Date: September 08th 2017

Declaration

Corning Optical Communications Wireless states that working frequency bands of the product GX-WCSM2500M-40 and GX-WCSM2500M-40-DC; GX-WCSS2500M-40 and GX-WCSS2500M-40-DC are 2350-2360MHz, 2350-2360MHz(MIMO), 2496-2690MHz, 2496-2690MHz(MIMO), their lowest, middle and highest channel frequency are listed in below table:

Downlink: 2350MHz to 2360MHz(5M Modulation)

Modulation	Lowest frequency	Middle frequency	Highest frequency
LTE	2352.5	2355	2357.5

Downlink: 2350MHz to 2360MHz((10M Modulation)

DOWNING 2000M IZ to 2000M IZ (10M Modalation)			
Modulation	Middle frequency		
LTE	2355		

Downlink: MIMO: 2350MHz to 2360MHz(5M Modulation)

Modulation	Lowest frequency	Middle frequency	Highest frequency
LTE	2352.5	2355	2357.5

Downlink: MIMO:2350MHz to 2360MHz((10M Modulation)

Modulation	Middle frequency
LTE	2355

Downlink: 2496MHz to 2690MHz(5M Modulation)

Modulation	Lowest frequency	Middle frequency	Highest frequency
LTE	2498.5	2593	2687.5

Downlink: 2496MHz to 2690MHz(20M Modulation)

Modulation	Lowest frequency	Middle frequency	Highest frequency
LTE	2506	2593	2680

Downlink: MIMO:2496MHz to 2690MHz(5M Modulation)

Modulation	Lowest frequency	Middle frequency	Highest frequency
LTE	2498.5	2593	2687.5

Downlink: MIMO:2496MHz to 2690MHz(20M Modulation)

Modulation	Lowest frequency	Middle frequency	Highest frequency
LTE	2506	2593	2680

Name: Habib Riazi Title: Director RF and System, PLM

Signature:

On behalf of Company:

Corning Optical Communications Wireless

Telephone: +1-703-848-0200