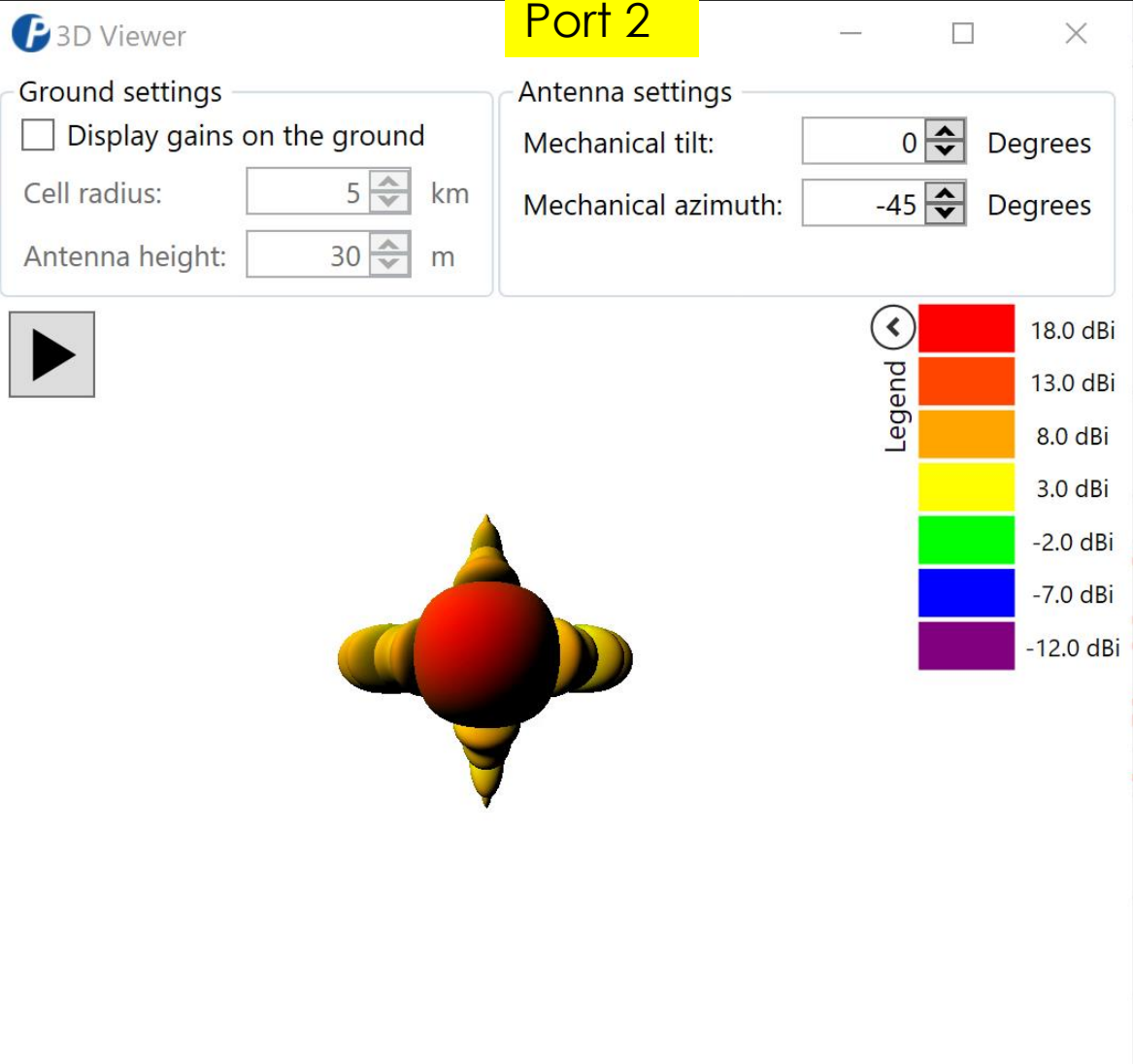
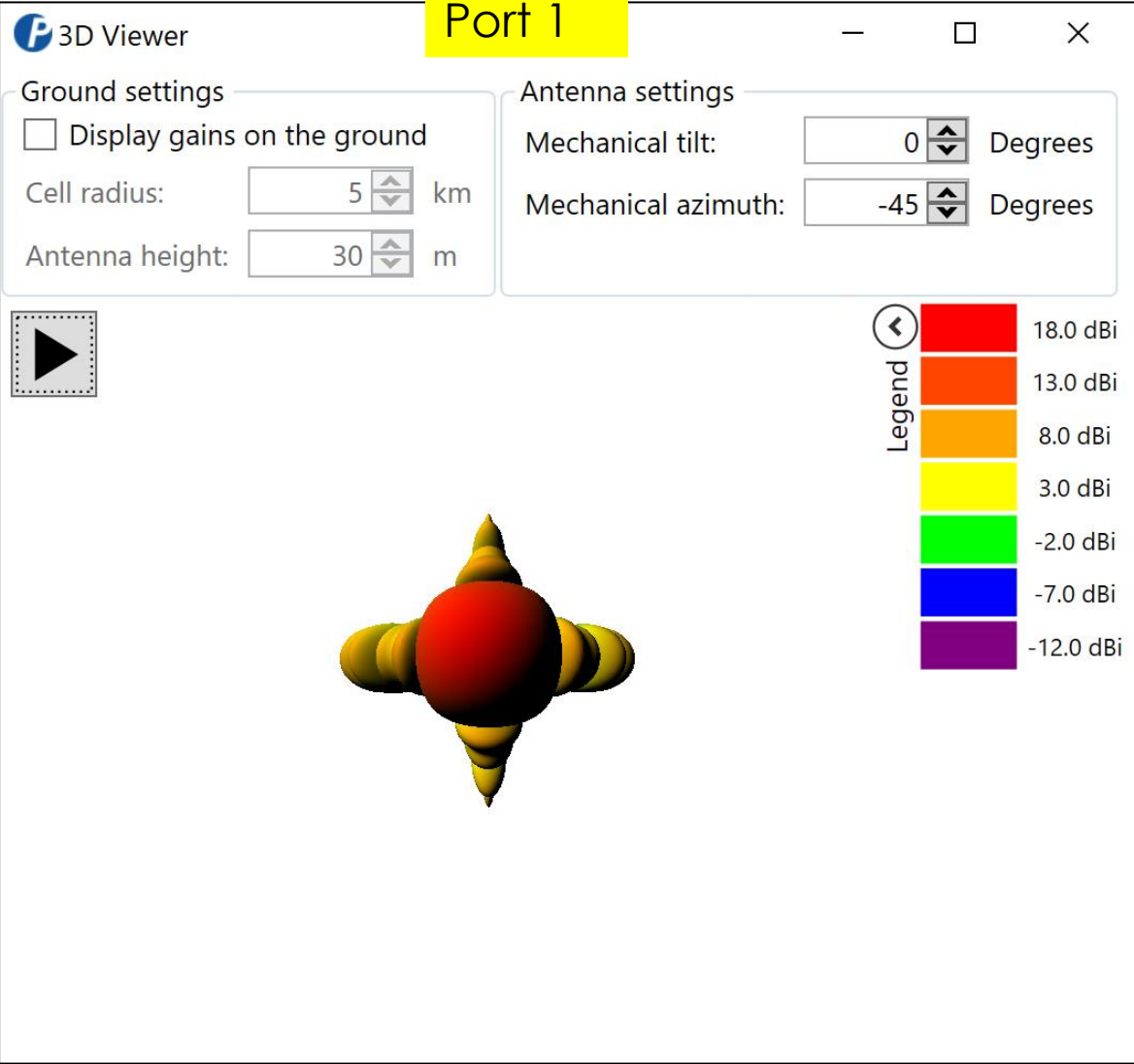
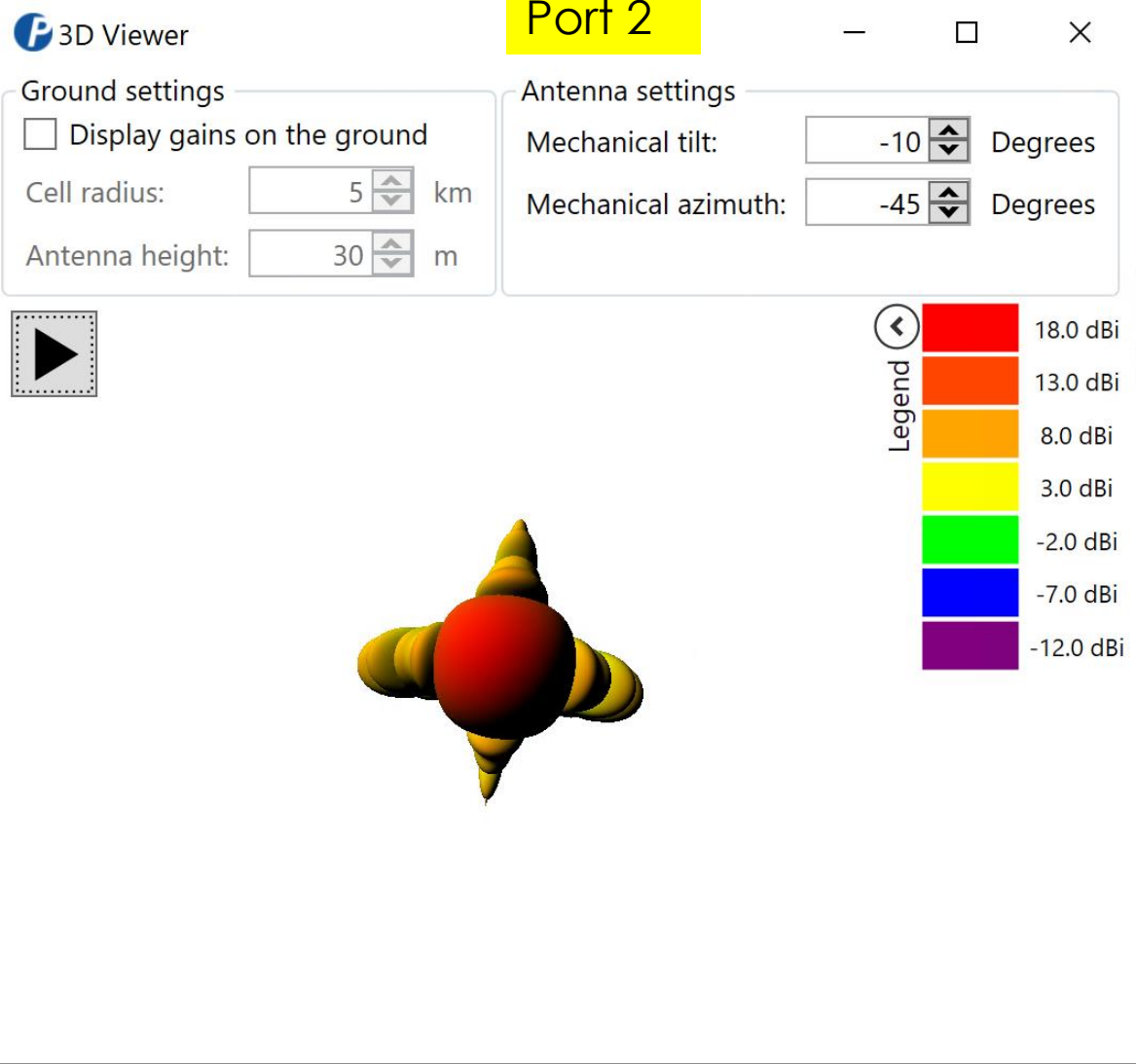
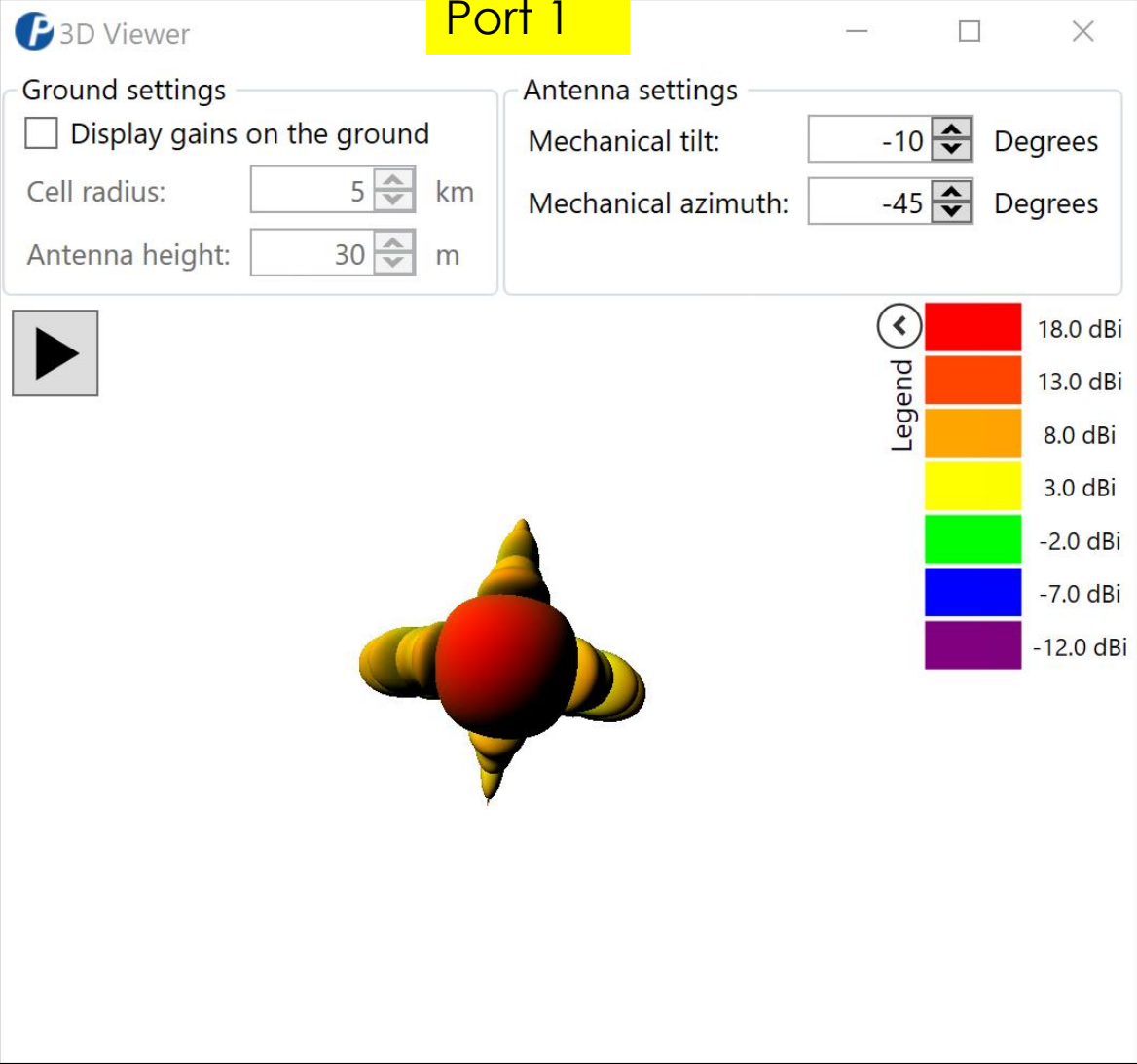


MS-MBA-4.4.2-F2-H2-L2 PAFX Conversion
reference pattern MS-MBA-4.4.2-F2-H2-L2 08-11-2020

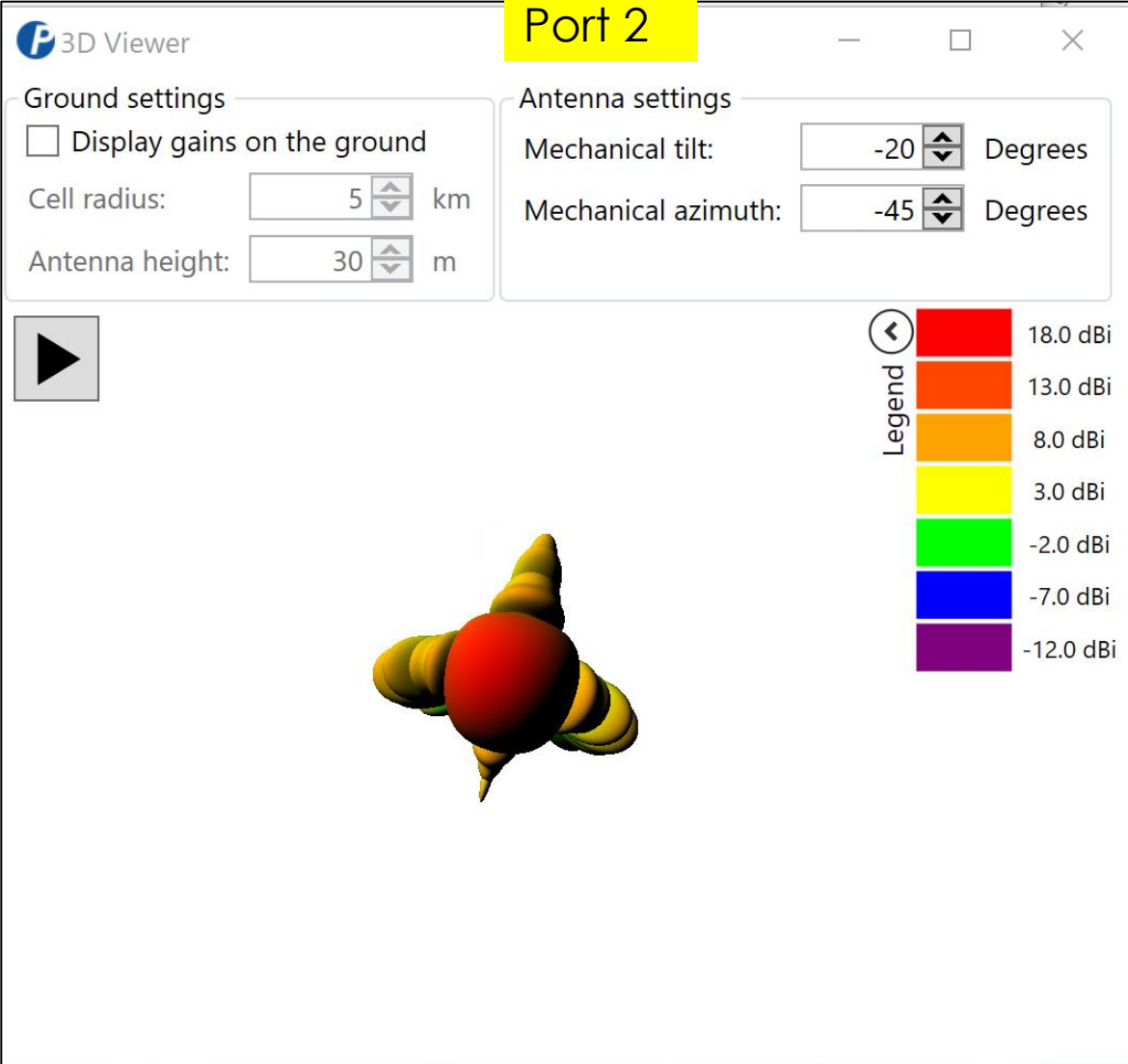
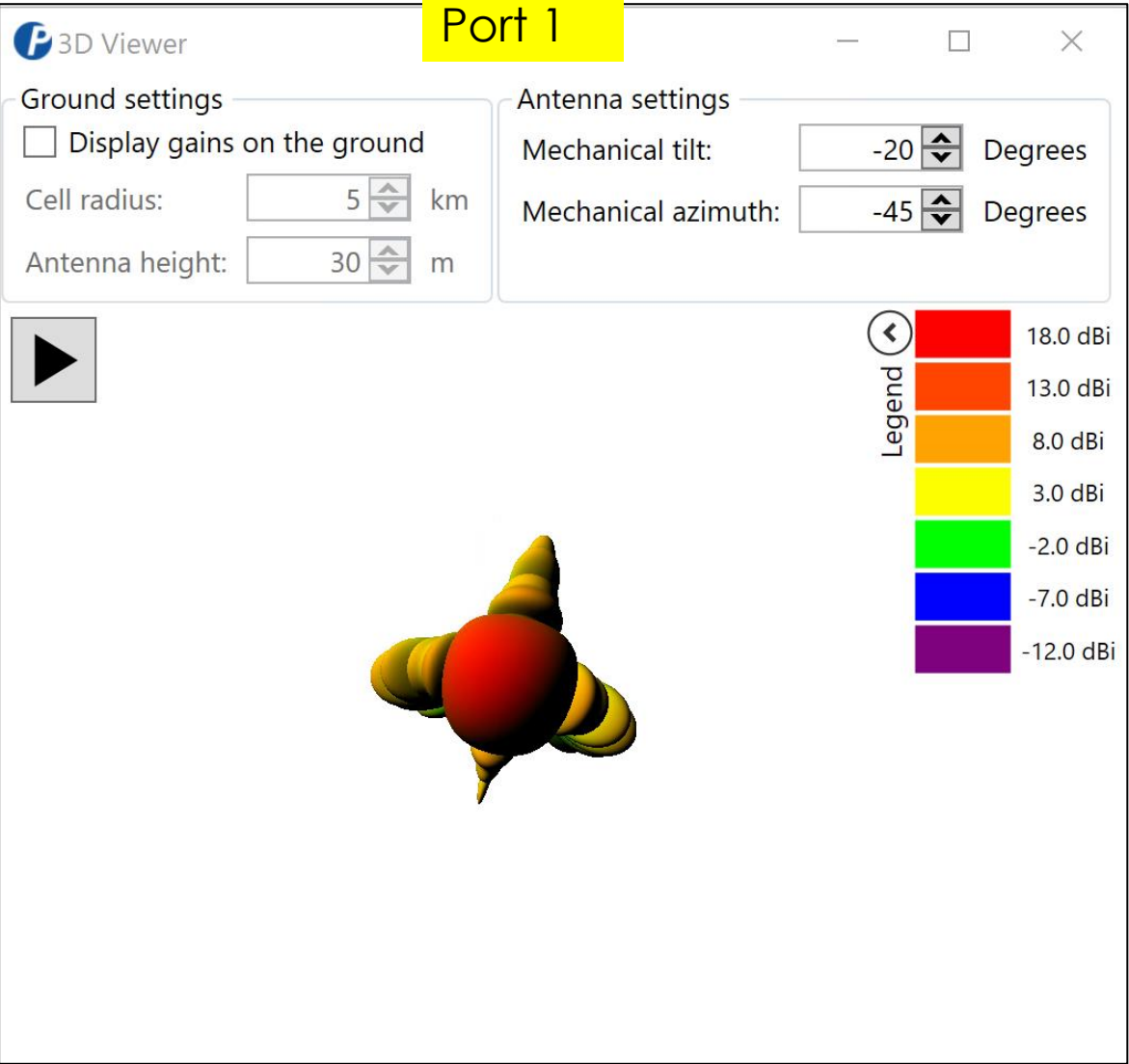
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 0 Az -45



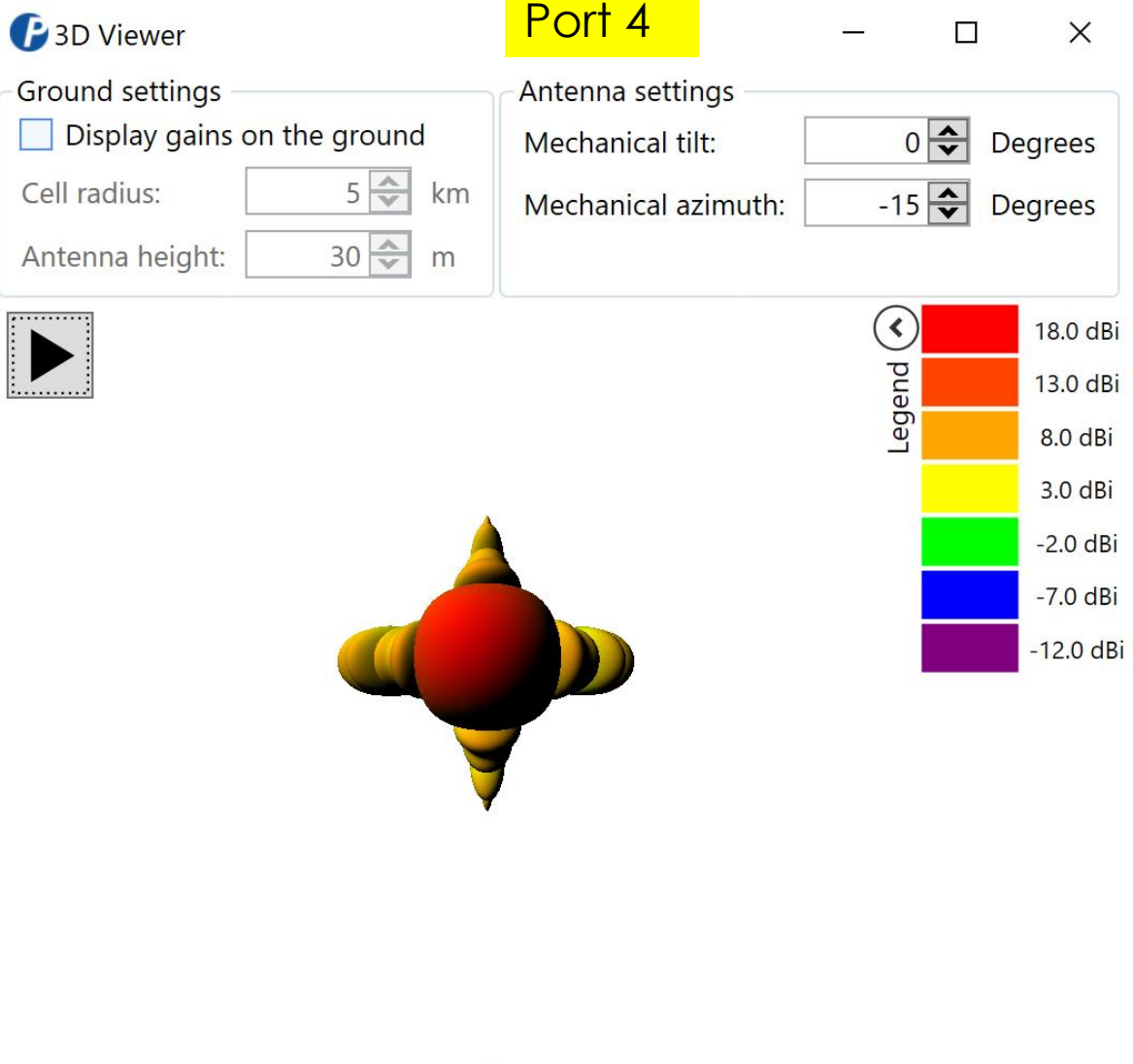
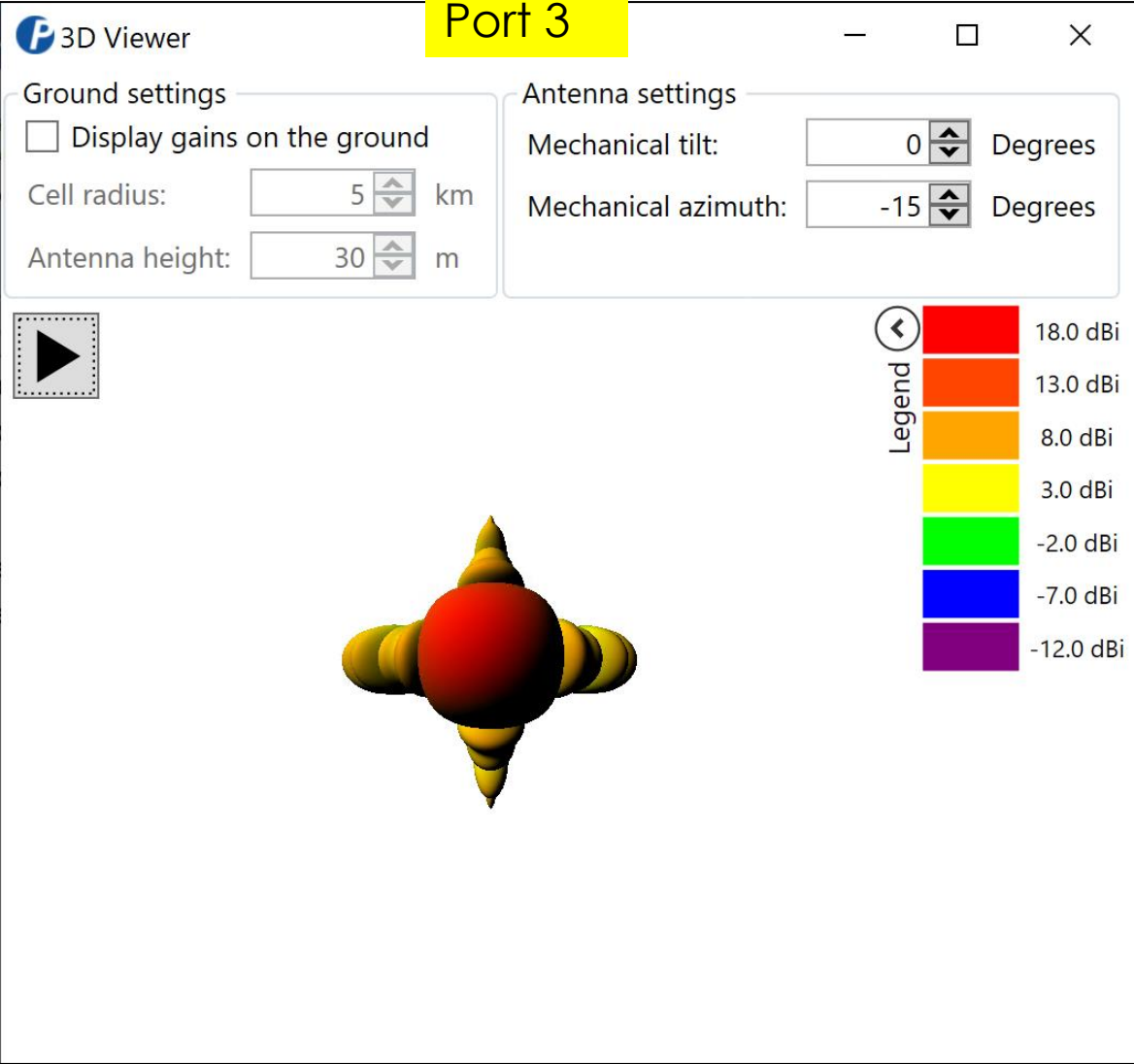
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 10 Az -45



