Celltech
reading and Engineering dervices card

1 Lat	Test Report Serial No .:	050508KBC-T901-E24C	Test Report Issue Date:	June 12, 2008	
	Measurement Date(s):	May 12, 22 - 23, 2008	Test Report Revision No.:	Revision 1.0	
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133		
	Test Lab Registration(s):	FCC Lab Registration #: 714830	Industry Canada Lab File	#: IC 3874A-1	

B.8 SETUP PHOTOGRAPHS

Photograph B.8-1 - Bilog Receive Antenna - DUT LCD Open

Photograph B.8-2 - Horn Receive Antenna - DUT LCD Open



Photograph B.8-3 - Dipole Substitution Setup







Applicant: GD Itronix Corporation DUT Model: IX-MC5725 DUT Type:		FCC ID:	KBCIX-MC5725	IC:	1943A-MC5725	GENERAL DYNAMICS			
		5725	DUT Type:	Dual-Band CDMA/EVDO Card in IX750 Rugged Handheld PC					Itronix
2008 Celltech Labs Inc. This do			ocument is not to	be reproduced i	in whole or in part without the	e prior writte	en permission of Celltech L	abs Inc.	Page 15 of 22