

# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 835MHz:  $\sigma = 0.86$  mho/m  $\epsilon_r = 42.5$   $\rho = 1.00$  g/cm<sup>3</sup>

File #13

Antenna Position In

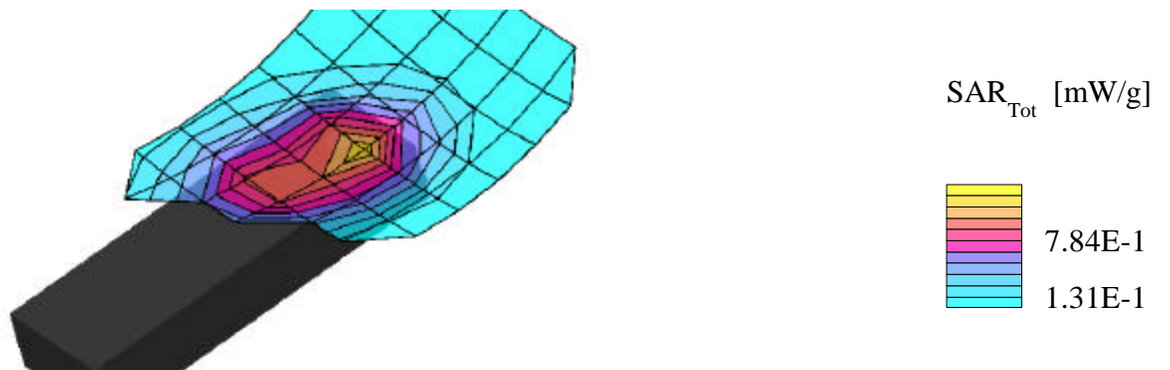
SAR (1g): 1.26 mW/g

Samsung TRI mode Phone

Channel 991 FM mode

Conducted Power 25.8dBm

1.2dBm Cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 835MHz:  $\sigma = 0.86$  mho/m  $\epsilon_r = 42.5$   $\rho = 1.00$  g/cm<sup>3</sup>

File #13

Antenna Position Out

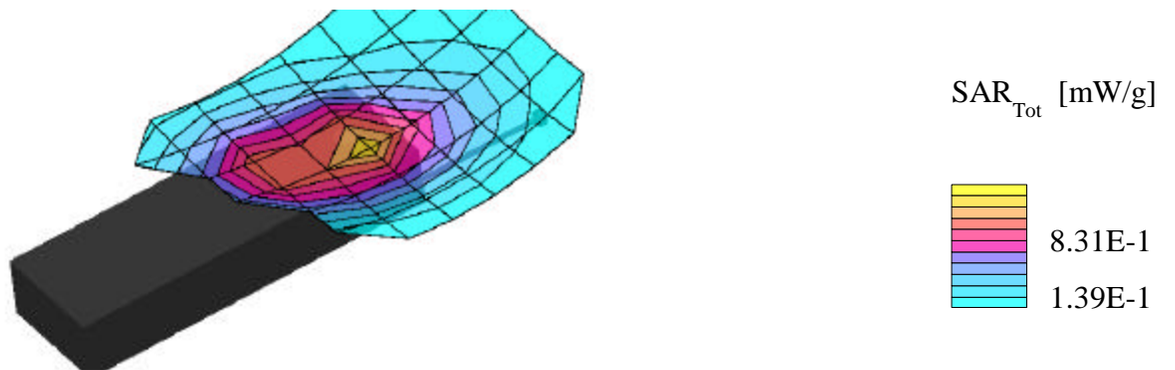
SAR (1g): 1.33 mW/g

Samsung TRI mode Phone

Channel 991 FM mode

Conducted Power 25.8dBm

1.2dBm Cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 835MHz:  $\sigma = 0.86$  mho/m  $\epsilon_r = 42.5$   $\rho = 1.00$  g/cm<sup>3</sup>