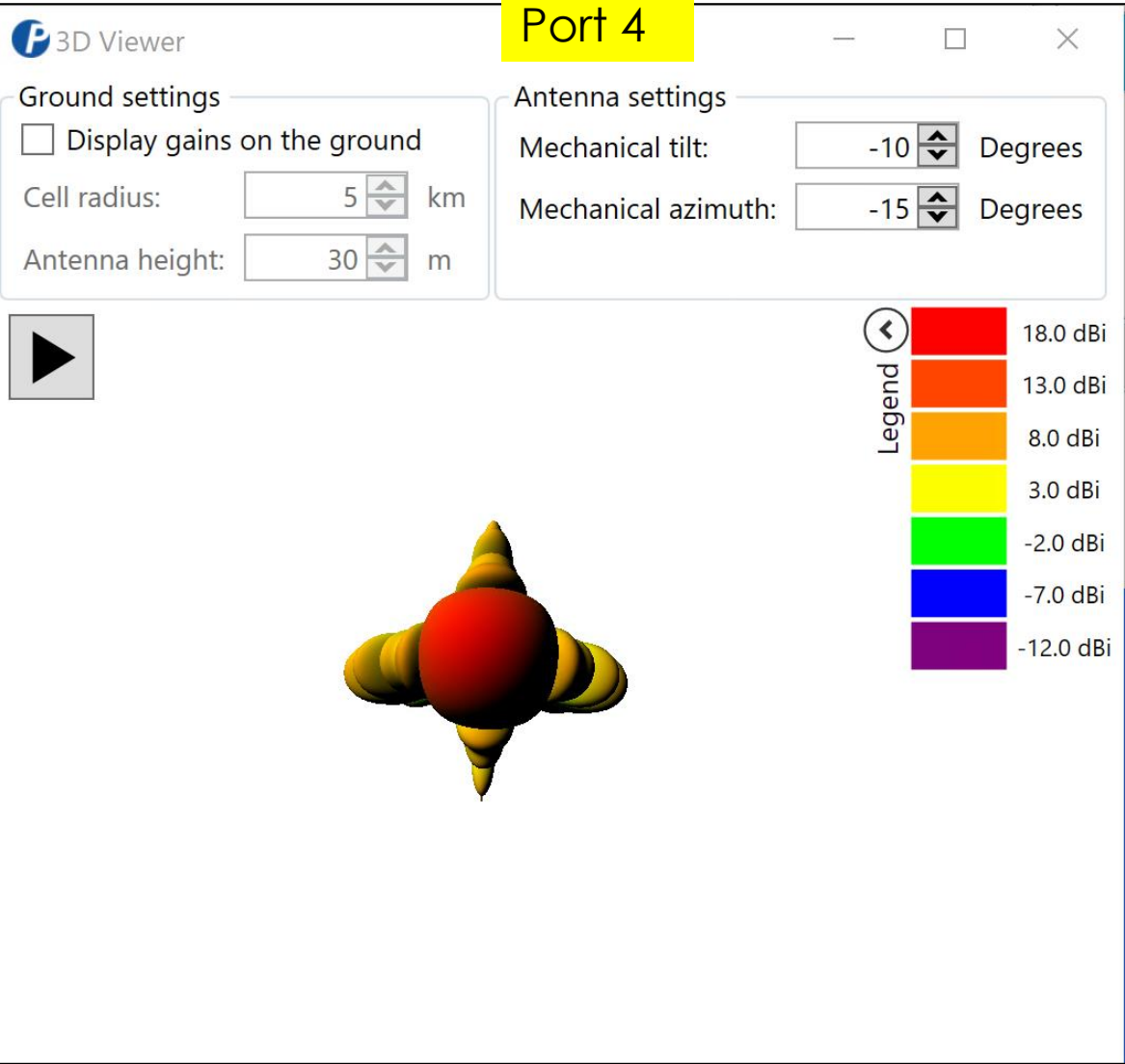
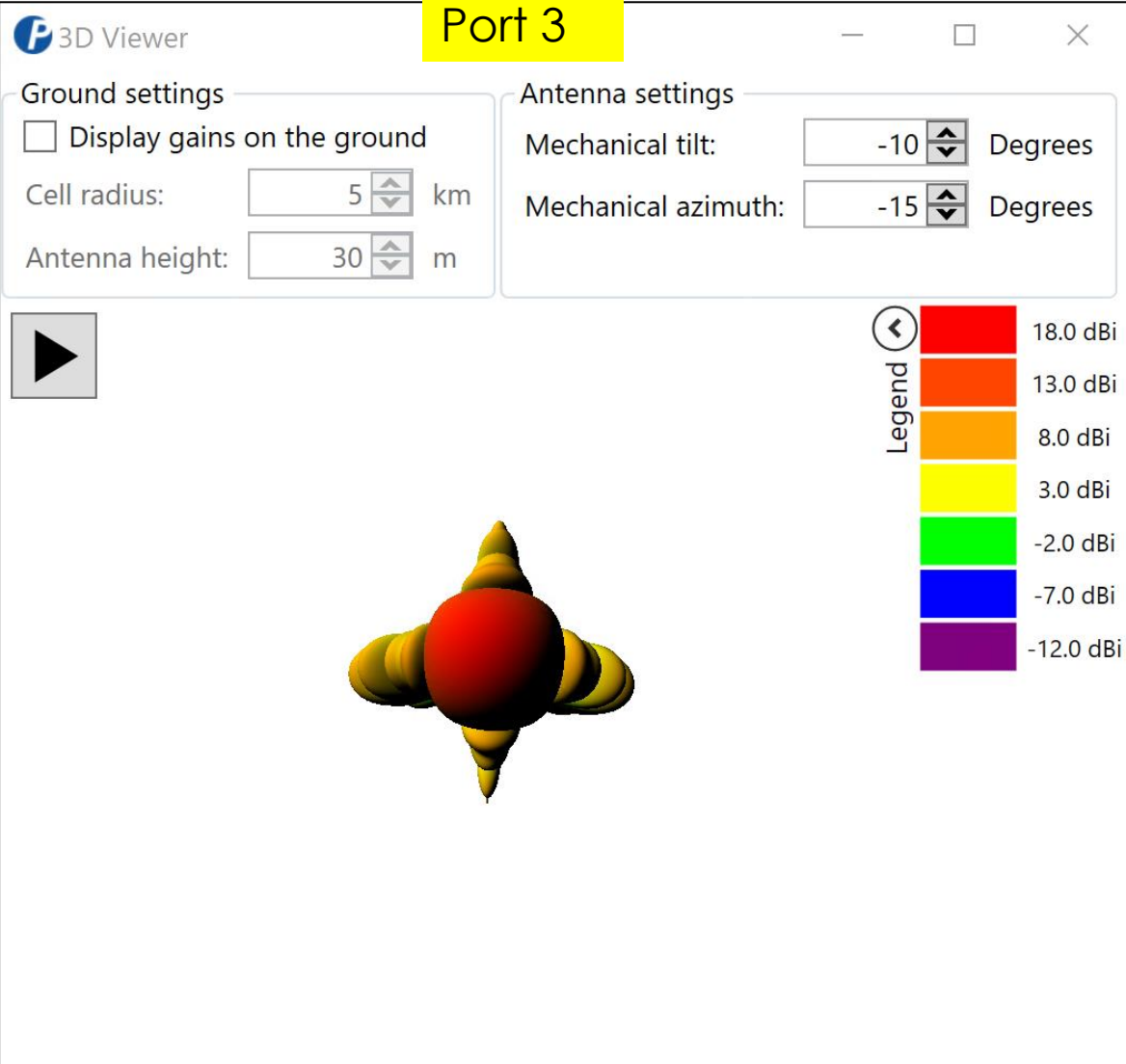
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 20 Az -45



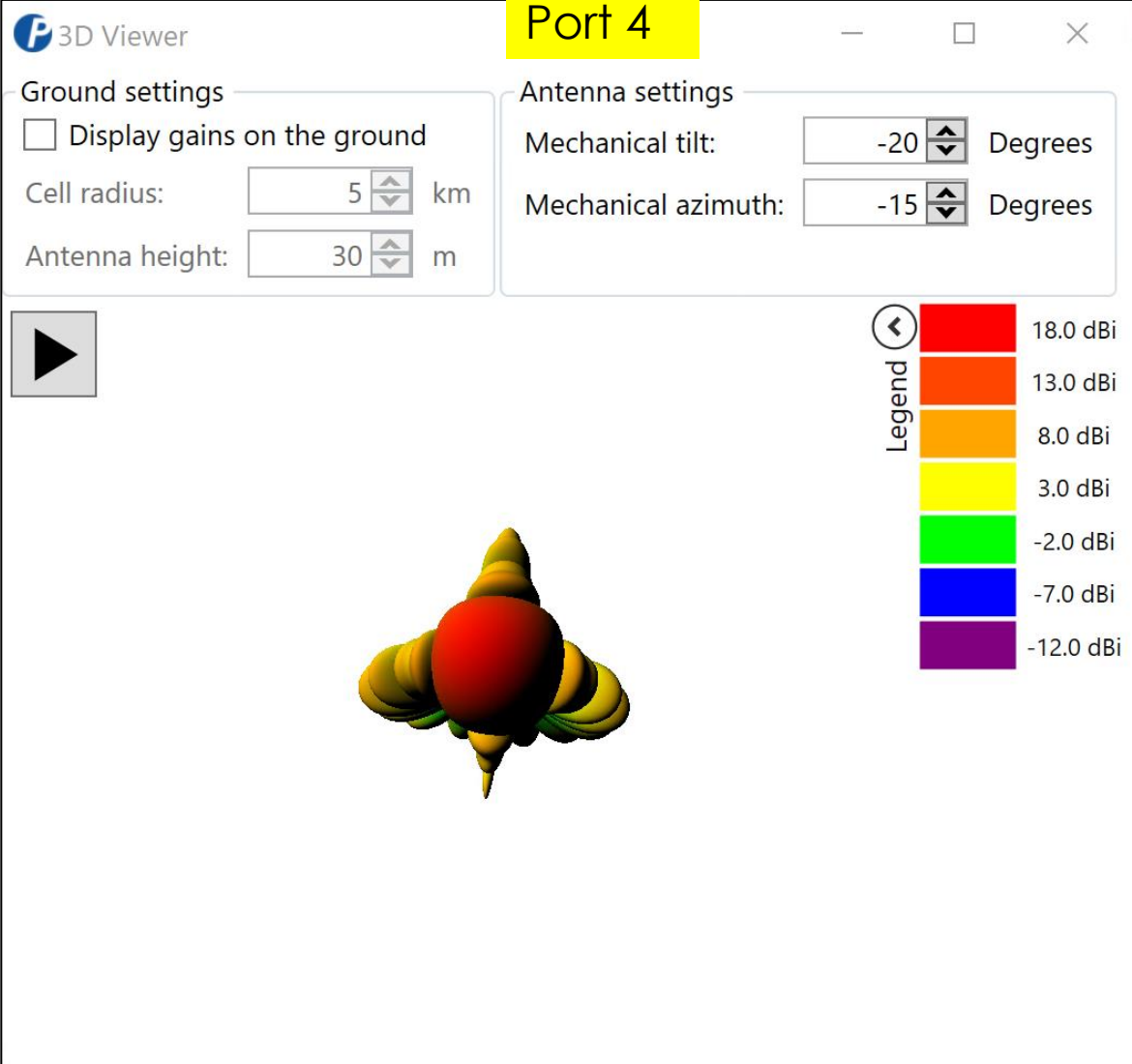
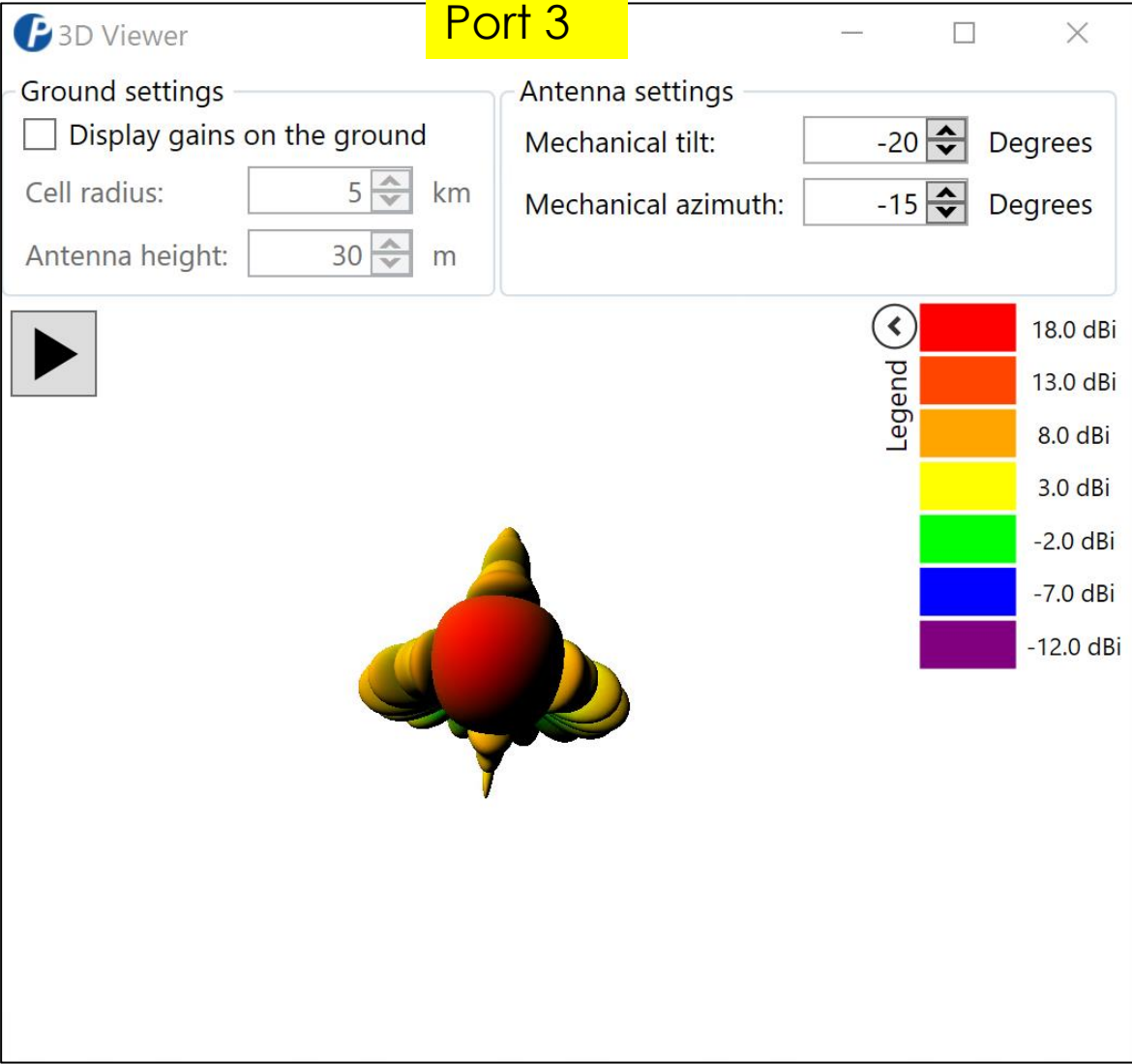
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 0 Az -15



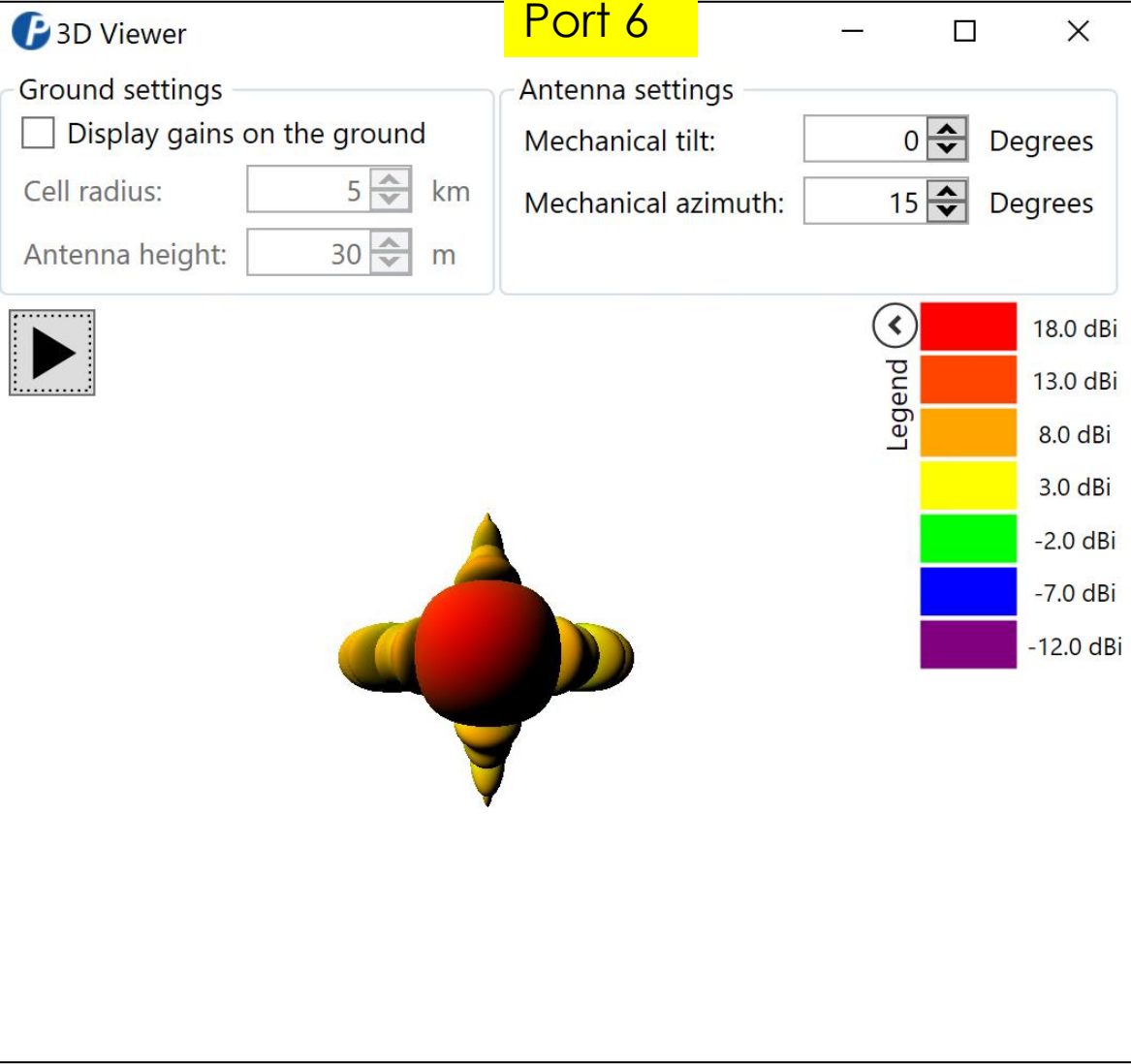
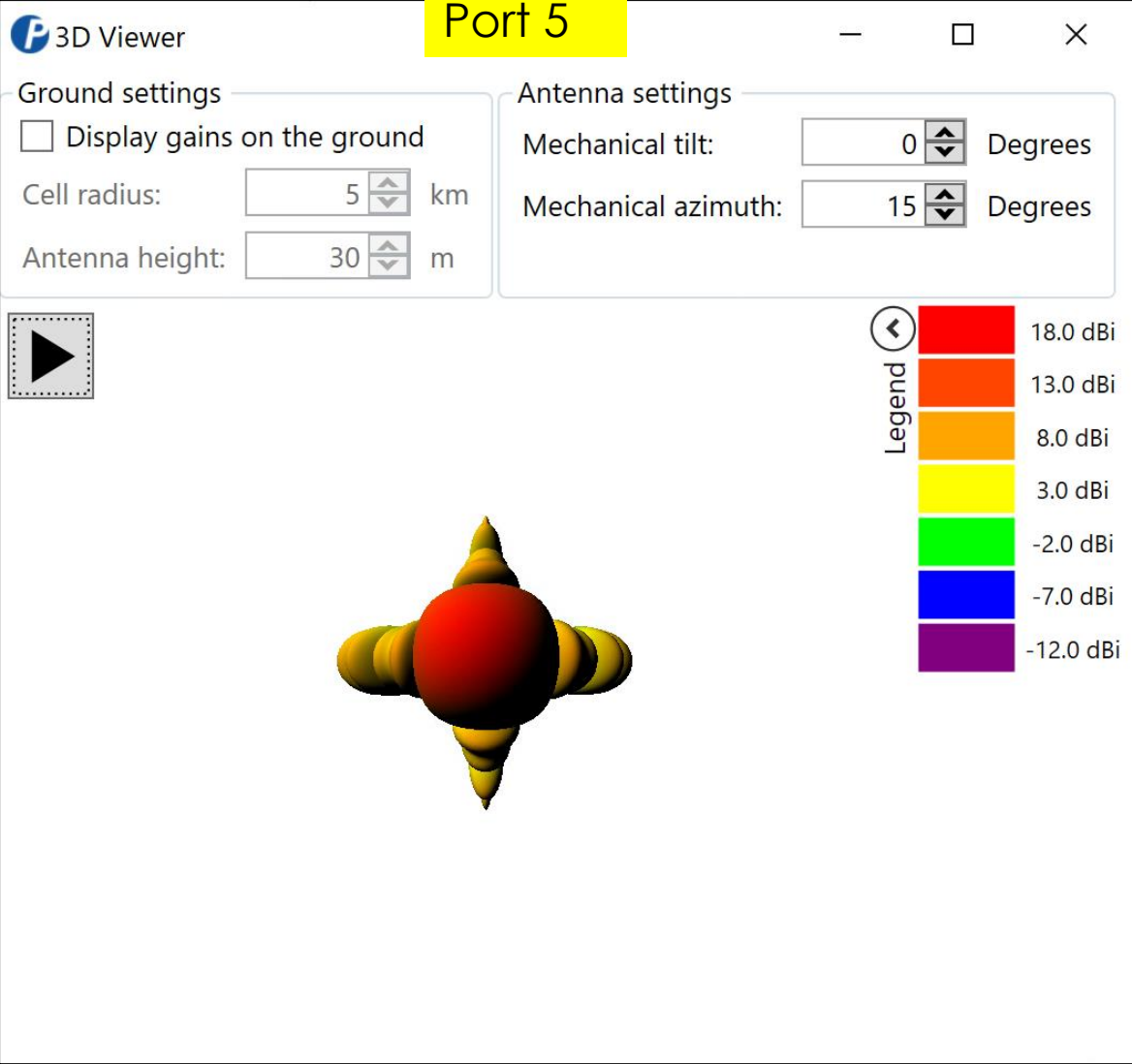
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 10 Az -15



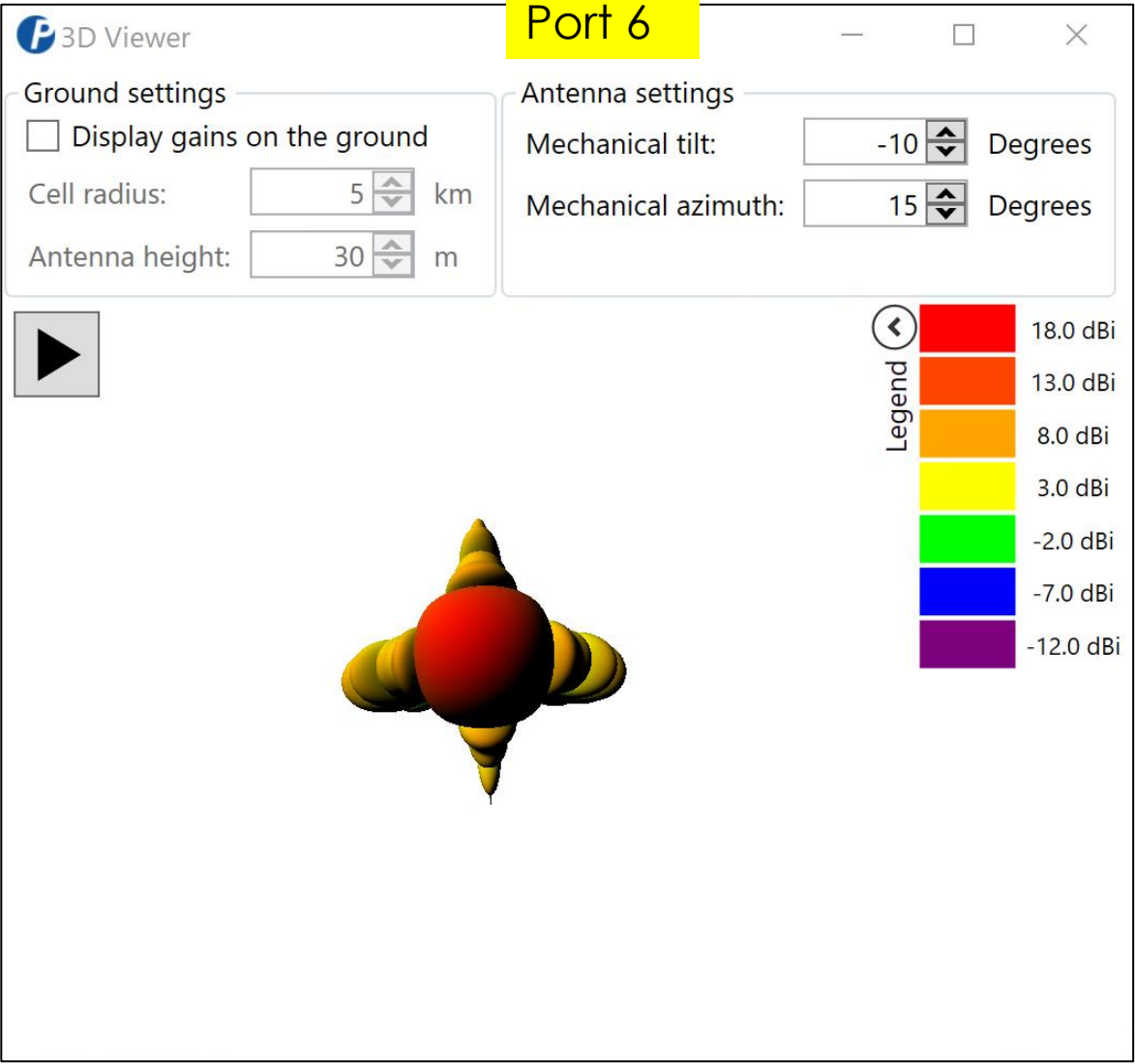
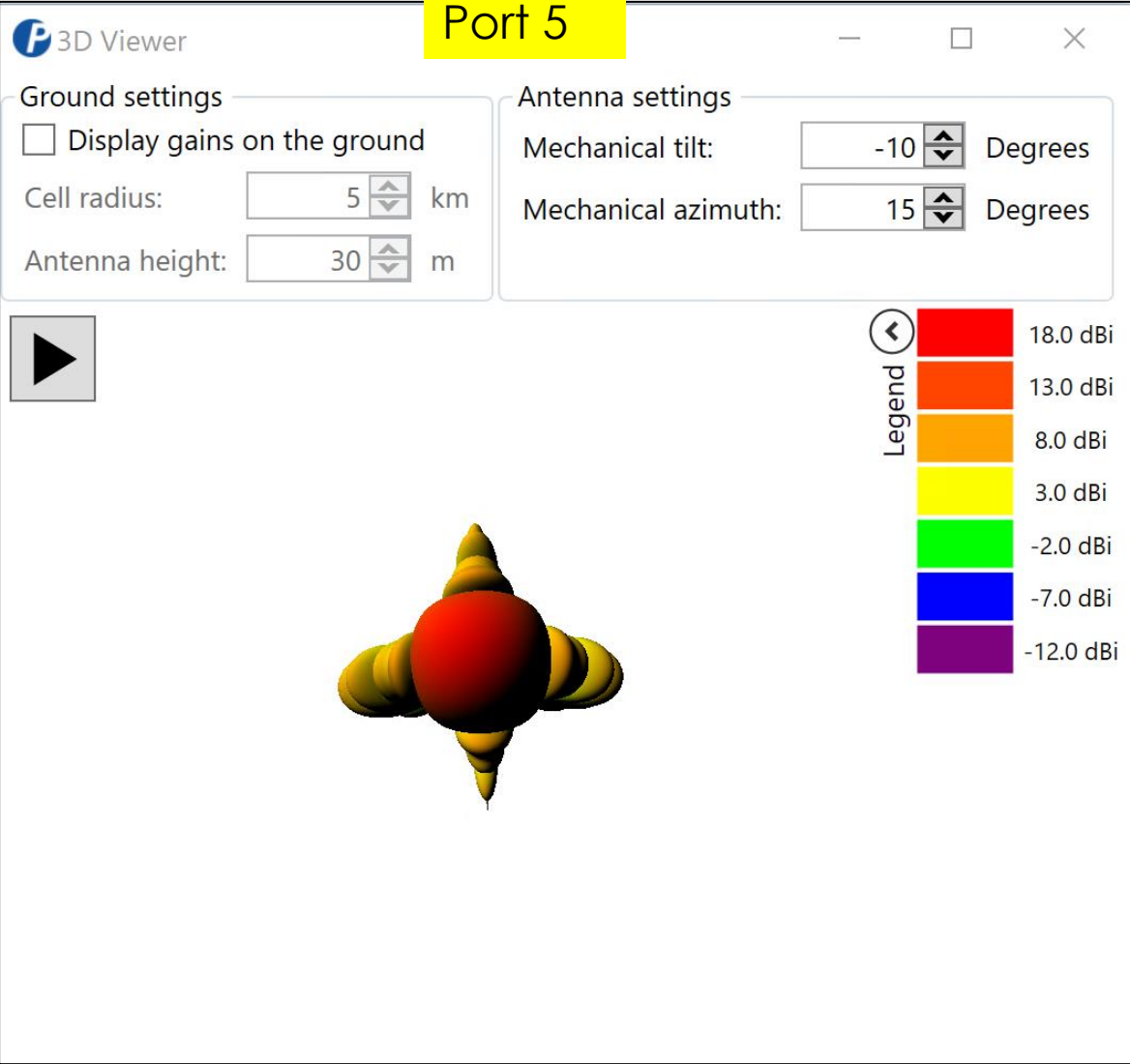
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 20 Az -15



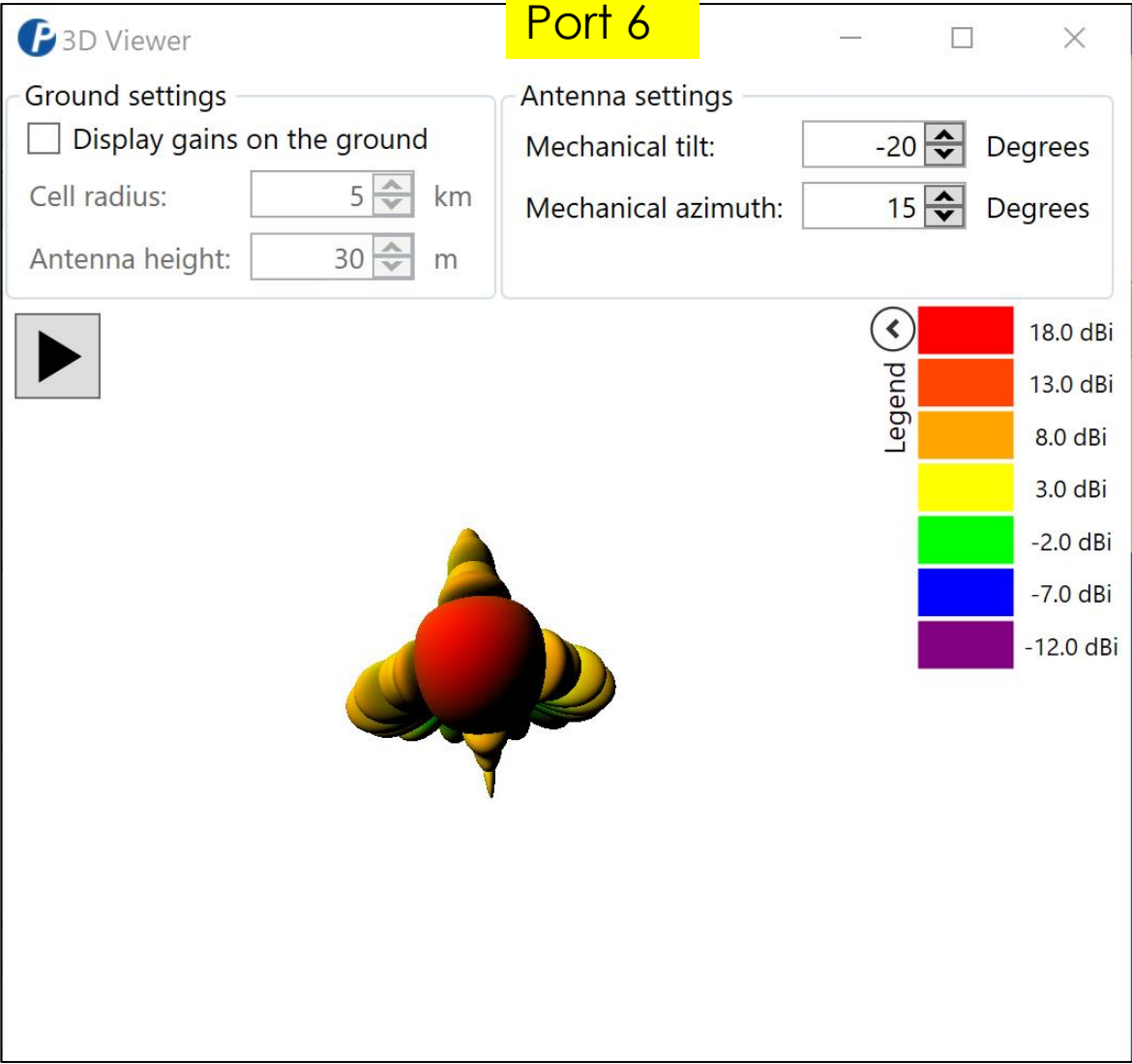
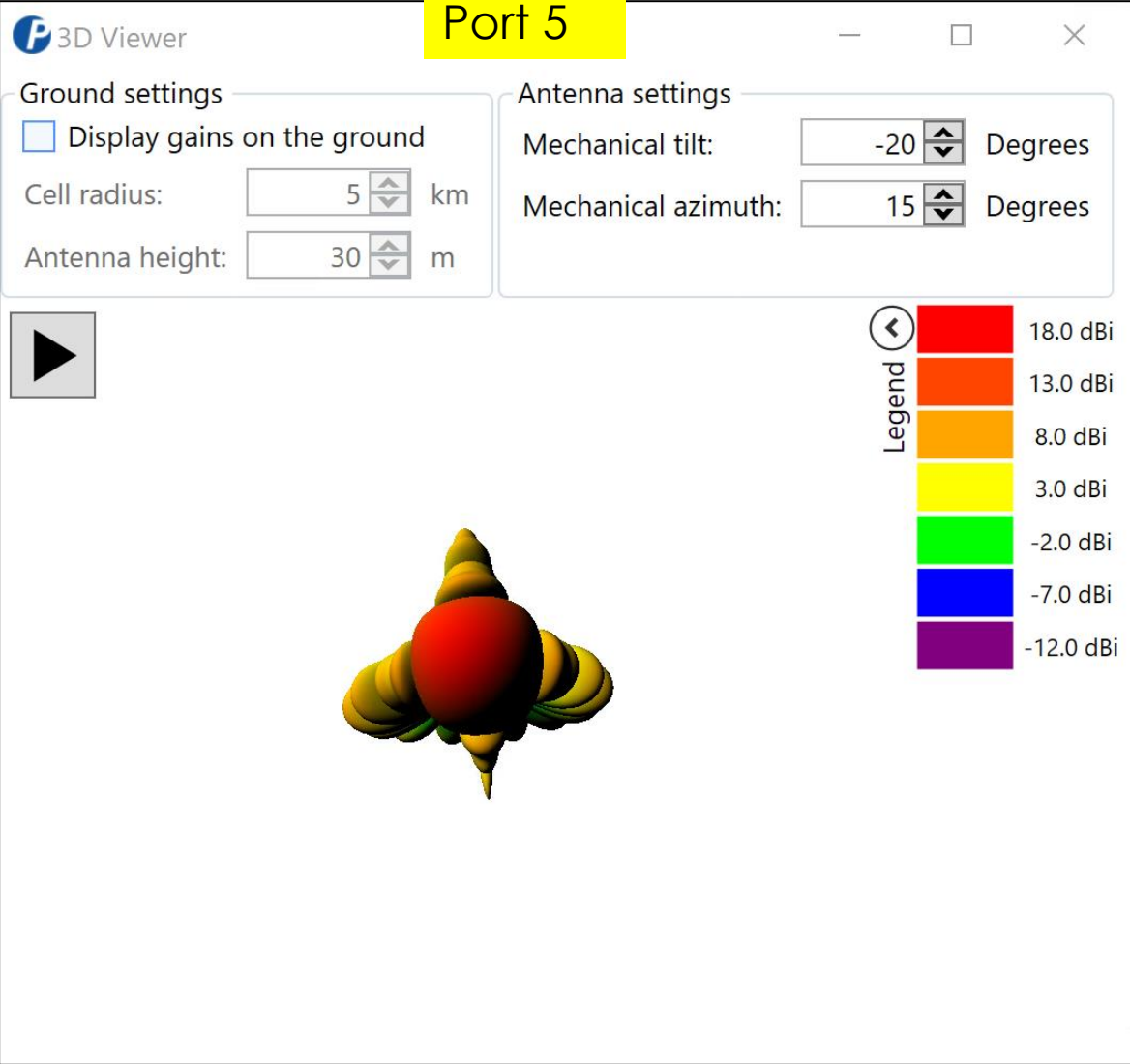
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 0 Az +15



