Fig. 1. General arrangement of aerials on tower
NAME: KILVEY HILL

SERVICE TRANSMISSIONS COMMENCED: 23rd December 1967

SITE DATA
LOCATION: Swansea
GRID REFERENCE: SS 672940
HEIGHT, A.O.D.: 193 m (632 ft)

SUPPORT STRUCTURE
TYPE: Self supporting tower
OVERALL HEIGHT: 56.6 m (186 ft) including U.H.F. Cantelever

GENERAL ARRANGEMENT
FIGURE: 1

FREQUENCIES
BAND: 1
CHANNEL: 2
VISION CARRIER OFFSET: zero
SOUND CARRIER OFFSET: zero

TRANSMITTER
POWER: 100 watts (Translator with Amplifier)

NOTES:
1. Detailed information is given on the following drawings held by BBC Transmitter Planning and Installation Department:
   TP 100.2.1A4 Aerial Arrangements on 150 ft Tower
   PID 8732.2.4A2 Band I Yagi, Type 35P
Fig. 2. Templet and horizontal radiation pattern

--- Maximum permissible E.R.P
----- Minimum desirable E.R.P

Unit field corresponds to an E.R.P of 1kW