## **2018 Oceania DX Contest: CW Results**

World (non-Oceania) leaders in BLUE Continent leaders in RED Country leaders in GREEN

World leaders Continent leaders Country leaders Show all scores and clear filters/sorting Download CSV copy of data

Call Filter	Continent  Filter	Country A Poland	Category Filter	Score 🔺	Rank 🔺 World	Rank ▲ Cont	Rank 🔺 Cty	QSOs 🔺	Mult 🔺	160 QSC
SP4INT	Europe	Poland	SO ALL HP	11074	14	7	1	69	49	(
SP4Z	Europe	Poland	SO ALL HP	550	81	37	2	14	11	(
SN3A	Europe	Poland	SO 40M HP	9180	2	2	1	54	34	(
SP4BEU	Europe	Poland	SO 40M HP	780	20	12	2	13	12	(
SN1W	Europe	Poland	SO 40M HP	420	27	16	3	12	7	(
SP5GH	Europe	Poland	SO 40M HP	125	32	20	4	5	5	(
SP9WZJ	Europe	Poland	SO 40M HP	60	34	22	5	4	3	(
SP7BCA	Europe	Poland	SO 20M LP	24	10	9	1	6	4	C
SP5AUY	Europe	Poland	SO 15M HP	330	2	1	1	15	11	C
SP4W	Europe	Poland	СК	125	0	0	0	5	5	(
SP2MKT	Europe	Poland	СК	24	0	0	0	4	4	(
SP2SWI	Europe	Poland	СК	2	0	0	0	1	1	(
SP2FWC	Europe	Poland	СК	1	0	0	0	1	1	(

Entry category abbreviations: ALL = all bands,  $CK = check \log$ , HP = high power (total output power greater than 100 Watts), LP = low power (total output power no more than 100 Watts), QRP = reduced power (total output power no more than 5W), M1 = multiple operators and single transmitter, M2 = multiple operators and two transmitters, MS = multi-single, MM = multiple operators and multiple transmitters, SO = single operator, and SWL = shortwave listener. Note: the M1 and M2 categories replaced the MS category in 2010, the LP and HP categories were introduced in 2010, and the QRP categories were introduced in 2014.

## **2018 Oceania DX Contest: PHONE Results**

World (non-Oceania) leaders in BLUE Continent leaders in RED Country leaders in GREEN

World leaders Continent leaders Country leaders Show all scores and clear filters/sorting Download CSV copy of data

Call - Filter	<b>Continent</b> Filter	Country Poland	Category Filter	Score 🔺	Rank ▲ World	Rank ▲ Cont	Rank ▲ Cty	QSOs 🔺	Mult 🔺	160 QSC
SP7VTQ	Europe	Poland	SO ALL LP	2016	9	3	1	28	21	(
SP4R	Europe	Poland	SO ALL LP	216	28	7	2	17	12	(
SP5GNI	Europe	Poland	SO ALL LP	119	34	10	3	9	7	(
SP6JZL	Europe	Poland	SO ALL HP	19257	9	5	1	97	49	(
<b>SN3A</b>	Europe	Poland	SO 40M HP	36675	1	1	1	<b>163</b>	45	(
SP5AUY	Europe	Poland	SO 40M HP	4370	6	6	2	38	23	(
SP3LD	Europe	Poland	SO 20M LP	408	4	3	1	24	17	(
SP1FRC	Europe	Poland	SO 20M LP	9	24	16	2	3	3	(
SP5EAQ	Europe	Poland	СК	680	0	0	0	23	17	(

Entry category abbreviations: ALL = all bands,  $CK = check \log$ , HP = high power (total output power greater than 100 Watts), LP = low power (total output power no more than 100 Watts), QRP = reduced power (total output power no more than 5W), M1 = multiple operators and single transmitter, M2 = multiple operators and two transmitters, MS = multi-single, MM = multiple operators and multiple transmitters, SO = single operator, and SWL = shortwave listener. Note: the M1 and M2 categories replaced the MS category in 2010, the LP and HP categories were introduced in 2010, and the QRP categories were introduced in 2014.