File #16

Antenna Position In

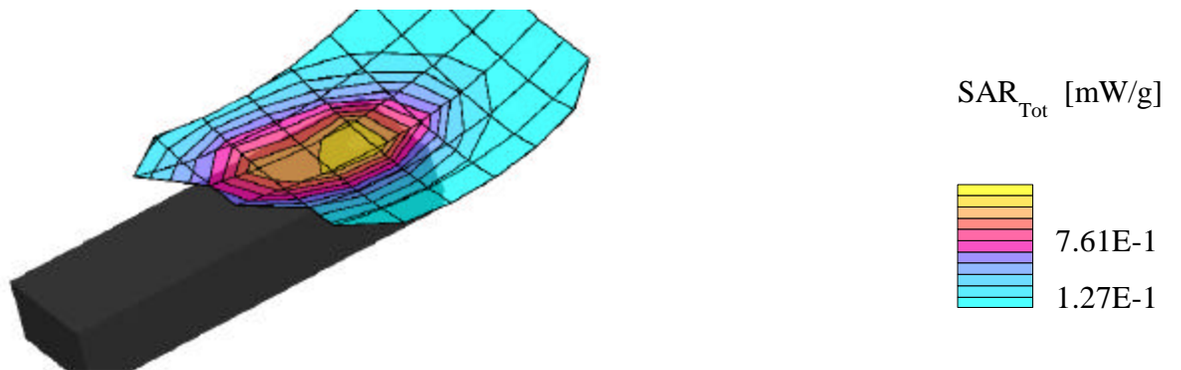
SAR (1g): 1.33 mW/g

Samsung TRI mode Phone

Channel 383 FM mode

Conducted Power 26.4dBm

1.2dBm Cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 835MHz:  $\sigma = 0.86$  mho/m  $\epsilon_r = 42.5$   $\rho = 1.00$  g/cm<sup>3</sup>

File #16

Antenna Position Out

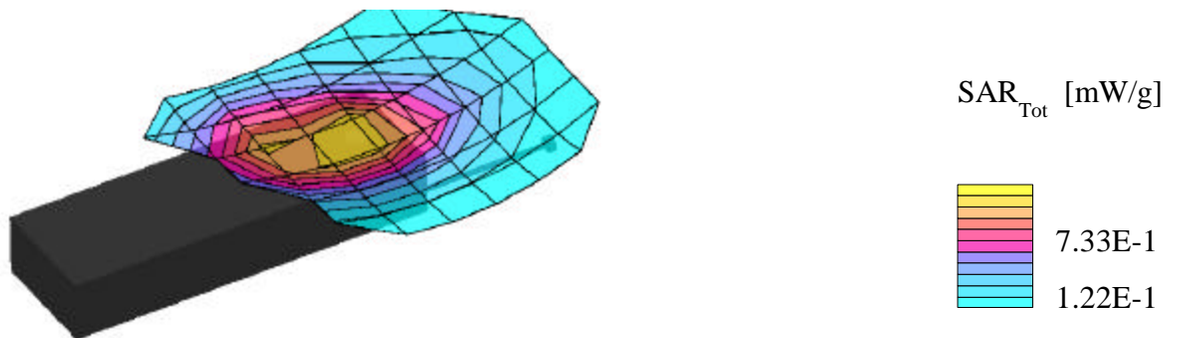
SAR (1g): 1.29 mW/g

Samsung TRI mode Phone

Channel 383 FM mode

Conducted Power 26.4dBm

1.2dBm Cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 835MHz:  $\sigma = 0.86$  mho/m  $\epsilon_r = 42.5$   $\rho = 1.00$  g/cm<sup>3</sup>

