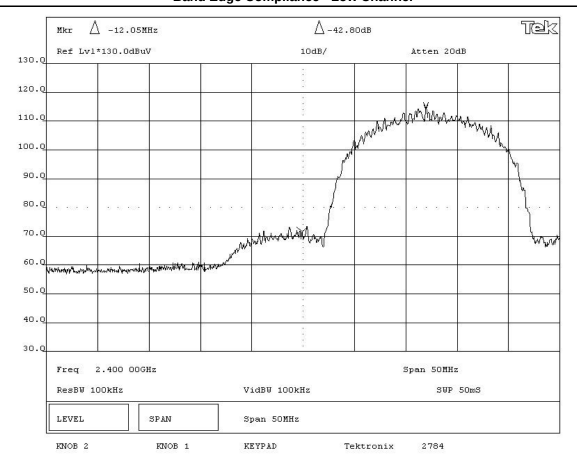
## EXHIBIT N – Band Edge Compliance Data

FCC ID# PEL640-0001

EMC		<b>EMISSIONS</b>	DATA SH	EET		Rev BETA 01/30/01			
EUT:	700-0002				Work Order:	NEXC0006			
Serial Number:	19F				Date:	01/11/01			
Customer:	NextComm				Temperature:	23 degrees C			
Attendees:	N/A		Tested by:	Greg Kiemel	Humidity:	38% RH			
Customer Ref. No.:	N/A		Power:	N/A	Job Site:	SU02			
TEST SPECIFICATION	is								
Specification:	47 CFR 15.247(c)	Year: Most Current	Method:	FCC 97-114, ANSI C63	.4 Year:	1992			
SAMPLE CALCULATION	ONS								
COMMENTS									
EUT OPERATING MOI									
Modulated by PRBS a									
DEVIATIONS FROM T	EST STANDARD								
None									
REQUIREMENTS		f the authorized band is 20 dB dov	for any 4h a form all and any	-1					
	spurious emission at the edge o	the authorized band is 20 dB dov		al					
RESULTS	AMPLITUDE								
Pass			-42.8dB						
SIGNATURE									
Tested By:	ADU.KIP								
DESCRIPTION OF TES	ST								
		Band Edge Compli	ance - Low C	hannel					



NORTHWEST	EMISSIONS DATA SHEET								
<b>EMC</b>			Rev BETA 01/30/01						
	700-0002				Work Order	: NEXC0006			
Serial Number:	19F				Date	: 01/11/01			
Customer:	NextComm				Temperature	: 23 degrees C			
Attendees:	N/A		Tested by:	Greg Kiemel	Humidity	: 38% RH			
Customer Ref. No.:	N/A		Power:	N/A	Job Site	: SU02			
TEST SPECIFICATION									
Specification:	47 CFR 15.247(c)	Year: Most Current	Method:	FCC 97-114, ANSI C63.	4 Year	: 1992			
SAMPLE CALCULATION	ONS								
COMMENTS									
EUT OPERATING MOD									
Modulated by PRBS at									
DEVIATIONS FROM TE	EST STANDARD								
REQUIREMENTS									
	spurious emission at the edge of the	he authorized band is 20 dB down	from the fundamental						
RESULTS	spurious emission at the eage of the	ne authorized band is 20 db down	AMPLITUDE						
Pass	-54.3dB								
SIGNATURE			04.0 <b>4</b> .0						
Tested By:	ADU.K.P								
DESCRIPTION OF TES	ST								
		Band Edge Complia	ance - High Ch	nannel					

