

Figure (114)

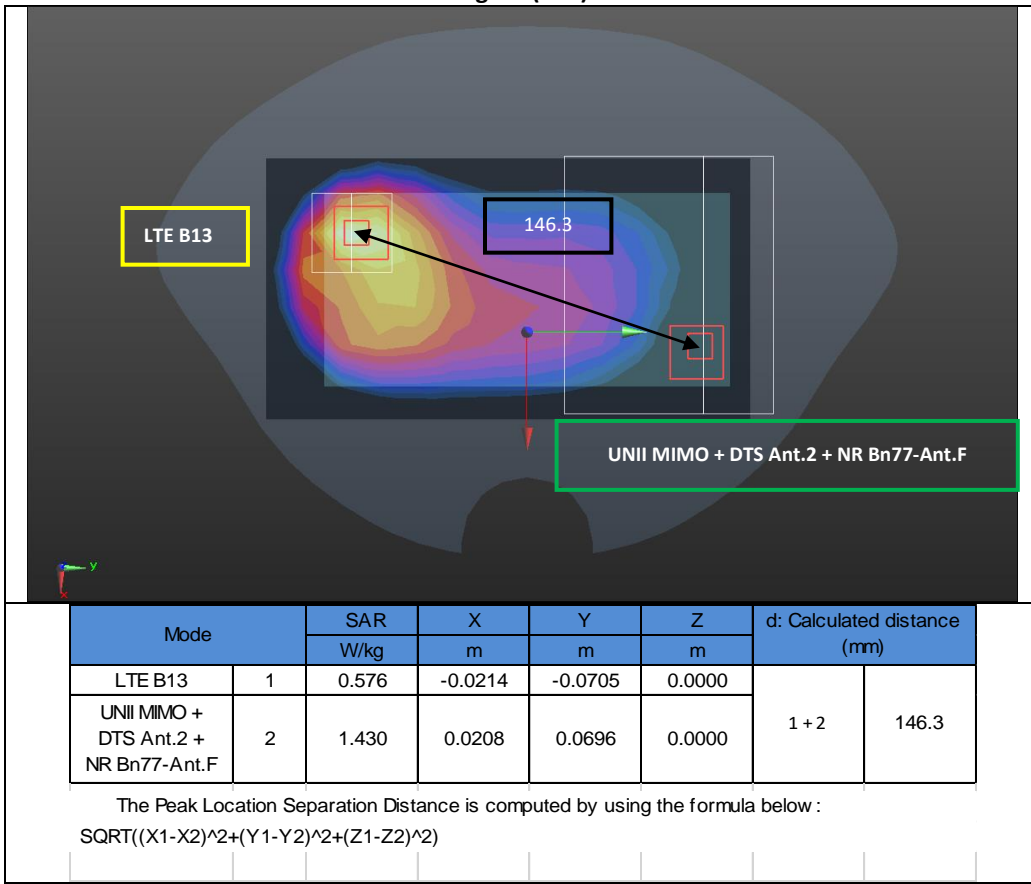


Figure (115)

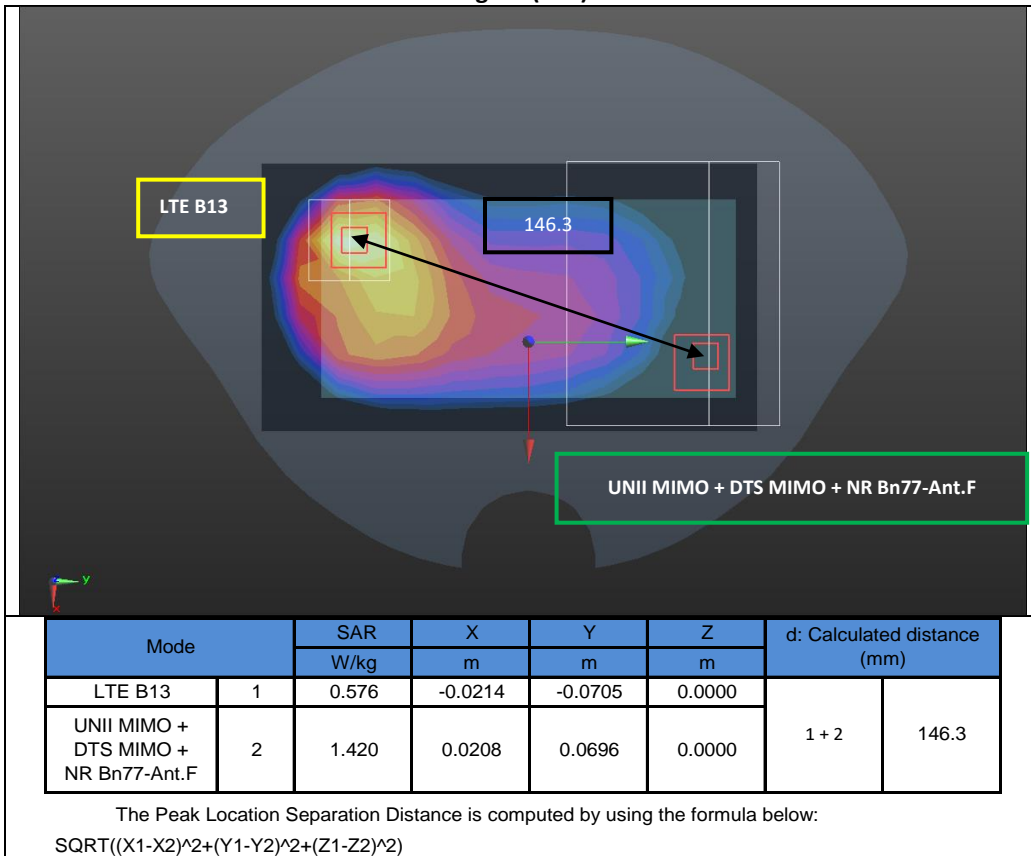


Figure (116)

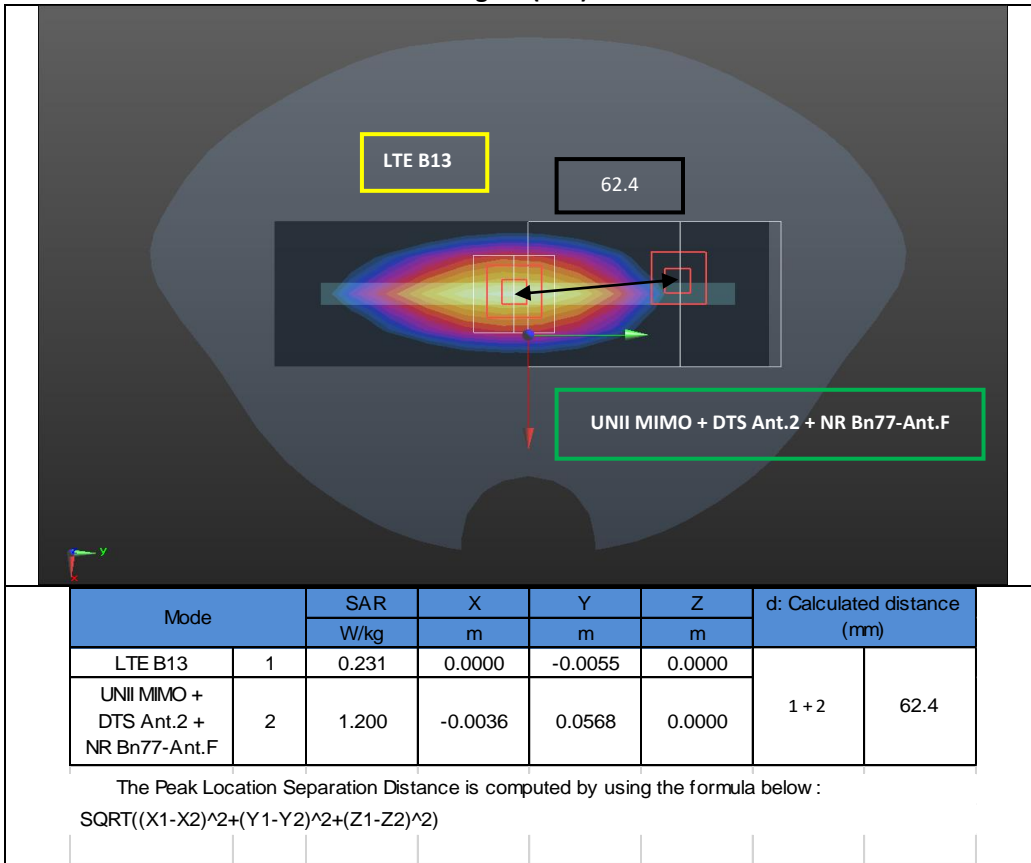


Figure (117)

