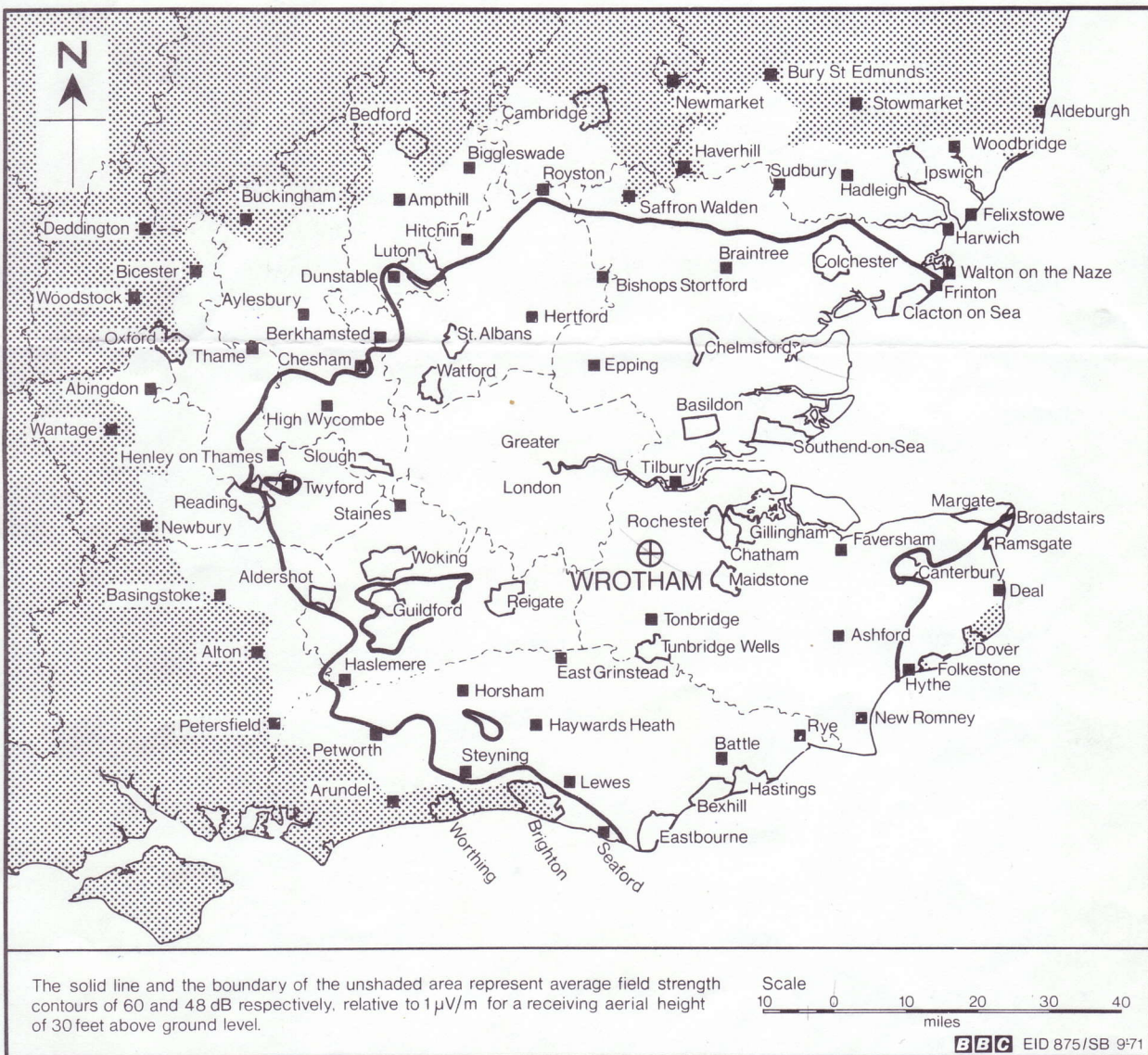


WROTHAM

Vhf radio services

Radio 1/2	89.1 MHz	} carry stereophonic programmes
Radio 3	91.3 MHz	
Radio 4	93.5 MHz	
Maximum erp	120 kW (each programme)	
Polarization	horizontal	
Mean height of transmitting aerial	398 feet (121.3m) agl, 1118 feet (365.2m) aod	
Transmitter site	5 miles north-east of Sevenoaks, Kent	
National Grid Reference	TQ 594604	



The service area indicated by the unshaded part of the map is for good monophonic reception using efficient aerials. The solid line encloses the area in which good monophonic reception should be possible on receivers having built-in telescopic aerials.

Stereophony Good stereophonic reception should be obtainable over most of the area indicated by the unshaded part of the map, but the receiving aerial requirements are much more critical than for monophonic reception. At most places, and particularly those near the limit of the service area, efficient outdoor aerials are essential for good stereophony with low background noise and freedom from interference. Local topography or ignition interference from traffic in the proximity of the listener's home can have a considerable effect on stereophonic reception.