 475 KK5NA 18 16 288 W6GMT 2 2 4 4 CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 W1 K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
W5ESE 40 27 1,080 K5LH 25 19 475 KK5NA 18 16 288 W6GMT 2 2 4 CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31
W5ESE 40 27 1,080 K5LH 25 19 475 KK5NA 18 16 288 W6GMT 2 2 4 CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31
K5LH
CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
CA N6MU 42 32 1,344 K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO KOGSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
AZ K6WSC 13 11 143 AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4
AZ W7GVE 51 32 1,632 KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
KS5A 43 26 1,118 W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26
W7KAM 17 11 187 NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5
NV N7UR 12 11 132 OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT
OR KE7NVA 5 5 25 WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA
WA AB7RW 14 12 168 WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
WQ7A 14 10 140 MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ
MI W8WVU 69 38 2,622 NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
NN8L 21 20 420 OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
OH AE8M 42 25 1,050 W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
W8KNO 18 14 252 WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
WV N8II 120 44 5,280 IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
IN KB9YGD 13 11 143 WI K9EN 60 39 2,340 W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
W9AEM 31 24 744 K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
K9BTQ 35 20 700 KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
KA9JAC 24 17 408 KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
KC9KIO 6 5 30 K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
K5GBW 4 4 16 CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
CO AD1C 39 30 1,170 MO K0GSV 26 20 520 NI0R 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
MO K0GSV 26 20 520 NI0R 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
NIOR 5 5 25 CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
CU2 CU2JT 19 14 266 DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
DL DL3GA 19 17 323 HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
HA HA7UG 20 15 300 LY LY2ZZ 29 22 638
LY LY2ZZ 29 22 638
SP SP5SA 3 3 9
VE2 CG2AWR 9 8 72
VE3 VA3IX 16 9 144
MEALUD 1 1 1
VE3HUR 1 1 1
VE3HUR 1 1 1 1 VE5 VE5BCS 6 5 30 VE5BF 4 4 16

Check Logs: N1NN, N4CD, W4JHC, KE5LHV