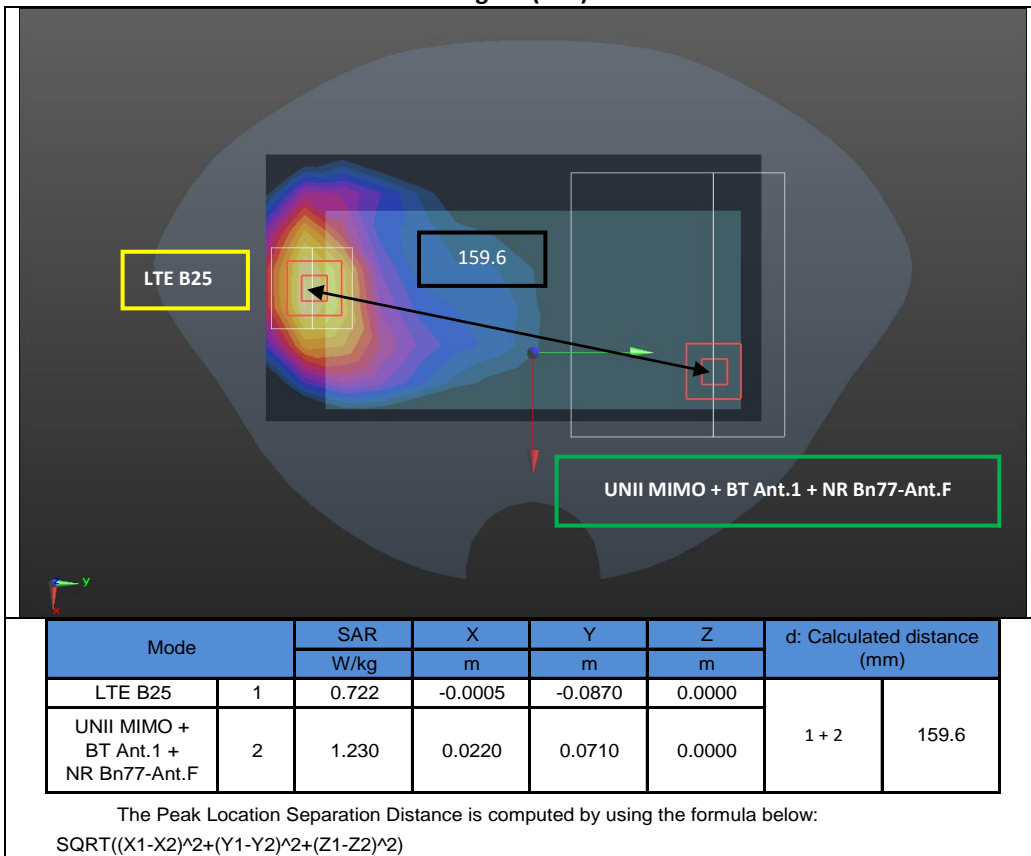


Figure (118)

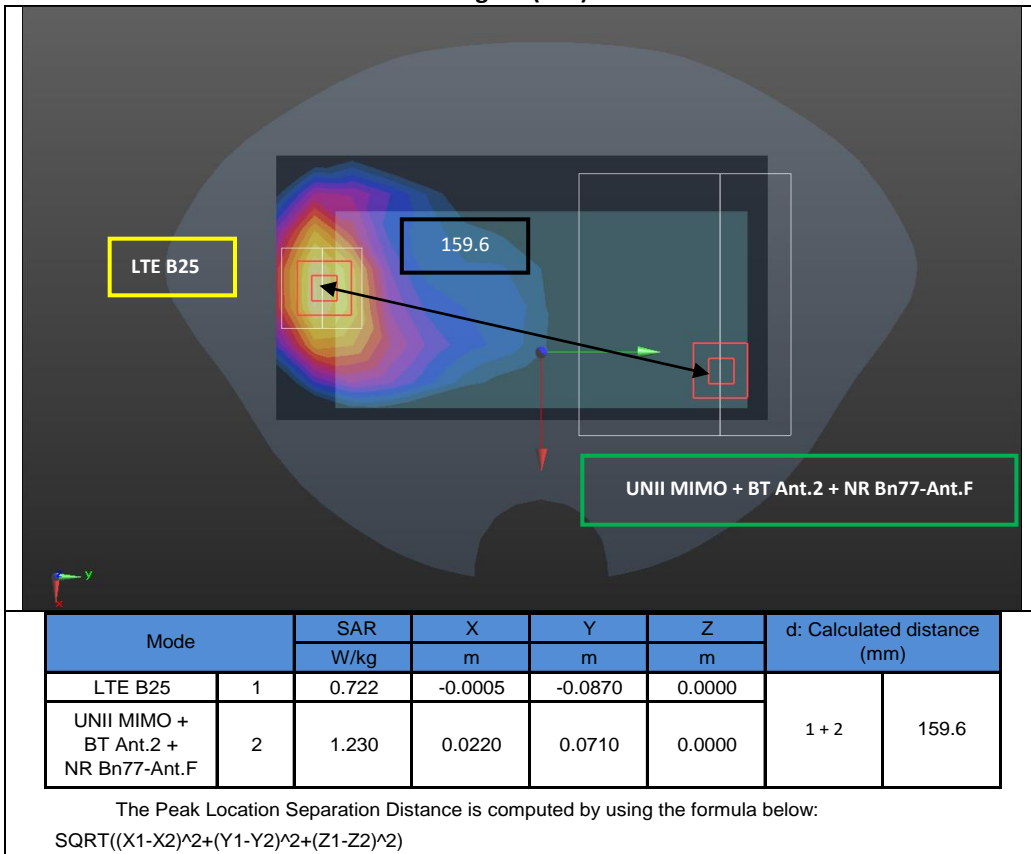


Figure (119)

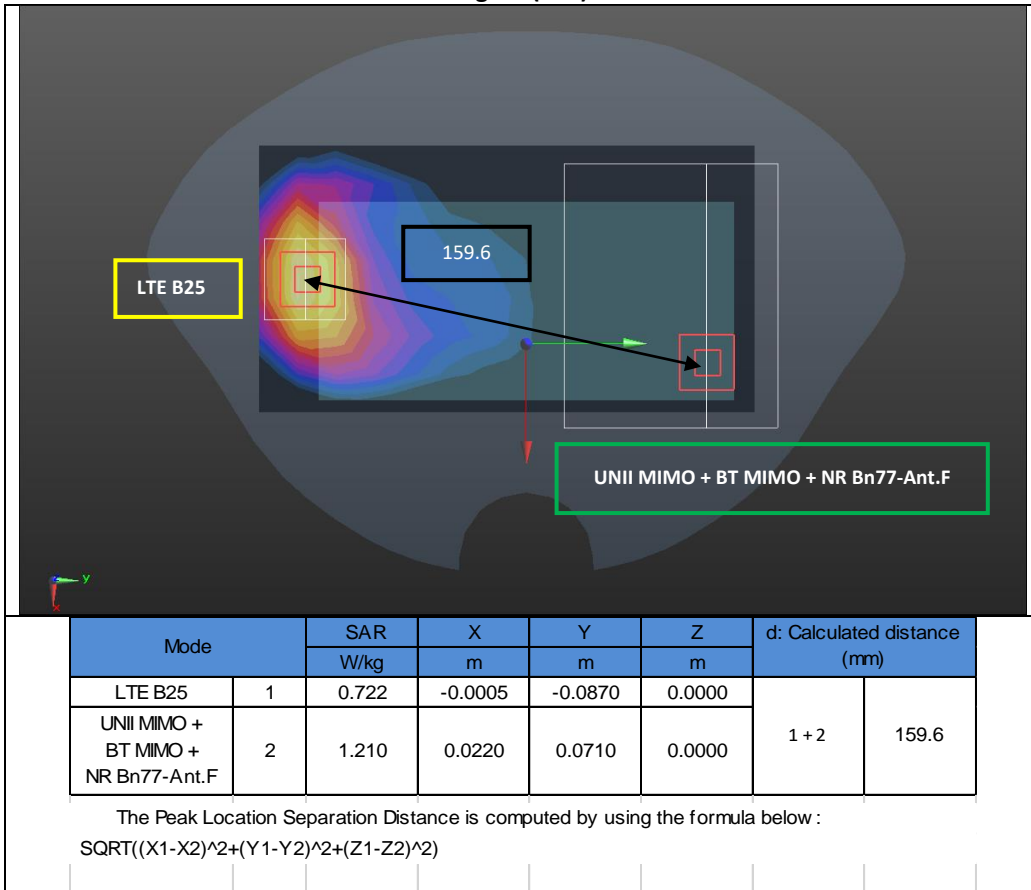


Figure (120)

