

**OK-QRP-C DXCC Ladder March 2026**

<b>CALL/BND</b>	<b>160</b>	<b>80</b>	<b>60</b>	<b>40</b>	<b>30</b>	<b>20</b>	<b>17</b>	<b>15</b>	<b>12</b>	<b>10</b>	<b>ALL</b>
<b>OK1AZD</b>	-/-	5/4	-/-	11/3	91/73	17/9	43/19	62/46	30/10	36/12	117/108
<b>OK1DMP</b>	76/73	144/137	108/101	192/185	203/193	290/282	278/268	281/272	255/233	252/239	315/313
<b>OK1DNM</b>	33/27	69/61	-/-	110/83	114/95	112/96	80/67	104/77	44/36	58/42	189/161
<b>OK1DPX</b>	25/-	32/-	-/-	73/-	42/-	34/-	16/-	15/-	13/-	12/-	96/-
<b>OK1DSA</b>	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/96
<b>OK1DU</b>	-/-	-/-	-/-	33/17	9/6	33/18	12/1	-/-	-/-	-/-	87/42
<b>OK1DXK</b>	42/35	66/55	-/-	87/72	84/70	130/114	75/52	98/76	62/41	98/76	170/151
<b>OK1FAO</b>	36/13	32/29	-/-	56/46	63/51	91/70	56/34	86/62	18/5	44/11	99/79
<b>OK1FKD</b>	81/77	99/92	-/-	136/126	111/108	207/198	102/95	156/141	49/42	108/106	233/225
<b>OK1GSB</b>	46/45	51/51	-/-	69/69	-/-	75/75	6/6	63/63	17/16	138/104	138/115
<b>OK1IF*</b>	32/-	68/0	-/-	53/-	-/-	76/-	-/-	45/-	-/-	21/-	68/0
<b>OK1ITK</b>	14/7	34/27	-/-	37/24	1/1	2/0	-/-	34/20	-/-	80/51	96/71
<b>OK1LO</b>	40/38	36/33	18/17	75/70	34/27	58/54	17/14	66/47	36/26	99/70	127/111
<b>OK2EI</b>	41/36	64/44	-/-	88/79	94/82	93/86	69/63	96/82	92/88	115/112	142/114
<b>OK2FB</b>	40/40	28/20	-/-	57/41	27/17	48/32	14/10	24/15	4/1	23/13	106/85
<b>OK4AS</b>	-/-	24/21	-/-	48/43	34/34	99/89	46/43	92/81	36/33	73/60	139/123
<b>OL40QRP</b>	30/13	53/33	37/30	55/36	43/29	75/40	29/16	64/22	16/9	44/16	102/61
<b>OK8EYJ</b>	-/-	57/51	-/-	84/76	94/84	88/83	59/44	18/12	-/-	-/-	116/109
<b>OM3CUG</b>	93/92	123/122	130/98	230/224	257/251	309/308	291/283	298/294	273/266	269/265	336/334
<b>OM6TC</b>	39/21	55/35	-/-	97/58	91/55	109/56	100/54	91/41	75/27	91/33	169/117