## Compilation of Agreed Band Plans and Coordination Parameters for JTC Thailand-Cambodia Common Border

(Updated November 2014)

## **Frequency Partitioning**

Frequency partitioning in 900 MHz and 1800 MHz bands are shown in pictures below:

## • GSM 900 MHz

CamGSM	AIS	Viettel	Latelz	AIS	Hello Axiata
CH. 38 - 41	CH. 42 - 62	CH. 63 - 80	CH. 81 - 89	CH. 90 - 111	CH. 112 - 124

## • GSM 1800 MHz

Viettel	True	Latelz		Hello Axiata	DTAC
CH. 512 - 536	CH. 537 - 567	CH. 568 - 604	CH. 605 - 661	CH. 662 - 686	CH. 687 - 697

SOTELCO	DPC	Mfone	DTAC	CamGSM
CH. 698 - 710	CH. 711 - 742	CH. 743 - 792	CH. 793 - 848	CH. 849 - 885

GSM 900 MHz and GSM 1800 MHz signal strengths, which measured at 2.5 km from border at a height of 1.5 m above ground level, are as follows:

• Priority channels: -85 dBm

• Non-priority channels: -105 dBm