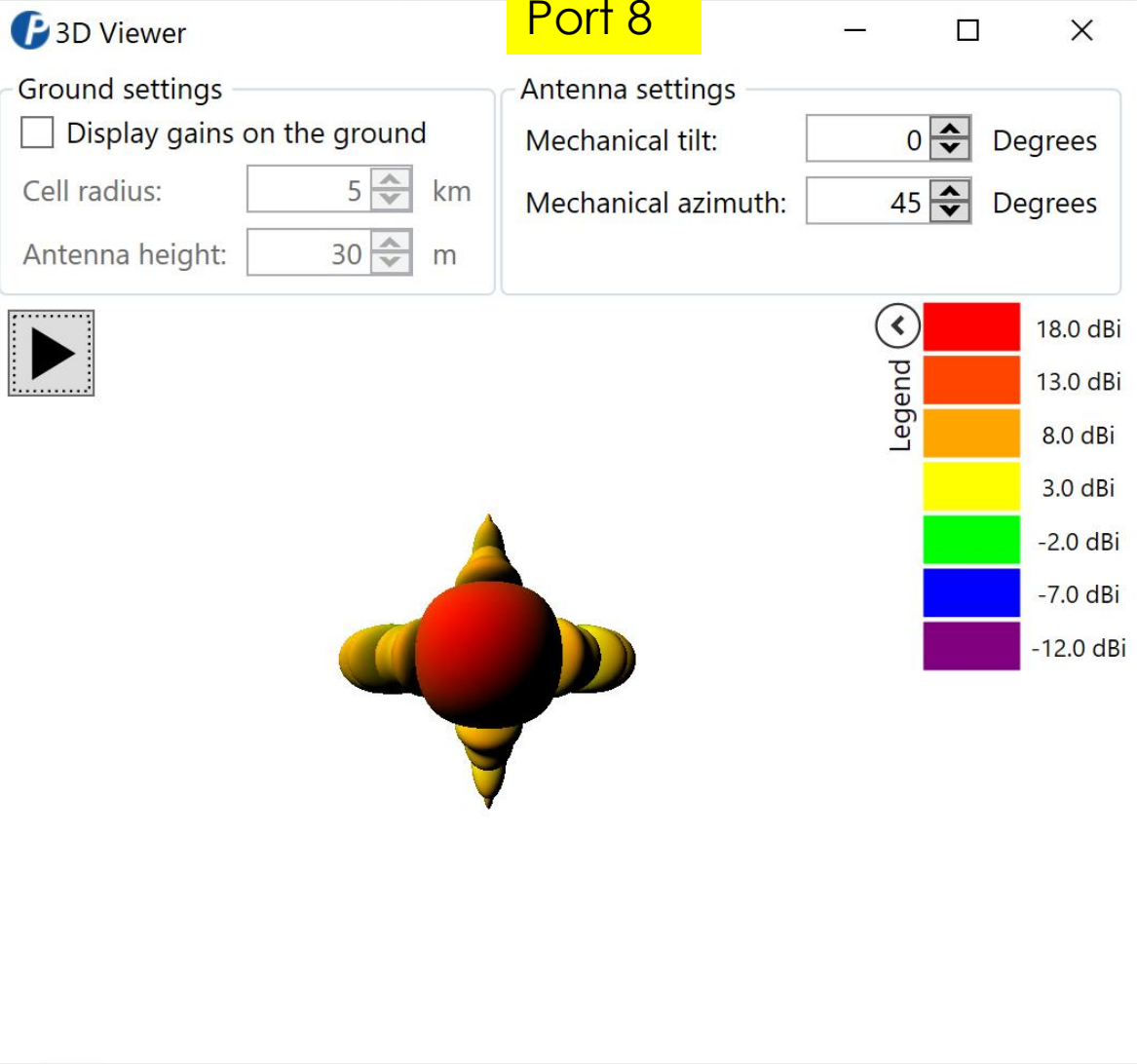
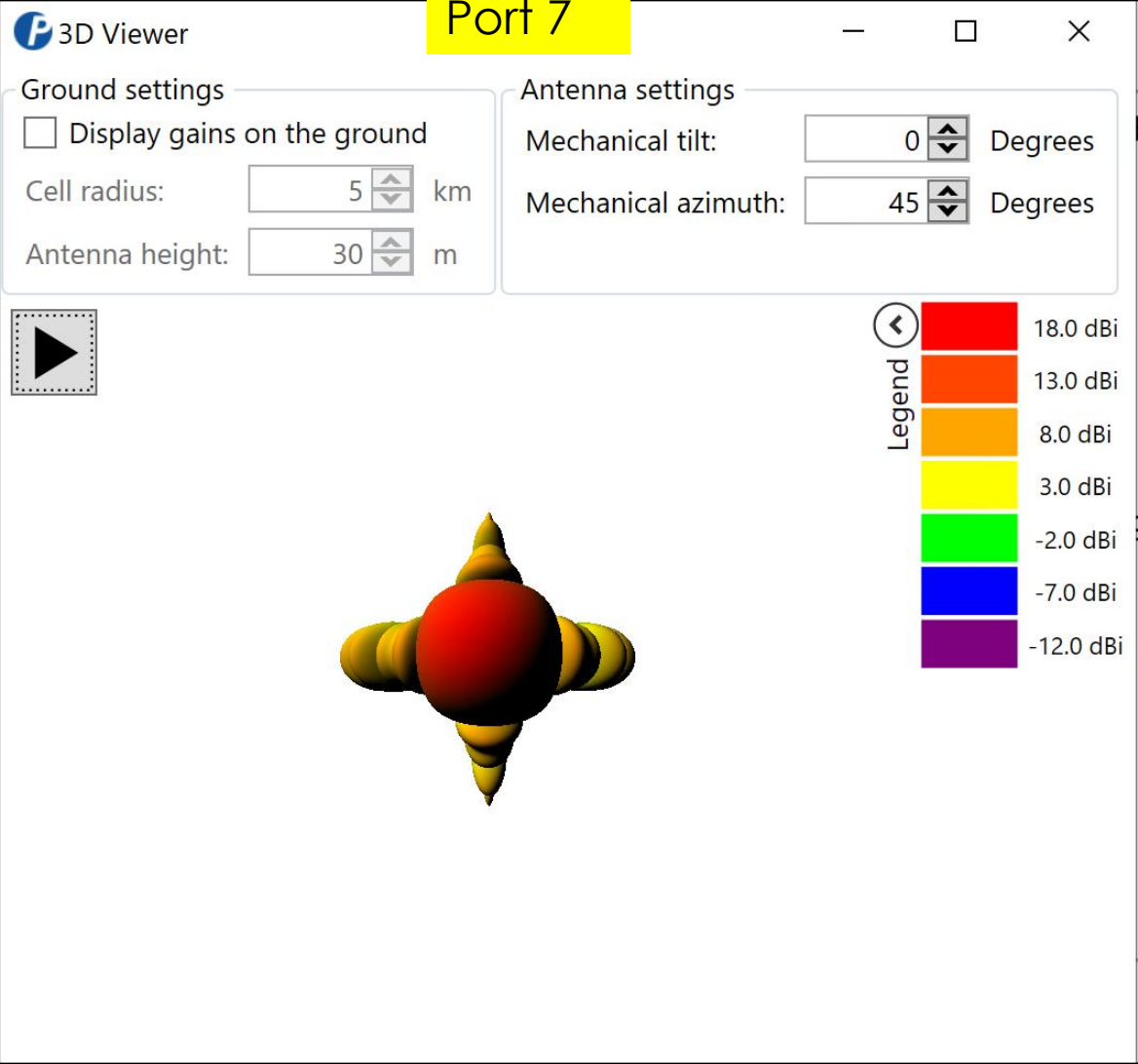
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 10 Az +15



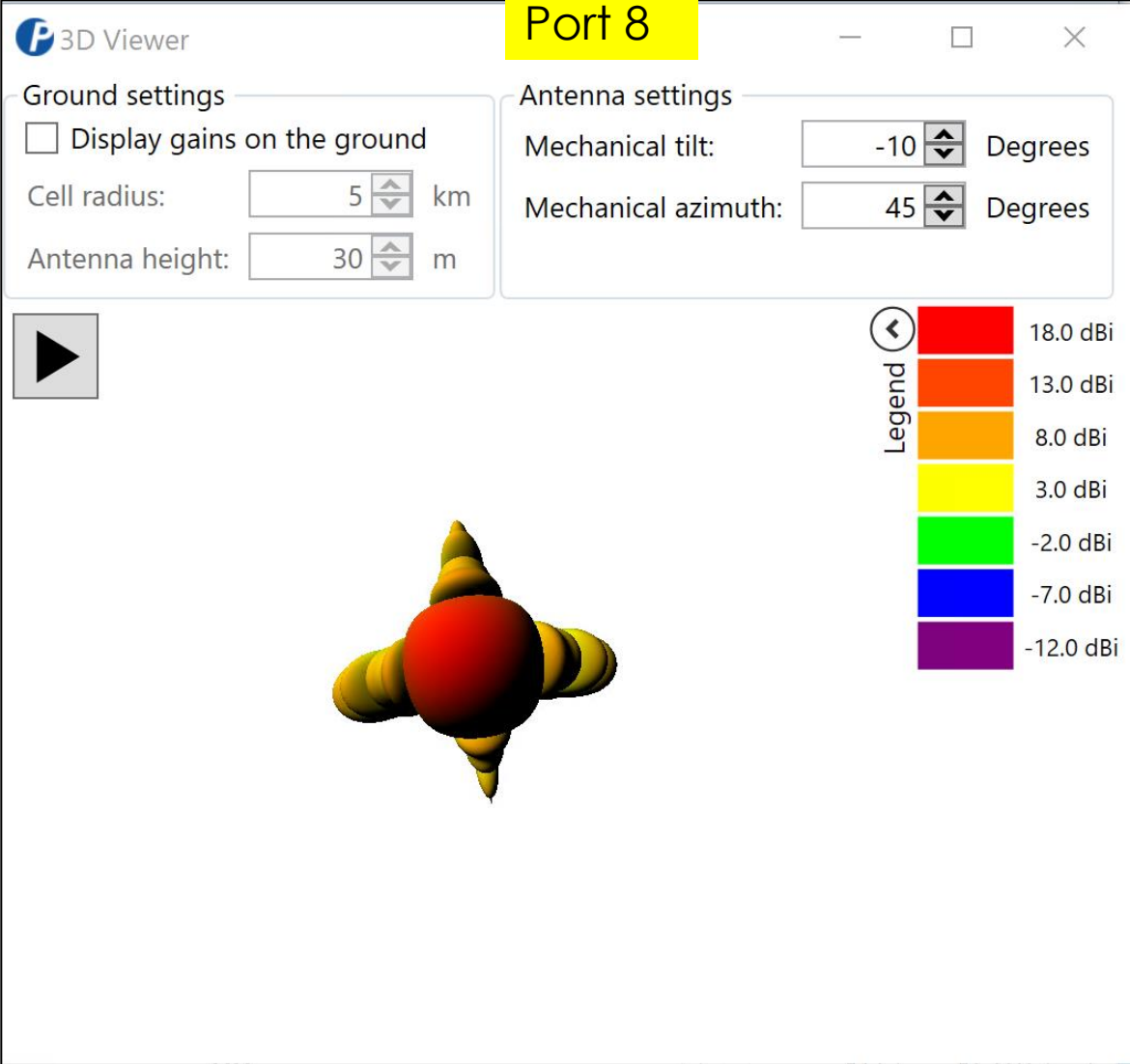
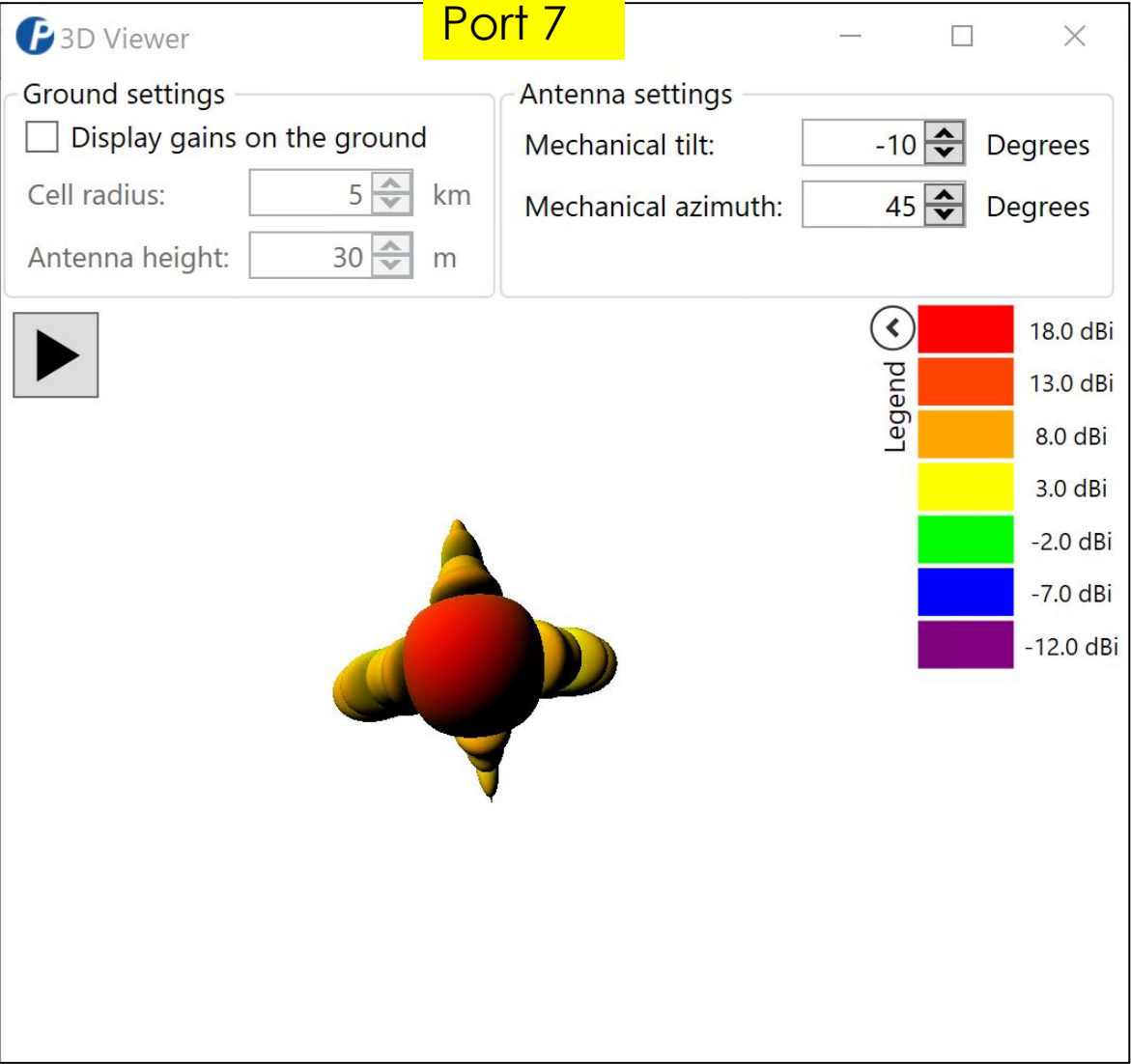
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 20 Az +15



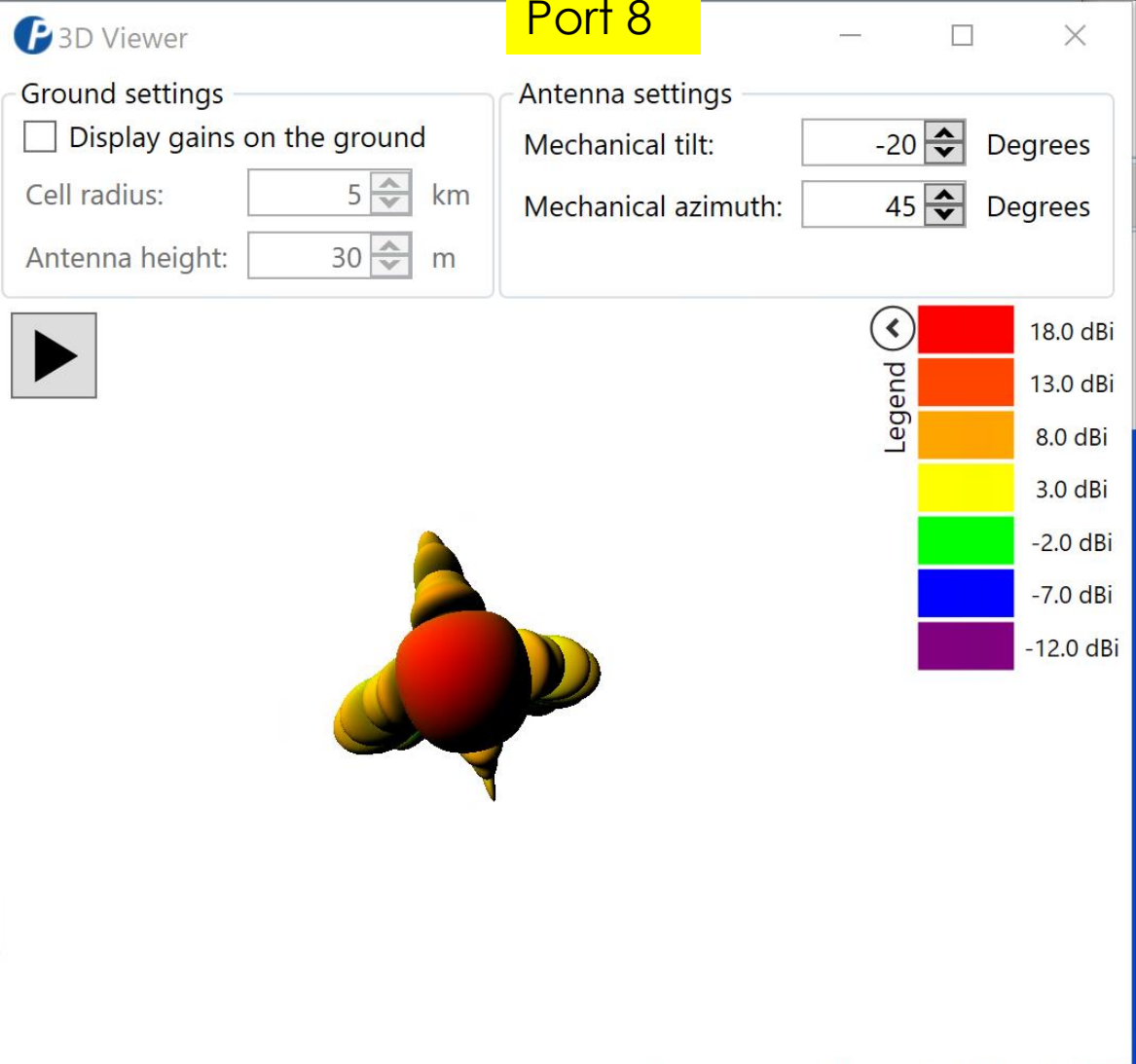
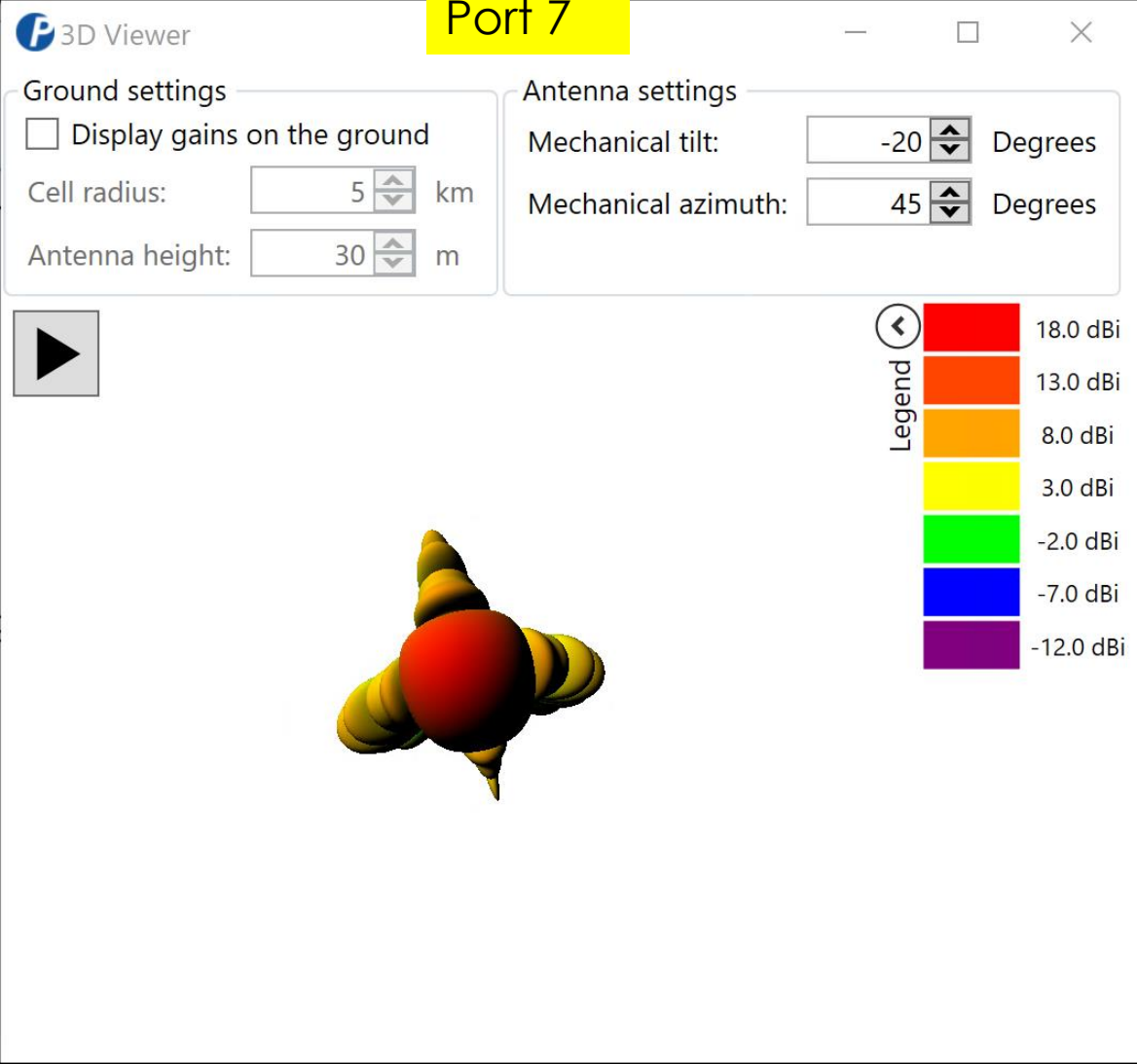
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 0 Az +45



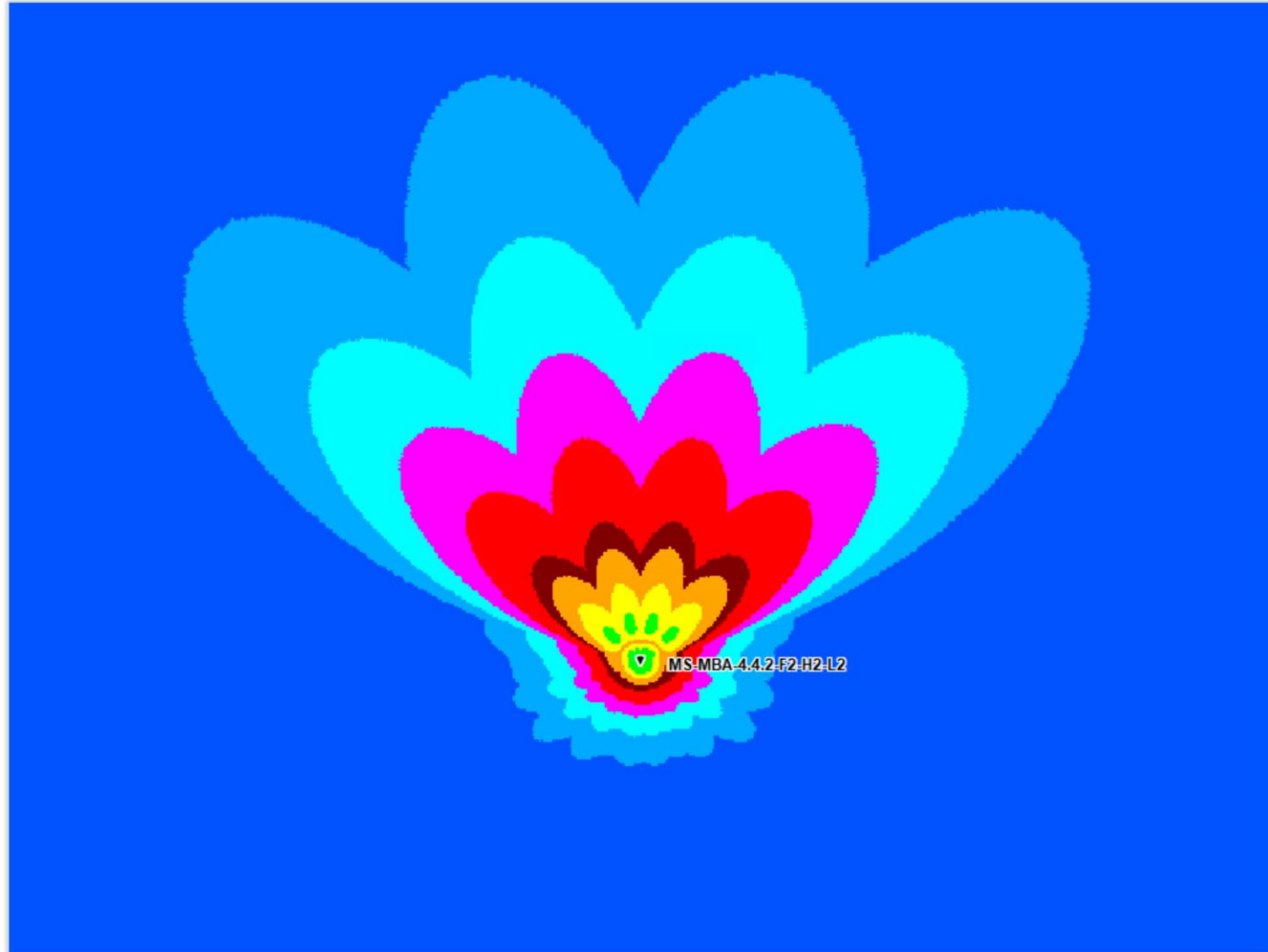
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 10 Az +45



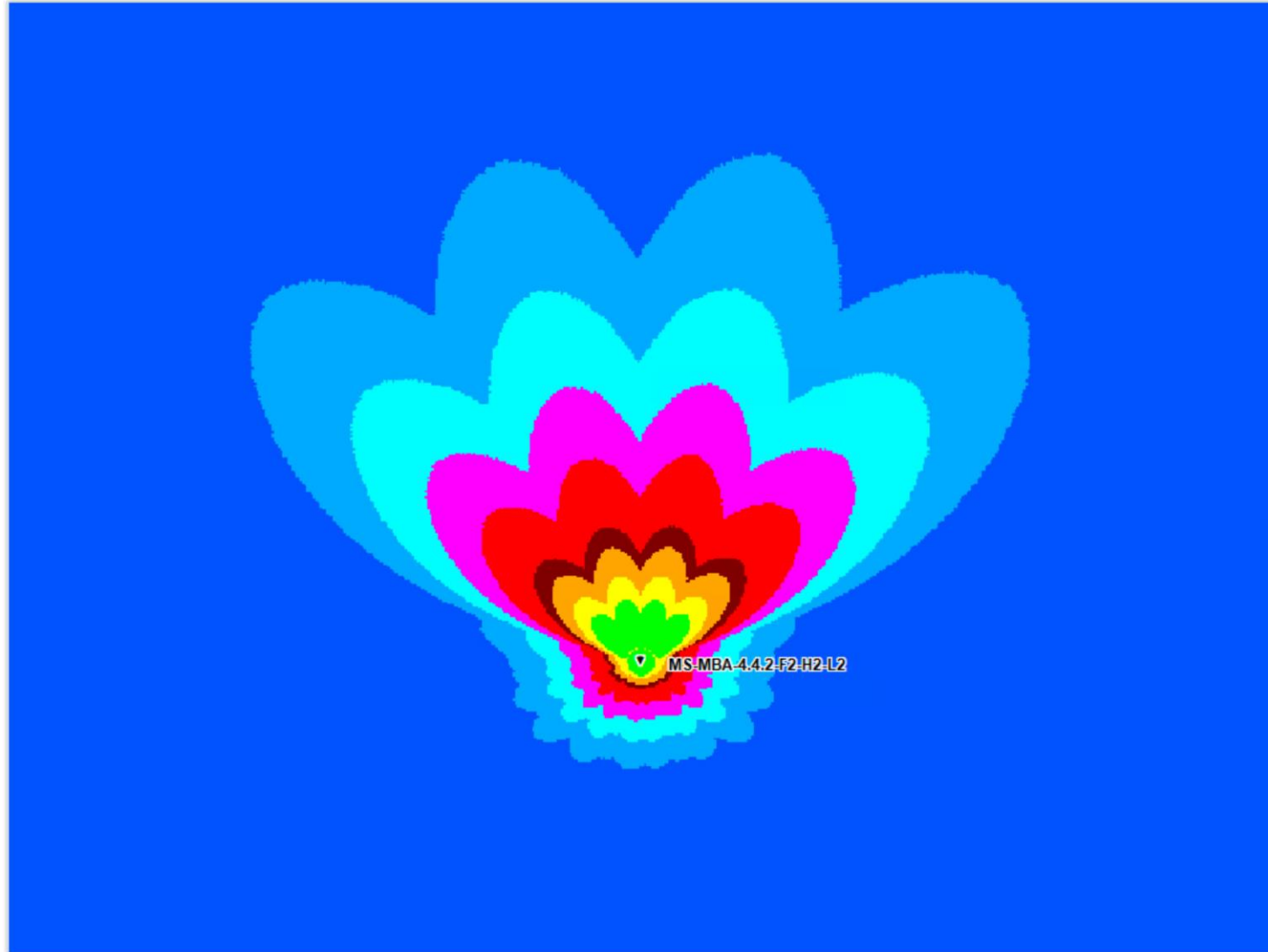
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 3300-3350MHz T 20 Az +45