File #17

Antenna Position In

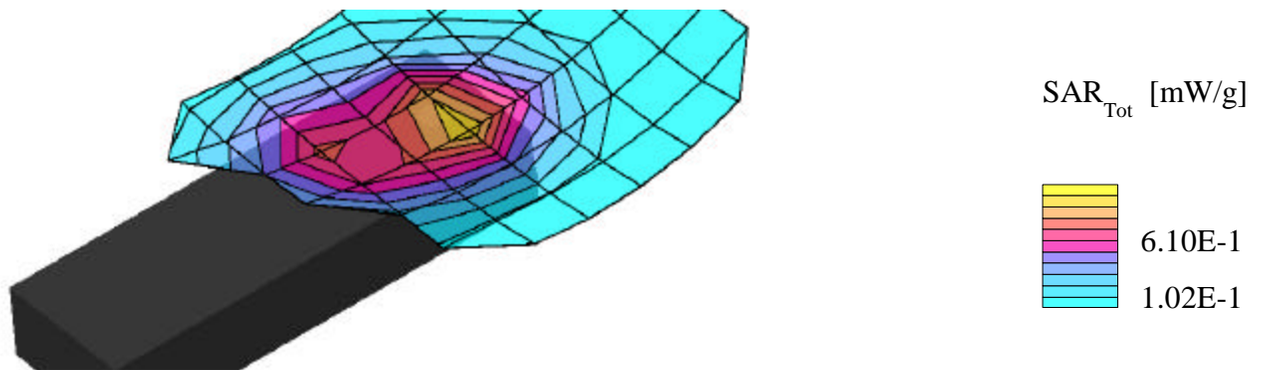
SAR (1g): 1.02 mW/g

Samsung TRI mode Phone

Channel 799 FM mode

Conducted Power 25.1dBm

1.2dBm Cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 835MHz:  $\sigma = 0.86$  mho/m  $\epsilon_r = 42.5$   $\rho = 1.00$  g/cm<sup>3</sup>

File #17

Antenna Position Out

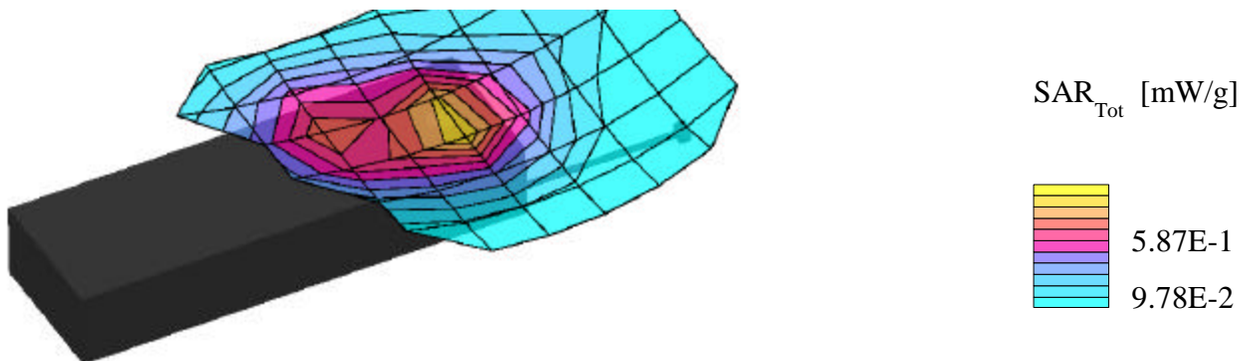
SAR (1g): 1.02 mW/g

Samsung TRI mode Phone

Channel 799 FM mode

Conducted Power 25.1dBm

1.2dBm Cable offset



# EUT SCH-2500

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 835MHz:  $\sigma = 0.86$  mho/m  $\epsilon_r = 42.5$   $\rho = 1.00$  g/cm<sup>3</sup>