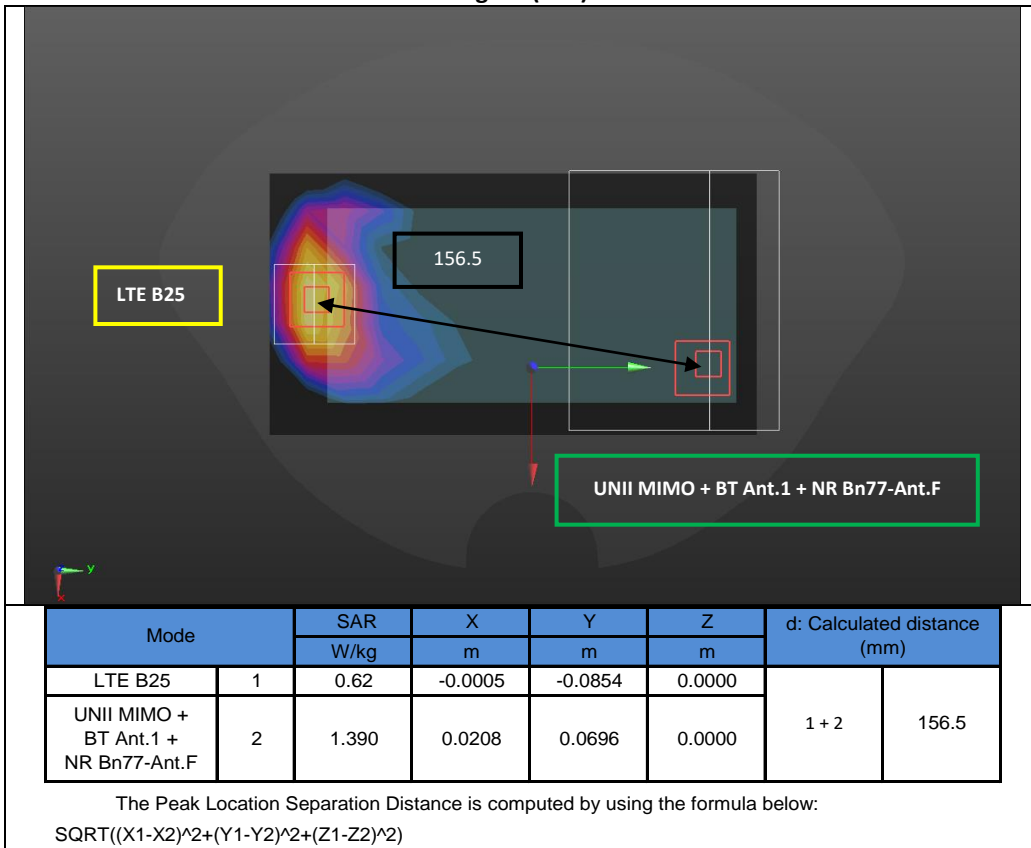


Figure (121)

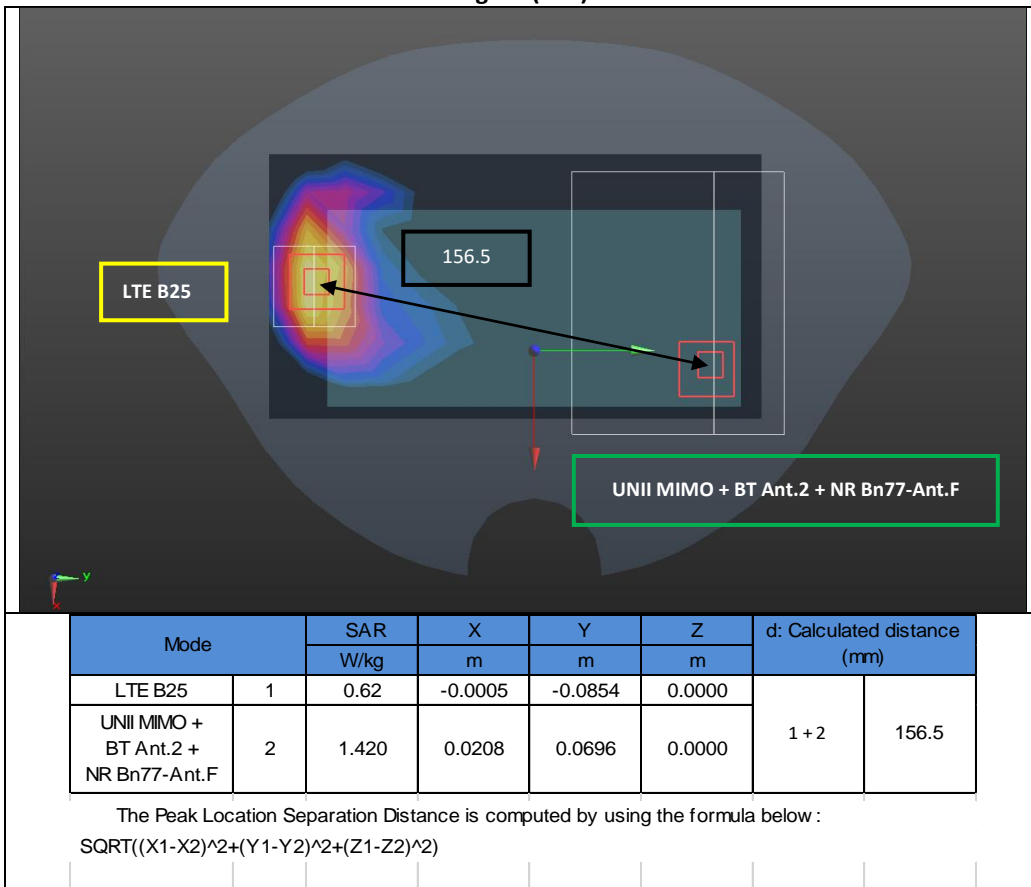


Figure (122)

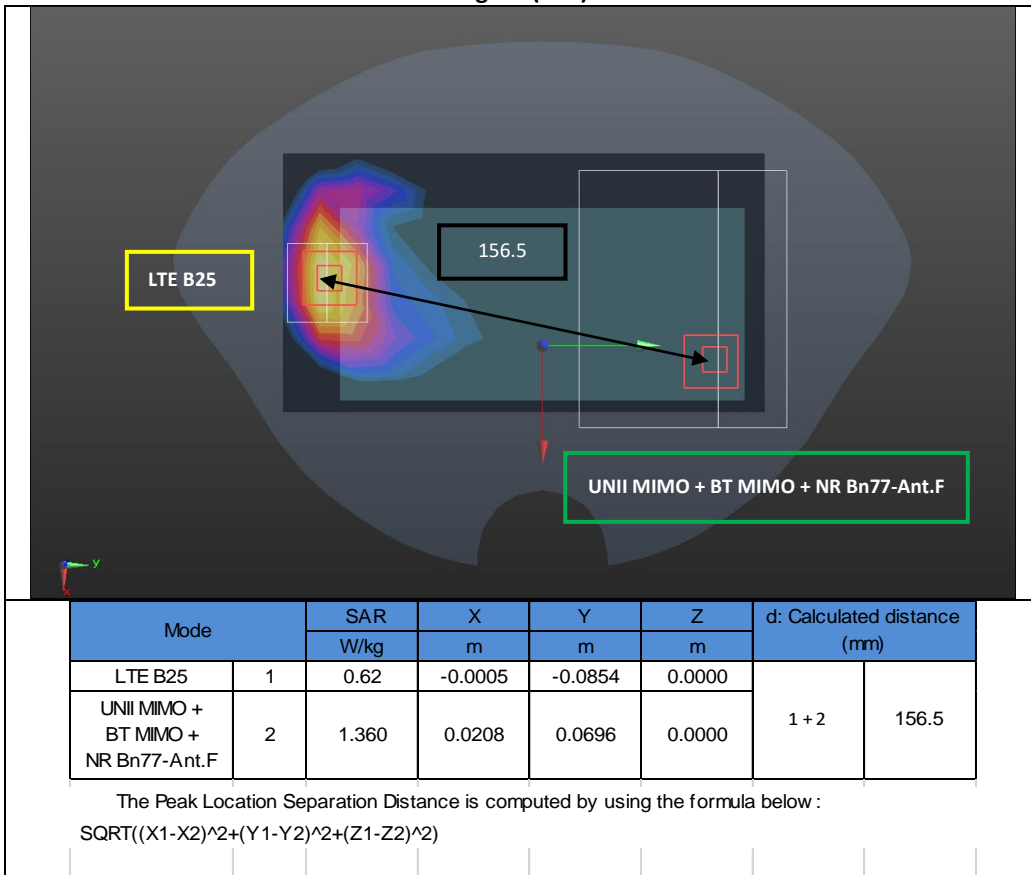


Figure (123)

