EXHIBIT P – Frequency Stability Data

FCC ID# PG6BA0T

Northwe	st EMC, Inc., Frequency Stability Data	Sheets	Rev 3.2 10/06/99			
EUT:	Serial Number:	Job Number:	Date:			
Philos DR-T	PROTO1	MICRO001	12/21/99			
Manufacturer:	Test Engineer:	Job Site:	•			
Micro Systems Engineering	Greg Kiemel	EV Temperat	ture Chamber			
Customer Reference Number:	Software:	Power:				
		Battery				
Comments: Transmitting mid band.						
111/5		Temperature (°C):	Relative Humidity:			
ADU. Kil		See table below	Held constant at 40%			

Frequency Stability with Variation of Ambient Temperature

Temp	Assigned Frequency	Measured Frequency	Tolerance	Specification
(°C)	(MHz)	(MHz)	(ppm)	(ppm)
25	403.6178	403.613002	11.89	100
30	403.6178	403.612673	12.70	100
35	403.6178	403.611731	15.04	100
40	403.6178	403.610094	19.09	100
45	403.6178	403.607063	26.60	100