2011 California QSO Party (CQP) - Canada Results

VE1ZA	MARITIME	CW	PH	Total	Mult	Score	
VE1BVD 0 152 152 45 13,680 L VE9OA 31 80 111 42 10,584 L VE9HF 45 30 75 33 6,435 QUEBEC CW PH Total Mult Score VE2AEJ 243 125 367 52 50,778 VE2EZD 154 16 170 41 20,254 VE2FK 36 0 36 23 2,484 VA2UTC 0 18 18 15 540 VE2EGN 0 2 2 2 6 L ONTARIO CW PH Total Mult Score VE2FK 365 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VE3KZ* VE3RZ 394 413 807 58 162,294 YL VE3RZ </td <td>VE1RGB</td> <td>336</td> <td>0</td> <td>336</td> <td>51</td> <td>51,408</td> <td>L</td>	VE1RGB	336	0	336	51	51,408	L
VE9OA 31 80 111 42 10,584 L VE9HF 45 30 75 33 6,435 L QUEBEC CW PH Total Mult Score VE2AEJ 243 125 367 52 50,778 VE2EKOT 49 0 49 23 3,381 L VE2FK 36 0 36 23 2,484 VA2UTC 0 18 18 15 540 VE2EGN 0 2 2 2 6 L ONTARIO CW PH Total Mult Score VE2FK 366 0 36 23 2,484 VA2UTC 0 18 18 15 540 VE2EGN 0 2 2 6 L ONTARIO CW PH Total Mult Score VE3KZ* 353 522 874 58 121						•	
QUEBEC CW PH Total Tot	VE1BVD			152			
QUEBEC VE2AEJ VE2EZD VE2EZD VE2KOT VE2KOT VE2FK VA2UTC VE2EGN VE3EGN VE3EG						10,584	L
VE2AEJ 243 125 367 52 50,778 VE2EZD 154 16 170 41 20,254 VE2KOT 49 0 49 23 3,381 L VE2FK 36 0 36 23 2,484 VA2UTC 0 18 18 15 540 VE2EGN 0 2 2 2 6 L ONTARIO CW PH Total Mult Score VE3RZ* 353 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 66,294 YL VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3OM	VE9HF	45	30	75	33	6,435	
VE2EZD 154 16 170 41 20,254 VE2KOT 49 0 49 23 3,381 L VE2FK 36 0 36 23 2,484 VA2UTC 0 18 18 15 540 VE2EGN 0 2 2 2 6 L ONTARIO CW PH Total Mult Score VE3RZ* 353 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 66,294 YL VE3TW 125 355 480 57 61,845 L VE3TW 125 355 480 57 61,845 L VE3SB 198 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L	QUEBEC	CW	PH	Total	Mult	Score	
VEZKOT 49 0 49 23 3,381 L VEZFK 36 0 36 23 2,484 VA2UTC 0 18 18 15 540 VE2EGN 0 2 2 2 6 L ONTARIO CW PH Total Mult Score VE3KZ* 353 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 66,294 YL VE3RX 195 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3NR VE3NB 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L VE3VE 0 355 3	VE2AEJ	243	125	367	52	50,778	
VE2FK 36 0 36 23 2,484 VA2UTC 0 18 18 15 540 VE2EGN 0 2 2 2 6 L ONTARIO CW PH Total Mult Score VE3KZ* 353 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 60,294 YL VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3NB 198 128 326 49 41,650 L VE3SWE 0 355 355 55 39,050 L VE3VE 0 325 325 53 34,450 VA3ZDX <td>VE2EZD</td> <td>154</td> <td>16</td> <td>170</td> <td>41</td> <td>20,254</td> <td></td>	VE2EZD	154	16	170	41	20,254	
VA2UTC 0 18 18 15 540 VE2EGN 0 2 2 2 6 L ONTARIO CW PH Total Mult Score VE3KZ* 353 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 66,294 YL VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3CB L VE3NB 198 128 326 49 41,650 L VE3CB VE3CE 0 355 355 55 39,050 L VE3CE 0 355 355 55 39,050 L VE3CE 0 355 355 35 39,050 L VE3CE 0 37,575 VA3ZED VA3ZED 0 <	VE2KOT	49	0	49	23	3,381	L
VEZEGN 0 2 2 2 6 L ONTARIO CW PH Total Mult Score VE3KZ* 353 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 66,294 YL VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L VE3WE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3CX 156 143 298 50 37,575 VA3CX 0 325 325 53 34,450	VE2FK	36	0	36	23	2,484	
