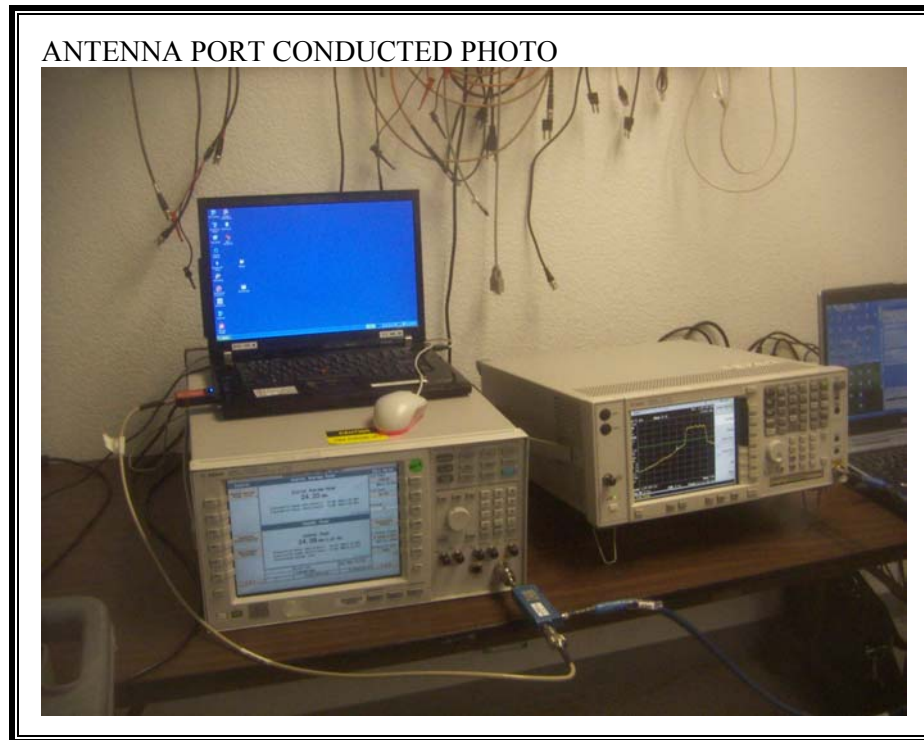


8. SETUP PHOTOS

ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP



RADIATED RF MEASUREMENT SETUP FOR MOBILE CONFIGURATION

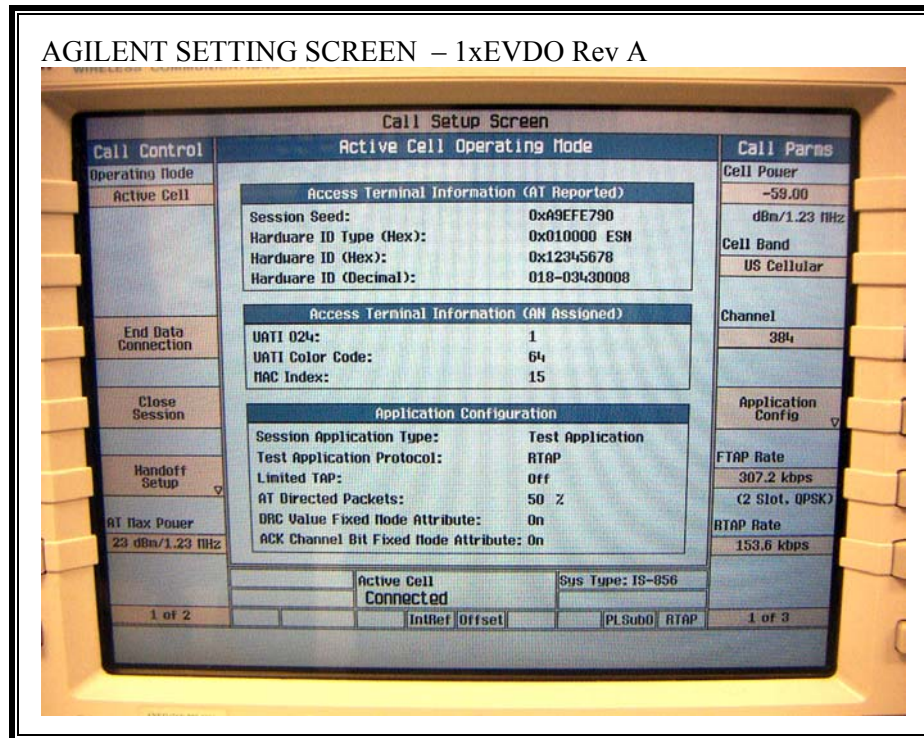
RADIATED FRONT PHOTO



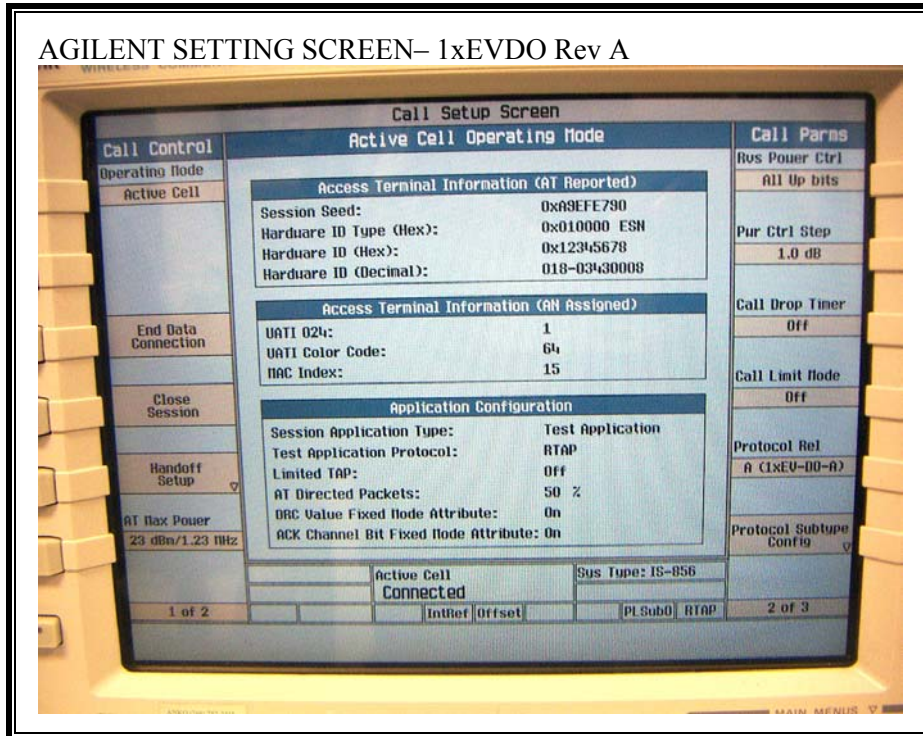
RADIATED BACK PHOTO



AGILENT SETTING SCREEN SHOTS



AGILENT SETTING SCREEN SHOTS



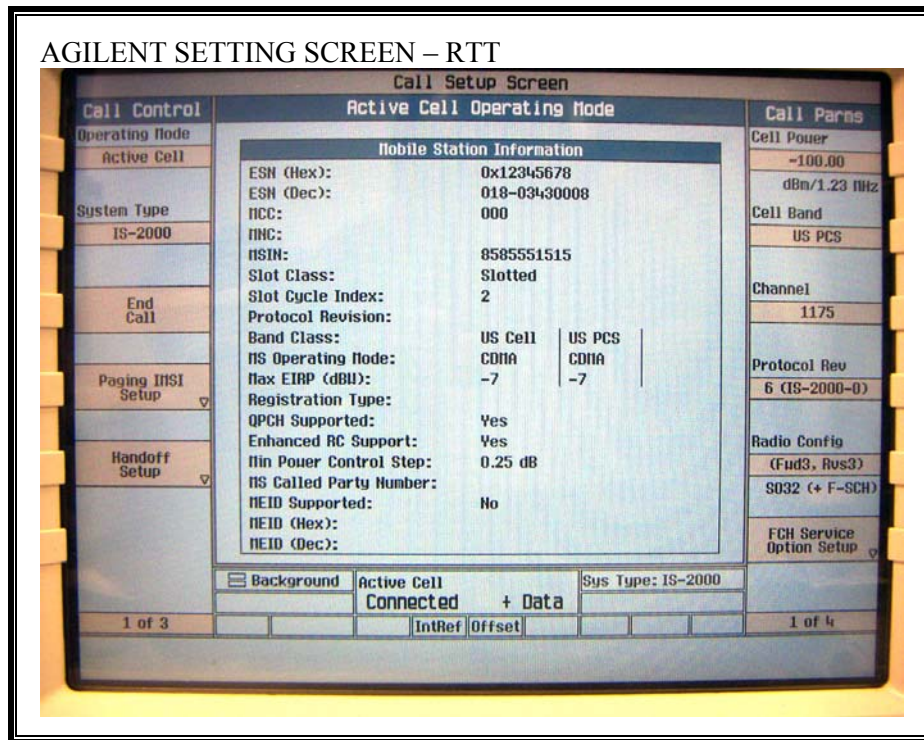
AGILENT SETTING SCREEN SHOTS

AGILENT SETTING SCREEN – RTT

The image shows a screenshot of the 'Call Setup Screen' on a handheld device. The screen is divided into several sections: 'Call Control' on the left, 'Active Cell Operating Mode' in the center, and 'Call Params' on the right. The 'Active Cell Operating Mode' section contains 'Mobile Station Information' with fields for ESN, MCC, MSIN, Slot Class, Slot Cycle Index, Protocol Revision, Band Class, MS Operating Mode, Max EIRP, Registration Type, QPCH Supported, Enhanced RC Support, Min Power Control Step, MS Called Party Number, MEID Supported, MEID (Hex), and MEID (Dec). The 'Call Params' section includes Rvs