



## 2023 California QSO Party DX Results

Asia	CW	PH	Total	Mult	Score	Type
P3X (5B4AMM op)	73	0	73	35	7,665	SOA
JR0BQD	49	0	49	33	4,851	SO L
JA8RWU	11	0	11	11	363	SO L
JR1NKN	2	0	2	2	12	SO Q
Europe	CW	PH	Total	Mult	Score	Type
OM2VL (@OM8A)	390	159	549	58	86,304	SOA
OQ5M (ON5ZO op)	181	79	260	51	35,751	SOA
HG8W (HA8ZO op)	170	26	196	51	28,662	SOA
DL4JLM	156	38	194	49	26,656	SOA
LY5W	177	0	177	49	26,019	SOA
I4VEQ	116	86	202	50	26,000	SOA
TK5MH	129	45	174	48	22,896	SOA
HA5JI	120	2	122	50	18,200	SOA
F8PDR	117	2	119	50	17,750	SO
SM6F (SM6CUK op)	98	0	98	46	13,524	SOA L
DJ9A0	91	0	91	44	12,012	SOA
RV1CC	88	0	88	44	11,616	SOA
SP6JOE	84	15	99	39	10,998	SO L
DK3WW	85	0	85	42	10,710	SOA L
GM7R (GM0NAI op)	32	81	113	34	8,772	SO
EA3FZT	80	0	80	36	8,640	SO L
DJ8RS	63	0	63	41	7,749	SO
HA7MF	78	0	78	32	7,488	SOA L
DG5CW	62	0	62	34	6,324	SO
DM3VPJ	48	0	48	29	4,176	SO L
SP5SA	37	0	37	31	3,441	SO
DL5YM	41	0	41	27	3,321	SOA
F5NBX	26	13	39	25	2,600	SO
Y08DOH	30	0	30	21	1,890	SOA
HA3FHH	0	39	39	23	1,794	SO
DL6KVA	27	0	27	20	1,620	SOA
I20LV	0	27	27	22	1,188	SOA
OK1MGW	22	0	22	18	1,188	SO L
LY5T	20	0	20	18	1,080	SOA L
F6EPO	16	0	16	15	720	SO L
LA8HGA	14	0	14	14	588	SOA
LB5GI	10	6	16	9	378	SOA
IU2IQX	0	10	10	11	220	SO L
OK1FCA	9	0	9	8	216	SO L
ON6MAT	0	10	10	10	200	SO L
F4HZZ	0	9	9	11	198	SO



## 2023 California QSO Party DX Results

Europe	CW	PH	Total	Mult	Score	Type
G3SQU	7	0	7	6	126	SO L
G4JFS	0	7	7	7	98	SOA L
OH1RX	0	6	6	7	84	SOA
PE0CD	0	7	7	6	84	SOA
IZ3GGR	0	6	6	6	72	SO
D01IBJ	0	6	6	5	60	SO L
D06AN	4	0	4	3	36	SO L
SP3WKW	0	4	4	4	32	SO L
CT1BW0	0	3	3	4	24	SO
DL3YZ	0	1	1	2	4	SO
PE4KH	1	0	1	1	3	SO L
DL7USW/P	-	-	-	-	-	C
HB9GKM	-	-	-	-	-	C
North America	CW	PH	Total	Mult	Score	Type
XE2S	129	0	129	51	19,737	SO L
XE2CS	0	83	83	40	6,640	SOA
HI8A	15	0	15	10	450	SO L
Oceania	CW	PH	Total	Mult	Score	Type
VJ2J (VK2CZ op)	0	25	25	16	800	SO
YC2V0C	8	0	8	8	192	SOA Q
South America	CW	PH	Total	Mult	Score	Type
PY2TEN	39	1	40	28	3,332	SOA L
PY2BN	1	6	7	7	105	SO Q

- C = Checklog
- L = Low Power
- M = Mobile
- M/2 = Multi-Two
- M/M = Multi-Multi
- M/S = Multi-Single
- Q = QRP
- YL = Female Operator