[Note: The unwanted emission limits applicable to frequencies within each specified range shall be determined in accordance with the following formula:

y = mx + C

where - y = dBW, x = MHz, $m = \frac{dy}{dx}$, C = the value of y where x = 0 (the y intercept)]

(f) Class of emissions permitted under this licence:

256KF8EHF

(g) Horizontal radiation pattern of transmitter: [maximum e.i.r.p. (in dBW) per sector (in degrees relative to True North)]

33.0	dBW	210 ⁰ -288 ⁰
32.0	dBW	$288^{\circ} - TN - 6^{\circ}$
33.0	dBW	6 ⁰ - 86 ⁰
29.0	dBW	86 ⁰ - 150 ⁰
21.0	dBW	150 ⁰
29.0	dBW	150 ⁰ - 210 ⁰

- (h) Antenna polarisation of transmitter: SLANT
- (i) Antenna height: 13 metres above ground level
- 2. Other particulars.
 - (a) Receive coverage locations:

<u>Map</u> <u>Grid References</u>

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(b) Maximum permitted interfering signals applying to receive coverage locations (measured at a height of 10 metres above ground level):

Co-channel: 21 dBµV/m. Adjacent channel (+/- 100kHz): 31 dBµV/m. Adjacent channel (+/- 200kHz): 58 dBµV/m.
(c) Commencement date of licence: 1 November 1990.
(d) Expiry date of licence: 31 October 2010.