

### 5.3.5 Option 5

Option 5 in Table 5 is designed with an aim to assign the IMT spectrum on the IMT700 and IMT800 equally to the Industry and the WOAN. The WOAN will benefit from the readily available ecosystem and expanded coverage on both the IMT700 and IMT800 bands.

**Table 5: Option 5 – IMT700 / IMT800 / IMT2600**

LOTS	700 MHz	800 MHz	2600 MHz	SERVICE
LOT A	2 x 10 MHz (FDD) (703-713 MHz// 758-768 MHz)	2 x 10 MHz (FDD) (801-811 MHz// 842-852 MHz)	40 MHz (TDD) (2500-2540 MHz)	WOAN
LOT B		2 x 10 MHz (FDD) (811-821 MHz// 852-862 MHz)	40 MHz (TDD) (2540-2580 MHz)	Industry
LOT C	2 x 10 MHz (FDD) (713-723 MHz// 768-778 MHz)		40 MHz (TDD) (2580-2620 MHz)	Industry
LOT D	2 x 10 MHz (FDD) (723-733 MHz// 778-788 MHz)		40 MHz (TDD) (2620-2660 MHz)	Industry
LOT E		2 x 10 MHz (FDD) (791-801 MHz// 832-842 MHz)	10 MHz (2660-2670 MHz)	Industry
In-band Migration			20 MHz 2670 – 2690 MHz	Incumbent

5.3.6 The Authority resolved to include IMT2300 and IMT3500 bands for licensing over and above the bands stipulated on the Policy on High Demand spectrum and Policy Direction of the Licensing of Wireless Open Access Network.

5.3.7 These frequency band IMT3500 was identified for International Mobile Telecommunication (IMT) Services at World Radiocommunication Conferences (WRC) of 2004.