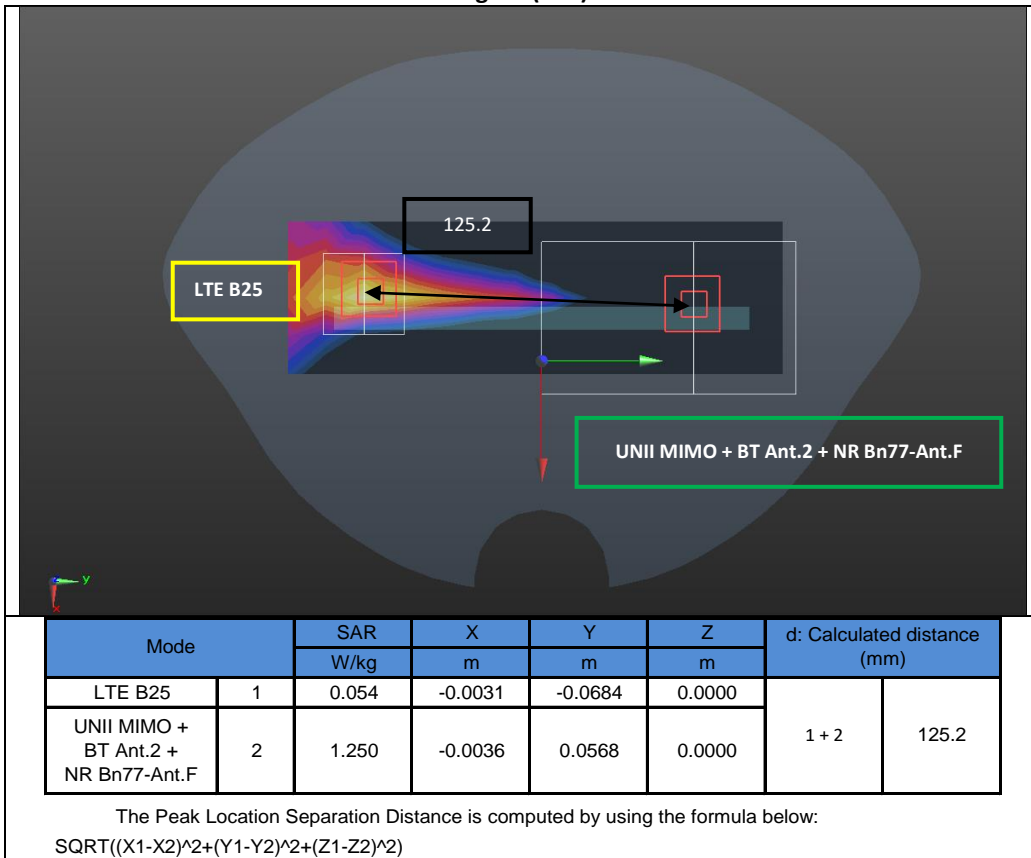


Figure (124)

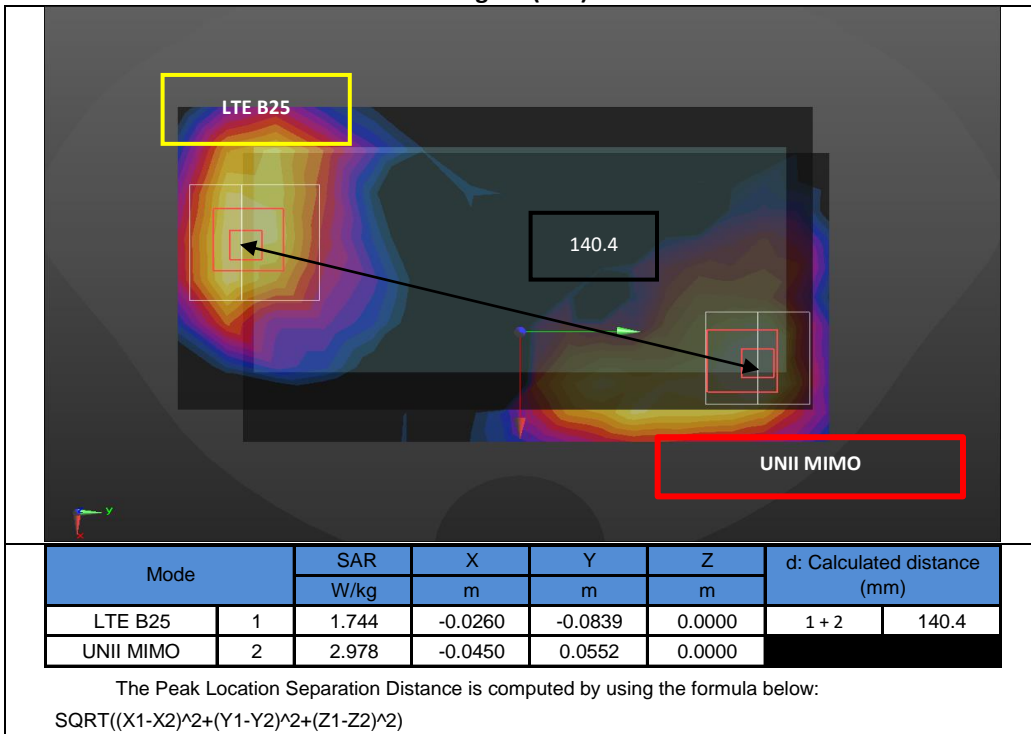


Figure (125)

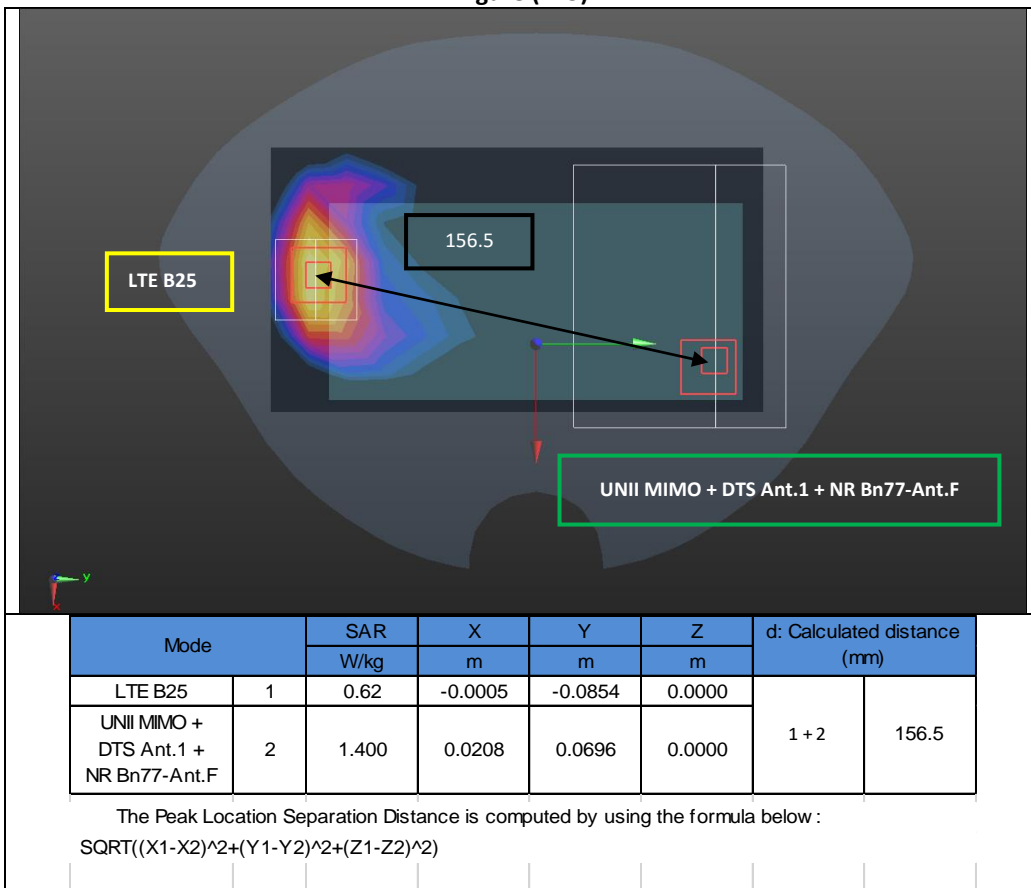


Figure (126)

