## Peak Locations Spacing for Body

<Plot 1>

Body_GSM1900 Ch661_Bottom with 1.5 cm Gap_GPRS10

<Plot 2>
Body_802.11b Ch1_Bottom with 1.5 cm Gap

<Plot 1 + Plot 2>

$0 \mathrm{~dB}=0.309 \mathrm{~mW} / \mathrm{g}$

The actual length of DUT is 11.36 cm .

Set X is separation distance between these two hot spots
X / $11.36=1.49 / 9.76$
$X=1.49 / 9.76$ * $11.36=1.73 \mathrm{~cm}$