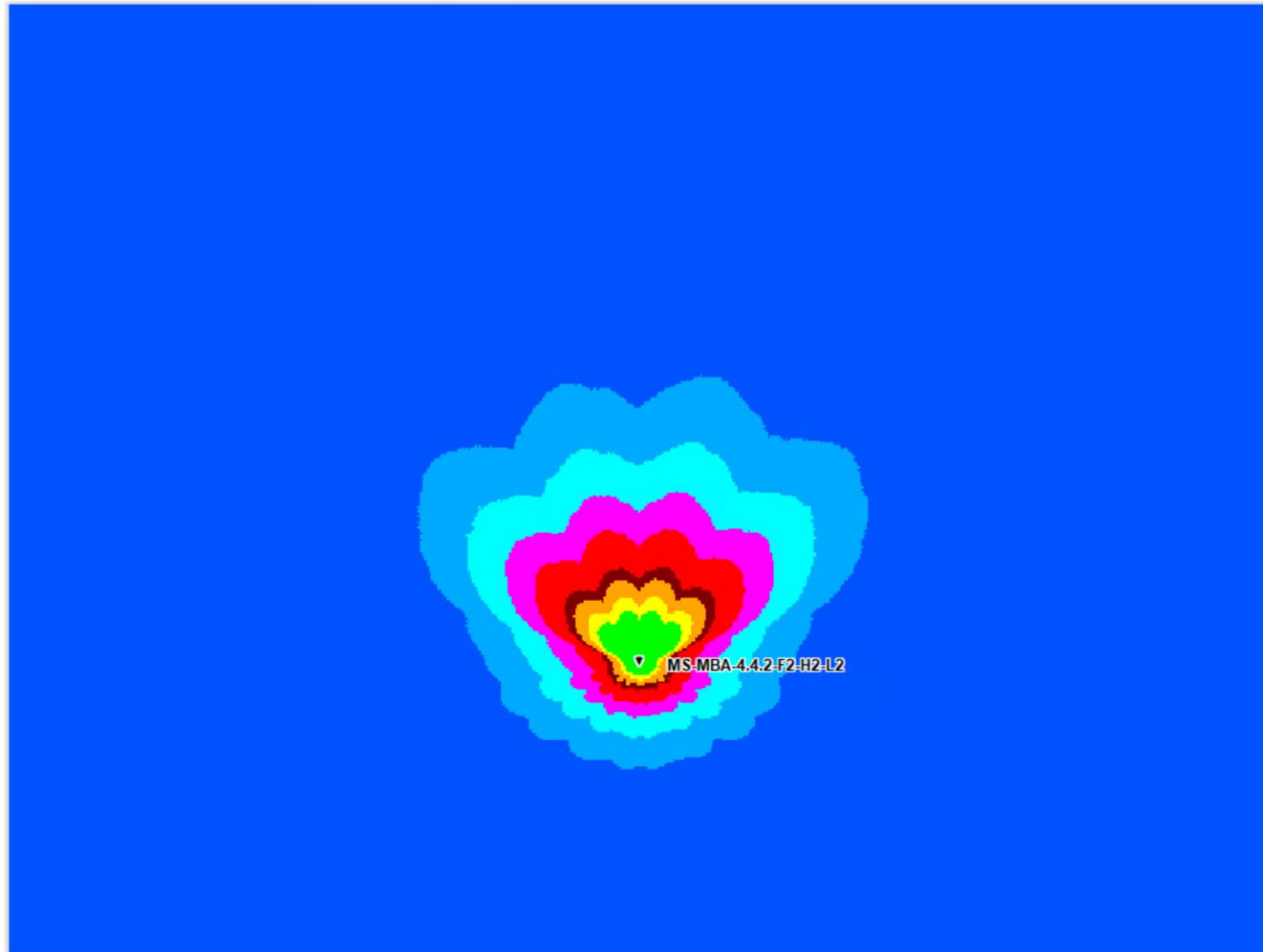
MS-MBA-4.4.2-F2-H2-L2 F-Band (3300 MHz- 4200 MHz) T 0



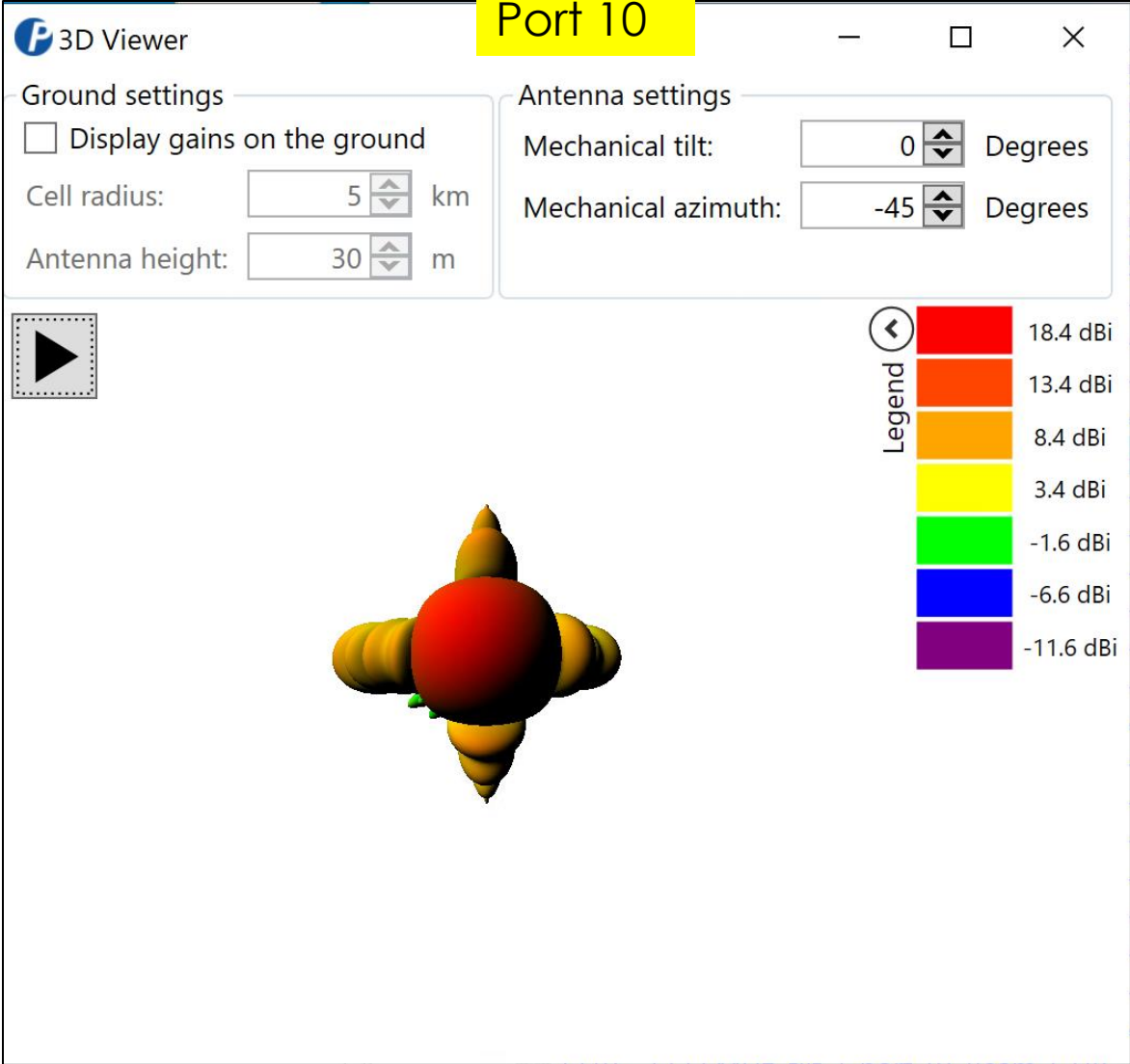
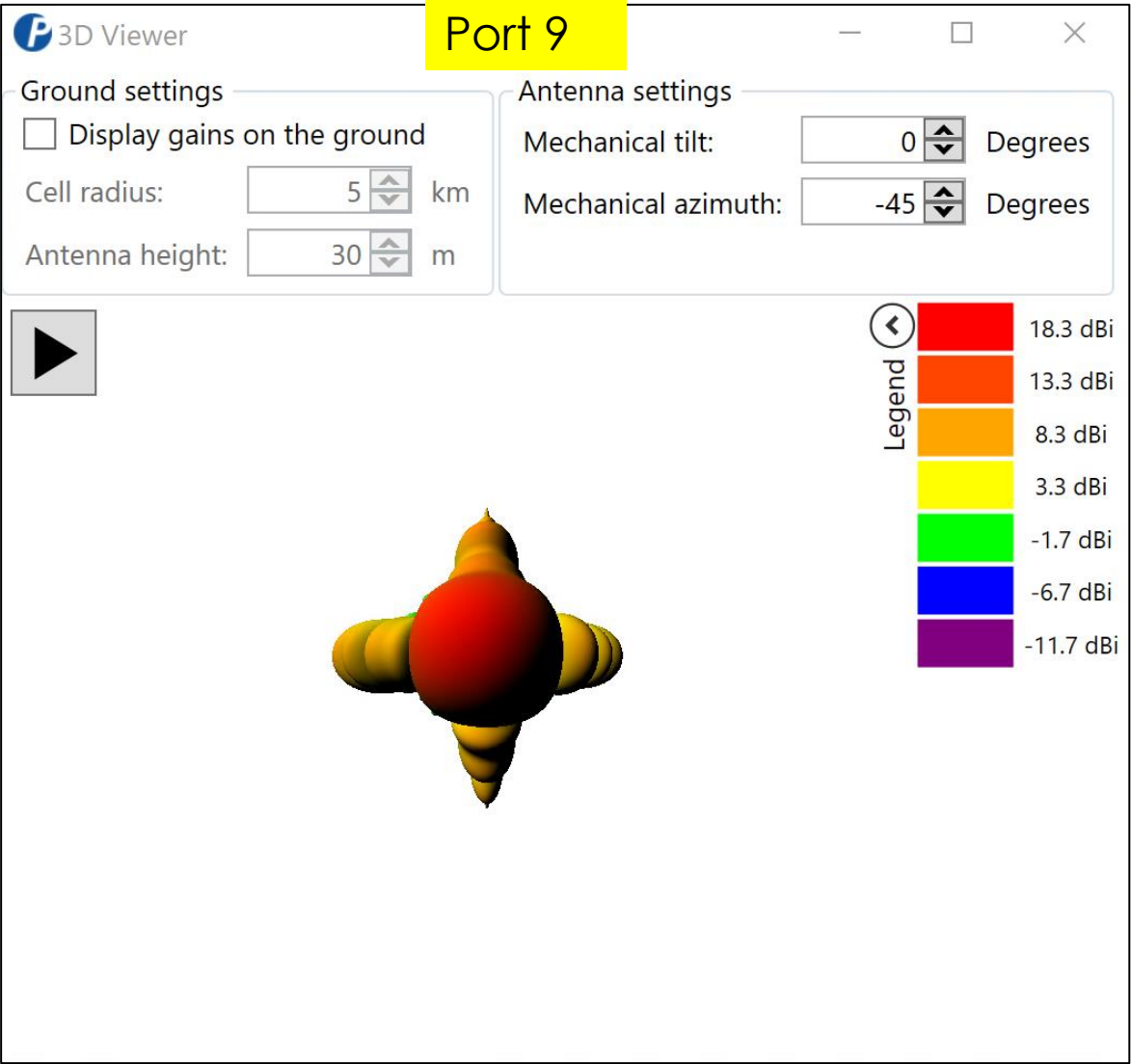
MS-MBA-4.4.2-F2-H2-L2 F-Band (3300 MHz- 4200 MHz) T 10



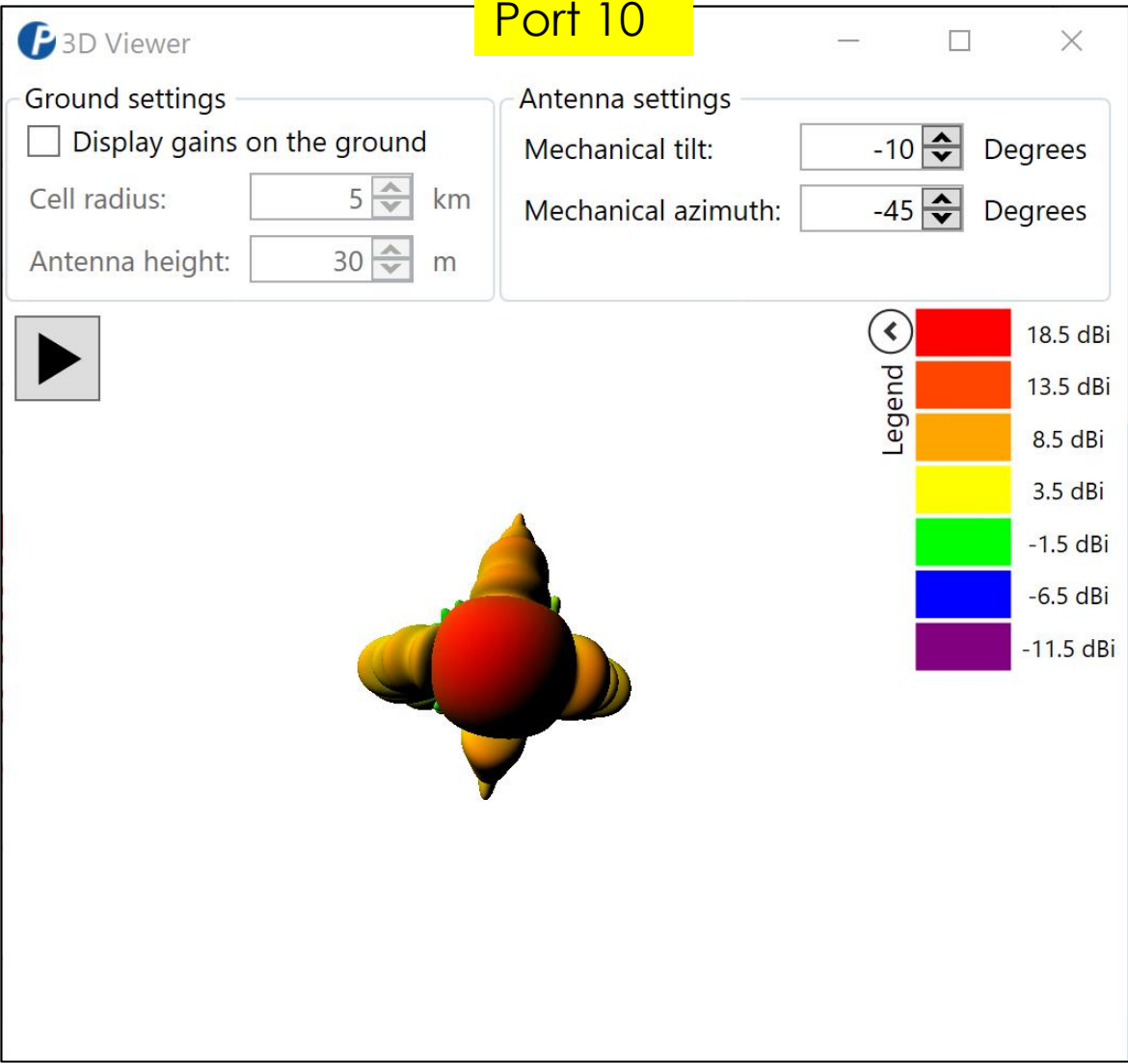
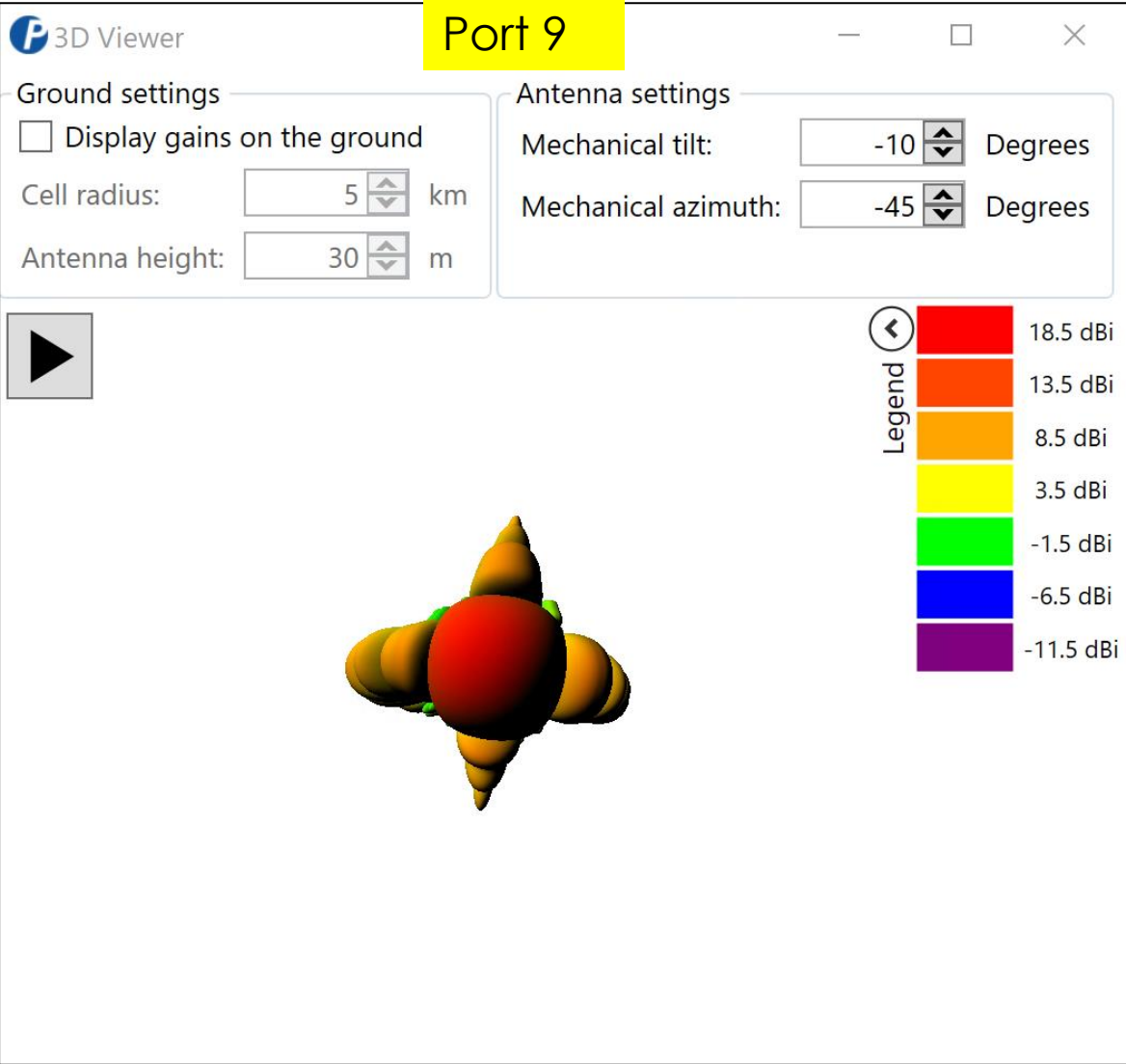
MS-MBA-4.4.2-F2-H2-L2 F-Band (3300 MHz- 4200 MHz) T 20



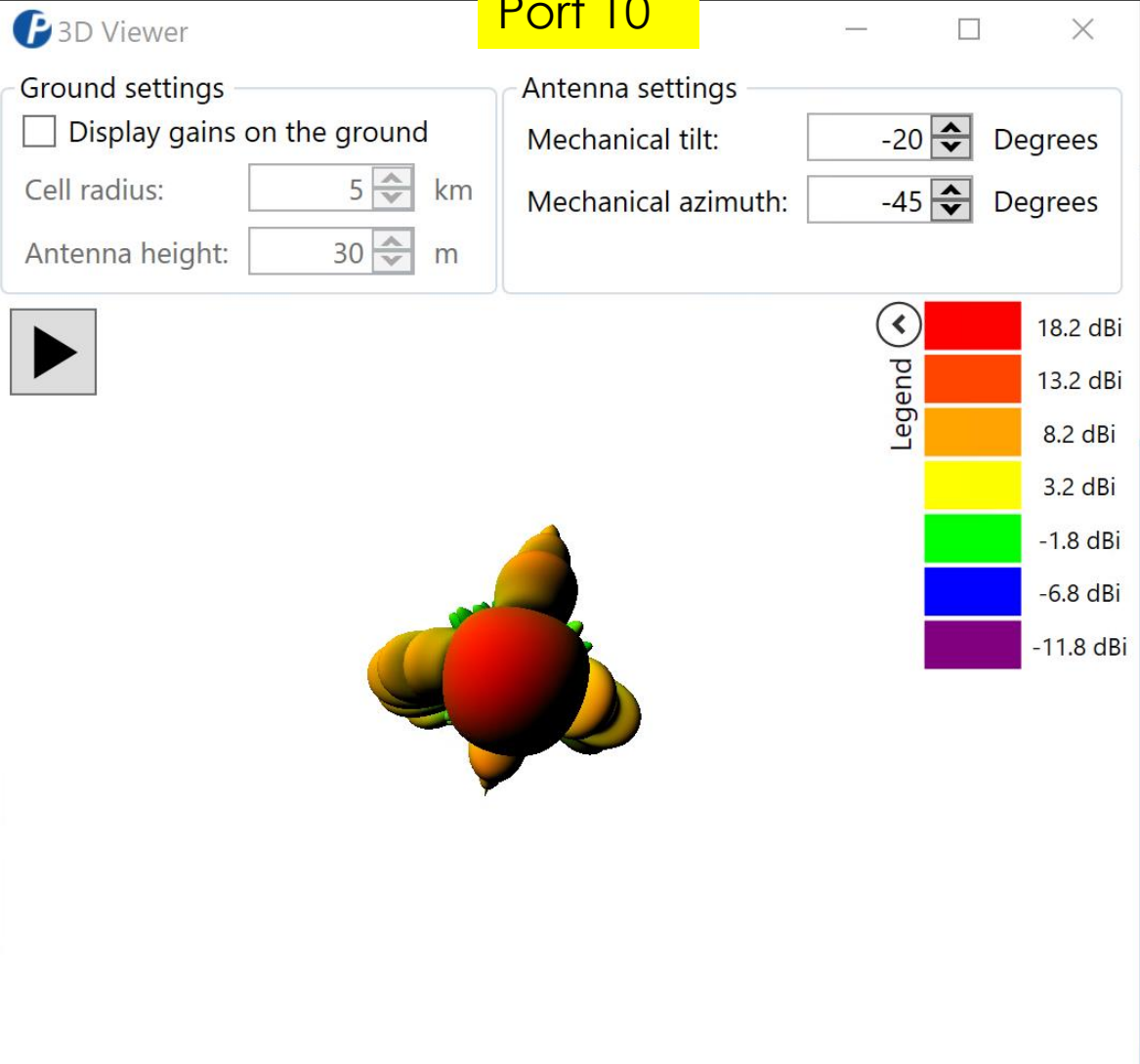
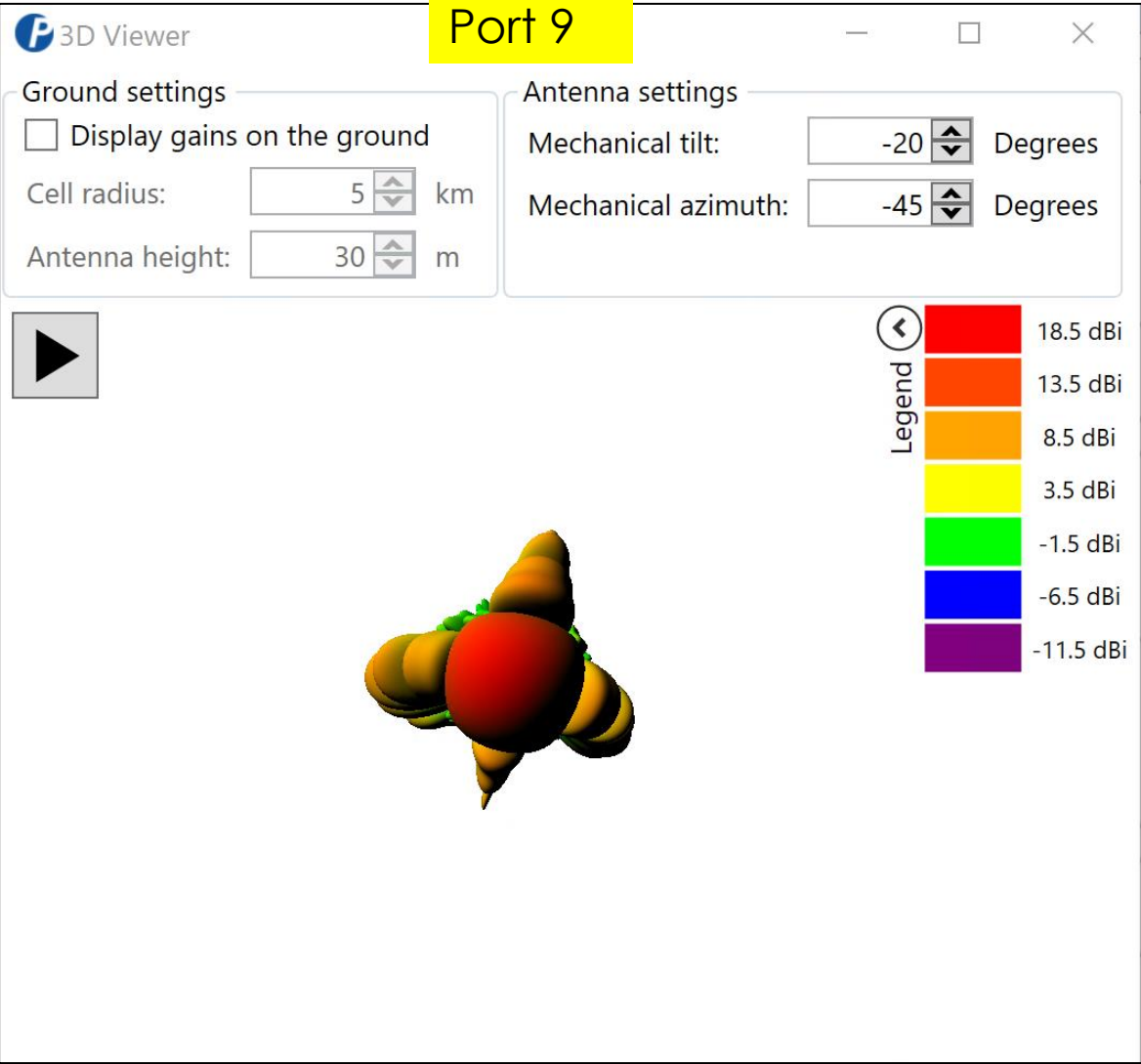
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 0 Az -45



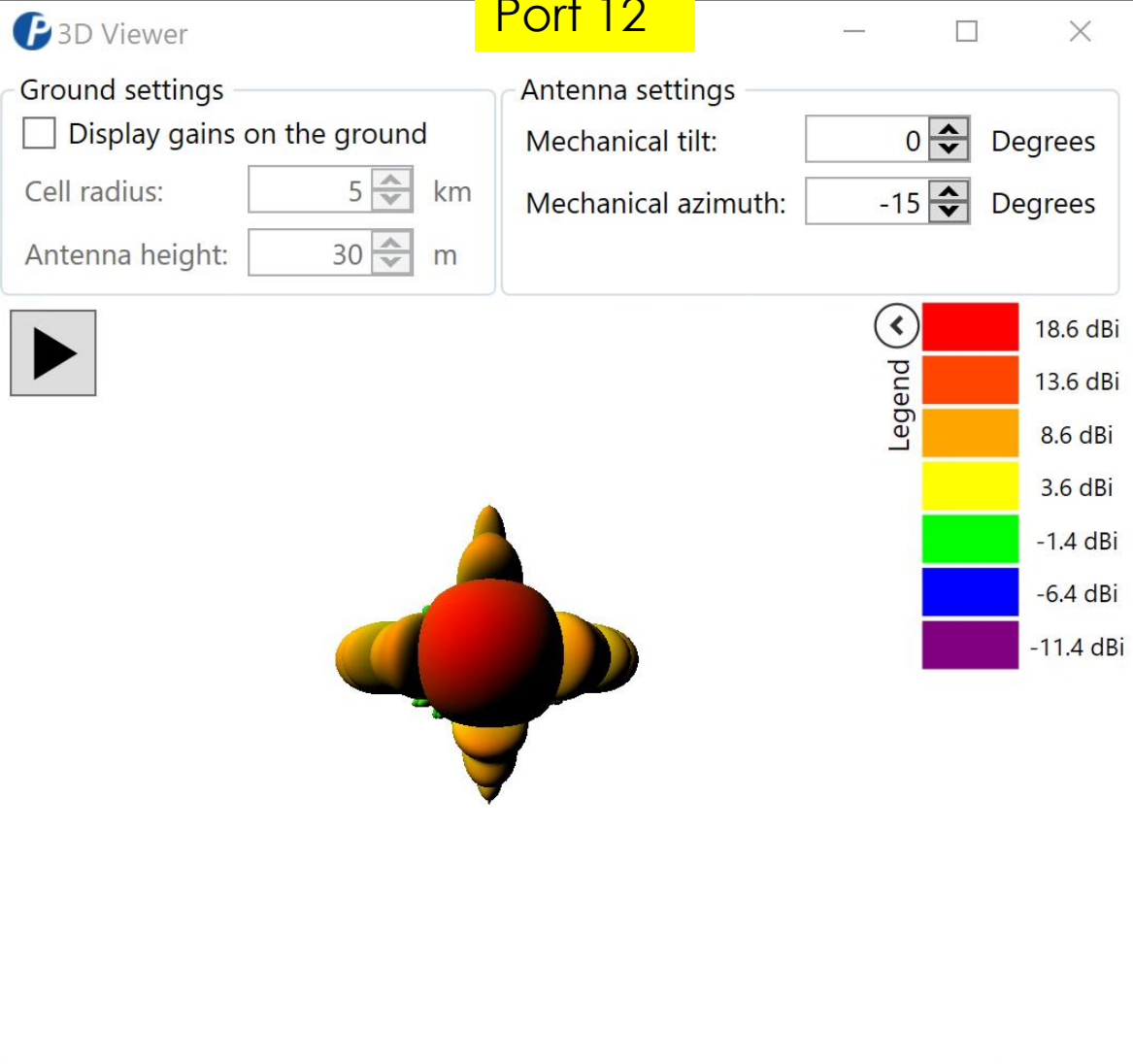
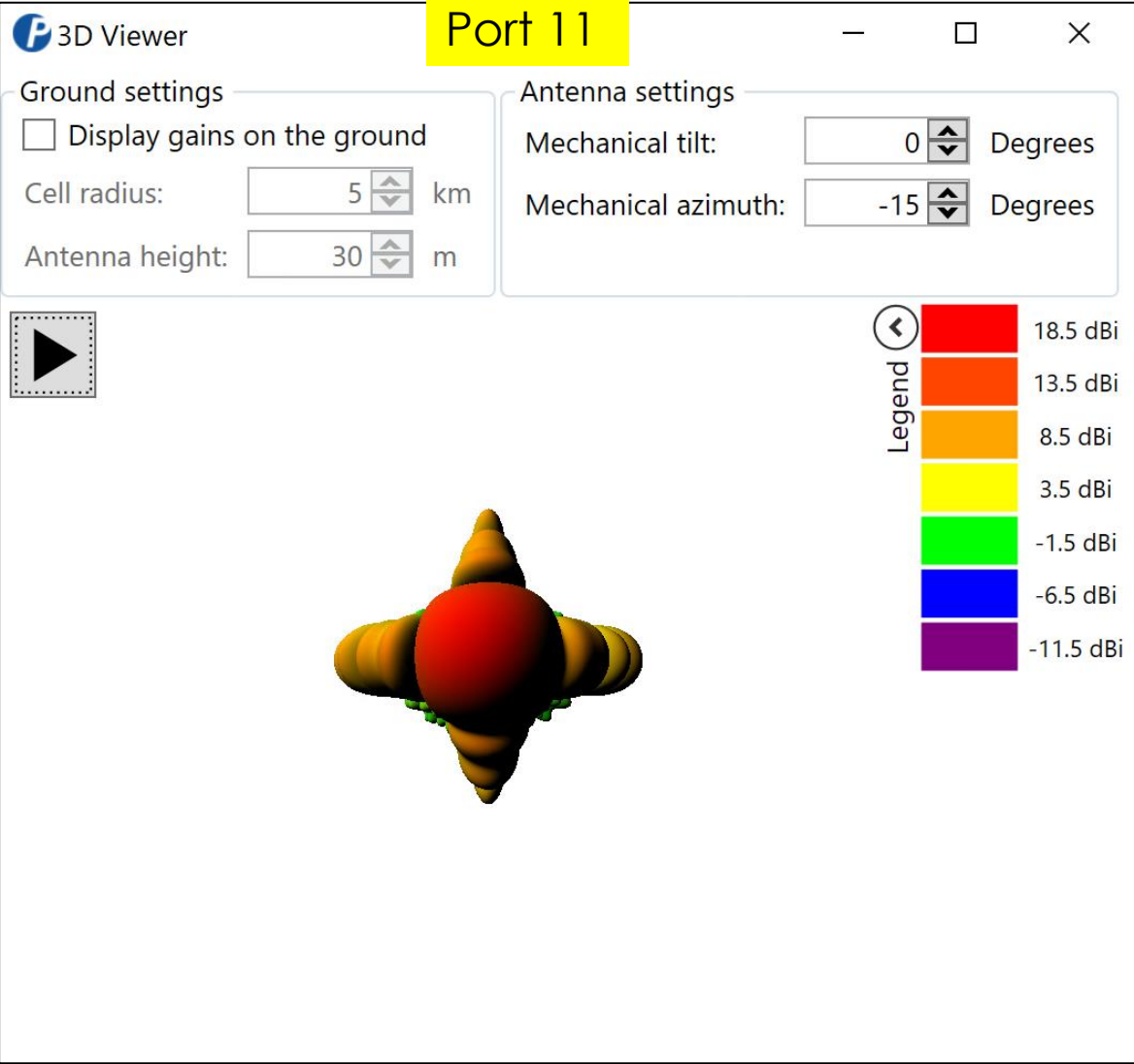
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 10 Az -45