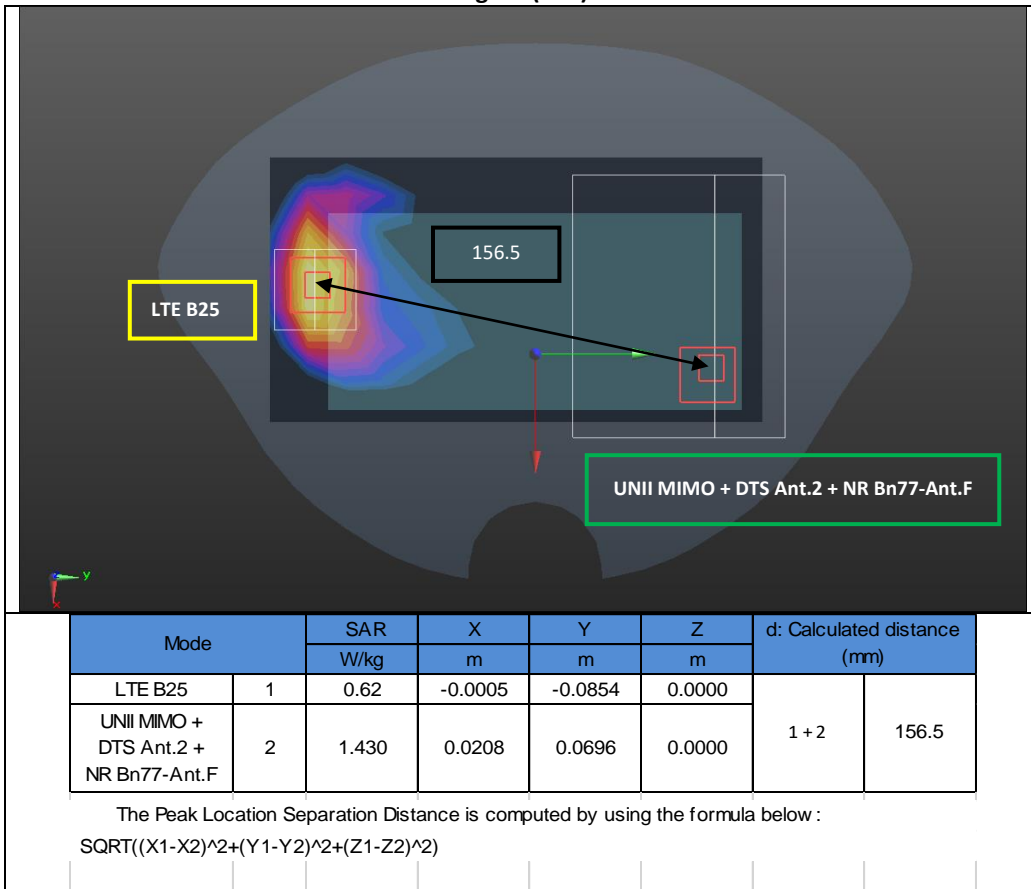


Figure (127)

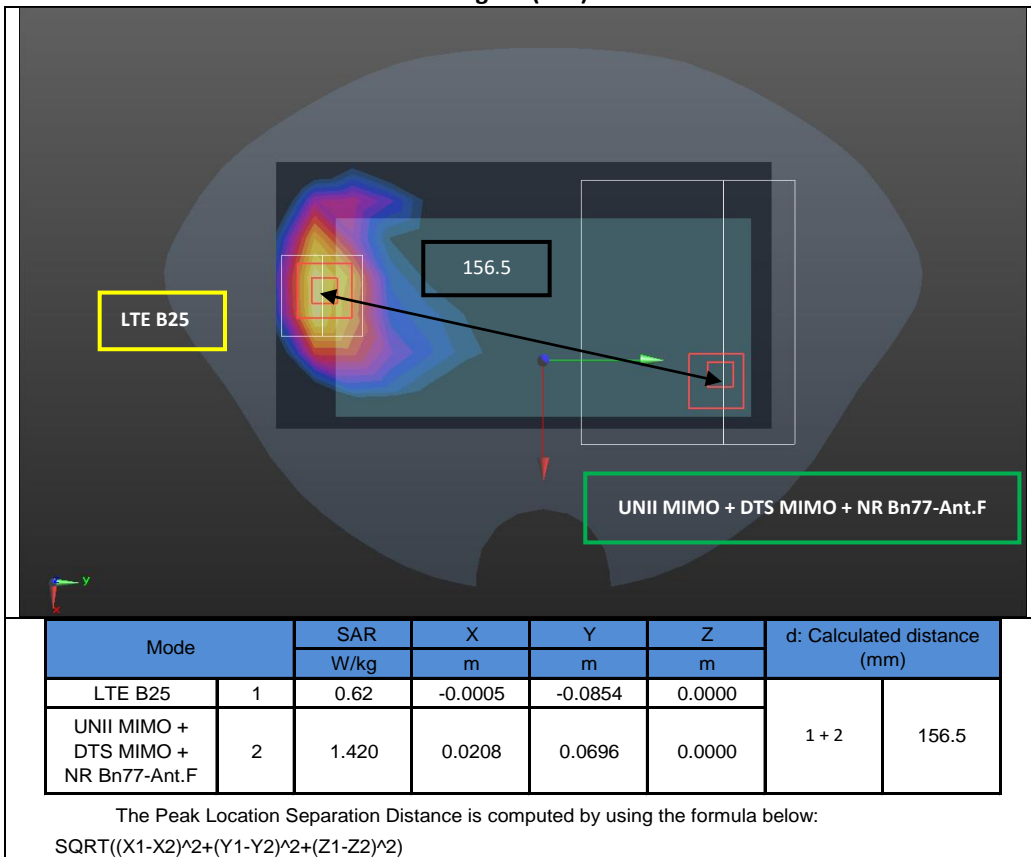


Figure (128)

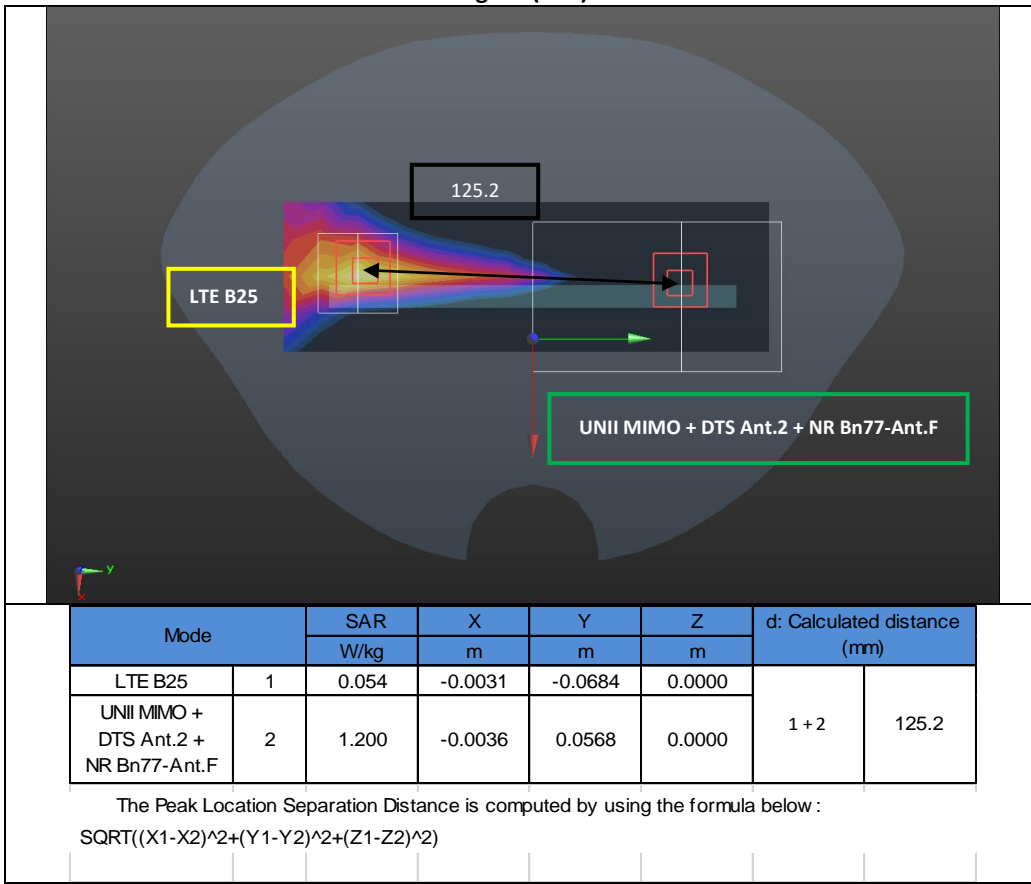


Figure (129)

