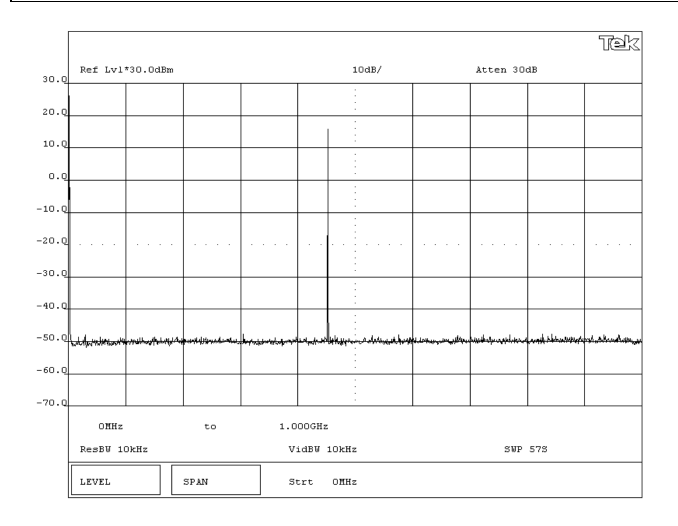
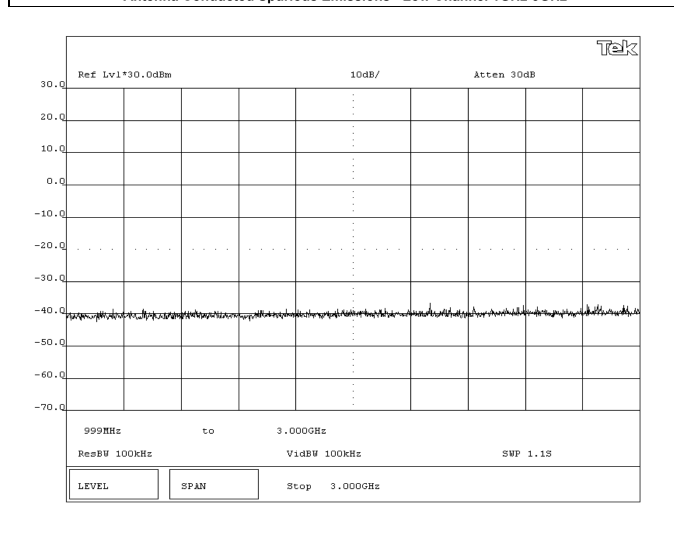
EXHIBIT L – Spurious Emissions @ Antenna Terminals

FCC ID# NMEAVTS1030

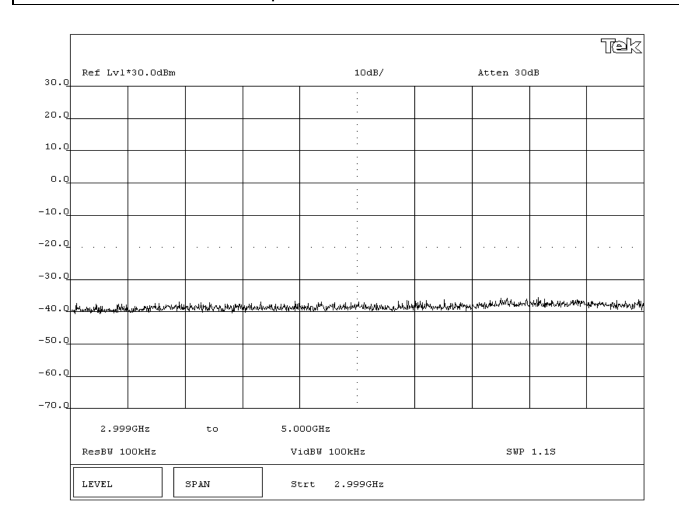
NORTHWEST		ENICOIONO	DATA OIL			
EMC		EMISSIONS	DATA SH	EEI		Rev BETA 01/30/01
EUT:	Alarm View				Work Order:	DATC0007
Serial Number:	102037				Date:	05/31/01
Customer:	Data Critical Corporation				Temperature:	75 degrees F
Attendees:	N/A		Tested by:	Rod Peloquin	Humidity:	38% RH
Customer Ref. No.:	N/A		Power:	N/A	Job Site:	EV06
TEST SPECIFICATION	NS					
Specification:	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method:	TIA/EIA-603	Year:	1993
SAMPLE CALCULATI	ONS					
COMMENTS						
EUT ODEDATING MO	DE0.					
EUT OPERATING MO	m data rate of 2400 baud					
DEVIATIONS FROM T	ESTSTANDARD					
REQUIREMENTS						
	spurious emission outside of the	a suthanizad hand is 27.7 dD da	fue us the foundaments			
RESULTS	spurious emission outside of the	authorized band is 37.7 dB do	wn from the fundamenta			
Pass						
SIGNATURE						
Tested By:	Rodry to Fely	7				
DESCRIPTION OF TE	ST					
	Antenna Cond	ucted Spurious Em	nissions - Low	Channel 0	/Hz-1GHz	