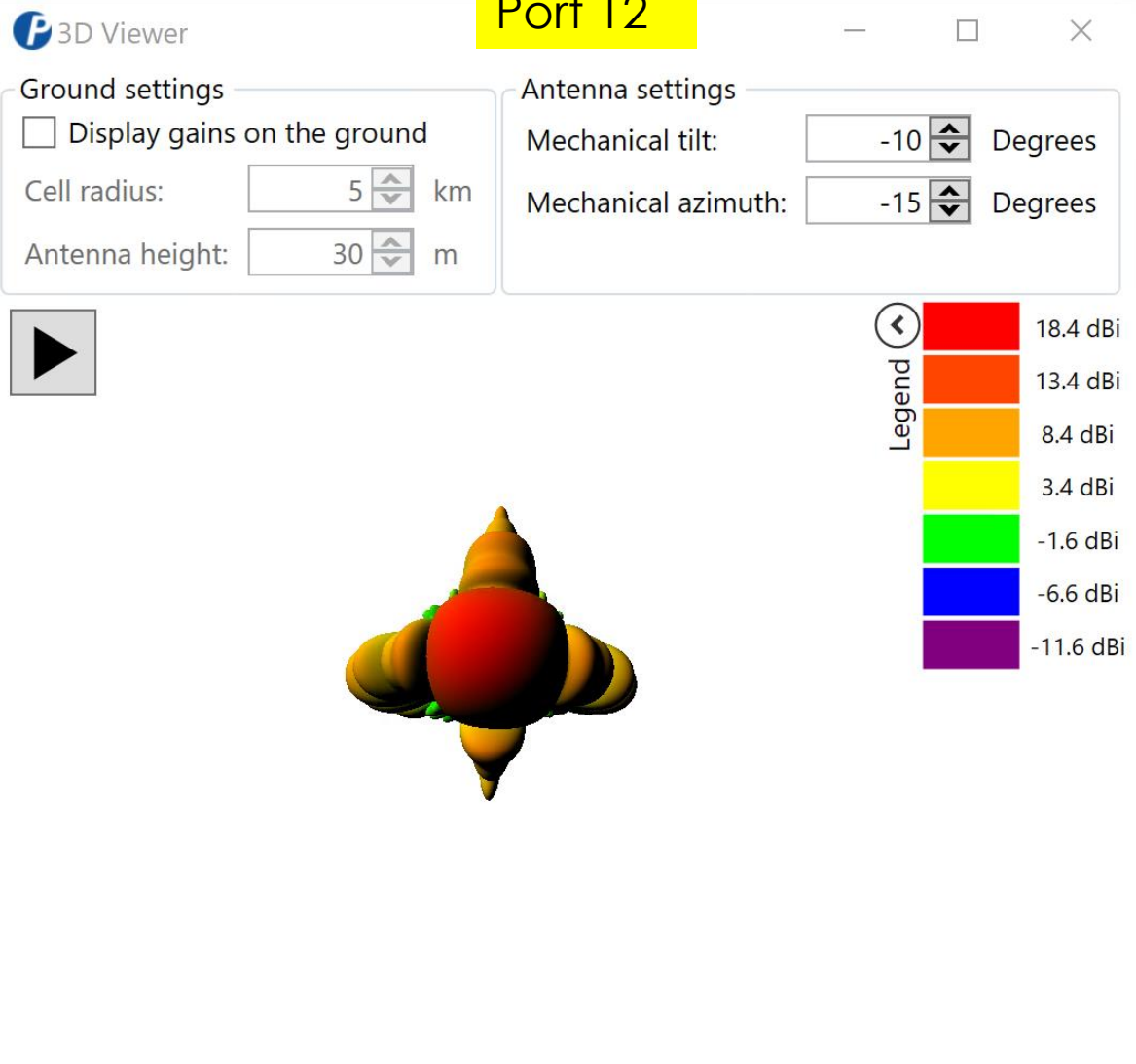
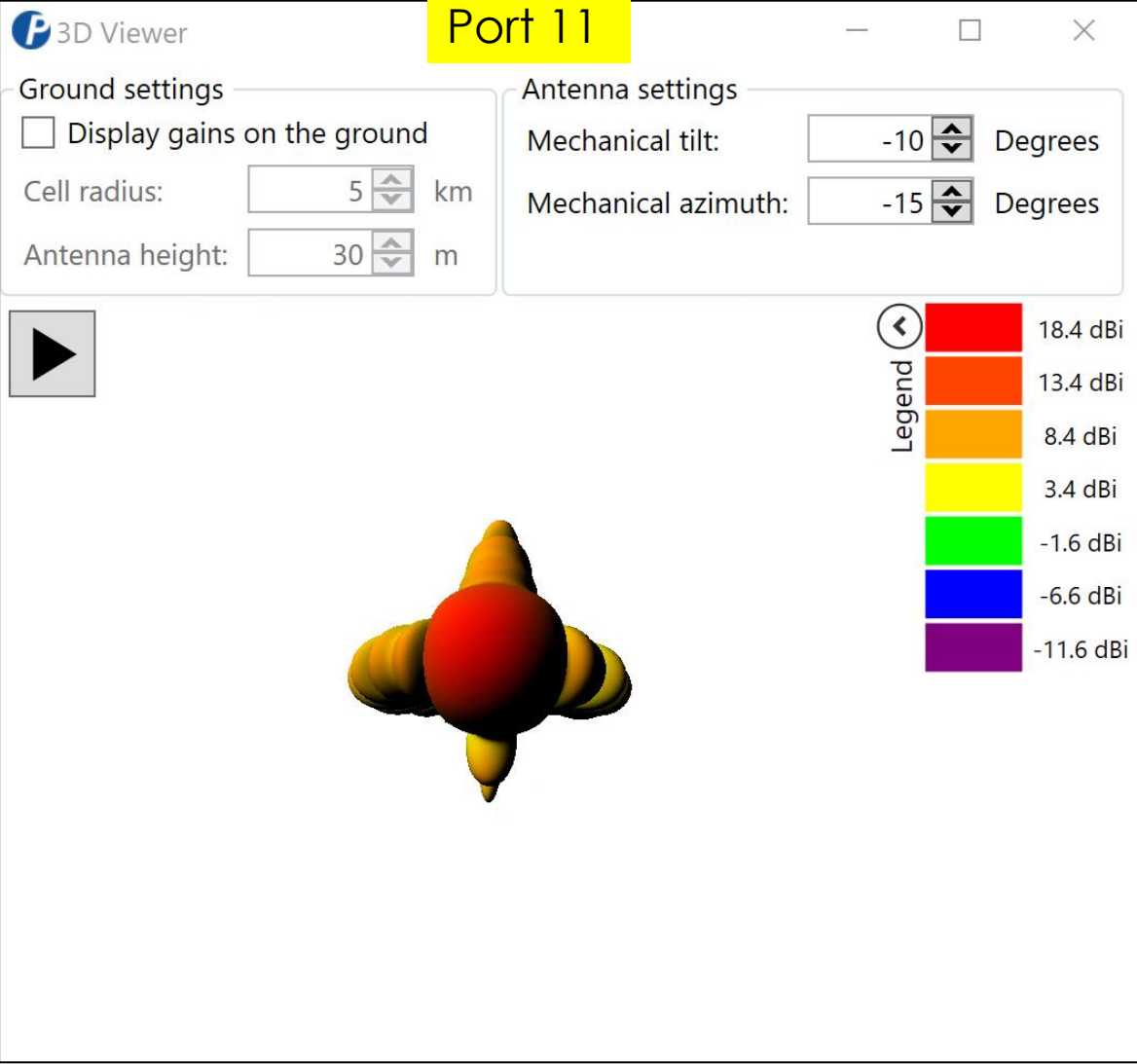
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 20 Az -45



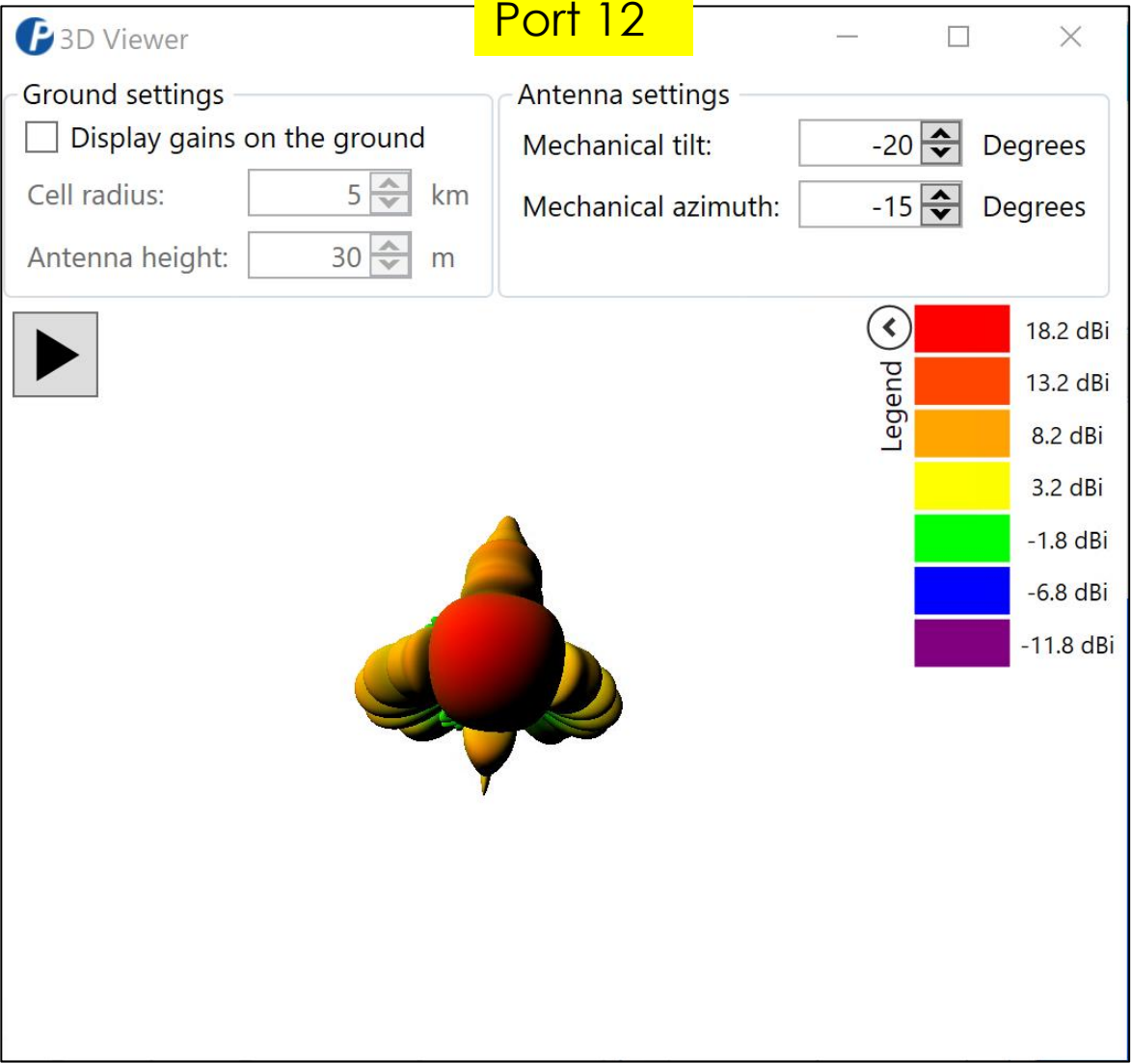
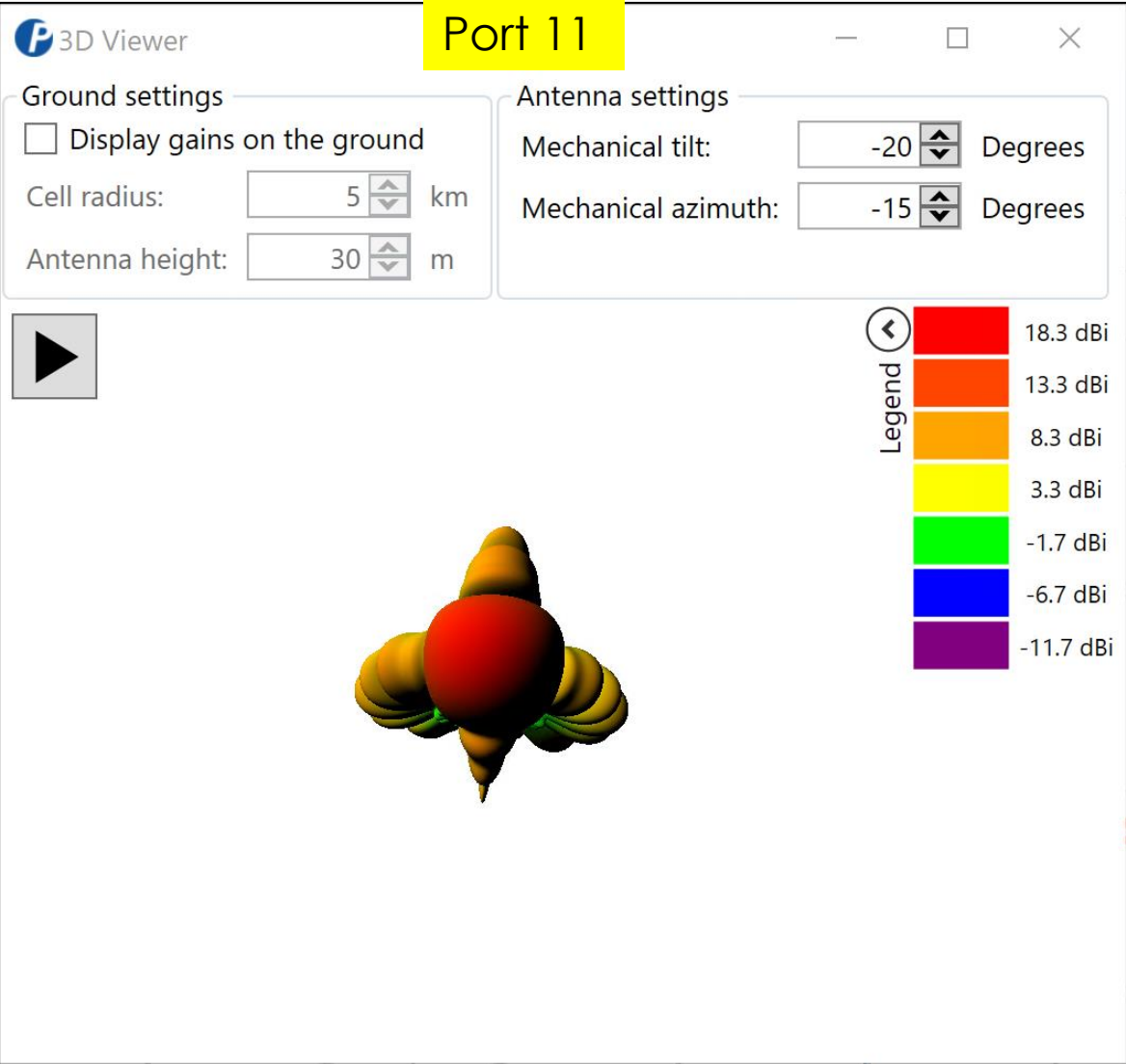
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 0 Az -15



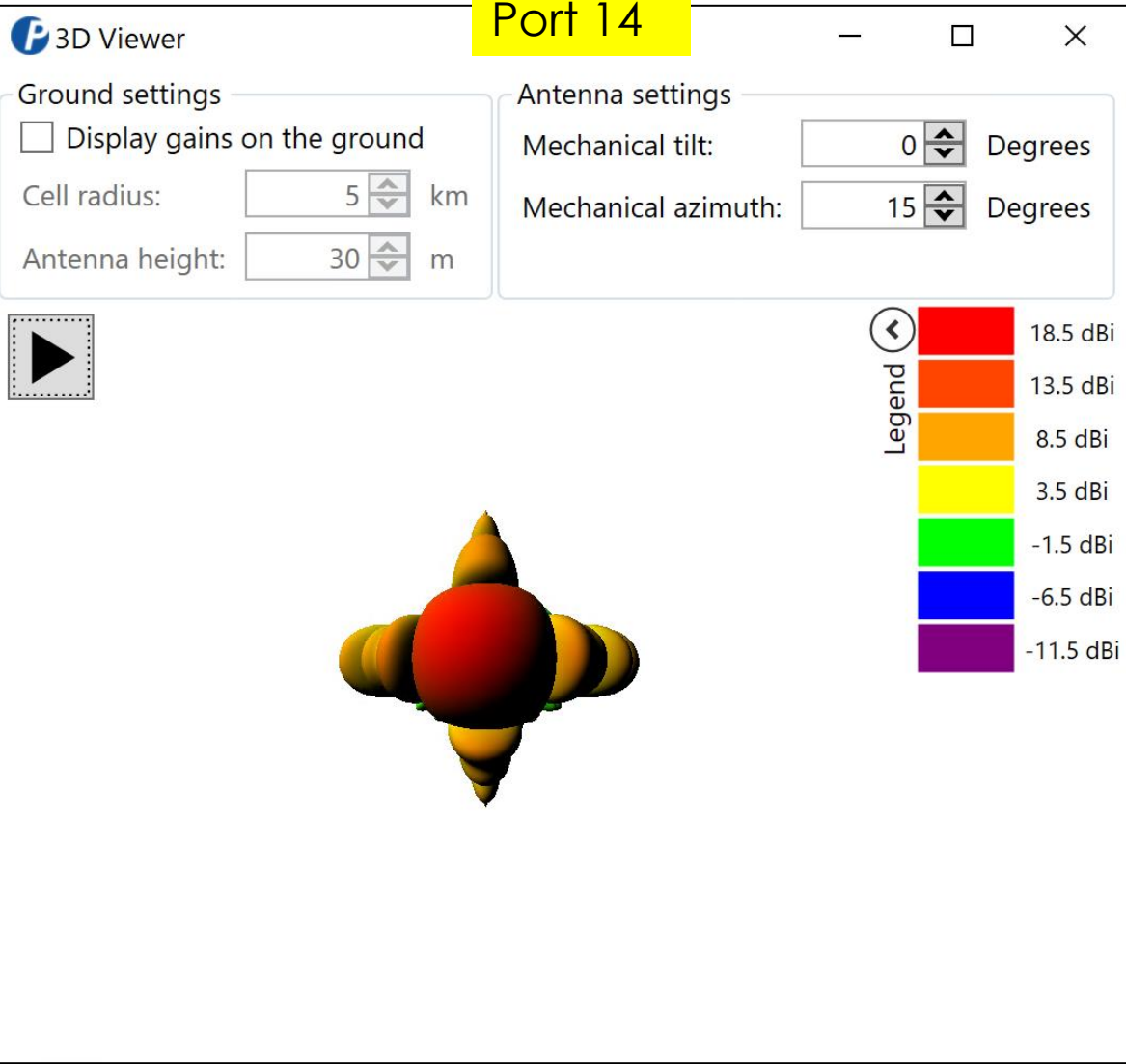
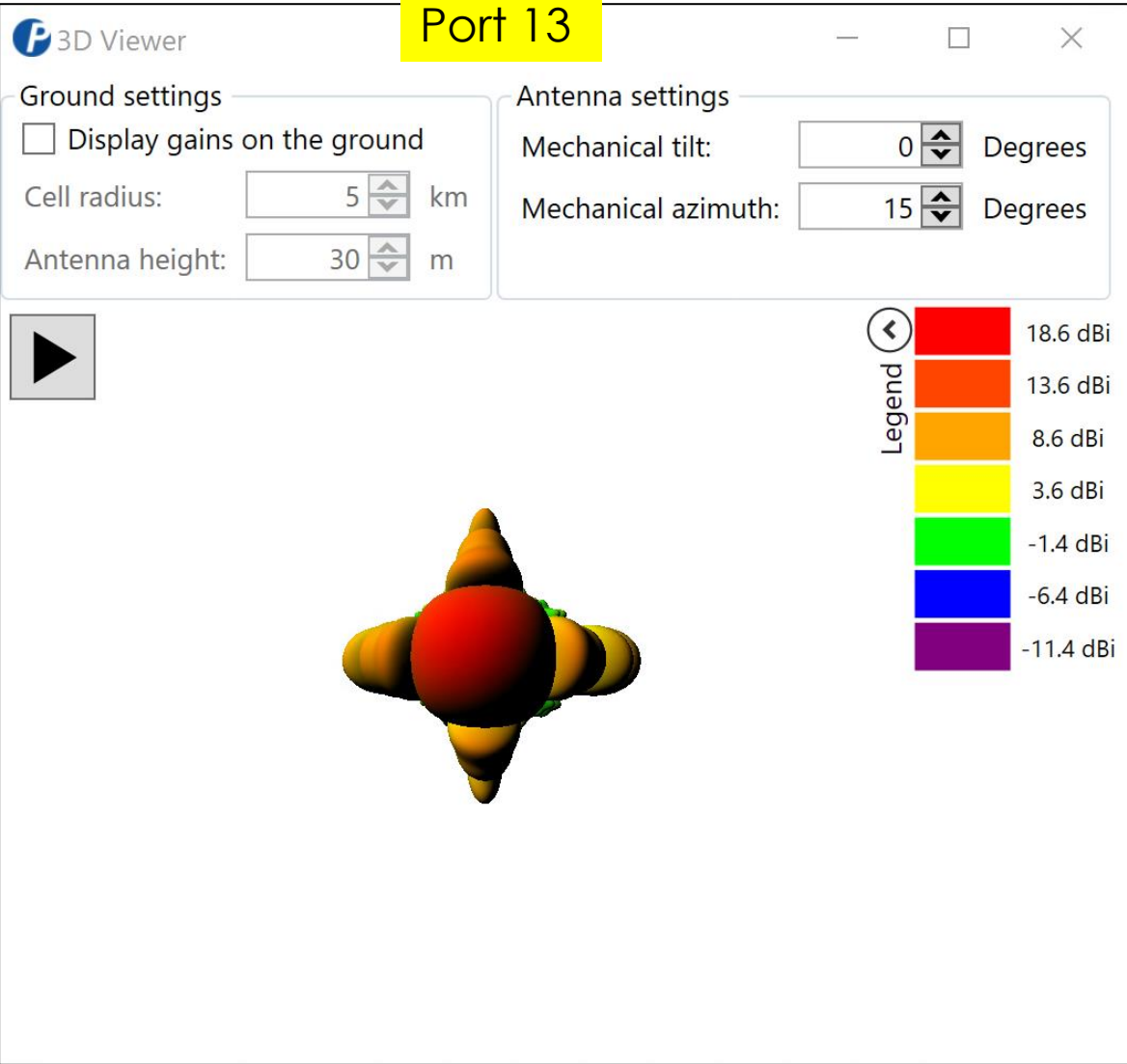
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 10 Az -15



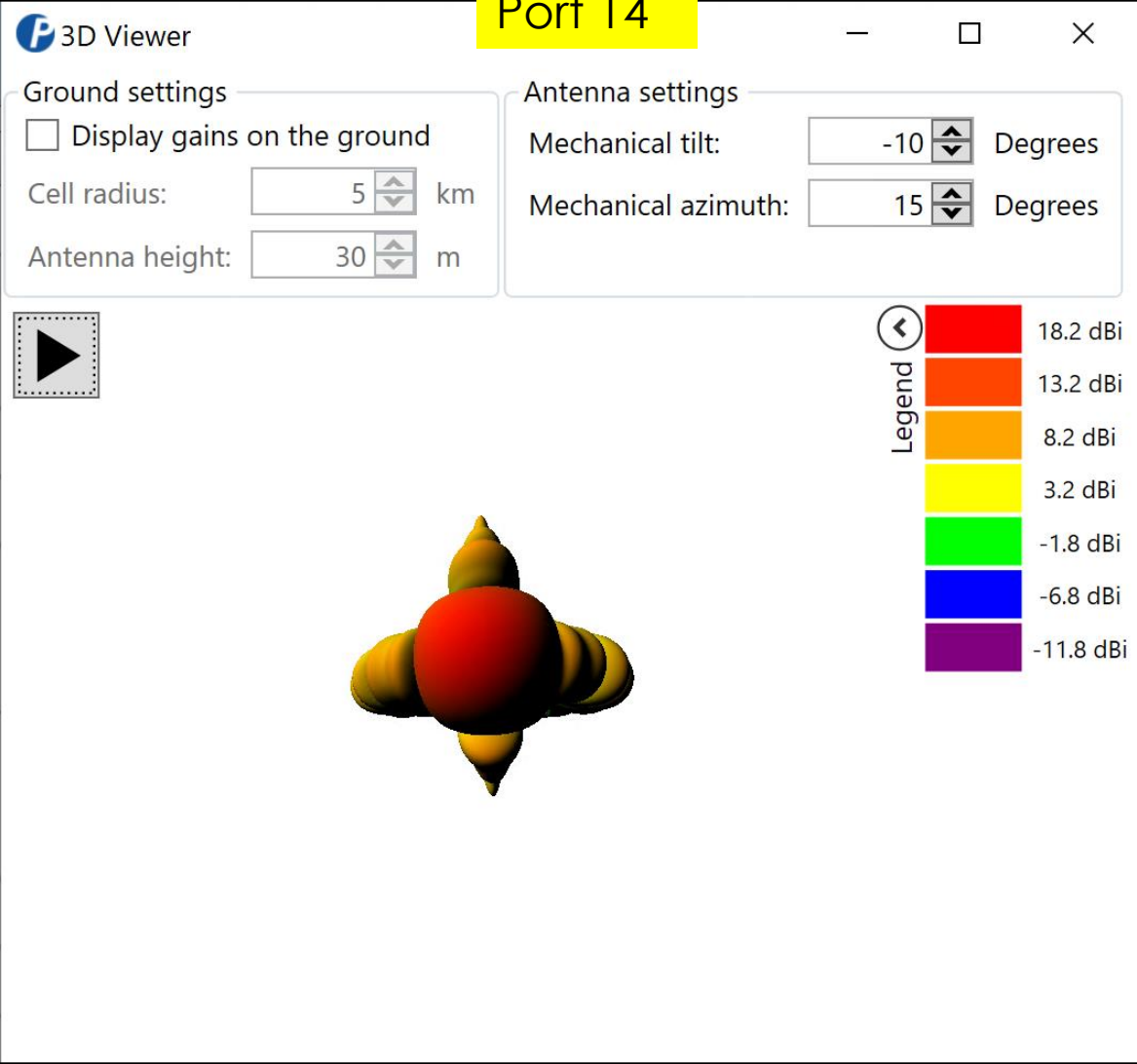
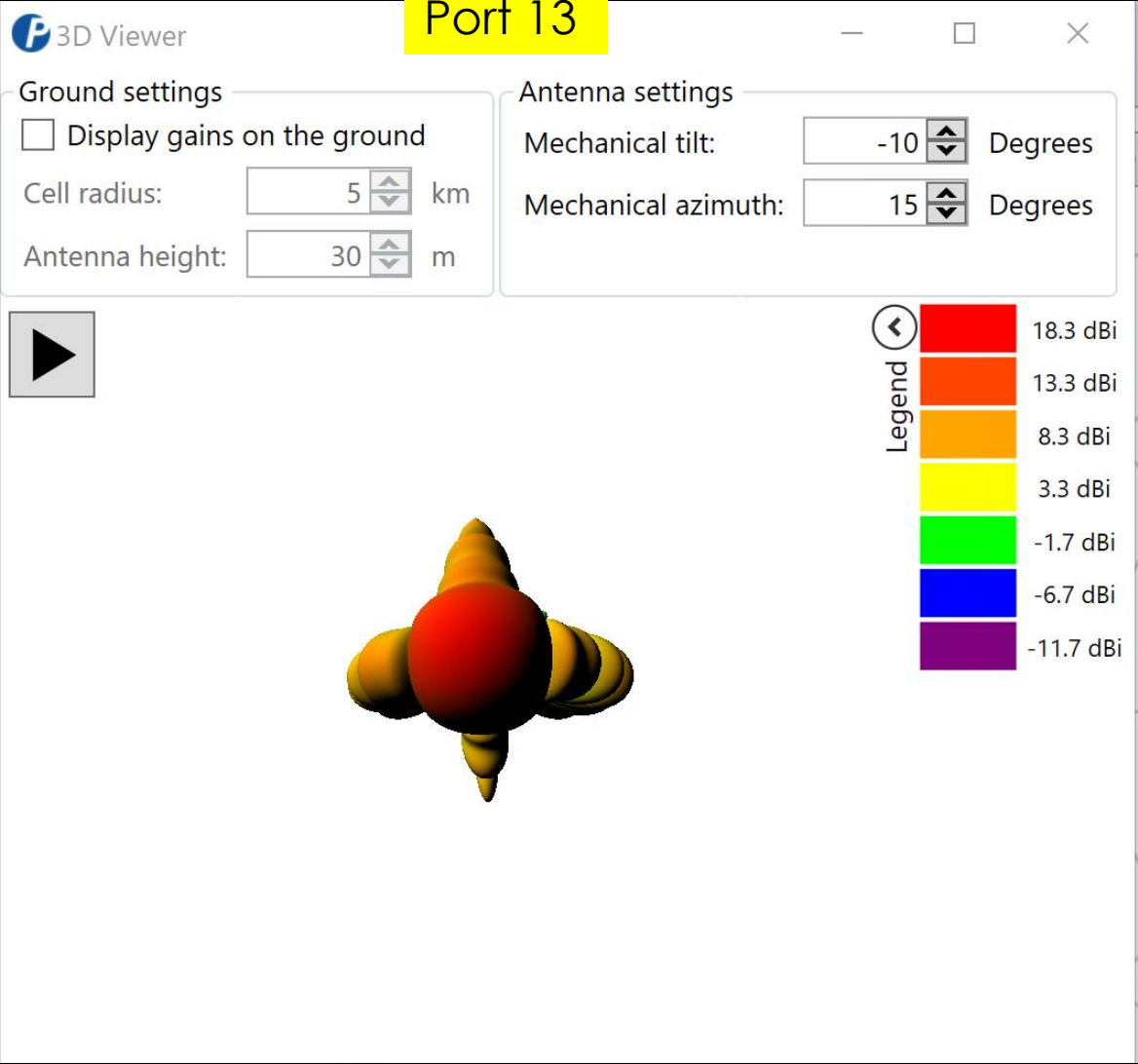
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 20 Az -15



