

California QSO Party: 2019-2022 US/VE Rareness Data

- Based on CQP logs received from inside CA.
- The table starting on the next page contains data intended to show which US and VE multipliers could benefit from more activity in CQP.
- The difference between a well covered US/VE mult and a rare one is often just one serious station. It only takes one station to make an enormous difference in the contest. Please consider being that station this year!
- ND, the rarest US/VE multiplier in CQP 2022, was still contacted by 60 different CA stations in 2022. There were 431 logs submitted in CQP 2022 by stations inside CA.
- Some multipliers that appear safe in this list can always become rare if one serious station from last year is unable to participate this year. Don't underestimate the positive impact that your participation will have in your multiplier!

US/VE Mult	2022 Rareness Rank (1=rarest; 58=most common)	2021 Rareness Rank (1=rarest; 58=most common)	2020 Rareness Rank (1=rarest; 58=most common)	2019 Rareness Rank (1=rarest; 58=most common)	# of 2022 CA stations that submitted a log and contacted this mult	# of 2021 CA stations that submitted a log and contacted this mult
ND	1	2	3	3	60	125
NT	2	1	1	2	69	47
MR	3	4	2	4	140	128
MB	4	7	35	1	143	149
VT	5	41	23	10	160	242
UT	6	13	32	12	162	170
RI	7	3	15	21	165	127
DE	8	42	24	6	170	252
QC	9	5	5	29	175	139
NM	10	14	33	18	179	171

US/VE Mult	2022 Rareness Rank (1=rarest; 58=most common)	2021 Rareness Rank (1=rarest; 58=most common)	2020 Rareness Rank (1=rarest; 58=most common)	2019 Rareness Rank (1=rarest; 58=most common)	# of 2022 CA stations that submitted a log and contacted this mult	# of 2021 CA stations that submitted a log and contacted this mult
SK	10	24	17	25	179	200
NH	12	8	28	12	183	155
SD	13	5	17	23	189	139
NE	14	8	39	15	192	155
IA	15	12	19	16	193	167
SC	16	39	16	30	196	238
CT	17	10	34	44	208	160
MT	18	16	8	36	213	177
MI	19	37	11	19	219	236
KS	20	52	52	56	220	301

US/VE Mult	2022 Rareness Rank (1=rarest; 58=most common)	2021 Rareness Rank (1=rarest; 58=most common)	2020 Rareness Rank (1=rarest; 58=most common)	2019 Rareness Rank (1=rarest; 58=most common)	# of 2022 CA stations that submitted a log and contacted this mult	# of 2021 CA stations that submitted a log and contacted this mult
WI	21	26	20	28	223	208
MS	22	15	37	7	227	176
NV	22	45	21	9	227	268
OR	22	37	39	43	227	236
MD	25	20	29	34	228	189
MO	25	28	45	20	228	213
WY	25	28	9	33	228	213
AL	28	11	10	37	234	165
LA	29	17	13	16	237	187
AB	29	27	4	5	237	212

US/VE Mult	2022 Rareness Rank (1=rarest; 58=most common)	2021 Rareness Rank (1=rarest; 58=most common)	2020 Rareness Rank (1=rarest; 58=most common)	2019 Rareness Rank (1=rarest; 58=most common)	# of 2022 CA stations that submitted a log and contacted this mult	# of 2021 CA stations that submitted a log and contacted this mult
MN	31	18	55	35	239	188
OH	32	44	14	25	246	263
ID	33	32	12	46	249	219
NC	34	46	26	38	258	270
IN	35	35	27	24	260	227
VA	36	48	31	51	261	272
GA	37	21	22	47	264	193
AR	38	22	43	27	266	195
WV	38	50	36	8	266	276
PA	40	33	47	44	268	224

US/VE Mult	2022 Rareness Rank (1=rarest; 58=most common)	2021 Rareness Rank (1=rarest; 58=most common)	2020 Rareness Rank (1=rarest; 58=most common)	2019 Rareness Rank (1=rarest; 58=most common)	# of 2022 CA stations that submitted a log and contacted this mult	# of 2021 CA stations that submitted a log and contacted this mult
AK	41	18	41	42	271	188
CO	42	56	44	41	273	321
ME	42	23	30	32	273	196
OK	44	30	52	39	276	214
KY	45	25	7	14	283	201
NY	45	54	50	30	283	315
AZ	47	34	25	40	289	226
HI	47	40	38	54	289	241
NJ	49	36	42	21	295	228
FL	50	55	48	51	296	319

US/VE Mult	2022 Rareness Rank (1=rarest; 58=most common)	2021 Rareness Rank (1=rarest; 58=most common)	2020 Rareness Rank (1=rarest; 58=most common)	2019 Rareness Rank (1=rarest; 58=most common)	# of 2022 CA stations that submitted a log and contacted this mult	# of 2021 CA stations that submitted a log and contacted this mult
ON	51	51	46	53	305	282
WA	52	43	48	49	314	259
MA	53	47	51	48	337	271
BC	54	31	6	11	345	218
IL	55	53	56	55	366	314
TN	56	57	54	50	369	330
TX	57	49	58	57	383	274
CA	58	58	57	58	390	375