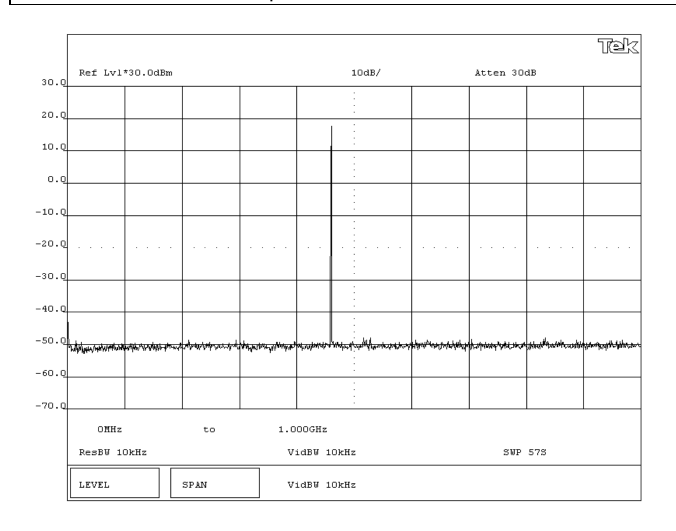
EMC		EMISSIONS	DATA SH	EET		Rev BETA 01/30/01
	Alarm View				Work Order:	DATC0007
Serial Number:	102037				Date:	05/31/01
Customer:	Data Critical Corporation				Temperature:	75 degrees F
Attendees:	N/A		Tested by:	Rod Peloquin	Humidity:	38% RH
Customer Ref. No.:	N/A		Power:	N/A	Job Site:	EV06
TEST SPECIFICATION	NS					
Specification:	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method:	TIA/EIA-603	Year:	1993
SAMPLE CALCULATI	IONS					
COMMENTS						
COMMENTS						
EUT OPERATING MO	DES					
Modulated at maximu	ım data rate of 2400 baud					
DEVIATIONS FROM T	EST STANDARD					
None						
REQUIREMENTS						
Maximum level of any	spurious emission outside of th	e authorized band is 37.7 dB dov	wn from the fundamenta	ıl		
RESULTS						
Pass						
SIGNATURE						
Tested By:	Rolly be Rolly					
DESCRIPTION OF TE	ST					
	Antenna Cond	ucted Spurious Em	nissions - Low	Channel 10	Hz-3GHz	



