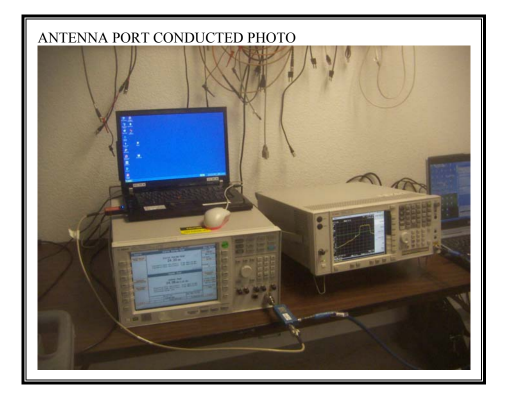
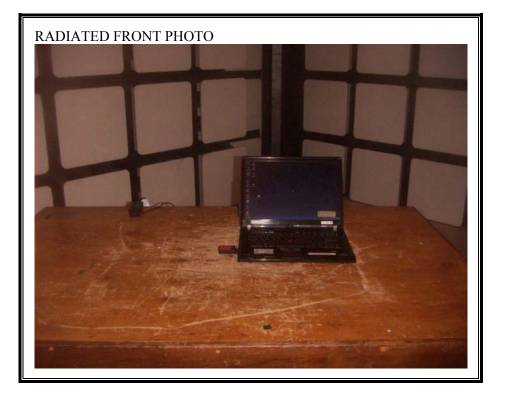
8. SETUP PHOTOS

ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP

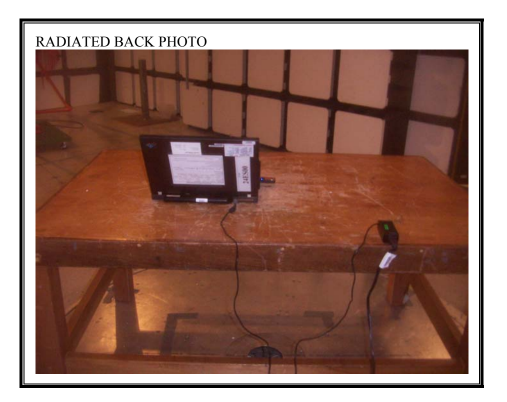


Page 54 of 60

RADIATED RF MEASUREMENT SETUP FOR MOBILE CONFIGURATION



Page 55 of 60



Page 56 of 60

| | Call Setup S | creen | |
|------------------------------|--|---|--|
| all Control | Active Cell Operation | ating Mode | Call Parms |
| perating flode | | | Cell Pouer |
| Active Cell | Access Terminal Informati | on (AT Reported) | -59.00 |
| | Session Seed: Harduare ID Type (Hex): Harduare ID (Hex): | 0xA9EFE790 0x010000 ESN 0x12345678 | dBm/1.23 fillz Cell Band US Cellular |
| | Harduare ID (Decimal): | 018-03430008 | |
| a state of the second second | Access Terninal Informati | Access Terninal Information (AN Assigned) | |
| End Data Connection | UATI 024: UATI Color Code: NACI Index: | 1 64 15 | 384 |
| Close Session | Application Confi | guration | Application Config |
| | Session Application Type: Test Application Protocol: | Test Application RTAP | FTAP Rate |
| Handoff Setup | Limited TAP: | Off | 307.2 kbps |
| | AT Directed Packets: | 50 2 | (2 Slot, QPSK) |
| AT Hax Pouer | DRC Value Fixed Node Attribute: | On | BTAP Rate |
| 23 dBm/1.23 filtz | ACK Channel Bit Fixed Node Attribu | ite: On | 153.6 kbps |
| | Active Cell Connected | Sus Type: IS-856 | |
| 1 of 2 | IntRef Offse | L PLSubO RTAP | 1 of 3 |