ONTARIO CW PH Total Mult Score VE3KZ* 353 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 66,294 YL VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3OM 267 0 267 50 40,050 L VE3OM 267 0 267 50 40,050 L VE3VE 0 355 355 55 39,050 L VE3VE 0 355 355 55 39,050 L VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3ZDX 0 325 325 53 34,450	VA2UTC	0	18	18	15	540	
VE3KZ* 353 522 874 58 121,829 VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 66,294 YL VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3ZDX 0 325 325 53 34,450 VA3ZDX 0 325 325 53 34,450 VA3XH 0 250 250 52 25,948 VA3XH 0 250 25 25,948 VA3XH VE3GK 160 0 160 48	VE2EGN	0	2	2	2	6	L
VE3RZ 394 413 807 58 116,406 VA3YOJ 0 572 572 58 66,294 YL VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L VE3OM 267 0 267 50 40,050 L VE3VE 0 355 355 55 39,050 L VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3CX 0 325 325 53 34,450 VA3CX 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 VA3DX 77 139 216 50 25,450 VE3,668 <th>ONTARIO</th> <th>CW</th> <th>PH</th> <th>Total</th> <th>Mult</th> <th>Score</th> <th></th>	ONTARIO	CW	PH	Total	Mult	Score	
VA3YOJ 0 572 572 58 66,294 YL VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3ZDX 0 325 325 53 34,450 VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 VA3DX 77 139 216 50 25,450 VE3EK 160 0 160 48 22,968 L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181 42 19,761 L VE3EY 50 106 156 49 17,738 L VE3EY 50 106 156 49 17,738 L VE3EY 0 160 160 48 15,312 VE3FJ 120 0 120 42 15,120 L VA3EC 117 0 117 43 15,093 L VE3AD 0 161 161 46 14,766 L VA3XOV 97 0 97 47 13,677 L VE3TU 0 149 149 45 13,365 L VE3HG 0 155 155 41 12,669 Q VE3NLS 0 91 91 50 9,100 VE3UZ 40 60 100 37 8,824 L VA3GUY 67 0 67 36 7,236 L VA3GUY 67 0 67 36 7,236 L VA3GUY 67 0 67 36 7,236 L VA3MW 0 81 81 35 5,670	VE3KZ*	353	522	874	58	121,829	
VE3TW 125 355 480 57 61,845 L VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3ZDX 0 325 325 53 34,450 VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 L VA3DX 77 139 216 50 25,450 L VE3EK 160 0 160 48 22,968 L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181	VE3RZ	394	413	807	58	116,406	
VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3ZDX 0 325 325 53 34,450 VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 VA3DX 77 139 216 50 25,450 VE3EK 160 0 160 48 22,968 L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181 42 19,761 L VE3EY 50 106 156 49 17,738 L VE3FJ 120 0 120 42 15,120	VA3YOJ	0	572	572	58	66,294	YL
VE3NR 179 310 489 53 61,321 VE3SB 198 128 326 49 41,650 L VE3OM 267 0 267 50 40,050 L VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3ZDX 0 325 325 53 34,450 VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 L VA3DX 77 139 216 50 25,450 VE3EK L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181 42 19,761 L VE3EY 50 106 156 49 17,738 L VE3EY 50 106 156 49 17,738 <t< td=""><td>VE3TW</td><td>125</td><td>355</td><td>480</td><td>57</td><td>61,845</td><td>L</td></t<>	VE3TW	125	355	480	57	61,845	L
VE3OM 267 0 267 50 40,050 L VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 VA3ZDX 0 325 325 53 34,450 VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 L VA3DX 77 139 216 50 25,450 VE3EK L VE3EK 160 0 160 48 22,968 L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181 42 19,761 L VE3EY 50 106 156 49 17,738 L VE3ZV 0 160 160 48 15,312 VE3FJ VE3FJ 120 0 120 42 15,120 L <td< td=""><td>VE3NR</td><td>179</td><td>310</td><td>489</td><td>53</td><td>61,321</td><td></td></td<>	VE3NR	179	310	489	53	61,321	
VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 L VA3ZDX 0 325 325 53 34,450 L VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 L VA3DX 77 139 216 50 25,450 L VE3EK 160 0 160 48 22,968 L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181 42 19,761 L VE3EY 50 106 156 49 17,738 L VE3ZV 0 160 160 48 15,312 L VE3AD 0 161 161 46 14,766 L VA3XOV <	VE3SB	198	128	326	49	41,650	L
VE3VE 0 355 355 55 39,050 L VE3CX 156 143 298 50 37,575 L VA3ZDX 0 325 325 53 34,450 L VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 L VA3DX 77 139 216 50 25,450 L VE3EK 160 0 160 48 22,968 L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181 42 19,761 L VE3EY 50 106 156 49 17,738 L VE3ZV 0 160 160 48 15,312 L VE3AD 0 161 161 46 14,766 L VA3XOV <	VE3OM	267			50	•	L
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VA3ZDX VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 VA3DX 77 139 216 50 25,450 VE3EK 160 0 160 48 22,968 L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181 42 19,761 L VE3EY 50 106 156 49 17,738 L VE3ZV 0 160 160 48 15,312 VE3FJ 120 0 160 48 15,312 VE3FJ 120 0 120 42 15,120 L VA3EC 117 0 117 43 15,093 L VE3AD 0 161 161 46 14,766 L VA3XOV 97 0 97 47 13,677 L VE3TU 0 149 149 45 13,365 L VE3HG 0 155 155 41 12,669 Q VE3NLS 0 91 91 50 9,100 VE3UZ 40 60 100 37 8,824 L VA3GUY 67 0 67 0 67 0 67 36 7,236 L VA3MW 0 81 81 35 5,670 VE3ZT 53 0 53 33 5 247	VE3CX	156	143			•	
VA3OR 109 174 282 50 33,625 L VA3XH 0 250 250 52 25,948 VA3DX 77 139 216 50 25,450 VE3EK 160 0 160 48 22,968 L VE3GSI 157 0 157 47 22,137 L VA3KAI 109 73 181 42 19,761 L VE3EY 50 106 156 49 17,738 L VE3ZV 0 160 160 48 15,312 VE3FJ 120 0 120 42 15,120 L VA3EC 117 0 117 43 15,093 L VE3AD 0 161 161 46 14,766 L VA3XOV 97 0 97 47 13,677 L VE3TU 0 149 149 45 13,365 L VE3HG 0 155 155 41 12,669 Q VE3NLS 0 91 91 50 9,100 VE3UZ 40 60 100 37 8,824 L VA3GUY 67 0 67 36 7,236 L VA3MW 0 81 81 35 5,670 VE3ZT 53 0 53 33 5 247 L							
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2011	California	OSO P	Party (0	CQP) - (Canada	Results
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VE3WRL VE3GTC VE3EEU VA3GKO VA3RKM VE3JI VA3FN VA3PAW	0 56 0 0 20 27 20 0	81 0 53 55 8 3 0 7	81 56 53 55 28 30 20 7	31 28 32 31 22 15 16 7	5,022 4,704 3,392 3,379 1,672 1,305 960 91	L L Q L L
MANITOBA VE4YU VE4EAR	CW 242 167	PH 259 322	Total 501 489	Mult 58 56	Score 72,152 64,036	L
Saskatchewan VE5BCS	CW 0	PH 69	Total 69	Mult 39	Score 5,382	
ALBERTA	CW	PH	Total	Mult	Score	
VE6TL	261	276	537	58	77,343	L
VE6AO	0	240	240	50	24,000	
VE6SKY	0	87	87	50	8,700	Q
BRITISH COLUMBIA	CW	PH	Total	Mult	Score	
VE7WO	108	230	337	57	44,545	L
VA7ST	203	0	203	48	29,232	L
VE7BC	0	262	262	54	28,296	L
VE7AX	26	104	130	43	12,298	
VA7DXC	49	49	98	42	10,290	L
VA7MM	50	0	50	28	4,158	L
VA7GAP	0	55	55	35	3,815	L
VE7RSV	0	51	51	34	3,434	
VA7AM	0	49	49	28	2,716	L
YUKON/NWT	CW	PH	Total	Mult	Score	
VY1EI	71	126	197	48	22,320	L
VE8GER	0	81	81	39	6,318	L
VY1NM	0	43	43	33	2,805	L
VE8DW	0	20	20	15	600	L

*New Record For Ontario

L = Low Power

Q = QRP

YL = YL Operator