## SCHEDULE 15

## FORMULAE FOR AERONAUTICAL STATIONS

## PART 1

## FORMULA FOR CALCULATING THE APPROPRIATE SUM FOR A LICENCE FOR AN AREA SERVICE

- **1.** For an area service the appropriate sum is the amount in pounds sterling calculated in accordance with the formula set out in paragraph 2.
  - **2.** The formula is—

$$|S = RR \div SA \times \pi \times [(1.23 \times \sqrt{h}) + r)]^2$$

where-

"S" means the sum;

"RR" means a reference rate of £3,300, being the fee payable for an authorisation under a licence for use of a 8.33 kHz channel over a surface area of 71,000 square nautical miles;

"SA" means 71,000, being the number corresponding to the surface area (in square nautical miles) of the United Kingdom;

" $\pi$ " means 3.142;

"h" means the number corresponding to the height (in feet) of the designated operational coverage specified in the licence granted to the licensee; and

"r" means the number corresponding to the radius (in nautical miles) of a circle of equivalent area to the designated operational coverage specified in the licence.