



○	20 - 50 m
○	200 - 600 m
○	700 - 2000 m

MARKOFON M371
1939/40 MF = 128kHz

EM 1

AZ 1

EBL 1

EF 9

ECH 3

+290V

+320V

+320V

+320V

+290V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V

330V/190V