EXHIBIT BB – +5dBm Transmitter Radiated Spurious Emissions Data

FCC ID EJM123120349

EUT:						nc., Radiated and Conducted Emi Serial Number:							Job Number: Date			te: 26/00		
Manufacturer: ntel Corporation Customer Reference Number:					Test	Engine	er:					Job Site			00/20/00			
					Rod	Rod Peloquin Software:						EV01						
					Softw							Power:						
nments: I	ow po	wer. N	Іо Нор		ľ							ľ						
												Tempera	% I	% Humidity:				
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		THE F	CILITY ME	CQUIRED AT ETS ANSI C63 REPRESENTS	AN FCC I	TTENUA	TION	REQUI	REMEN	TS.								
70	0.0	THIS F	INAL DATA	REPRESENTS	S MAXIMI	ZED (CA	BLES,	ANTE	NNA & 1	URNTABL	.E) MEASURI	MENTS.						
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Frequency	Reading	Detector	Factor	Polarity	Preamp Gain	Cable Loss	Azimuth	Height	Level	Spec. Limit	Margin	Comment
(MHz)	(dBuV)		(dB/m)		(dB)	(dB)	(degrees)	(meters)	(dBuV/m)	(dBuV/m)	(dB)	_
251.999	54.9	QP	12.3	HDIP	31.3	0.9	0.0	1.0	36.8	46.0	-9.2	
251.999	48.9	QP	12.3	VDIP	31.3	0.9	4.0	1.6	30.8	46.0	-15.2	