Power Ctrl, All Up bits, Pur Ctrl Size, Call Drop Timer, Call Limit Mode, and Traffic Data Rate. At the bottom, there are buttons for 'Background', 'Active Cell', 'Connected', '+ Data', and 'Sys Type: IS-2000'. The screen also displays '1 of 3' and '2 of 4' at the bottom corners.

Call Control	Active Cell Operating Mode	Call Params
Operating Mode	Mobile Station Information	Rvs Power Ctrl
Active Cell	ESN (Hex): 0x12345678	All Up bits
System Type	ESN (Dec): 018-03430008	Pur Ctrl Size
IS-2000	MCC: 000	1.0 dB
End Call	MNC: 8585551515	Call Drop Timer
Paging INSI Setup	MSIN: Slotted	Off
Handoff Setup	Slot Class: 2	Call Limit Mode
	Slot Cycle Index: 2	Off
	Protocol Revision:	Traffic Data Rate
	Band Class: US Cell US PCS	Full
	MS Operating Mode: CDMA CDMA	
	Max EIRP (dBm): -7 -7	
	Registration Type:	
	QPCH Supported: Yes	
	Enhanced RC Support: Yes	
	Min Power Control Step: 0.25 dB	
	MS Called Party Number:	
	MEID Supported: No	
	MEID (Hex):	
	MEID (Dec):	
	Background	
	Active Cell	
	Connected + Data	
	IntRef Offset	
1 of 3		2 of 4

AGILENT SETTING SCREEN SHOTS



END OF REPORT