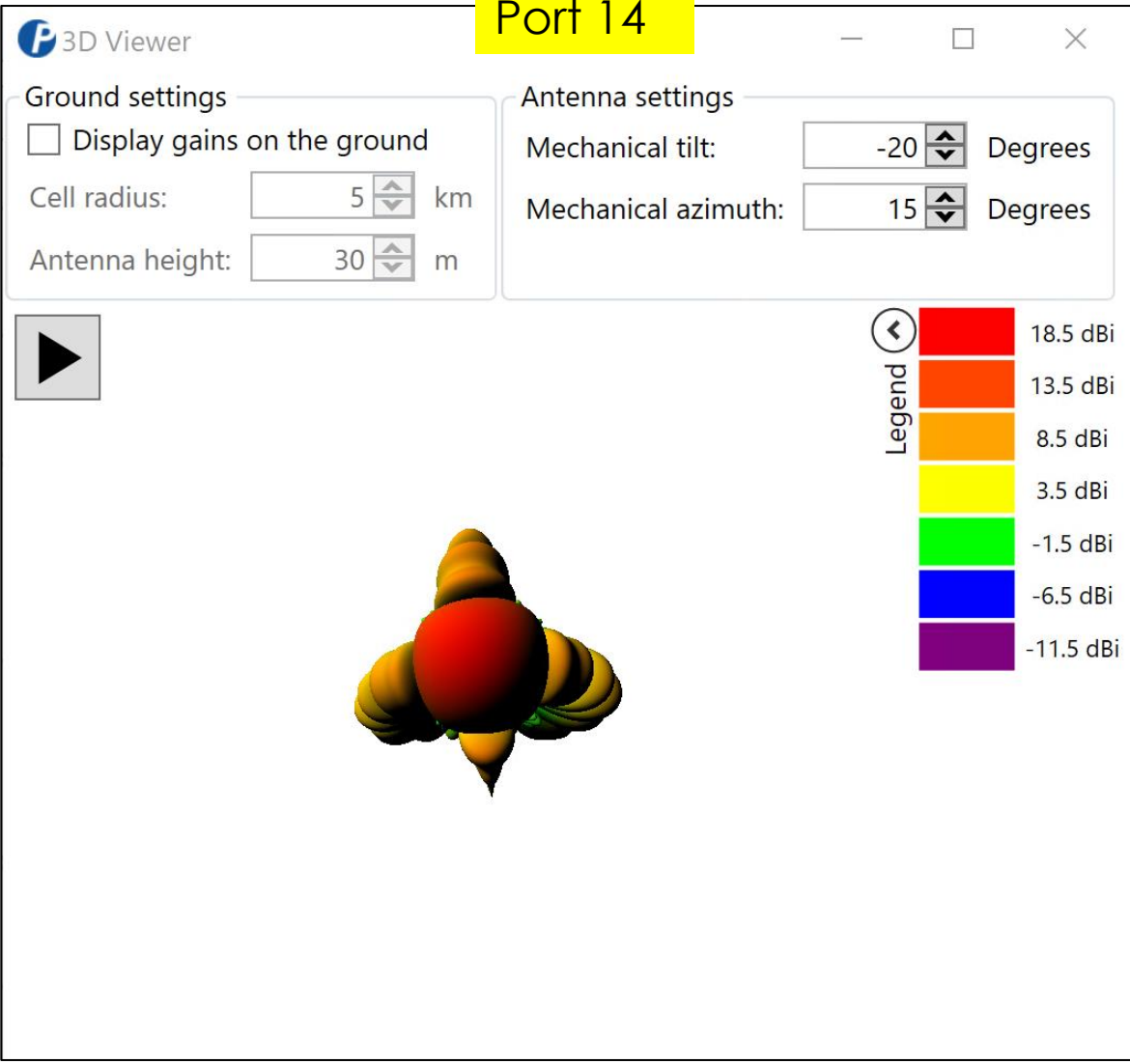
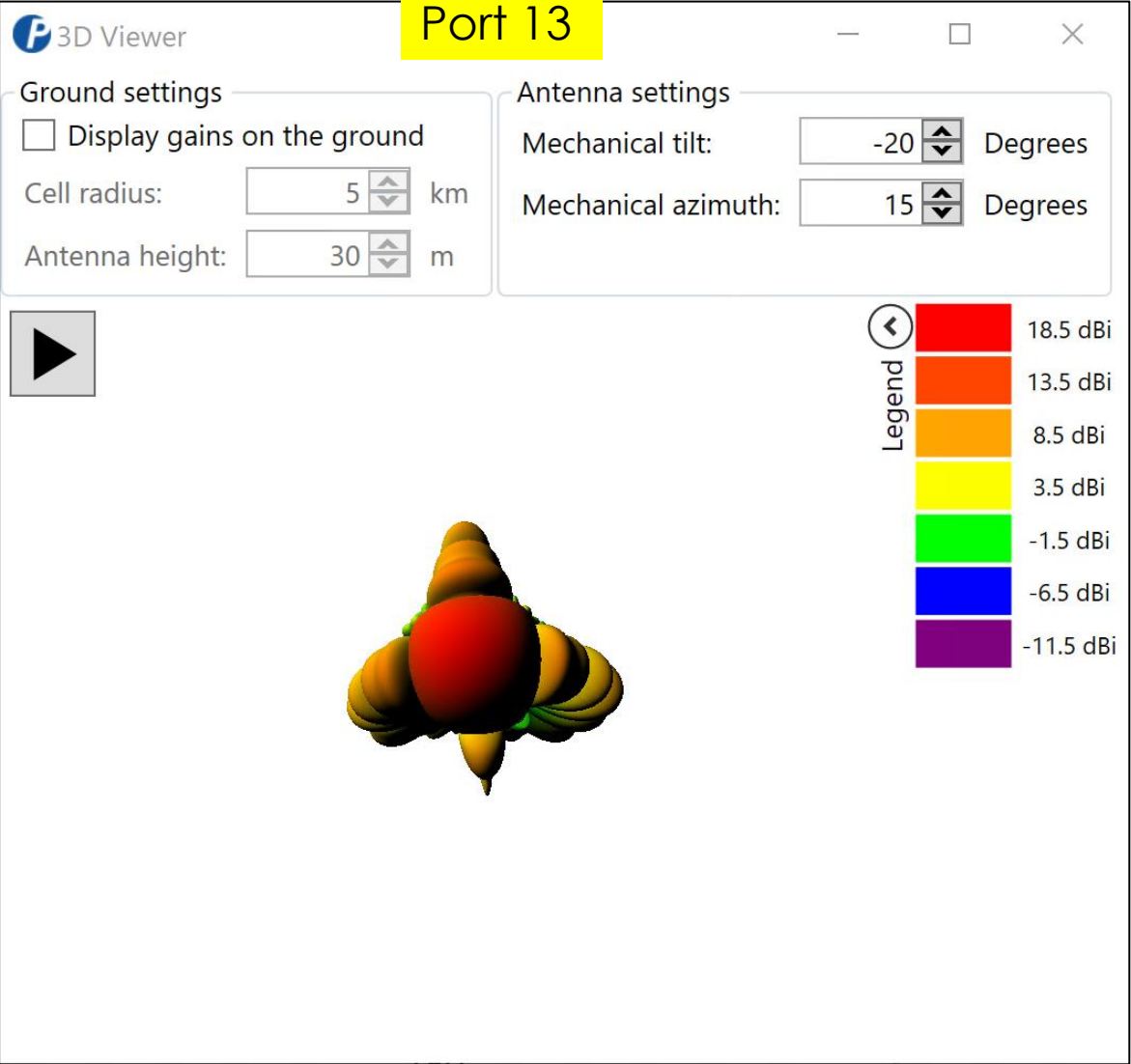
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 0 Az +15



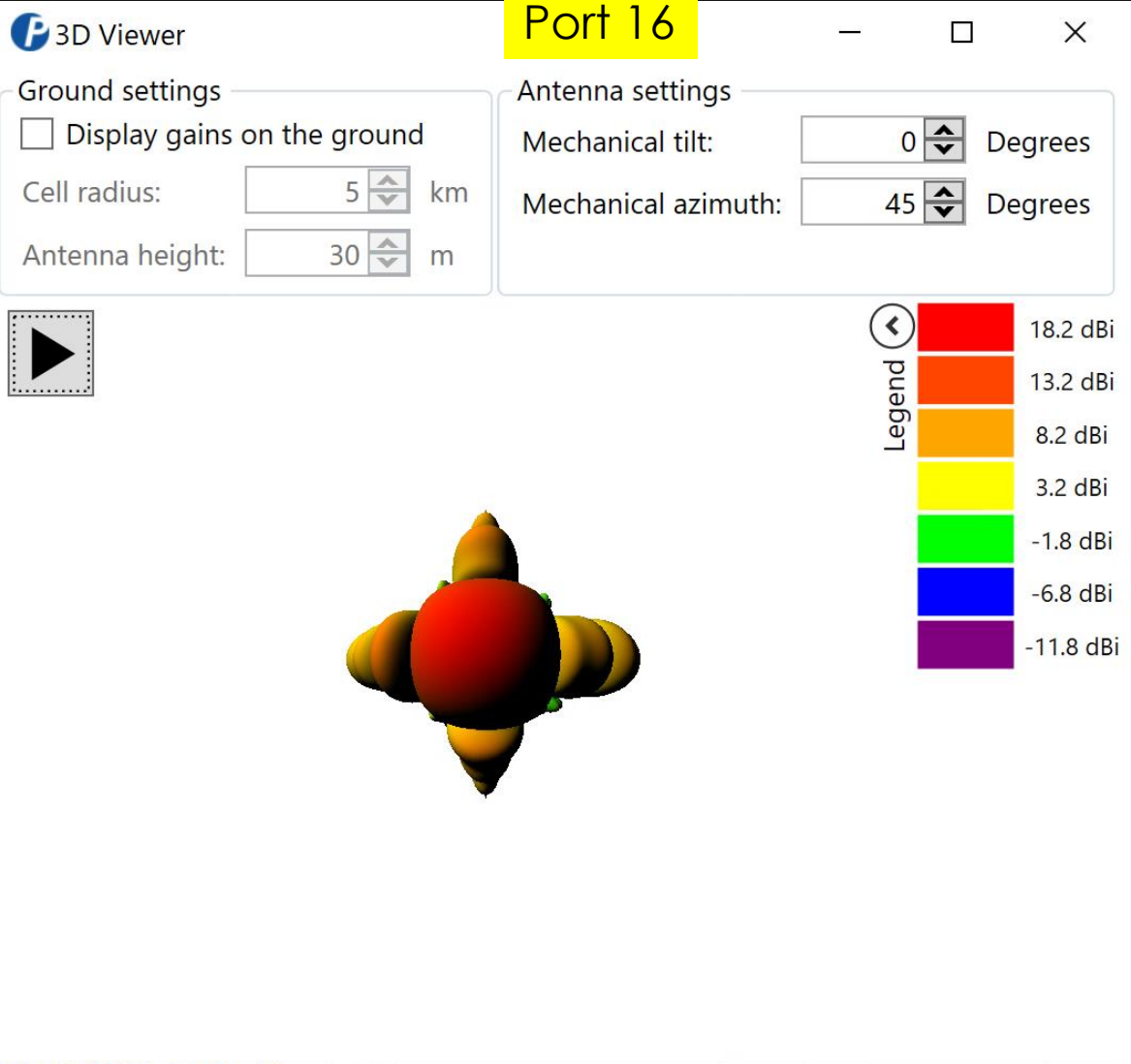
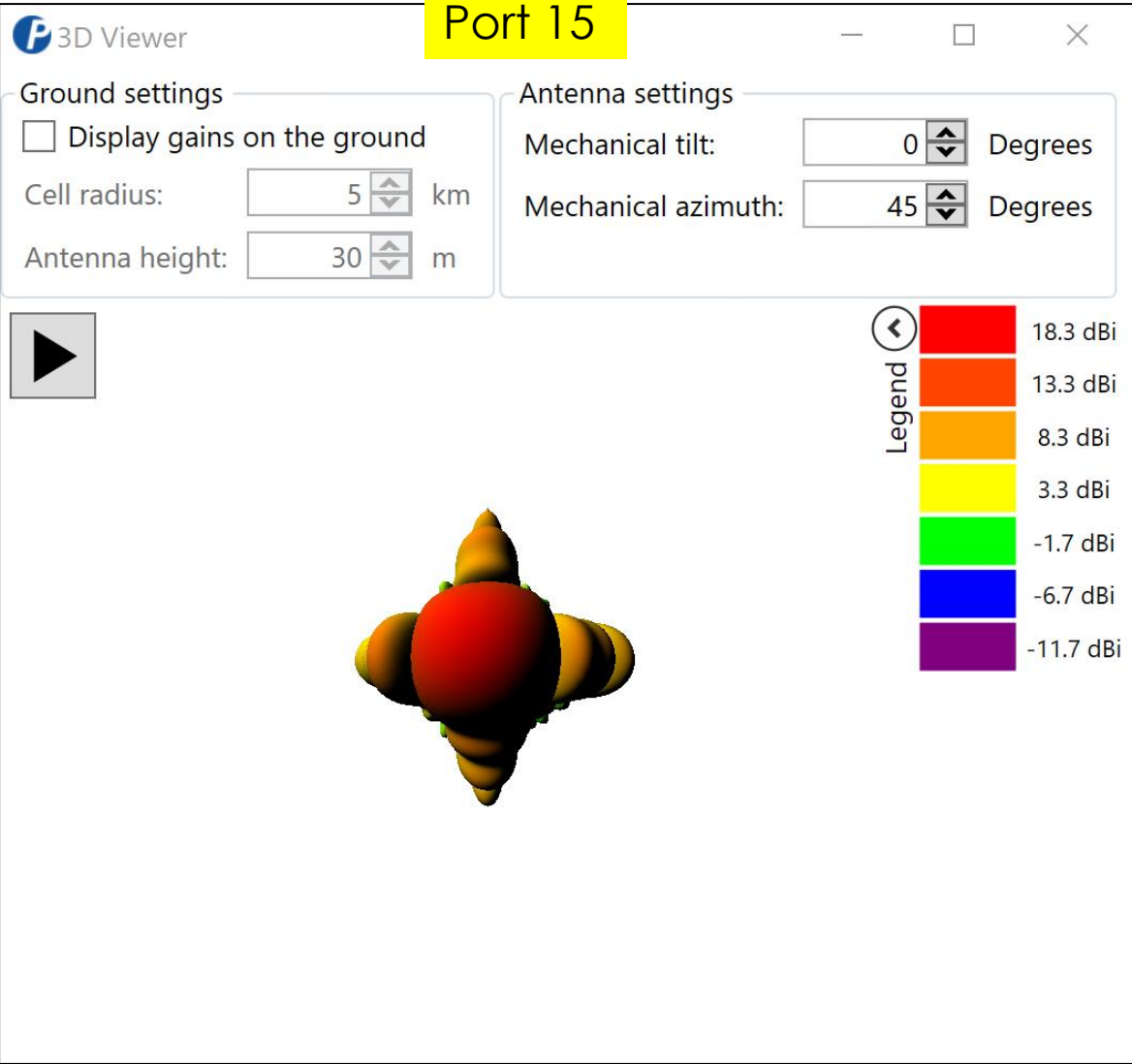
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 10 Az +15



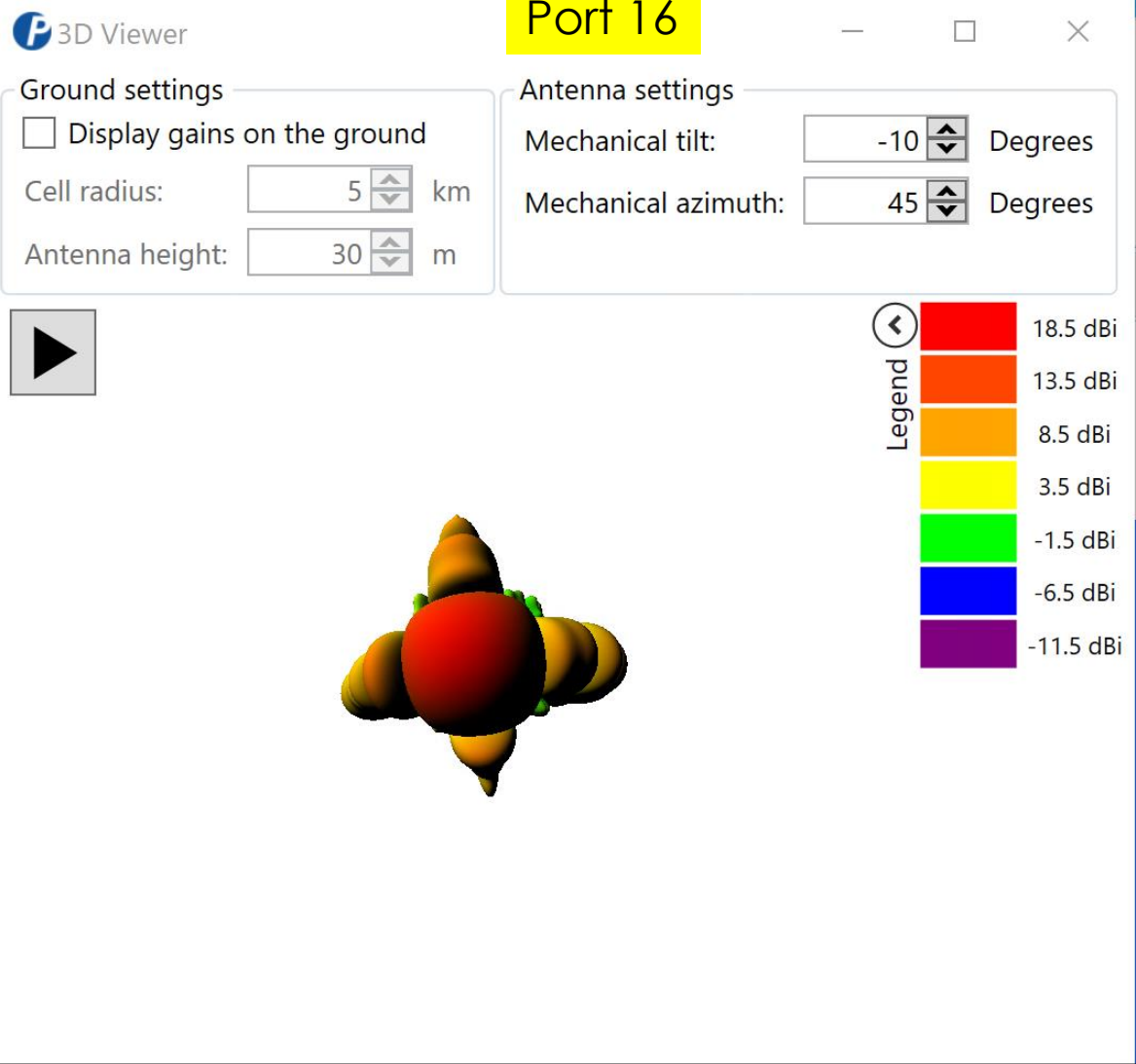
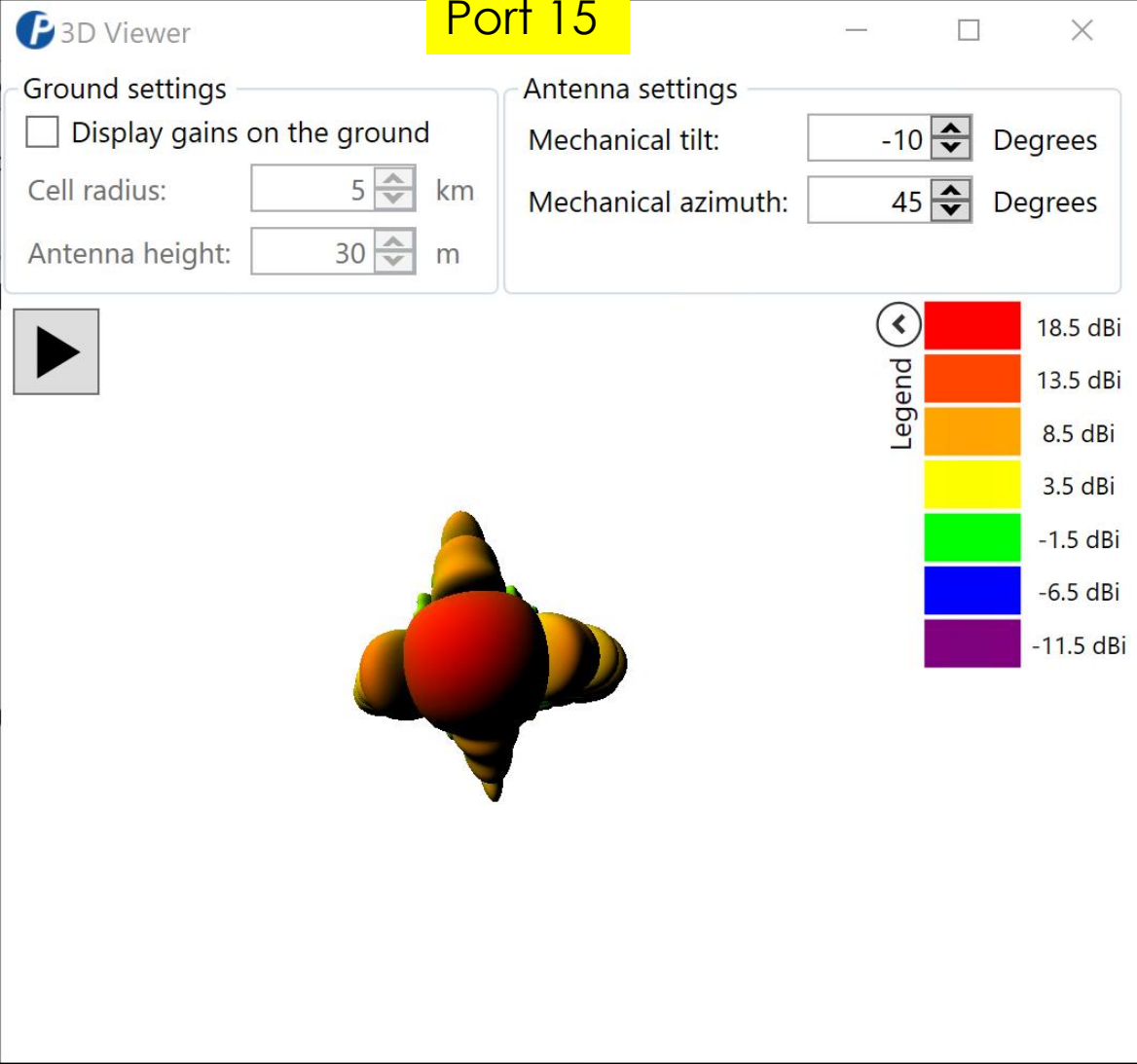
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 20 Az +15



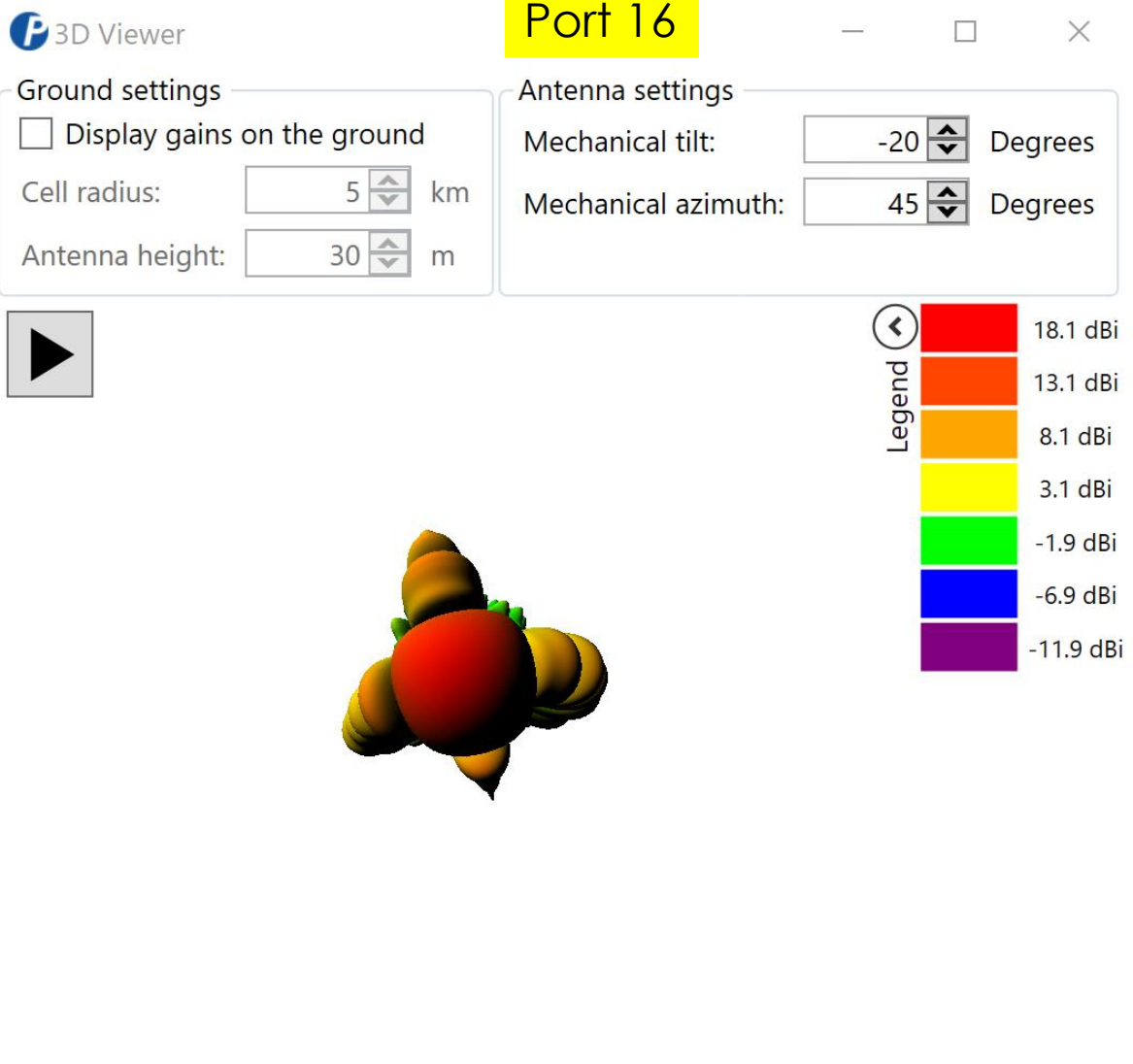
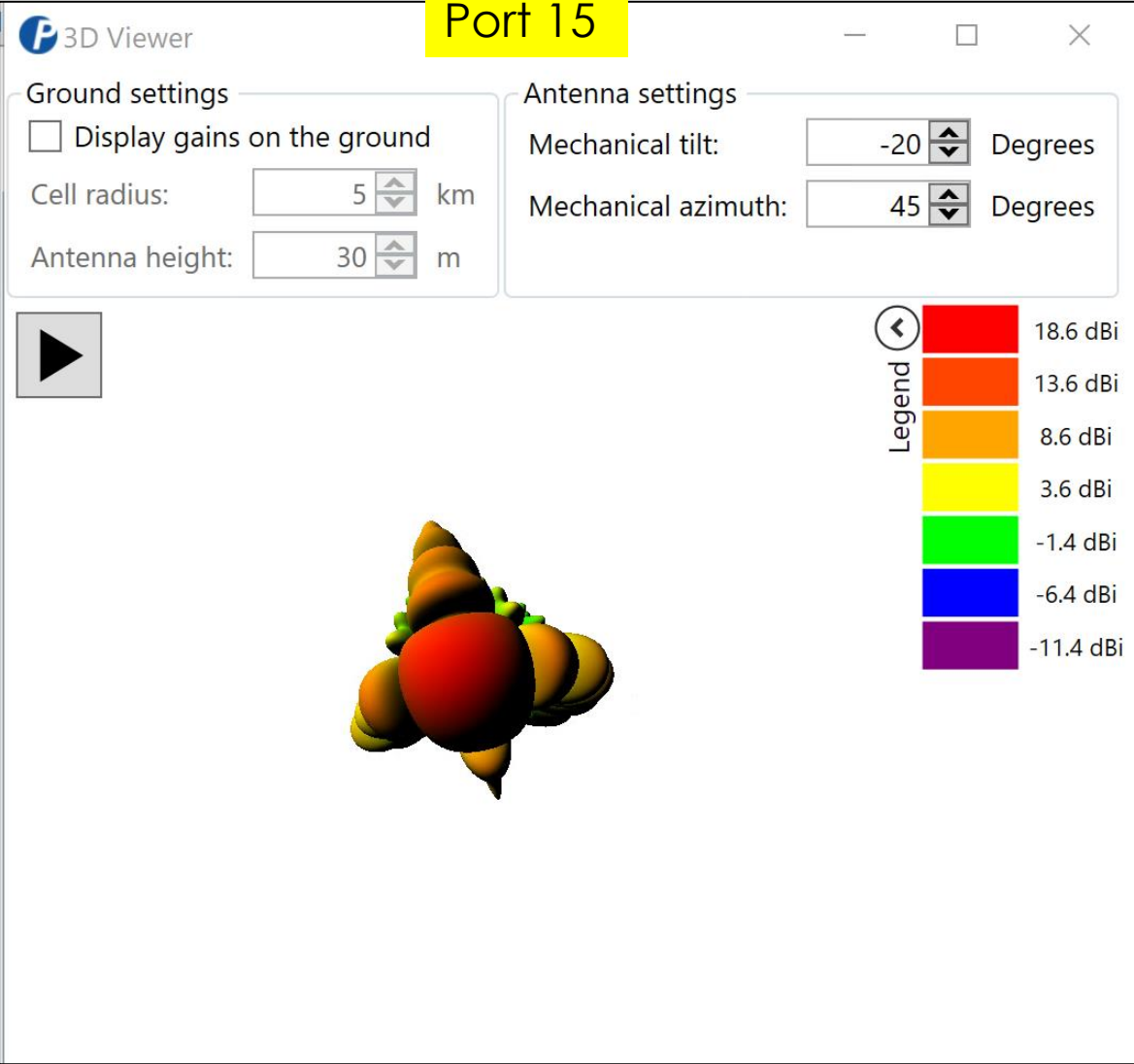
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 0 Az +45



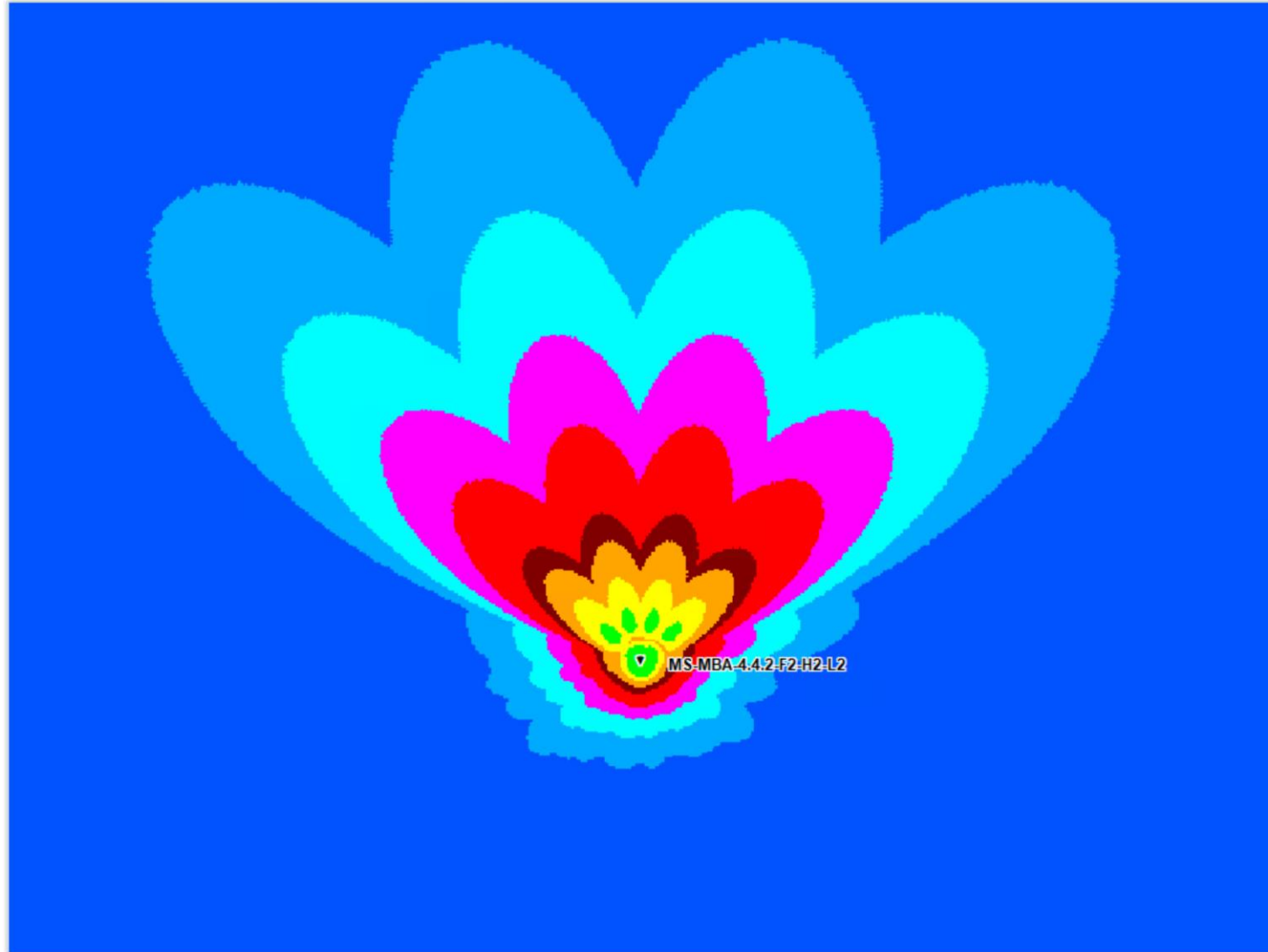
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 10 Az +45



MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 1710-1722MHz T 20 Az +45

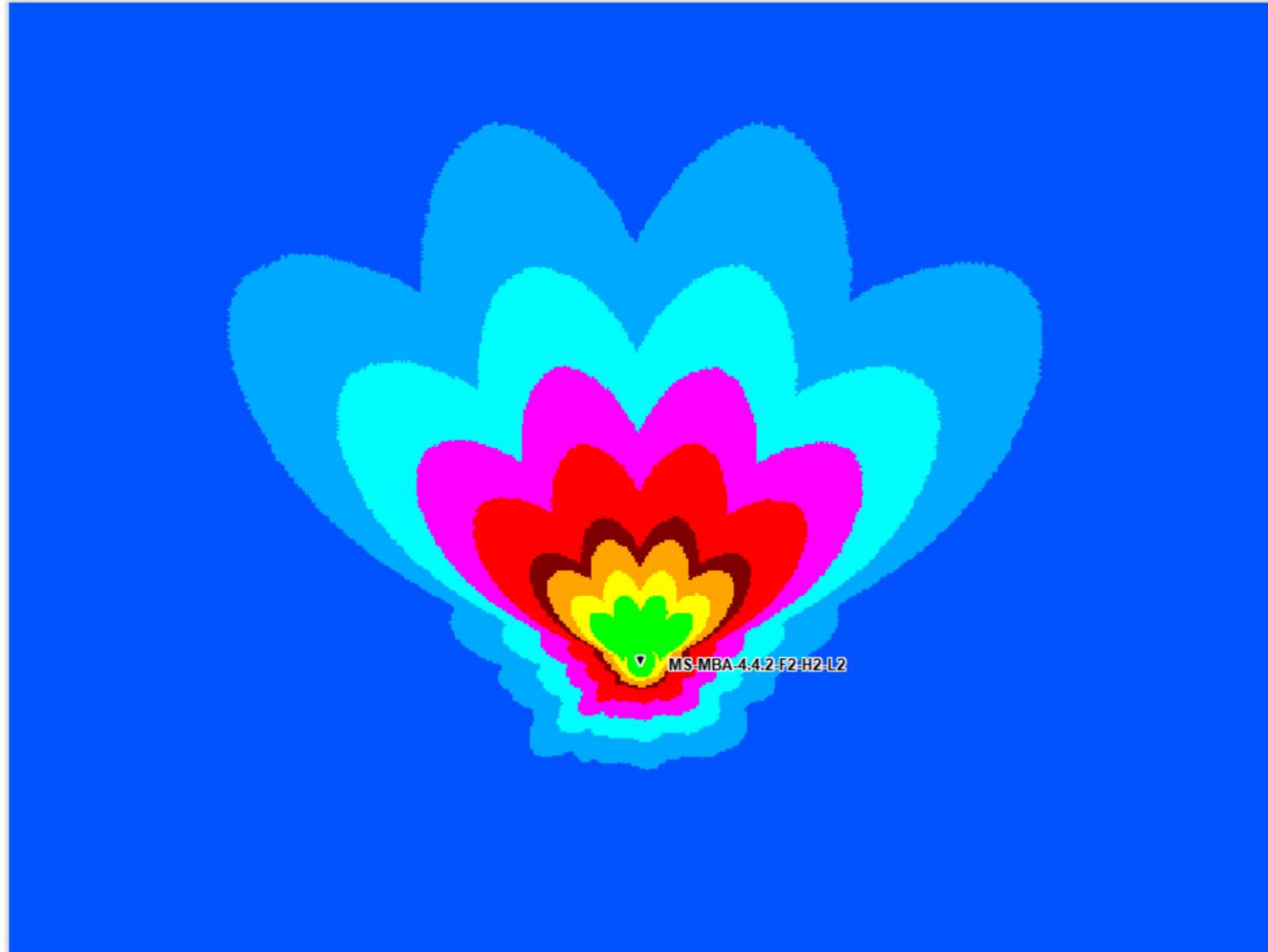


MS-MBA-4.4.2-F2-H2-L2 High Band (1695 MHz- 2690 MHz) T 0

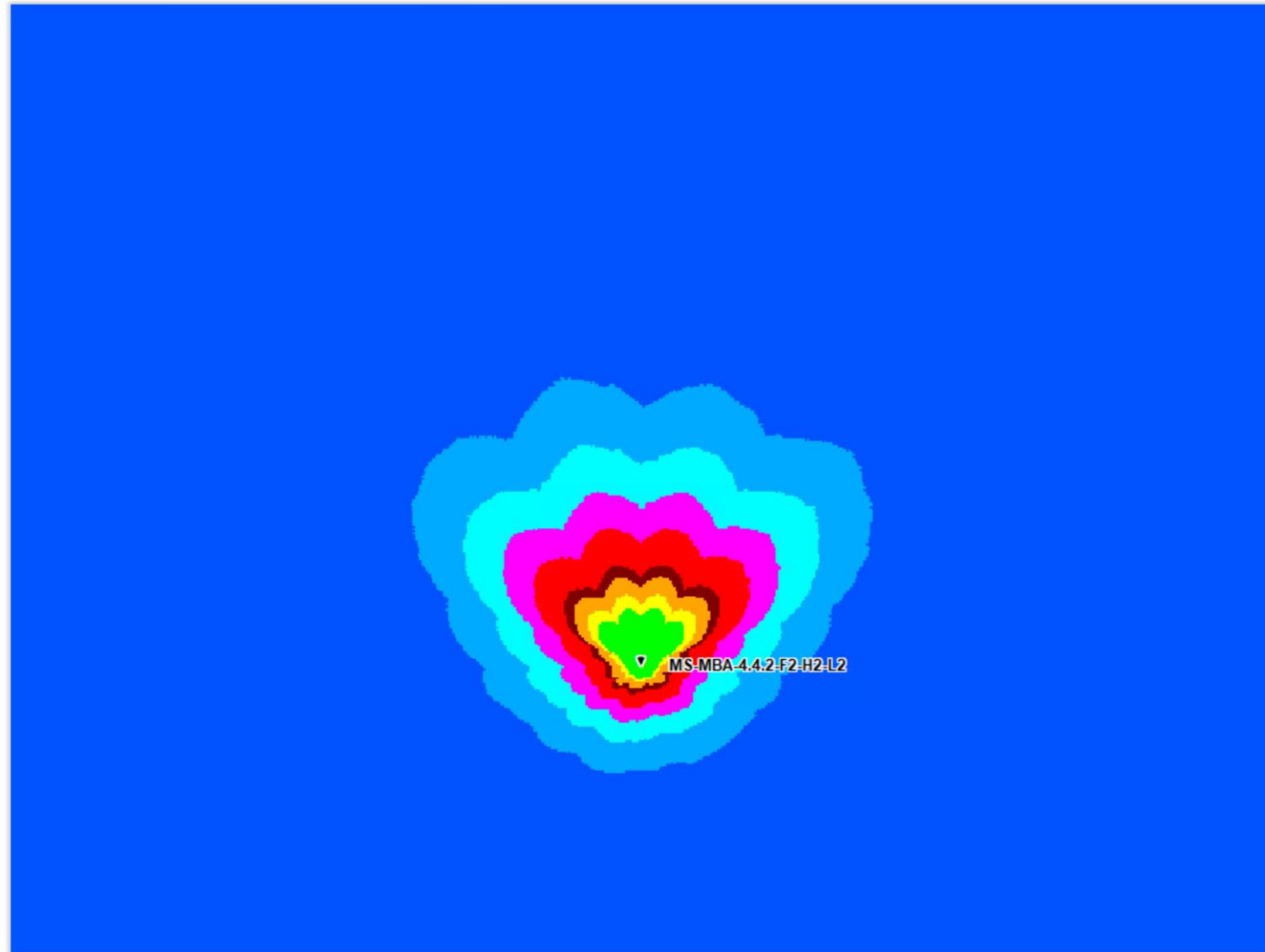


MS-MBA-4.4.2-F2-H2-L2

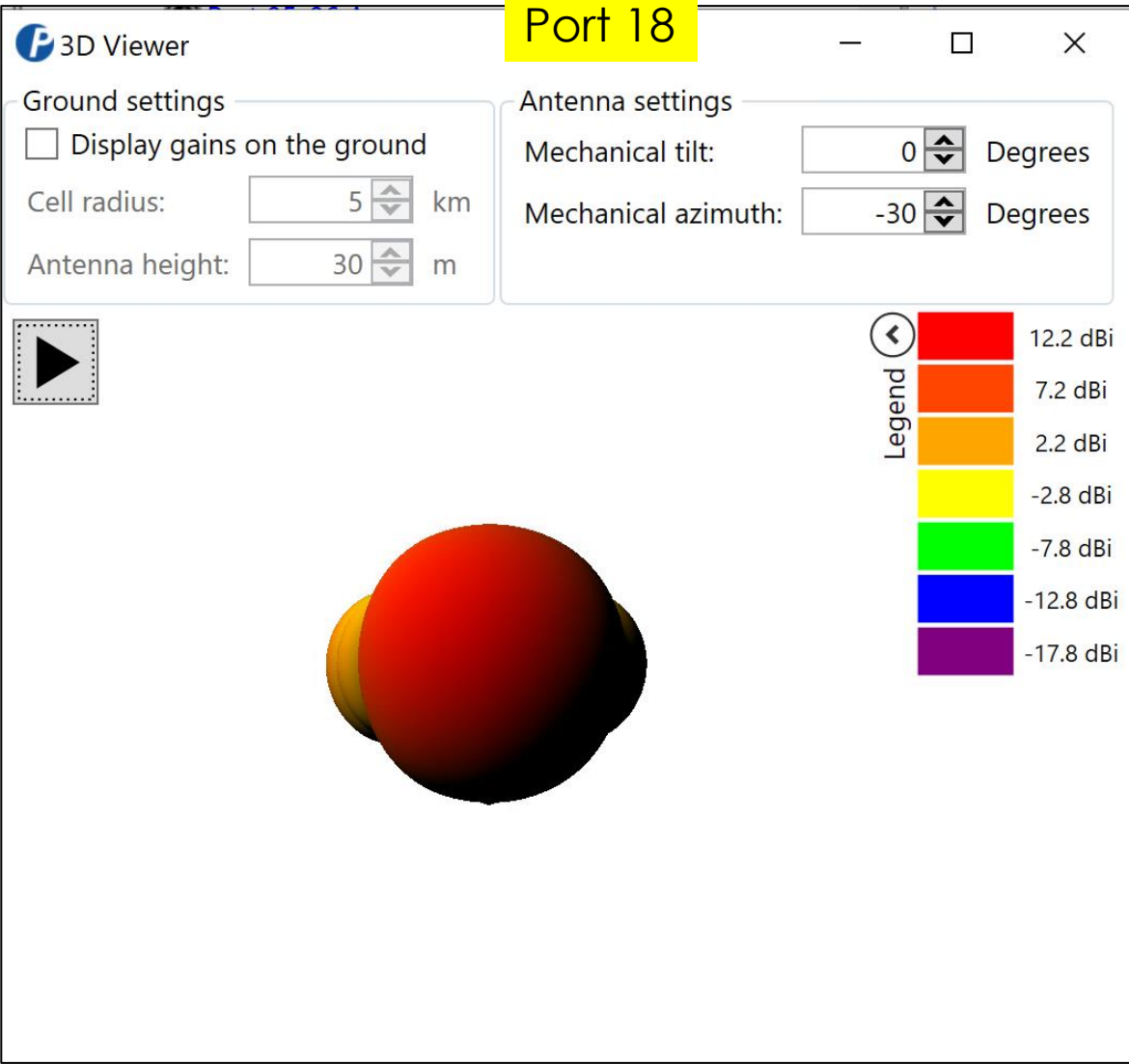
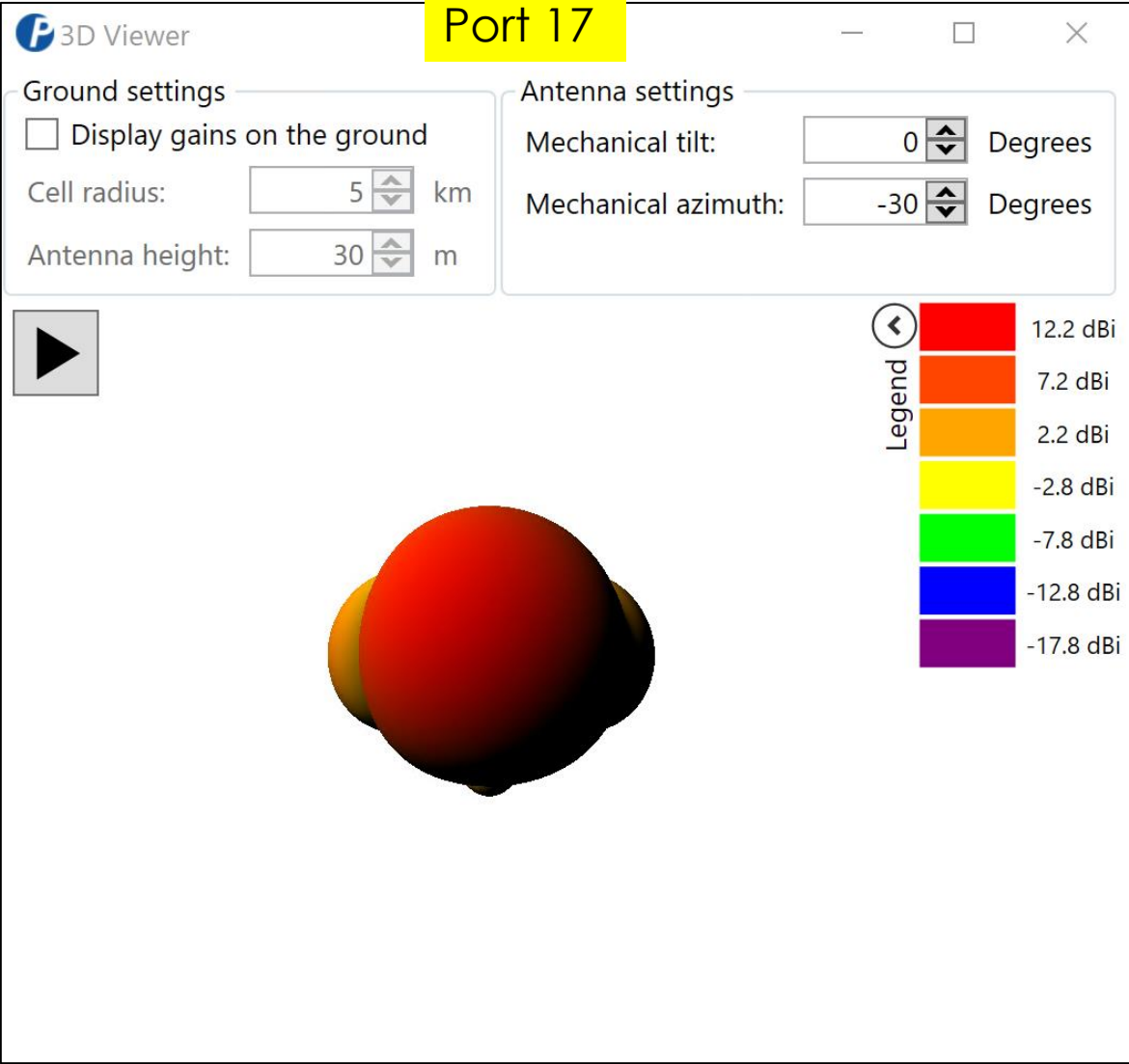
MS-MBA-4.4.2-F2-H2-L2 High Band (1695 MHz- 2690 MHz) T 10



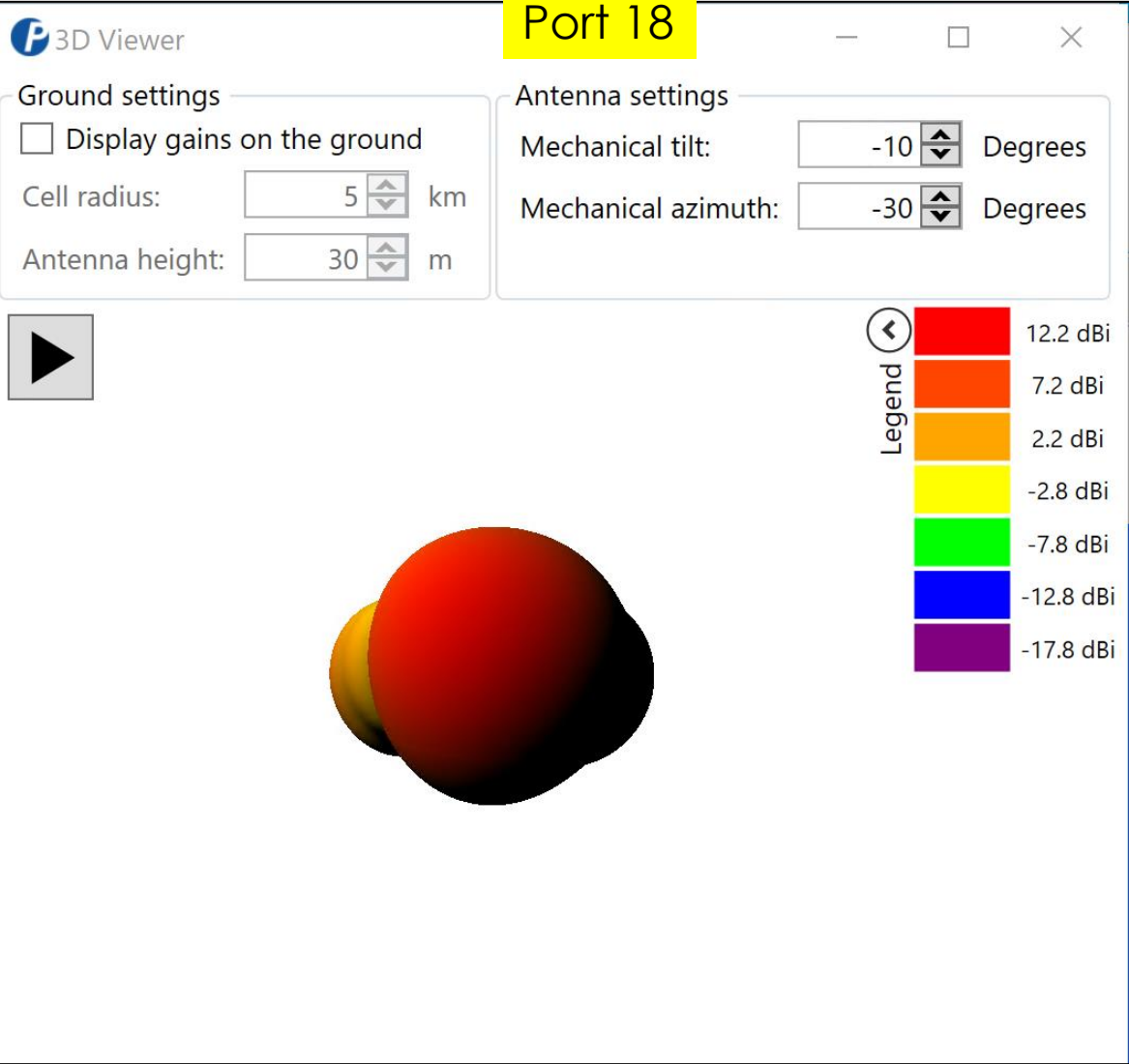
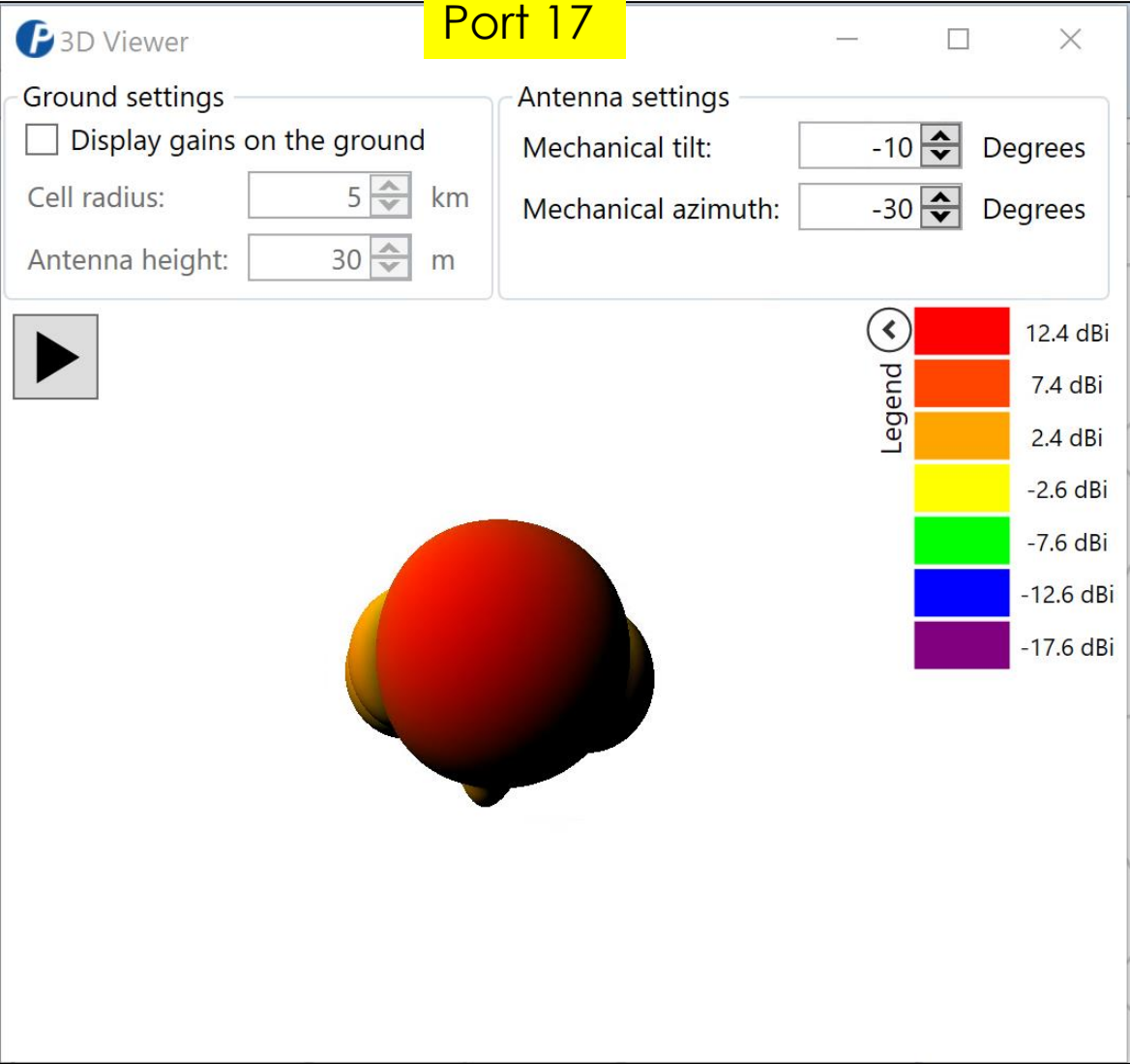
MS-MBA-4.4.2-F2-H2-L2 High Band (1695 MHz- 2690 MHz) T 20



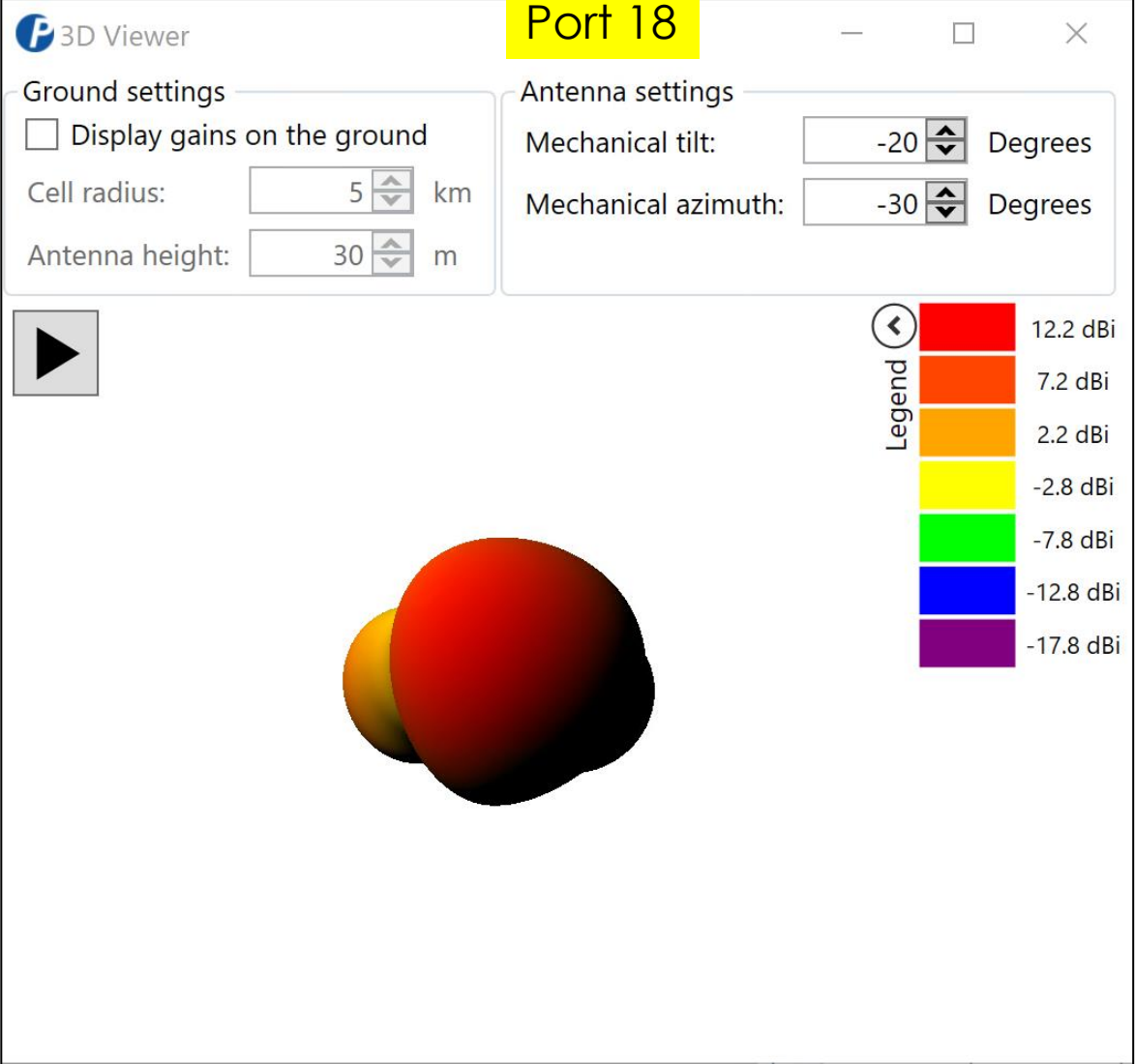
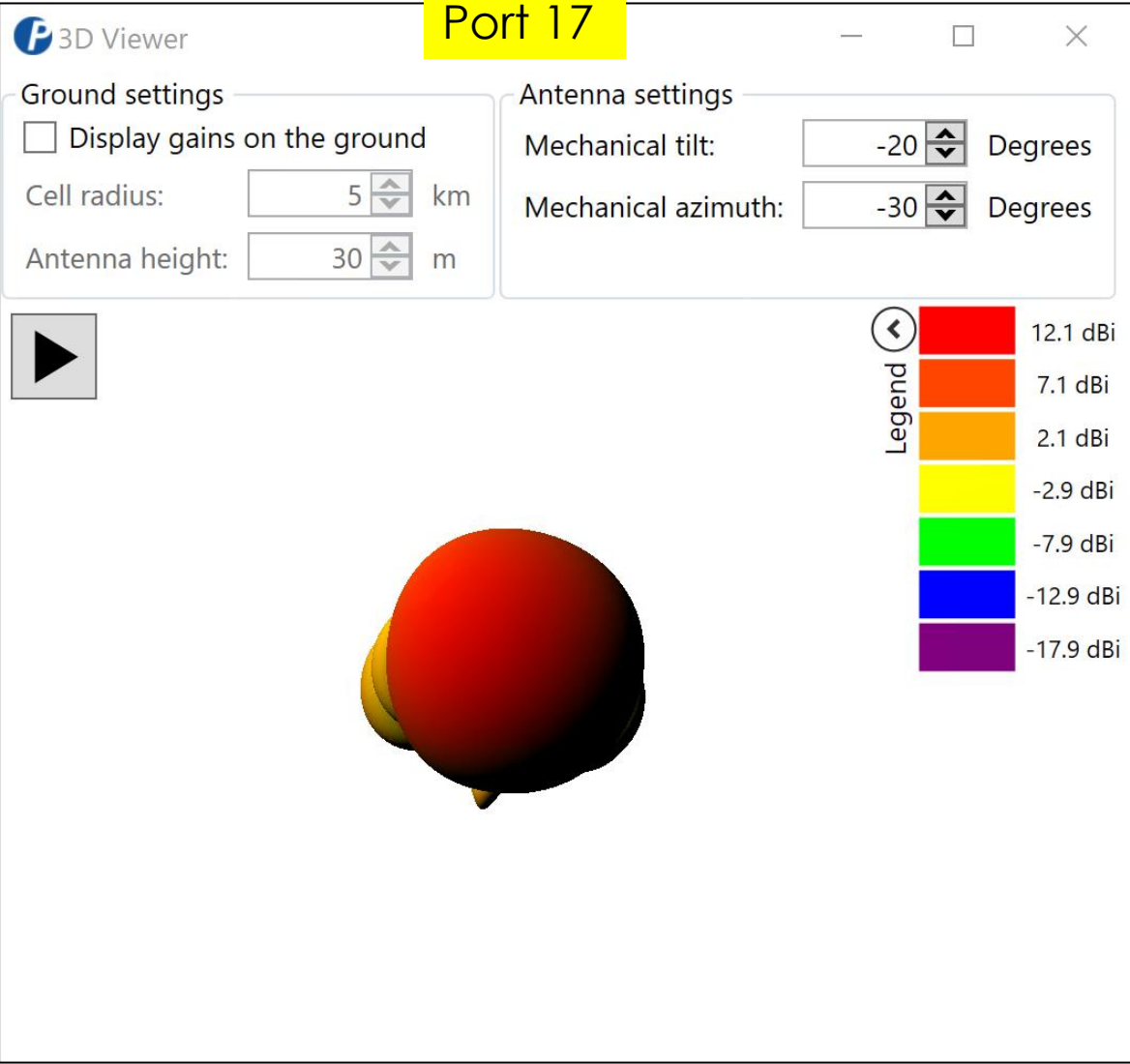
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 0 Az -30



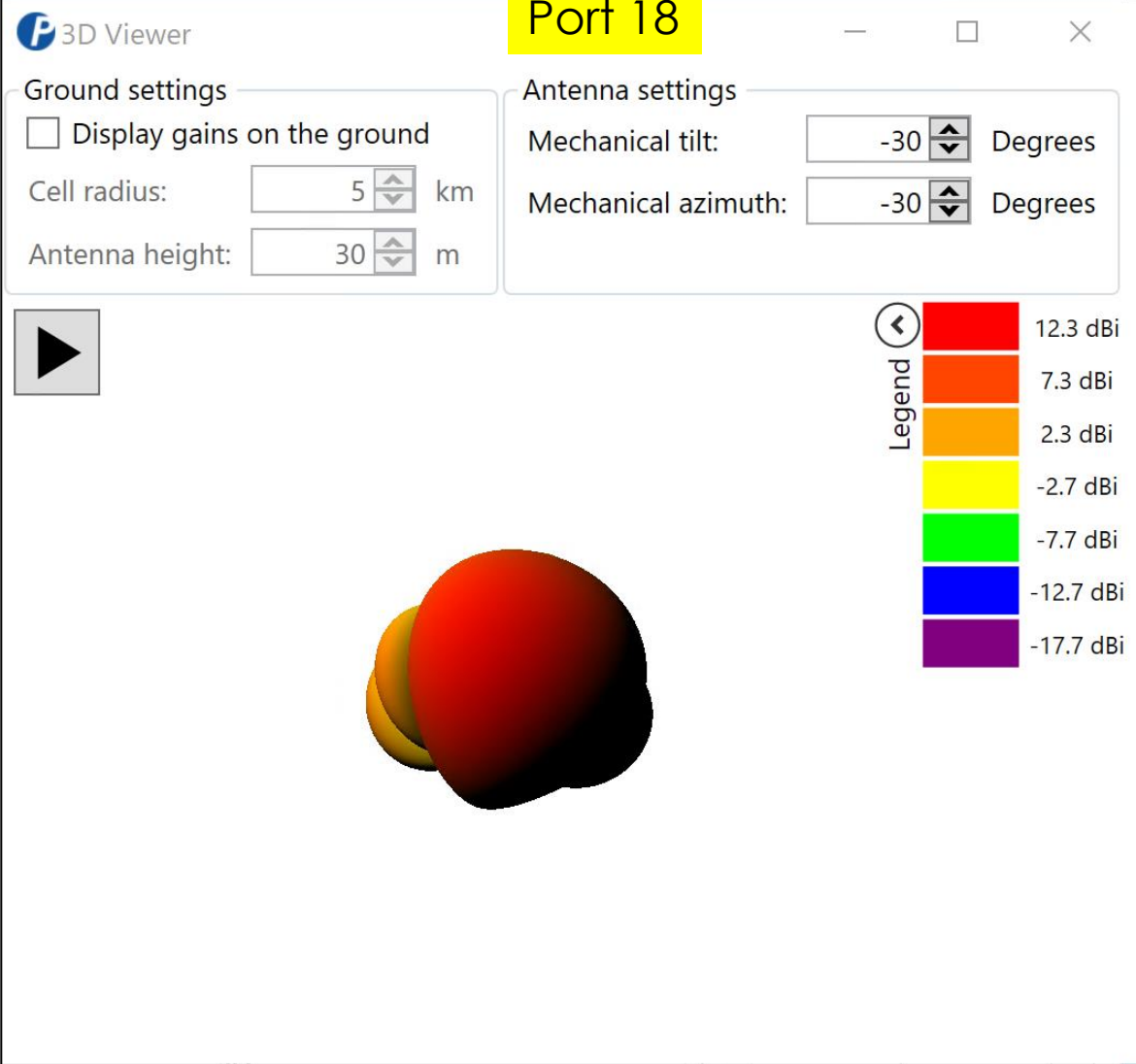
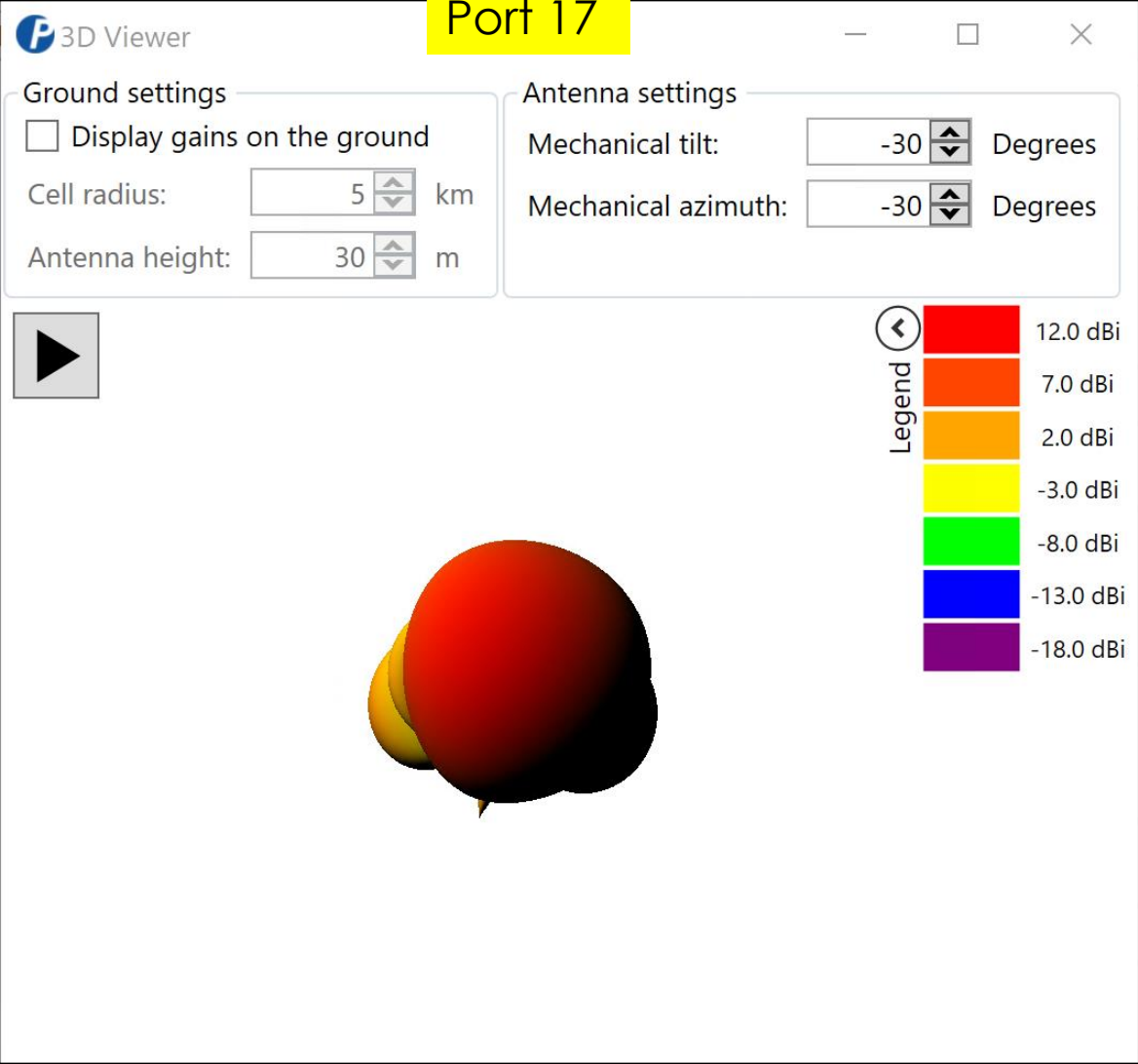
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 10 Az -30