File #156

Antenna Position In

SAR (1g): 0.781 mW/g, SAR (10g): 0.480 mW/g

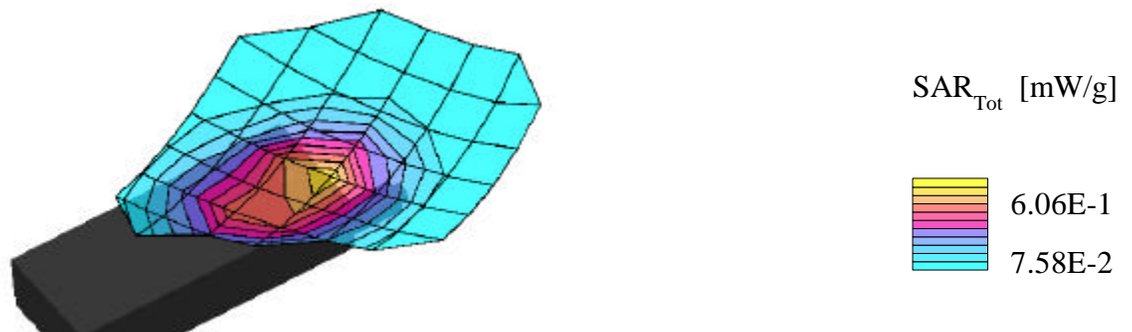
Serial Number B010042D

Samsung TRI mode phone

Channel 363 CDMA Mode

Conducted Power 23.75 dBm

1.2 dBm cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 835MHz:  $\sigma = 0.86$  mho/m  $\epsilon_r = 42.5$   $\rho = 1.00$  g/cm<sup>3</sup>

File #156

Antenna Position Out

SAR (1g): 0.765 mW/g

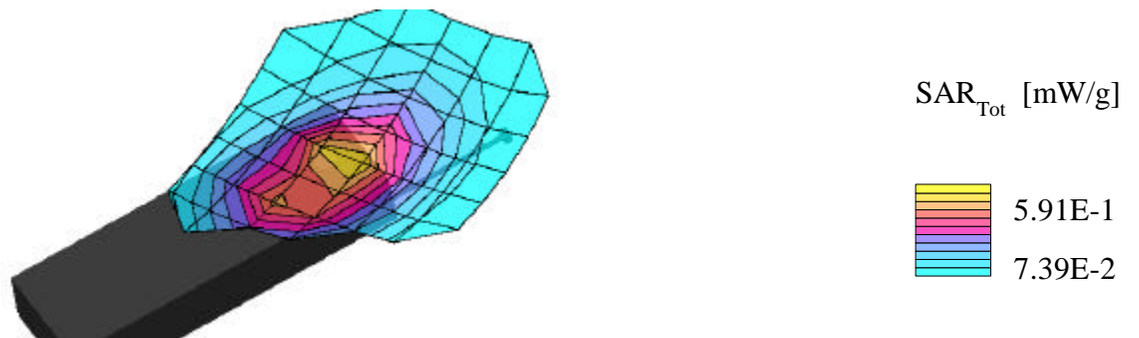
Serial Number B010042D

Samsung TRI mode phone

Channel 363 CDMA Mode

Conducted Power 23.75 dBm

1.2 dBm cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 1800 MHz:  $\sigma = 1.65$  mho/m  $\epsilon_r = 41.0$   $\rho = 1.00$  g/cm<sup>3</sup>

File #158

Antenna Position In

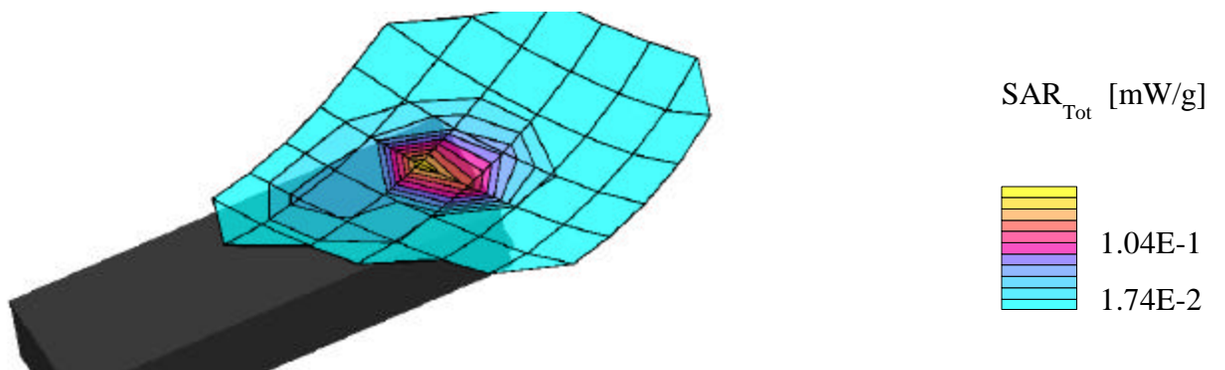
SAR (1g): 0.195 mW/g

Samsung TRI mode phone

Channel 0025 CDMA/PCS Mode

Conducted Power 22.0 dBm

2.3 dBm cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 1800 MHz:  $\sigma = 1.65$  mho/m  $\epsilon_r = 41.0$   $\rho = 1.00$  g/cm<sup>3</sup>

