EXHIBIT I – Output Power Data

FCC ID# NMEAVTS1030

NORTHWEST	ENICOIONO	DATA QUEET	
EMC	EMISSIONS	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: N/A		Tested by: Rod Peloquin	Humidity: 38% RH
Customer Ref. No.: N/A		Power: N/A	Job Site: EV06
TEST SPECIFICATIONS			
Specification: 47 CFR 2.1046 & 90.205	Year: Most Current	Method: TIA/EIA-603	Year: 1993
SAMPLE CALCULATIONS			
COMMENTS			
EUT OPERATING MODES			
Modulated at 2400 Baud DEVIATIONS FROM TEST STANDARD			
None REQUIREMENTS			
Manufacturer's specification or 3 W; whichever is less			
RESULTS		AMPLITUDE	
Pass	.293 Watts		
SIGNATURE		.200 1744.0	
Poelry le Reley Tested By:			
DESCRIPTION OF TEST			
Output Power - Low & Mid Channels			
Frequency (MHz)		Power (Watts)	
450		0.288	
457		0.290	
465		0.2	293