

OPERATING CONDITIONS

ABERDEEN (TALISMAN BUILDING) 'SELF-HELP' TRANSPOSER (SH 512)

| | | |
|-------------------------|---|---|
| Location | : | About 1km south-west of the city centre |
| National Grid Reference | : | NJ 932053 |
| Site Height | : | Approximately 40m above ordnance datum |

RECEIVE CONDITIONS

| | | |
|-------------------------------------|---|---|
| Programme Source | : | Durriss (11200/18120) |
| Channels/Frequencies (MegaHertz) | : | 22 (BBC-1 Scotland) 479.224 25 (Grampian) 503.224 28 (BBC-2) 527.276 32 (CH4) 559.25 67 (CH5) 839.276 |
| Polarisation | : | Horizontal |

TRANSMITTING CONDITIONS

| | | |
|-------------------------------------|---|--|
| Aerial Height | : | Not to exceed 25m above ground level (existing building) |
| Transmitting Power | : | Not to exceed 0.5 Watts which is equivalent to 6 Volts into 73 ohms |
| Effective Radiated Power | : | Not to exceed 1 Watt |
| Description of Aerial | : | Directional on approximately 30° east of true north |
| Channels/Frequencies (MegaHertz) | : | 49 (CH5) 695.25 53 (CH4) 727.224 57 (BBC-1 Scotland) 759.224 60 (Grampian) 783.25 63 (BBC-2) 807.224 |
| Frequency stability | : | ±2 kiloHertz |
| Polarisation | : | Vertical |

ERM
November 2000