File #158

Antenna Position Out

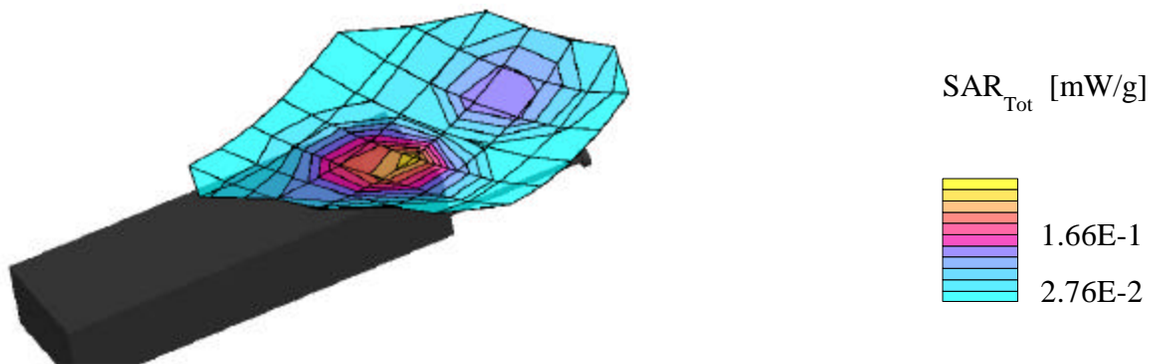
SAR (1g): 0.407 mW/g

Samsung TRI mode phone

Channel 0025 CDMA/PCS Mode

Conducted Power 22.0 dBm

2.3 dBm cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 1800 MHz:  $\sigma = 1.65$  mho/m  $\epsilon_r = 41.0$   $\rho = 1.00$  g/cm<sup>3</sup>

File #157

Antenna Position In

SAR (1g): 0.127 mW/g

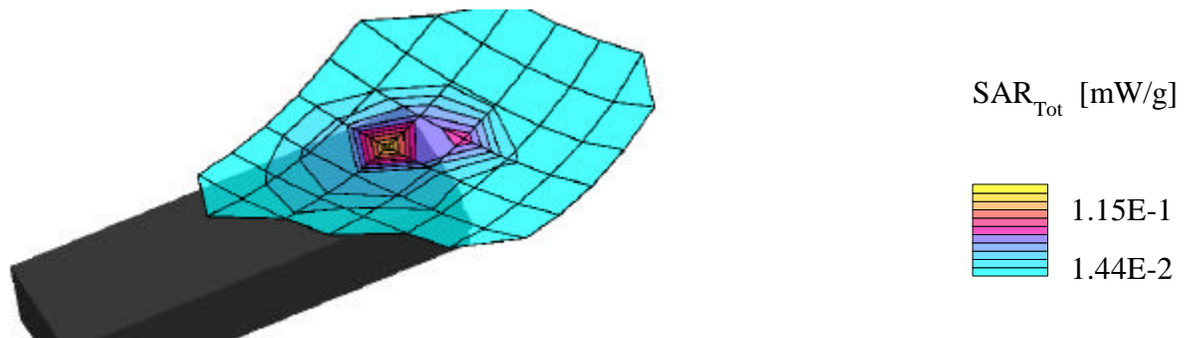
Serial Number B010042D

Samsung TRI mode phone

Channel 0600 CDMA/PCS Mode

Conducted Power 23.0 dBm

2.3 dBm cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 1800 MHz:  $\sigma = 1.65$  mho/m  $\epsilon_r = 41.0$   $\rho = 1.00$  g/cm<sup>3</sup>