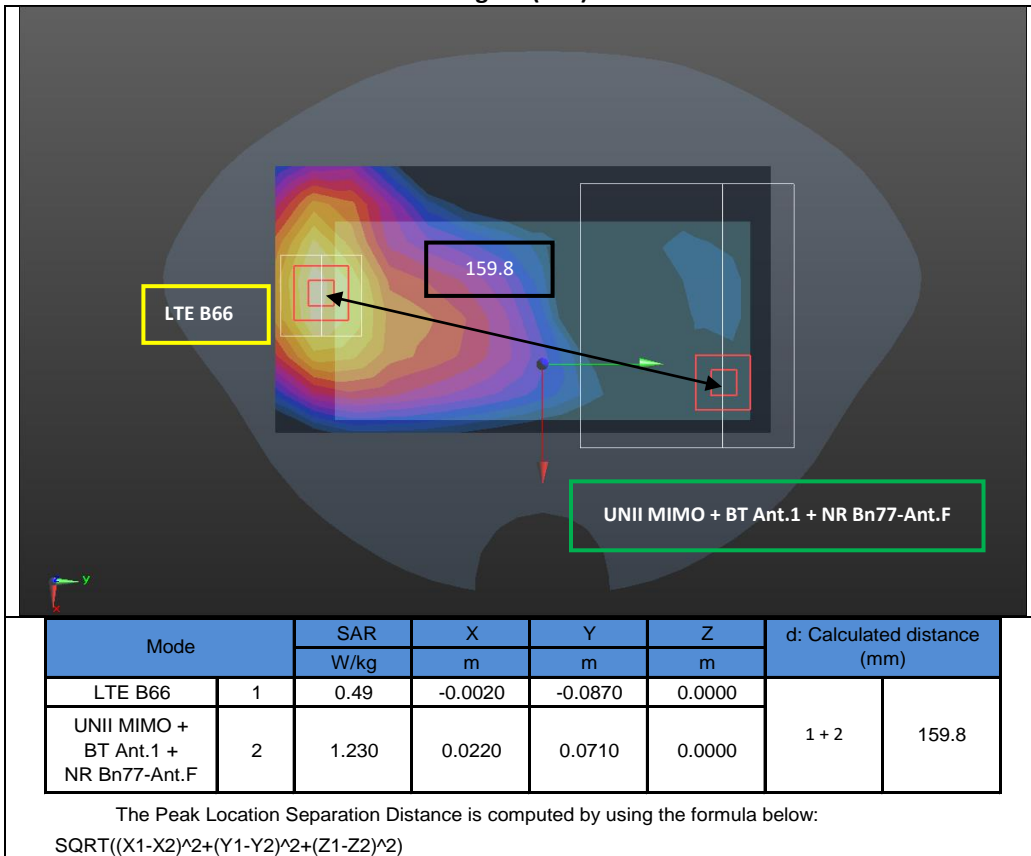


Figure (130)

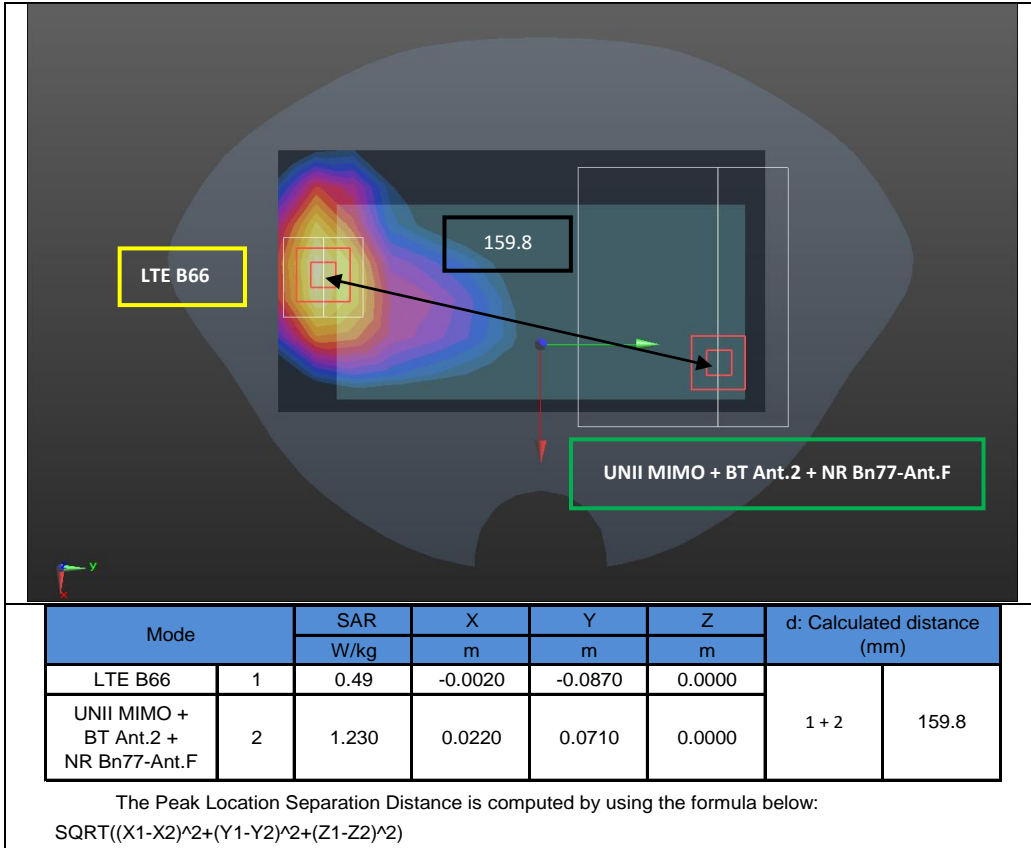


Figure (131)

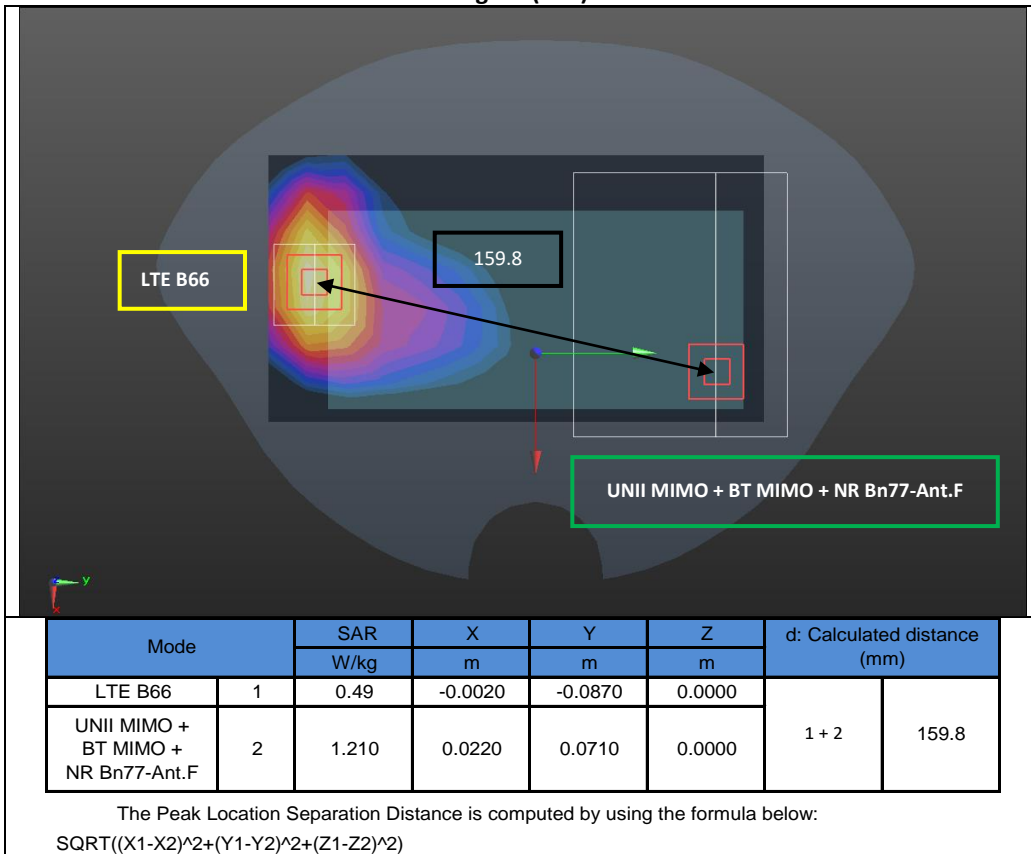


Figure (132)

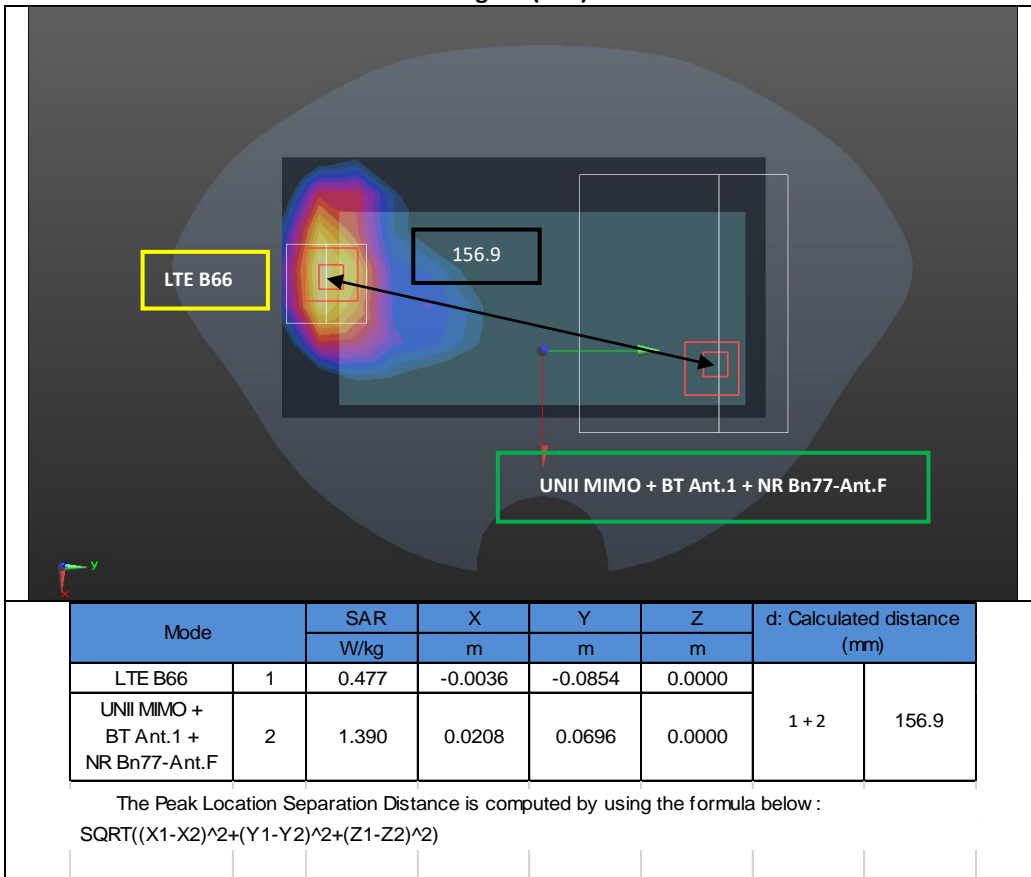


Figure (133)