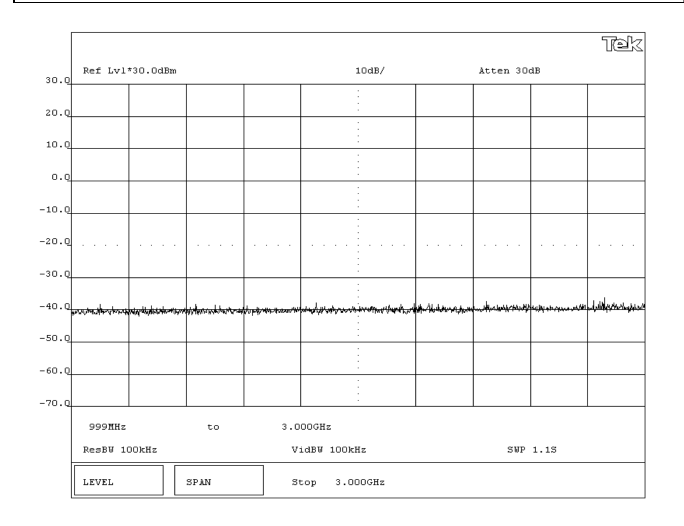
NORTHWEST	ORTHWEST FILE COLONIA DATE OF COLONIA DE LA						
EMC		EMISSIONS I	DATA SHEET		Rev BETA 01/30/01		
EUT:	Alarm View			Work Order:	DATC0007		
Serial Number:	102037	•		Date:	05/31/01		
Customer:	Data Critical Corporation			Temperature:	75 degrees F		
Attendees:			Tested by: Rod Peloquii				
Customer Ref. No.:			Power: N/A	Job Site:	EV06		
TEST SPECIFICATION							
	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method: TIA/EIA-603	Year:	1993		
SAMPLE CALCULATI	ONS						
COMMENTS							
EUT OBERATIVO NO	250						
EUT OPERATING MO							
DEVIATIONS FROM T	m data rate of 2400 baud						
None	EST STANDARD		<u>'</u>				
None REQUIREMENTS							
	consulare aminalan autalda af the	authorized hand is 27.7 dD down	n from the fundamental				
RESULTS	spurious emission outside of the	authorized band is 37.7 db dowi	n from the fundamental	<u> </u>			
Pass							
SIGNATURE							
Tested By:	Rochy la Reling						
DESCRIPTION OF TE	ST						
	Antenna Condi	ucted Spurious Emi	issions - Low Channe	el 3GHz-5GHz			



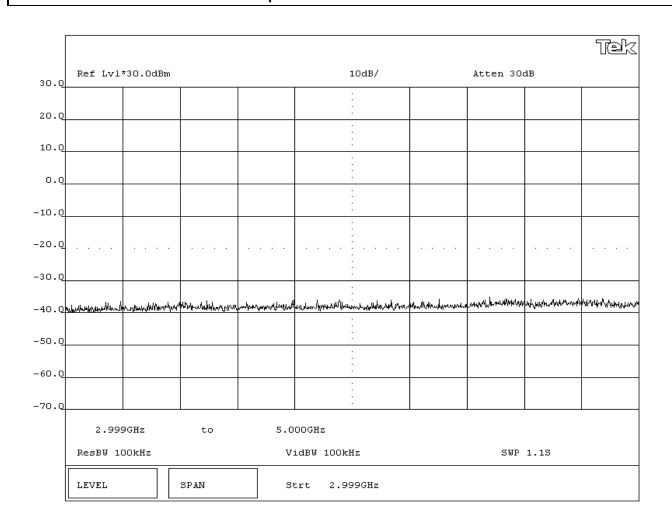
NORTHWEST		ENTIONIONIO	DATA OIL				
EMC		EMISSIONS	DATASH	EEI		Rev BETA 01/30/01	
EUT:	Alarm View				Work Order:	DATC0007	
Serial Number:	102037				Date:	05/31/01	
Customer:	Data Critical Corporation				Temperature:	75 degrees F	
Attendees:	N/A		Tested by:	Rod Peloquin	Humidity:	38% RH	
Customer Ref. No.:	N/A		Power:	N/A	Job Site:	EV06	
TEST SPECIFICATION							
	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method:	TIA/EIA-603	Year:	1993	
SAMPLE CALCULATI	ONS						
COMMENTS							
EUT OBERATIVO MO	250						
EUT OPERATING MO							
	m data rate of 2400 baud						
DEVIATIONS FROM T	EST STANDARD						
None							
REQUIREMENTS	i ve emission sutside of the	" dead bend to 07.7 dD d	f and the foundament				
	spurious emission outside of the	authorized band is 37.7 dB do	own from the fundamenta	11			
RESULTS							
Pass							
SIGNATURE							
Tested By:	Rocky be Roley						
DESCRIPTION OF TE	ST						
	Antenna Cond	ucted Spurious Er	missions - Mid	Channel 0	/lHz-3GHz		