Page 57 of 60

| And Anna Anna Anna Anna Anna Anna Anna A | Call Setup Scr | | |
|--|---|----------------------------------|-----------------|
| all Control | Active Cell Operat | Call Parm | |
| perating flode | | CONTRACT - AND - A | Rvs Pouer Ctr |
| Active Cell | Access Terminal Information | (AT Reported) | All Up bits |
| HELIVE OCH | Session Seed: Harduare ID Type (Hex): | 0xA9EFE790 0x010000 ESN | Pur Ctrl Step |
| | Harduare ID (Hex): Harduare ID (Decimal): | 0x12345678 018-03430008 | 1.0 dB |
| | Access Terminal Information | rminal Information (AN Assigned) | |
| End Data | UATI 024: | 1 | 0ff |
| Connection | UATI Color Code: NAC Index: | 64 15 | Call Limit Node |
| Close | Application Configu | ration | Off |
| Session | Session Application Type: Test Application Protocol: | Test Application BTAP | Protocol Rel |
| Handoff Setup 🗸 | Limited TAP: AT Directed Packets: | Off 50 Z | A CIXEU-DO-A |
| AT Bax Pouer | DRC Value Fixed Node Attribute: ACK Channel Bit Fixed Node Attribute | On | Protocol Subtyr |
| 23 dBn/1.23 IIHz | HEK Chaimer Bit Fixed node Htt ibut | 5. OI | Config |
| | Active Cell Connected | Sus Tupe: IS-856 | |
| 1 of 2 | IntRef Offset | PL Sub0 RTAP | 2 of 3 |

Page 58 of 60

| and another and | Lall S | etup Scree | n and an and a second se | |
|-------------------------------|---|-----------------------------|---|---------------------------|
| all Control | Active Cell | Uperating | a Node | Call Parms |
| perating flode | Hobile Sta | tion Informat | lion | Rvs Pouer Ctrl |
| Active Cell | Hobile Station Information ESN (Hex): 0x12345678 | | All Up bits | |
| istem Type | ESN (Dec): NCC: | 018-03430008 000 | | Pur Ctrl Size |
| IS-2000 | TINC: | | | 1.0 dB |
| End Call | ISIN: Slot Class: Slot Cycle Index: Protocol Revision: | 85855515: Slotted 2 | 15 | Call Drop Timer Off |
| Paging INSI Setup 🗸 | Band Class: IIS Operating Node: Nax EIRP (dBU): Registration Type: | US Cell CDMA -7 | US PCS CDNA -7 | Call Limit Node Off |
| Handoff Setup _V | Approximation Type: QPCH Supported: Enhanced RC Support: Nin Power Control Step: IIS Called Party Number: INEID Supported: INEID Ghex): INEID Ghec): | Yes Yes 0.25 dB No | | Traffic Data Rate Full |
| | THEID (Dec): | | | ran |
| | Background Active Cell Connected | + Data | Sys Type: IS-2000 | |
| 1 of 3 | IntRef | Offset | | 2 of 4 |

Page 59 of 60

| | | etup Screen | Call Parns | | |
|----------------------------|--|--|-----------------------------|--|--|
| Call Control | HCCIVE LEII | Active Cell Operating Mode | | | |
| Operating Node | Nobile Sta | Cell Pouer | | | |
| Active Cell | ESN (Hex): | -100.00 | | | |
| Alley of the second second | ESN (Dec): | 0x12345678 018-03430008 | dBm/1.23 IIH | | |
| Sustem Type | HCC: | 000 | Cell Band | | |
| IS-2000 | TINC: | | US PCS | | |
| | ISIN: | 8585551515 | | | |
| | Slot Class: | Slotted | | | |
| End | Slot Cycle Index: | 2 | Channel | | |
| Call | Protocol Revision: | | 1175 | | |
| and the second second | Band Class: | US Cell US PCS | | | |
| | IIS Operating flode: flax EIRP (dBU): | CDNA CDNA | Protocol Rev | | |
| Paging Insi Setup | Registration Type: | -/ -/ | 6 (IS-2000-0) | | |
| V | QPCH Supported: | Yes | L REPAIRINGS | | |
| AND A DOWNER TO A | Enhanced RC Support: | Yes | Badio Config | | |
| Handoff Setup 👳 | flin Pouer Control Step: | 0.25 dB | (Fud3, Rus3) | | |
| | IIS Called Party Number: | | S032 (+ F-SCH | | |
| | MEID Supported: | No | | | |
| | MEID (Hex): MEID (Dec): | | FCH Service Option Setup | | |
| | Background Active Cell | Sys Type: IS-2000 | | | |
| | Connected | And and a second s | 1 of 4 | | |
| 1 of 3 | IntRef | Offset | 1 01 4 | | |
| alante - The second | | | | | |

END OF REPORT

Page 60 of 60