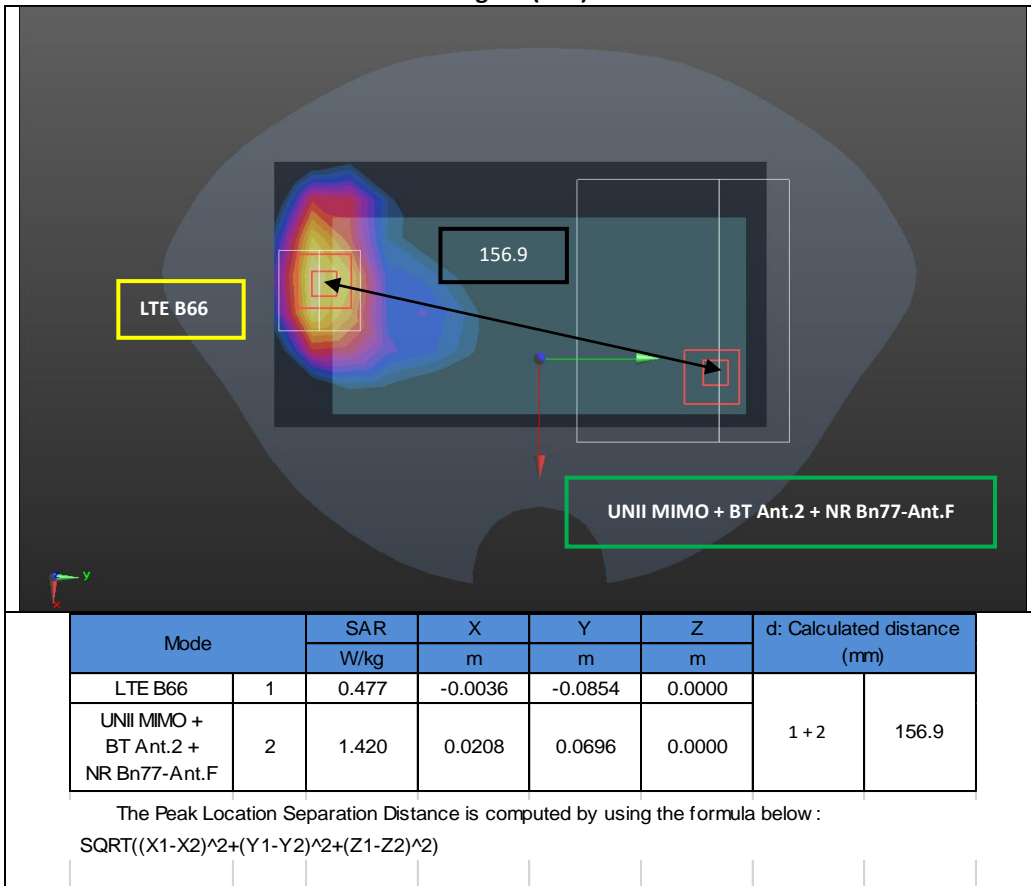


Figure (134)

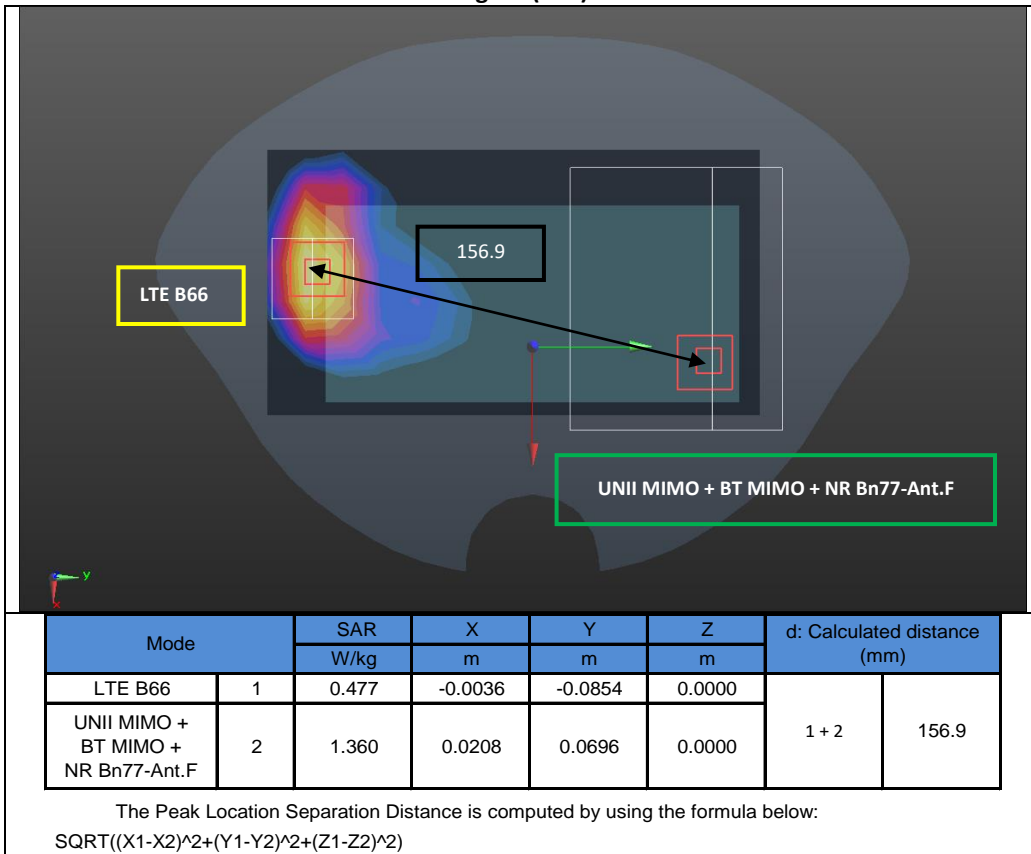


Figure (135)