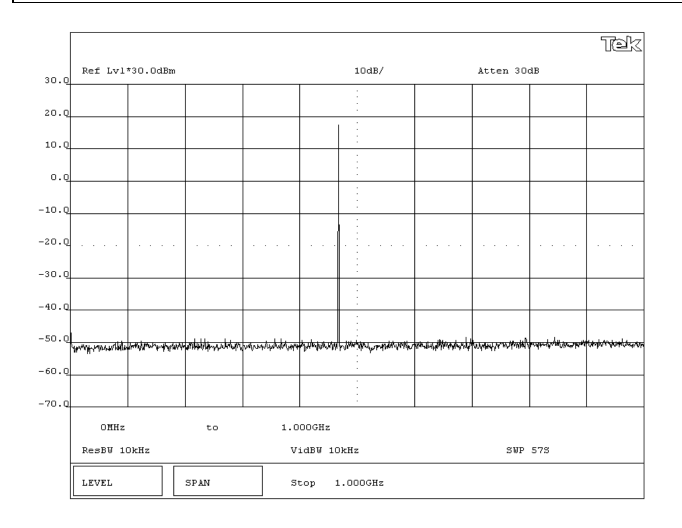
NORTHWEST	DRTHWEST						
EMC		EMISSIONS L	DATA SHEET		Rev BETA 01/30/01		
EUT:	Alarm View			Work Order:	DATC0007		
Serial Number:	102037			Date:	05/31/01		
Customer:	Data Critical Corporation			Temperature:	75 degrees F		
Attendees:			Tested by: Rod Peloquin	Humidity:			
Customer Ref. No.:	N/A		Power: N/A	Job Site:	EV06		
TEST SPECIFICATION							
	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method: TIA/EIA-603	Year:	1993		
SAMPLE CALCULATI	ONS						
COMMENTS							
EUT OPERATING MO							
	m data rate of 2400 baud						
DEVIATIONS FROM T	EST STANDARD						
None							
REQUIREMENTS							
	spurious emission outside of the	authorized band is 37.7 dB dowr	n from the fundamental				
RESULTS							
Pass							
SIGNATURE							
Tested By:	Rolly le Feley	>					
DESCRIPTION OF TE	ST						
	Antenna Conducted Spurious Emissions - Mid Channel 1GHz-3GHz						



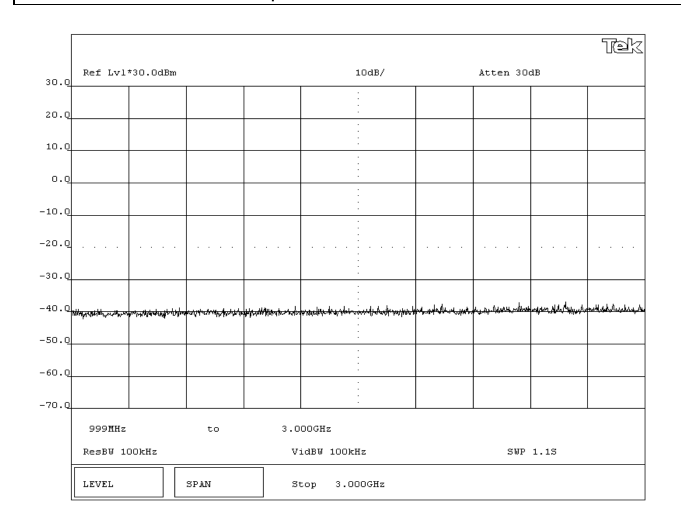
EMC		EMISSIONS	DATA SH	EET		Rev BETA 01/30/01
	Alarm View				Work Order: I	DATC0007
Serial Number:	102037				Date: 0	05/31/01
Customer:	Data Critical Corporation				Temperature: 7	75 degrees F
Attendees:	N/A		Tested by:	Rod Peloquin	Humidity: 3	38% RH
Customer Ref. No.:	N/A		Power:	N/A	Job Site: I	EV06
TEST SPECIFICATION	NS					
Specification:	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method:	TIA/EIA-603	Year: 1	1993
SAMPLE CALCULAT	ONS	·				
COMMENTS						
COMMENTS						
EUT OPERATING MO	DES					
	m data rate of 2400 baud					
DEVIATIONS FROM T						
None						
REQUIREMENTS						
Maximum level of any	spurious emission outside of th	e authorized band is 37.7 dB dov	vn from the fundamenta	ıl		
RESULTS						
Pass						
SIGNATURE						
Tested By:	Rolly be Reling	<u> </u>				
DESCRIPTION OF TE	ST					
	Antenna Cond	lucted Spurious En	nissions - Mid	Channel 3G	Hz-5GHz	



