

MARKET REEF



OH2AP/OJ0

OH2AP/OJ0 confirms QSO with radio

JUNE 1980	JULY 1980	GMT	BAND-MHz		RS(T)	MODE
30 <input type="checkbox"/>	1 <input type="checkbox"/> 2 <input type="checkbox"/>		21 <input type="checkbox"/>	28 <input type="checkbox"/>	59 <input type="checkbox"/>	2×SSB <input type="checkbox"/>
			14 <input type="checkbox"/>	7 <input type="checkbox"/>	599 <input type="checkbox"/>	2×CW <input type="checkbox"/>
	3 <input type="checkbox"/> 4 <input type="checkbox"/>		3,5 <input type="checkbox"/>	1,6 <input type="checkbox"/>	<input type="checkbox"/>	2×FM <input type="checkbox"/>
			145 <input type="checkbox"/>	432 <input type="checkbox"/>		

FT-901 DM + SB 220
TS-820 + HAM CAT 1KW
IC-245, FT-101
TH3MK3, 18AVT
DIPOLES, 12-EL.YAGI
GENERATORS 2.5 & 0.8 KV

OPERATORS:

Pertti OH2JG ☐
Keijo OH2BOZ ☐
Henry OH3JR ☐
Jaska OH5UX ☐
Mark OH5XL ☐

73 de

Market Reef is a tiny island between Aland Islands (OH0) and Sweden. It is situated lat. N 60° 18' 10" and long. E 19° 8' 3". It is 150 by 300 meters and only a couple of meters above the sea level. There are only the automatic light-house and the automatic wheather station. They are operated by gas.

We want especially to thank light-house technician Jouni Lahdenperä, Finnish Coast Guard, OH1GO, OH1OG, OH0NA and OH3SR. With their help it was possible to activate Market Reef for the 12th time.

In 80 hours we managed to work 9600 QSOS and 119 DXCC-countries.

Our sincere thanks to all of you worked with us. It was a great pleasure for us to give you a new one.