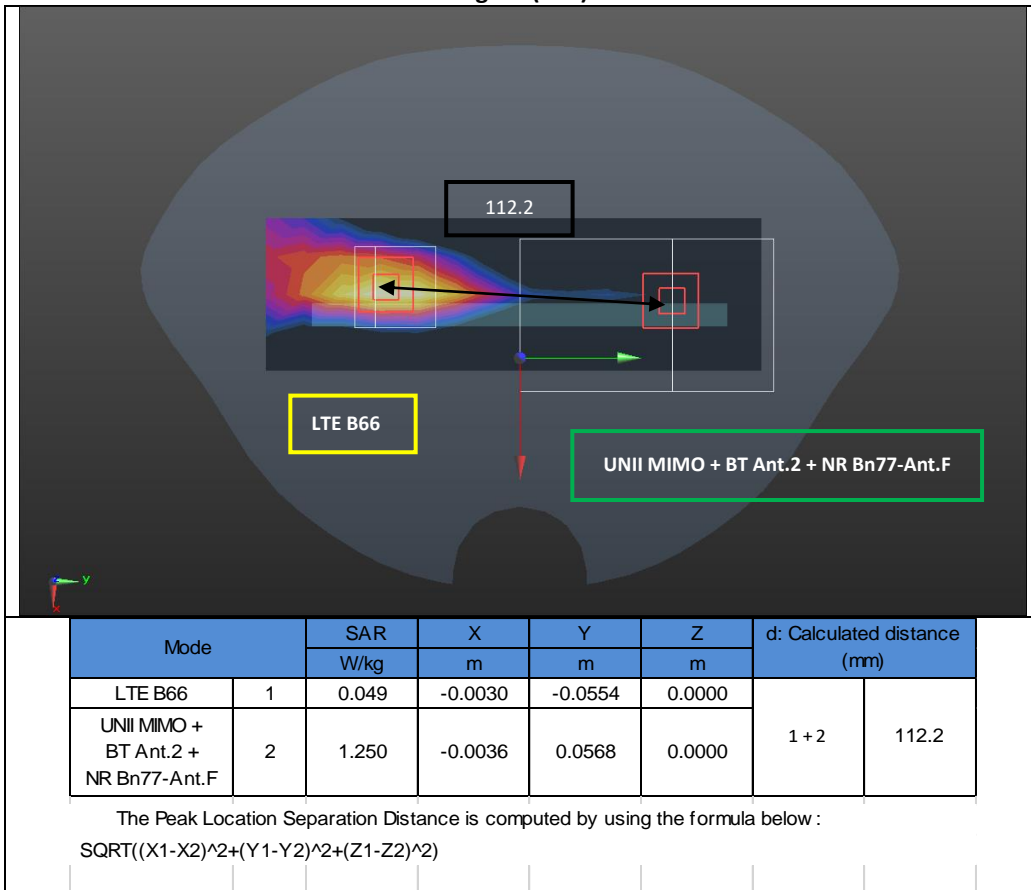
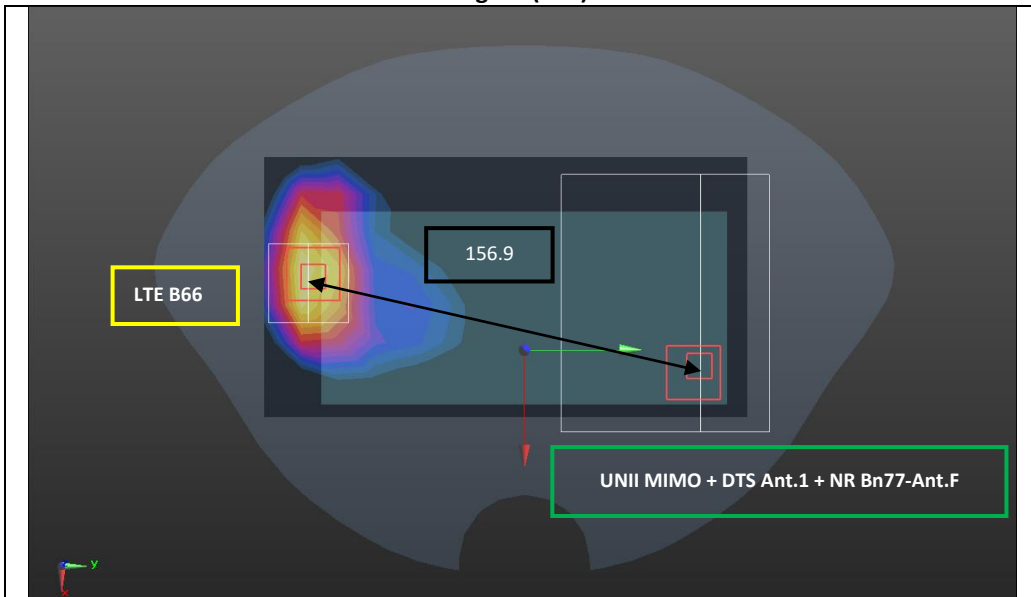


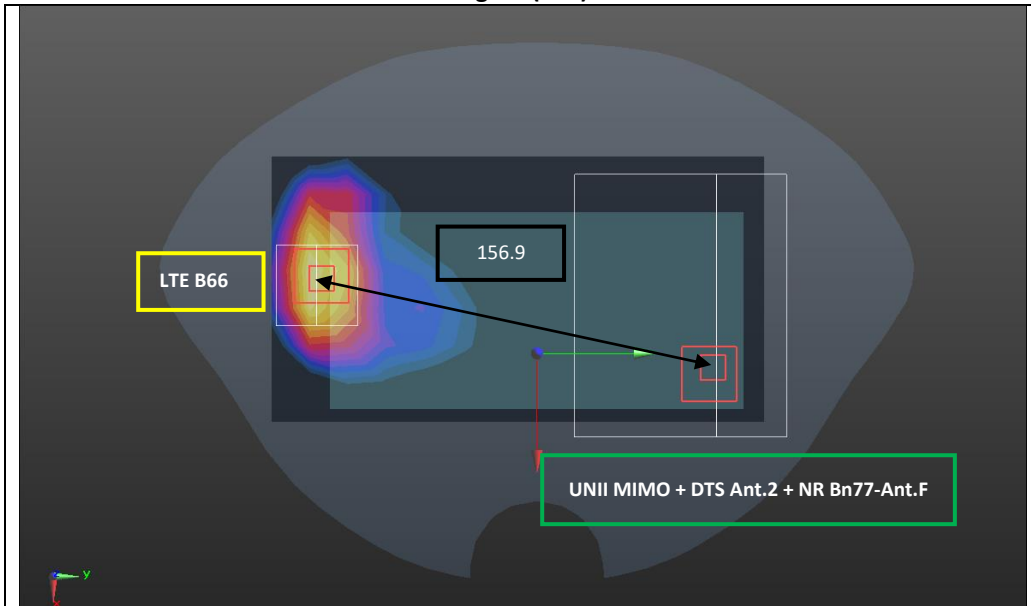
Figure (136)



Mode		SAR	X	Y	Z	d: Calculated distance (mm)	
		W/kg	m	m	m		
LTE B66	1	0.477	-0.0036	-0.0854	0.0000	1 + 2	156.9
UNII MIMO + DTS Ant.1 + NR Bn77-Ant.F	2	1.400	0.0208	0.0696	0.0000		

The Peak Location Separation Distance is computed by using the formula below :
 $SQRT((X1-X2)^2+(Y1-Y2)^2+(Z1-Z2)^2)$

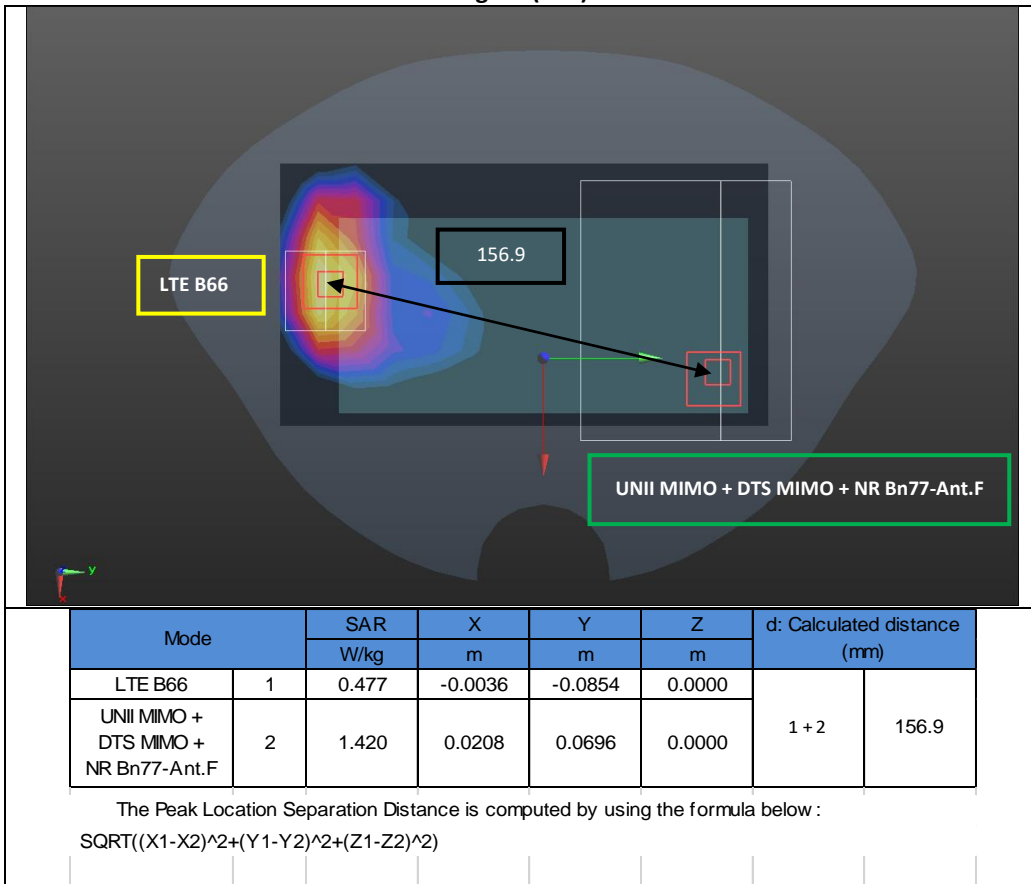
Figure (137)



Mode		SAR	X	Y	Z	d: Calculated distance (mm)	
		W/kg	m	m	m		
LTE B66	1	0.477	-0.0036	-0.0854	0.0000	1 + 2	156.9
UNII MIMO + DTS Ant.2 + NR Bn77-Ant.F	2	1.430	0.0208	0.0696	0.0000		

The Peak Location Separation Distance is computed by using the formula below :
 $SQRT((X1-X2)^2+(Y1-Y2)^2+(Z1-Z2)^2)$

Figure (138)



- End -