NORTHWEST		ENTIONIONIO	DATA OIL				
EMC		EMISSIONS	DATASH	EEI		Rev BETA 01/30/01	
EUT:	Alarm View				Work Order:	DATC0007	
Serial Number:	102037				Date:	05/31/01	
Customer:	Data Critical Corporation				Temperature:	75 degrees F	
Attendees:	N/A	•	Tested by:	Rod Peloquin	Humidity:	38% RH	
Customer Ref. No.:	N/A		Power:	N/A	Job Site:	EV06	
TEST SPECIFICATION							
	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method:	TIA/EIA-603	Year:	1993	
SAMPLE CALCULATI	ONS						
COMMENTS							
EUT OPERATING MO							
	m data rate of 2400 baud						
DEVIATIONS FROM T	EST STANDARD						
None							
REQUIREMENTS							
	spurious emission outside of the	authorized band is 37.7 dB do	own from the fundamenta	1			
RESULTS							
Pass							
SIGNATURE							
Tested By:	Rocky be Relays						
DESCRIPTION OF TE	ST						
	Antenna Condi	ucted Spurious En	nissions - Mid	Channel 0M	IHz-1GHz		



NORTHWEST	ORTHWEST						
EMC		EMISSIONS I	DATA SHE	EEI		Rev BETA 01/30/01	
EUT:	Alarm View				Work Order:	DATC0007	
Serial Number:	102037				Date:	05/31/01	
Customer:	Data Critical Corporation				Temperature:	75 degrees F	
Attendees:			Tested by: R	od Peloquin	Humidity:		
Customer Ref. No.:	l		Power: N	I/A	Job Site:	EV06	
TEST SPECIFICATION							
	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method: T	IA/EIA-603	Year:	1993	
SAMPLE CALCULATI	ONS						
COMMENTS							
COMMENT							
EUT OPERATING MO	DES	<u> </u>					
Modulated at maximu	m data rate of 2400 baud						
DEVIATIONS FROM T	EST STANDARD						
None	·						
REQUIREMENTS							
Maximum level of any	spurious emission outside of the	authorized band is 37.7 dB dowr	n from the fundamental				
RESULTS							
Pass							
SIGNATURE							
Tested By:	Rolly be Reley	>					
DESCRIPTION OF TE	ST						
	Antenna Conducted Spurious Emissions - Mid Channel 1GHz-3GHz						



NORTHWEST	ORTHWEST FILE COLONIA DATE OF COLONIA DE LA						
EMC		EMISSIONS I	DATA SHE	El		Rev BETA 01/30/01	
EUT:	Alarm View				Work Order:	DATC0007	
Serial Number:	102037				Date:	05/31/01	
Customer:	Data Critical Corporation				Temperature:	75 degrees F	
Attendees:			Tested by: Roo	d Peloquin	Humidity:		
Customer Ref. No.:			Power: N/A	4	Job Site:	EV06	
TEST SPECIFICATION							
	47 CFR 2.1051 and 90.210(c)	Year: Most Current	Method: TIA	VEIA-603	Year:	1993	
SAMPLE CALCULATI	ONS						
COMMENTS							
COMMENT			·				
EUT OPERATING MO	DES						
Modulated at maximu	ım data rate of 2400 baud						
DEVIATIONS FROM T	EST STANDARD						
None							
REQUIREMENTS							
Maximum level of any	y spurious emission outside of the	authorized band is 37.7 dB down	n from the fundamental				
RESULTS							
Pass							
SIGNATURE							
Tested By:	Rody la Reley	5					
DESCRIPTION OF TE	ST						
	Antenna Conducted Spurious Emissions - Mid Channel 3GHz-5GHz						

