

CALL	Place	Category
DR9A	1st place	435 MHz - multi op
OK2A	2nd place	435 MHz - multi op
OL4A	3rd place	435 MHz - multi op
OK1XFJ/P	1st place	435 Mhz - single op
DH8WJ	2nd place	435 Mhz - single op
F5OAU/P	3rd place	435 Mhz - single op
OK2A	1st place	1,3 Ghz - multi op
DL0GTH	2nd place	1,3 Ghz - multi op
DR9A	3rd place	1,3 Ghz - multi op
DL3JAN	1st place	1,3 GHz - single op
OK1MAC	2nd place	1,3 GHz - single op
DM1KL	3rd place	1,3 GHz - single op
DL0GTH	1st place	2,3 GHz - multi op
OK2M	2nd place	2,3 GHz - multi op
OK5Z	3rd place	2,3 GHz - multi op
OK1MAC	1st place	2,3 GHz - single op
IZ4BEH	2nd place	2,3 GHz - single op
OE5VRL/5	3rd place	2,3 GHz - single op
OL4A	1st place	3,4 GHz - multi op
OK2C	2nd place	3,4 GHz - multi op
DK0NA	3rd place	3,4 GHz - multi op
DL1SUN	1st place	3,4 GHz - single op
OK1YA	2nd place	3,4 GHz - single op
OK1AIY/P	3rd place	3,4 GHz - single op
OK5Z	1st place	5,7 GHz - multi op
OK2C	2nd place	5,7 GHz - multi op
DK0NA	3rd place	5,7 GHz - multi op
S55M	1st place	5,7 GHz - single op
OE5VRL/5	2nd place	5,7 GHz - single op
OK1AIY/P	3rd place	5,7 GHz - single op
OK2C	1st place	10 GHz - multi op
DF0MU	2nd place	10 GHz - multi op
OK5Z	3rd place	10 GHz - multi op
DL6NAA	1st place	10 GHz - single op
OK1VAM/P	2nd place	10 GHz - single op
S55M	3rd place	10 GHz - single op
OL4K	1st place	Millimeter wave- Multi op
DL0GTH	2nd place	Millimeter wave- Multi op
I3CLZ/3	3rd place	Millimeter wave- Multi op
OK1AIY/P	1st place	Millimeter wave- Single op
OK1UFL	2nd place	Millimeter wave- Single op
OK2BFF	3rd place	Millimeter wave- Single op
DL0GTH	1st place	General - Multi op
DK0NA	2nd place	General - Multi op
OK5Z	3rd place	General - Multi op
OE5VRL/5	1st place	General - single op
HA8V	2nd place	General - single op
DL1SUN	3rd place	General - single op