File #157

Antenna Position Out

SAR (1g): 0.530 mW/g

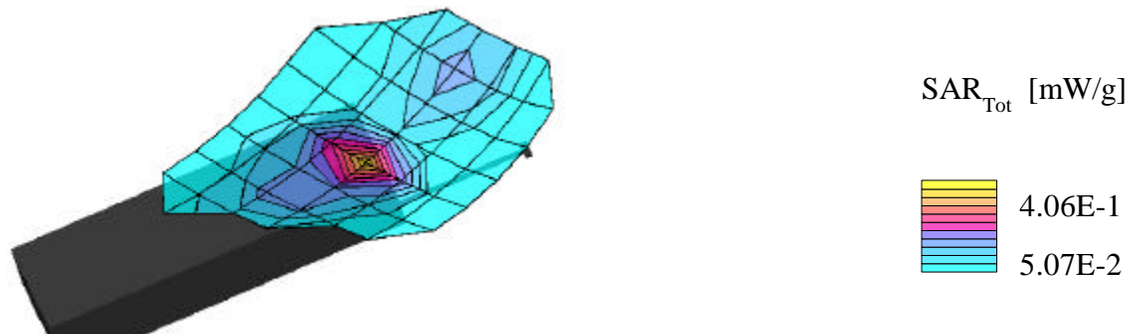
Serial Number B010042D

Samsung TRI mode phone

Channel 0600 CDMA/PCS Mode

Conducted Power 23.0 dBm

2.3 dBm cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 1800 MHz:  $\sigma = 1.65$  mho/m  $\epsilon_r = 41.0$   $\rho = 1.00$  g/cm<sup>3</sup>

File #159

Antenna Position In

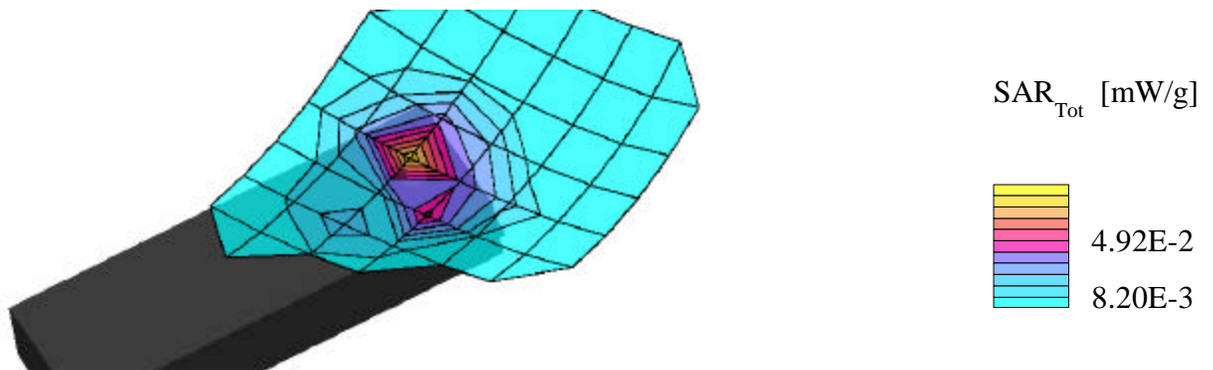
SAR (1g): 0.0746 mW/g

Samsung TRI mode phone

Channel 1175 CDMA/PCS Mode

Conducted Power 21.0 dBm

2.3 dBm cable offset



# EUT SCH-2510

Generic Twin Phantom; Left Hand Section; Probe: ET3DV5 - SN1368

Brain 1800 MHz:  $\sigma = 1.65$  mho/m  $\epsilon_r = 41.0$   $\rho = 1.00$  g/cm<sup>3</sup>

File #159

Antenna Position Out

SAR (1g): 0.353 mW/g

Samsung TRI mode phone

Channel 1175 CDMA/PCS Mode

Conducted Power 21.0 dBm

2.3 dBm cable offset

