**WOFFERTON (WOF)**

**Location:** United Kingdom (UK)
- N 52° 18′ 36.55″
- W 2° 43′ 18.43″

**Coverage Areas:**
- Europe
- Africa (North and Central)
- North America (East Coast)
- Middle East
- Asia (Central)
- Russia

**Equipment:**
- 10 transmitters of varying power capabilities
- 37 versatile antennas operated and monitored by a team of experts and technicians

**Frequency Range:**
3950 kHz - 21845 kHz

---

**ASCENSION (ASC)**

**Location:** Ascension
- (South Atlantic Ocean)
- S 7° 53' 53.1672″
- W 14° 22' 37.4124″

**Coverage Areas:**
- Africa (West and Central)
- South America

**Equipment:**
- 6 transmitters
- 24 versatile antennas operated and monitored by a dedicated team of experts and technicians

**Frequency Range:**
5850 kHz - 26095 KHz

---

**DHBAYYA (DHA)**

**Location:** Dhabayya, United Arab Emirates (UAE)
- N 24° 13' 33.9611″
- E 54° 11' 37.7596″

**Coverage Areas:**
- Middle East
- Asia (South and Central)
- Africa (East, North, Central)

**Equipment:**
- 4 high-powered transmitters
- 45 versatile antennas operated 24/7 by a team of dedicated experts and technicians

**Frequency Range:**
3905 kHz – 26095 kHz