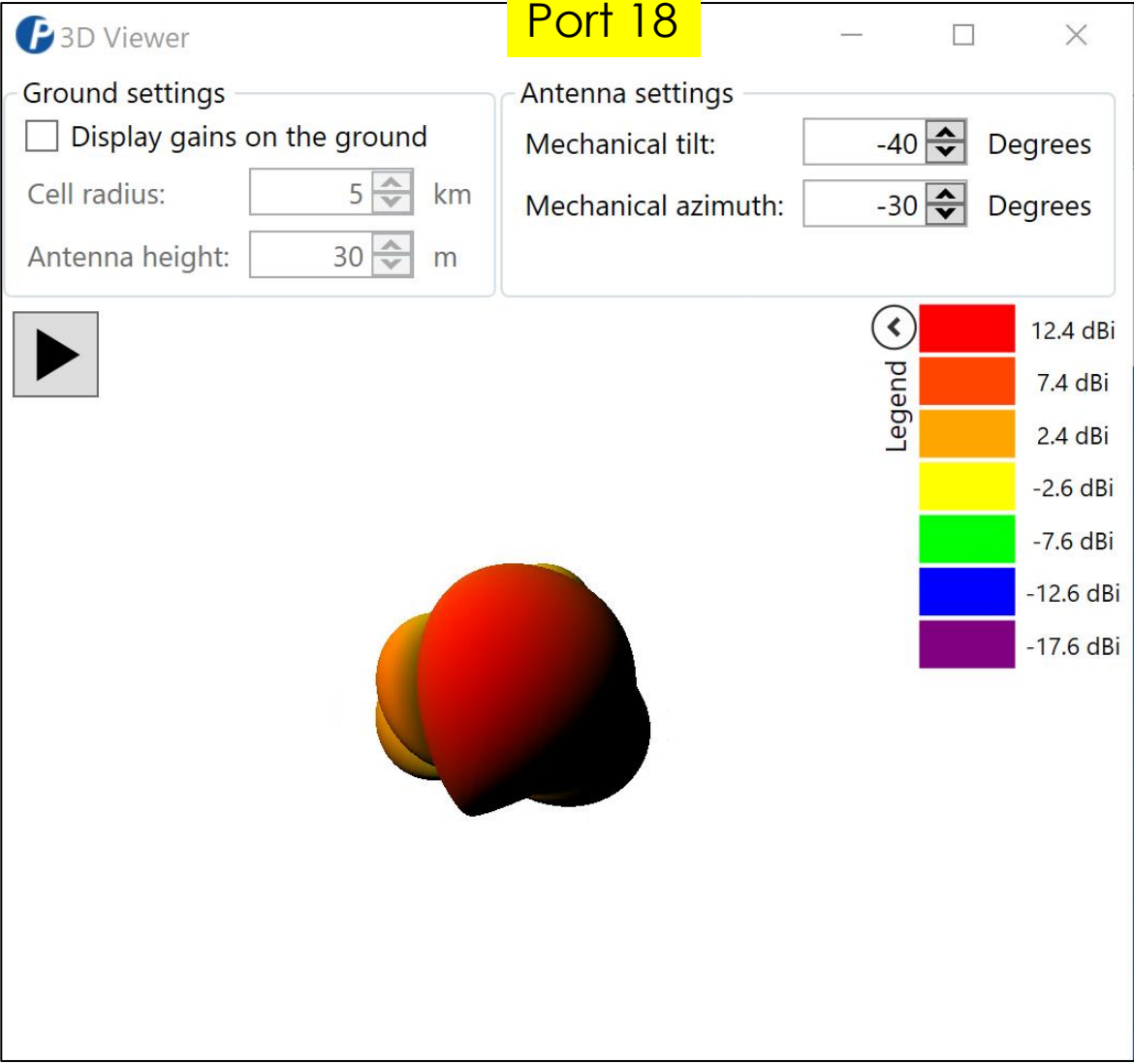
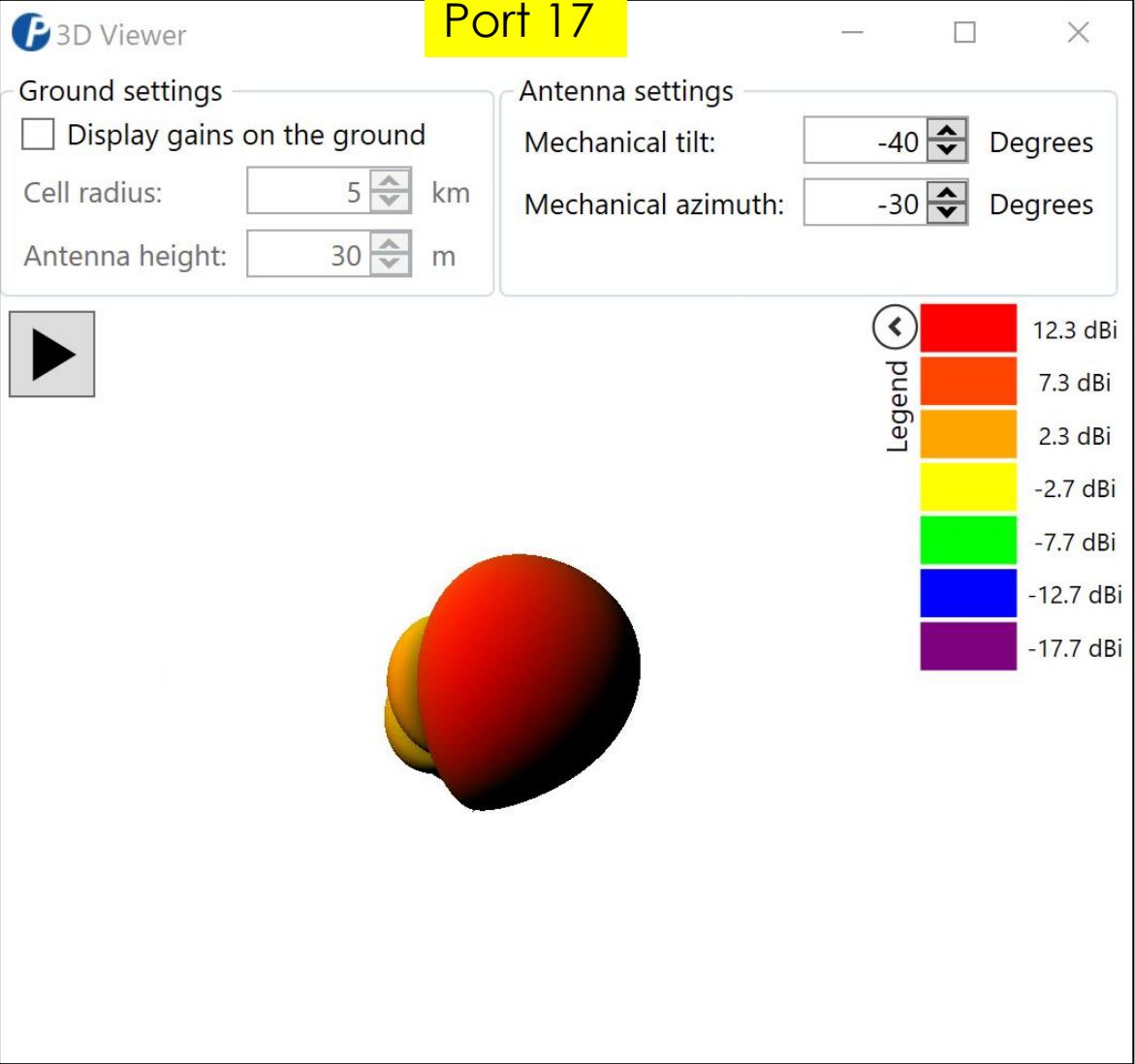
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 20 Az -30



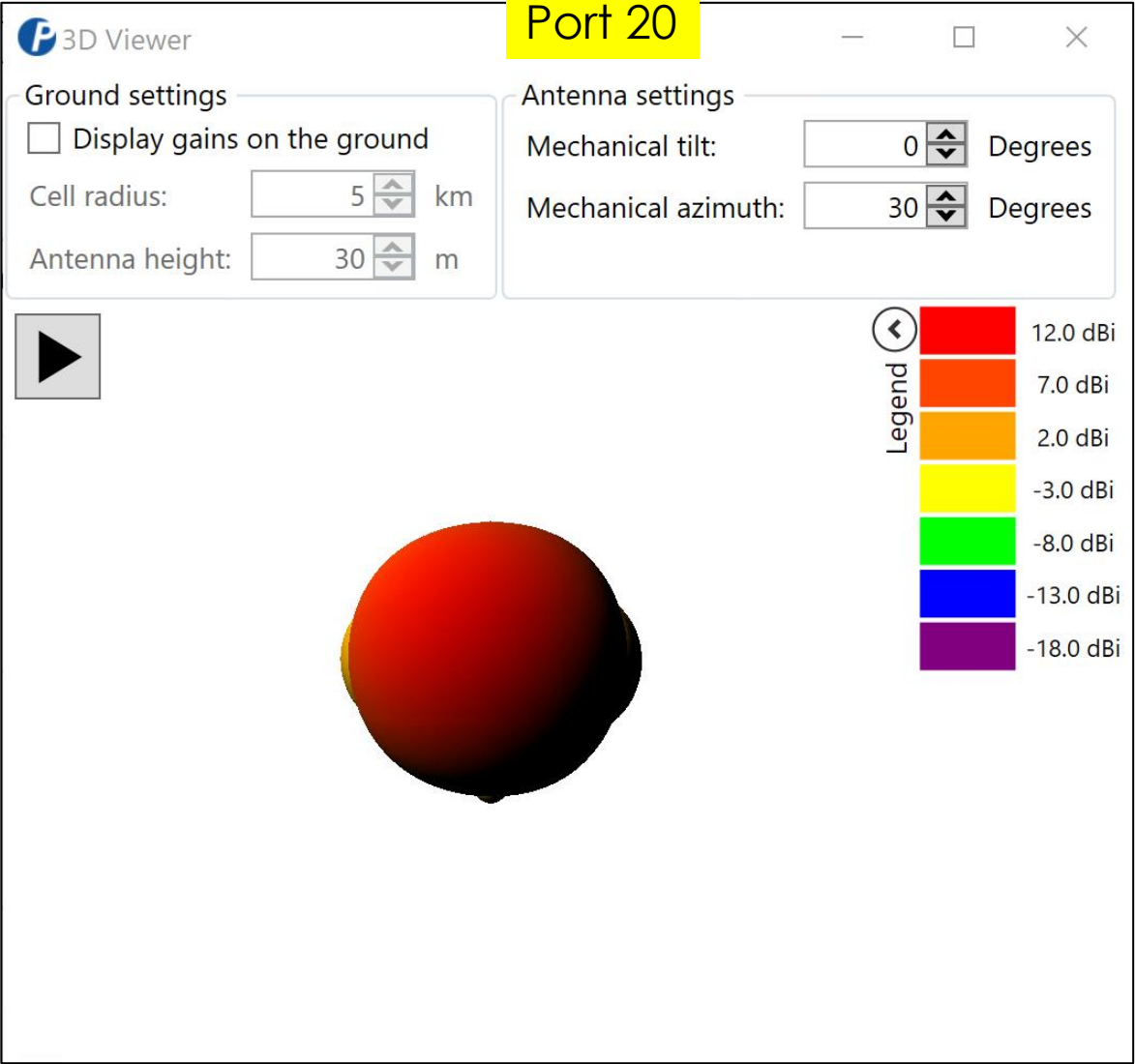
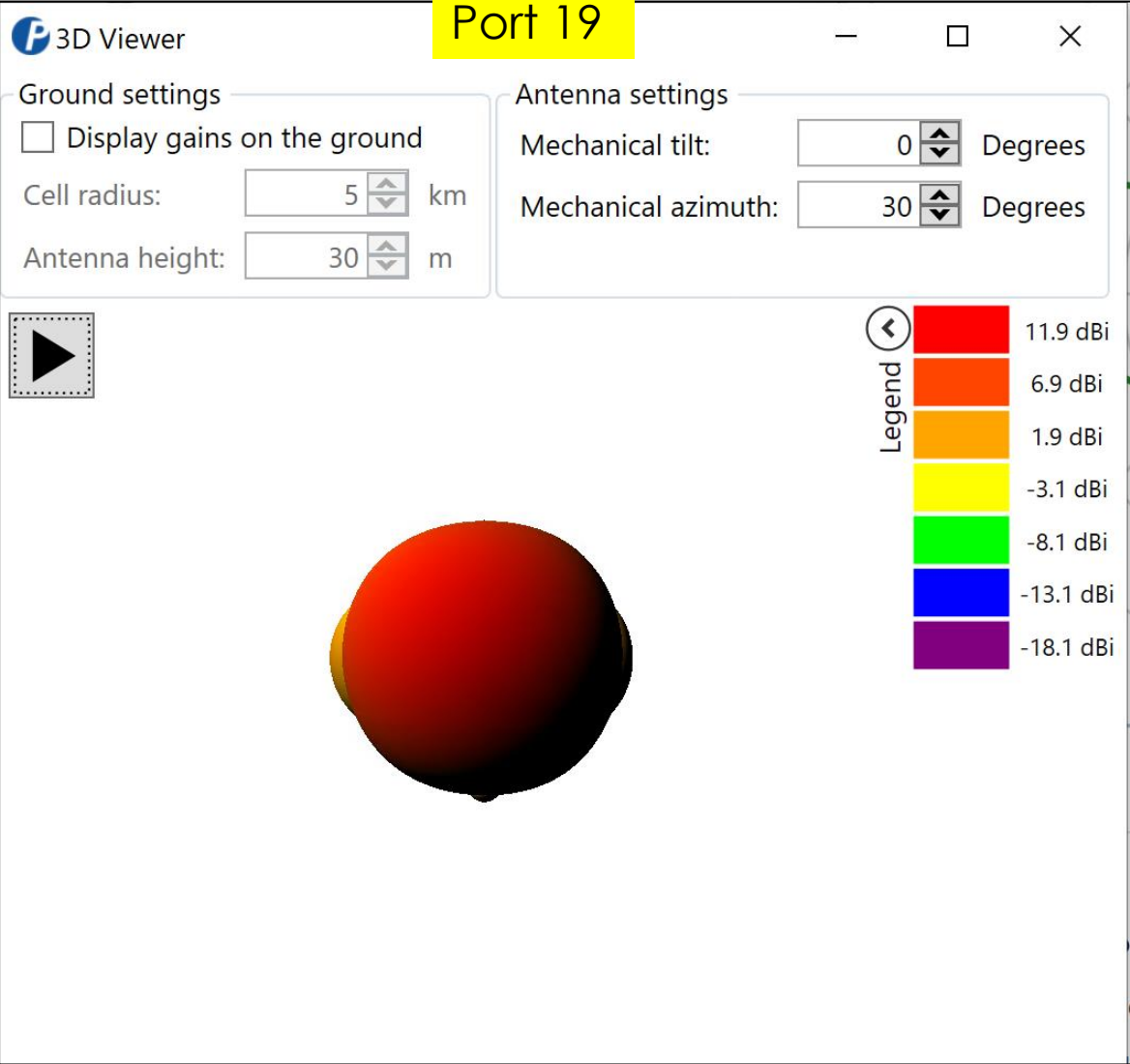
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 30 Az -30



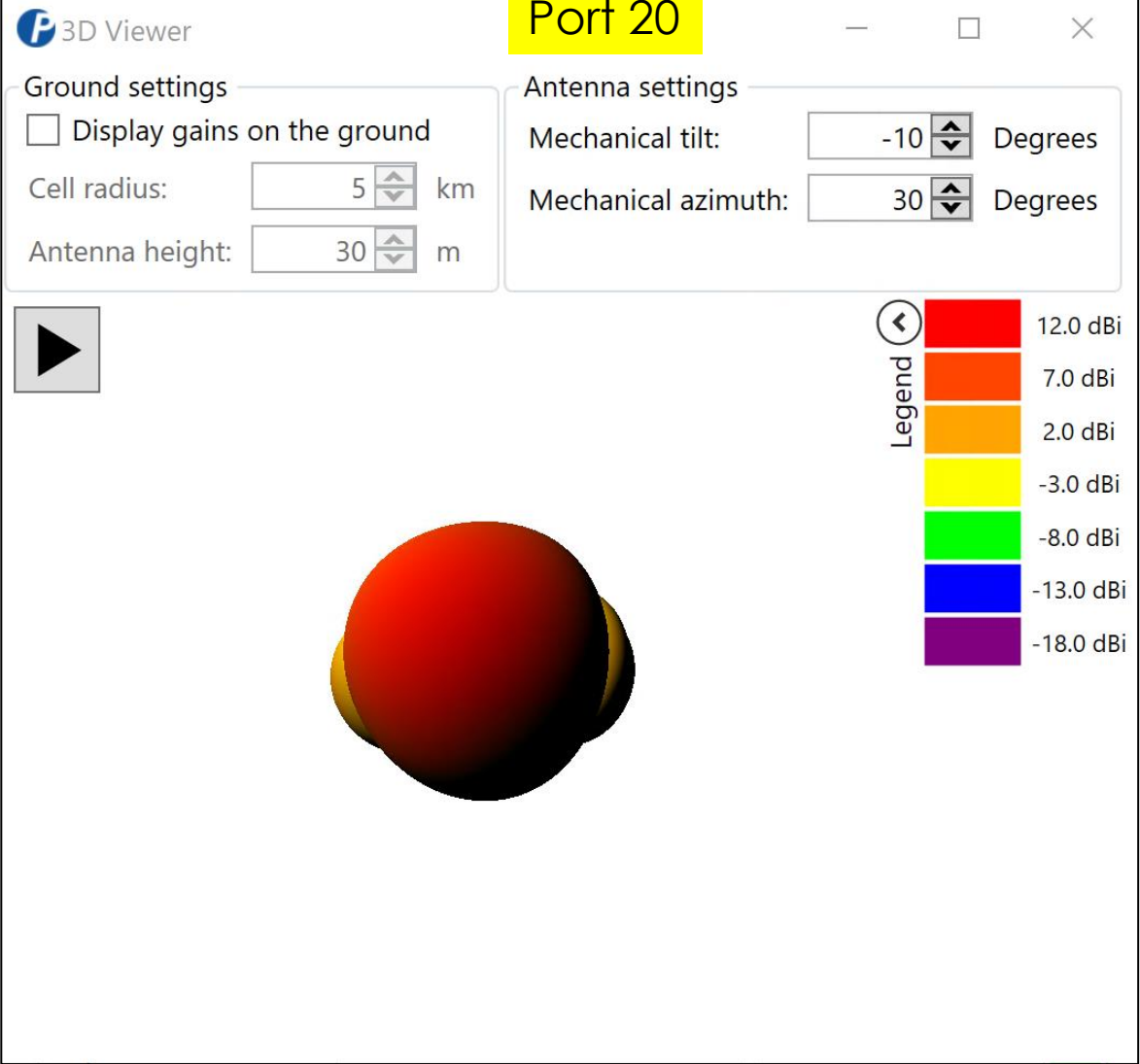
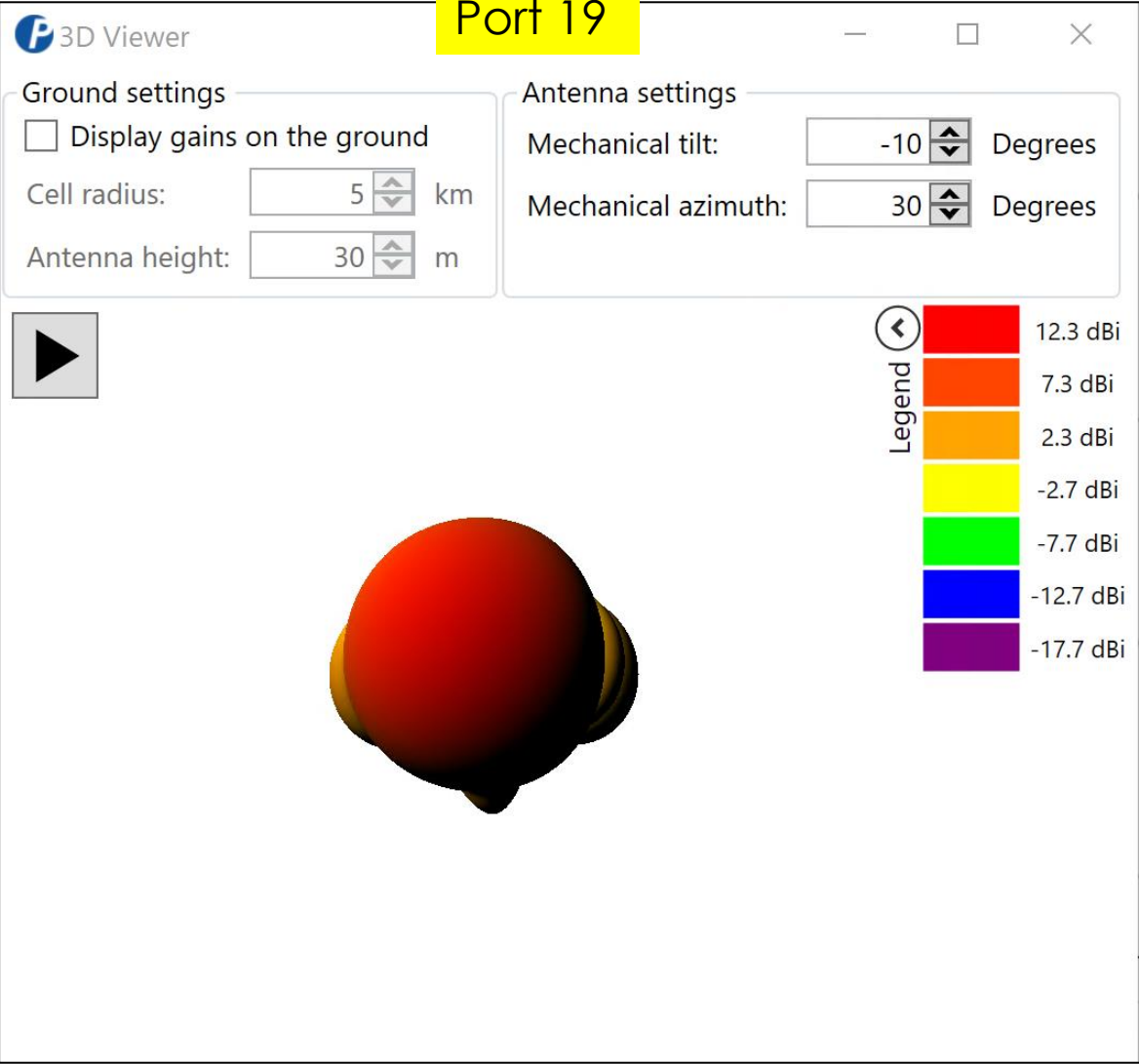
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 40 Az -30



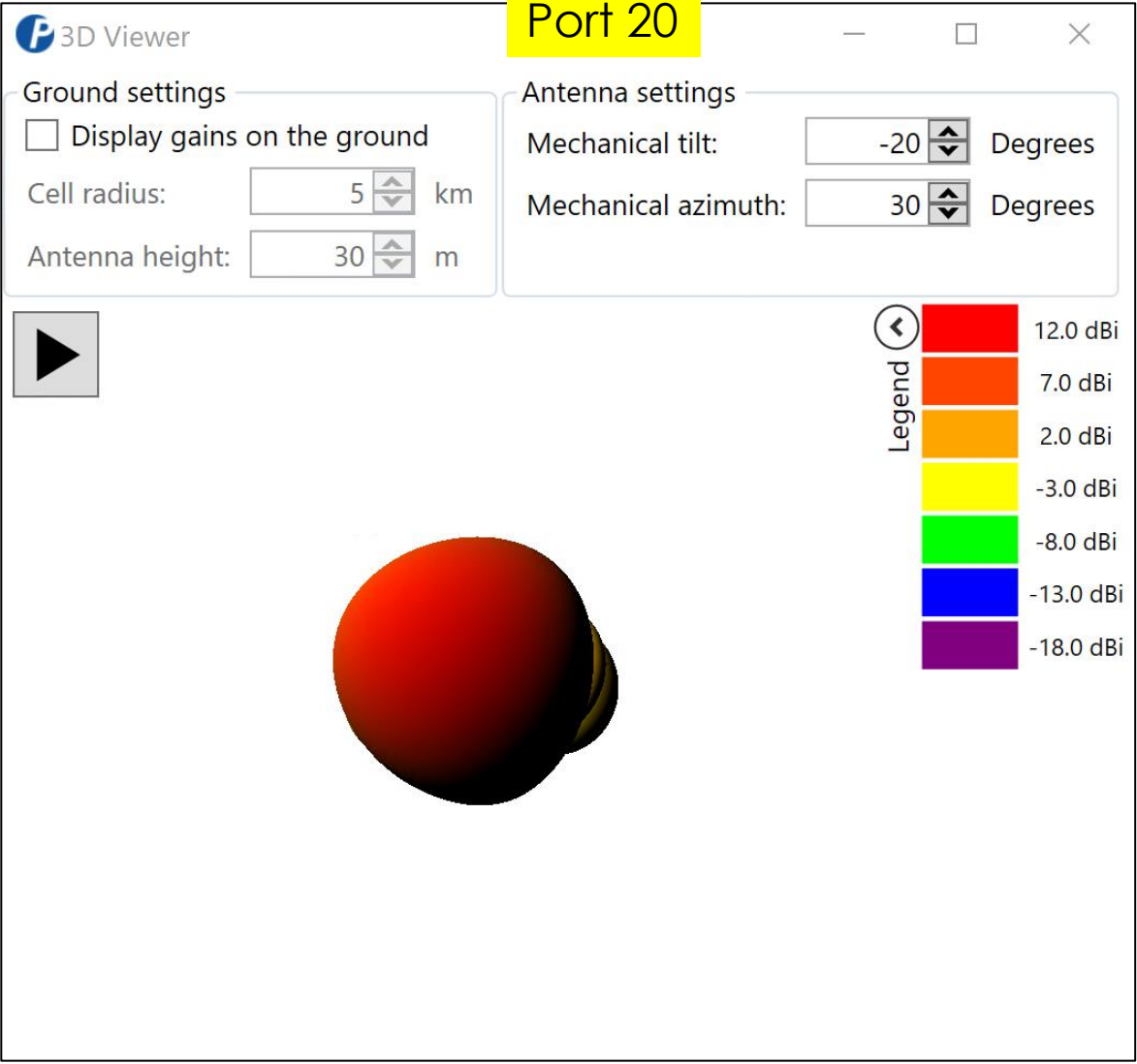
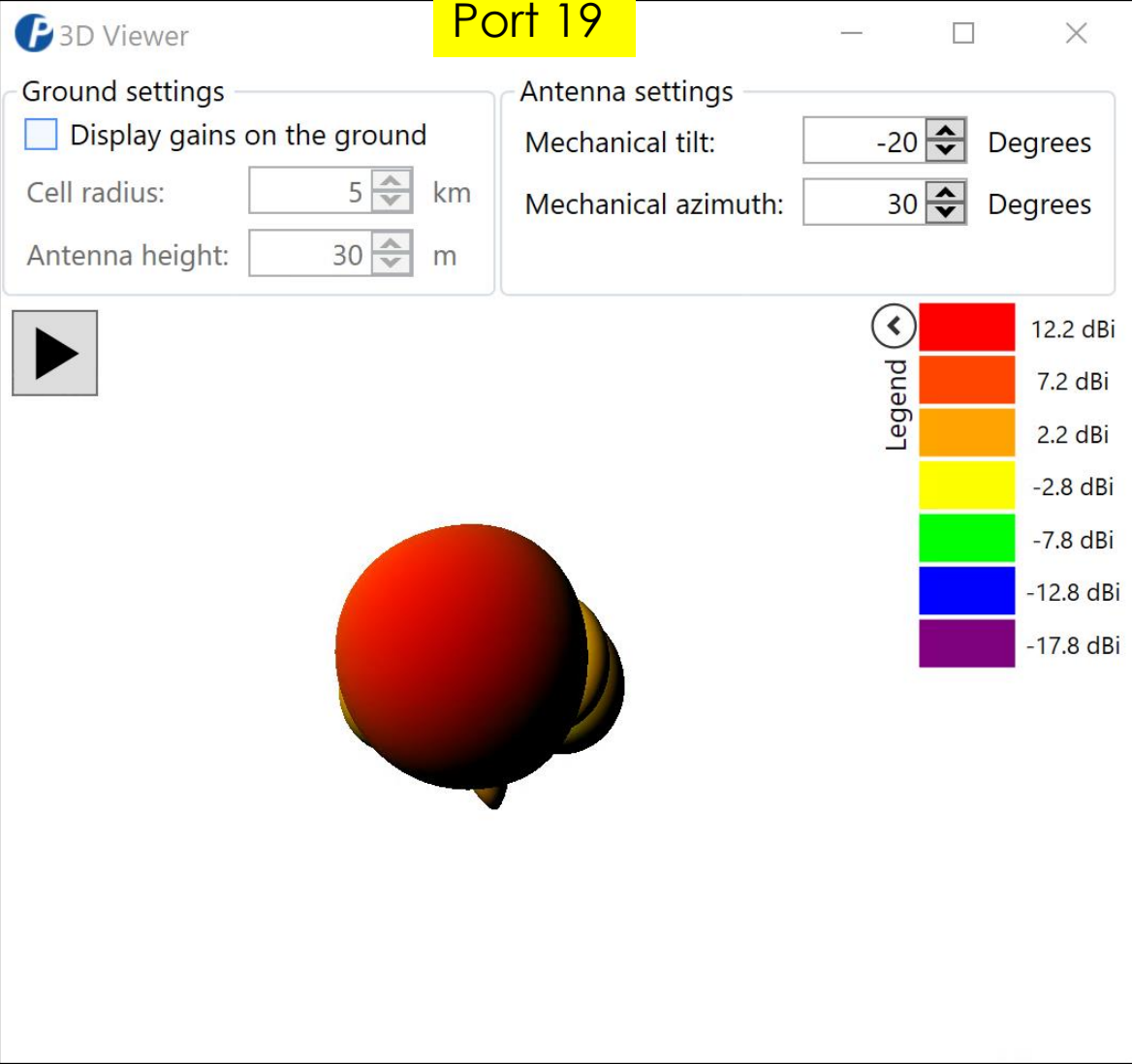
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 0 Az +30



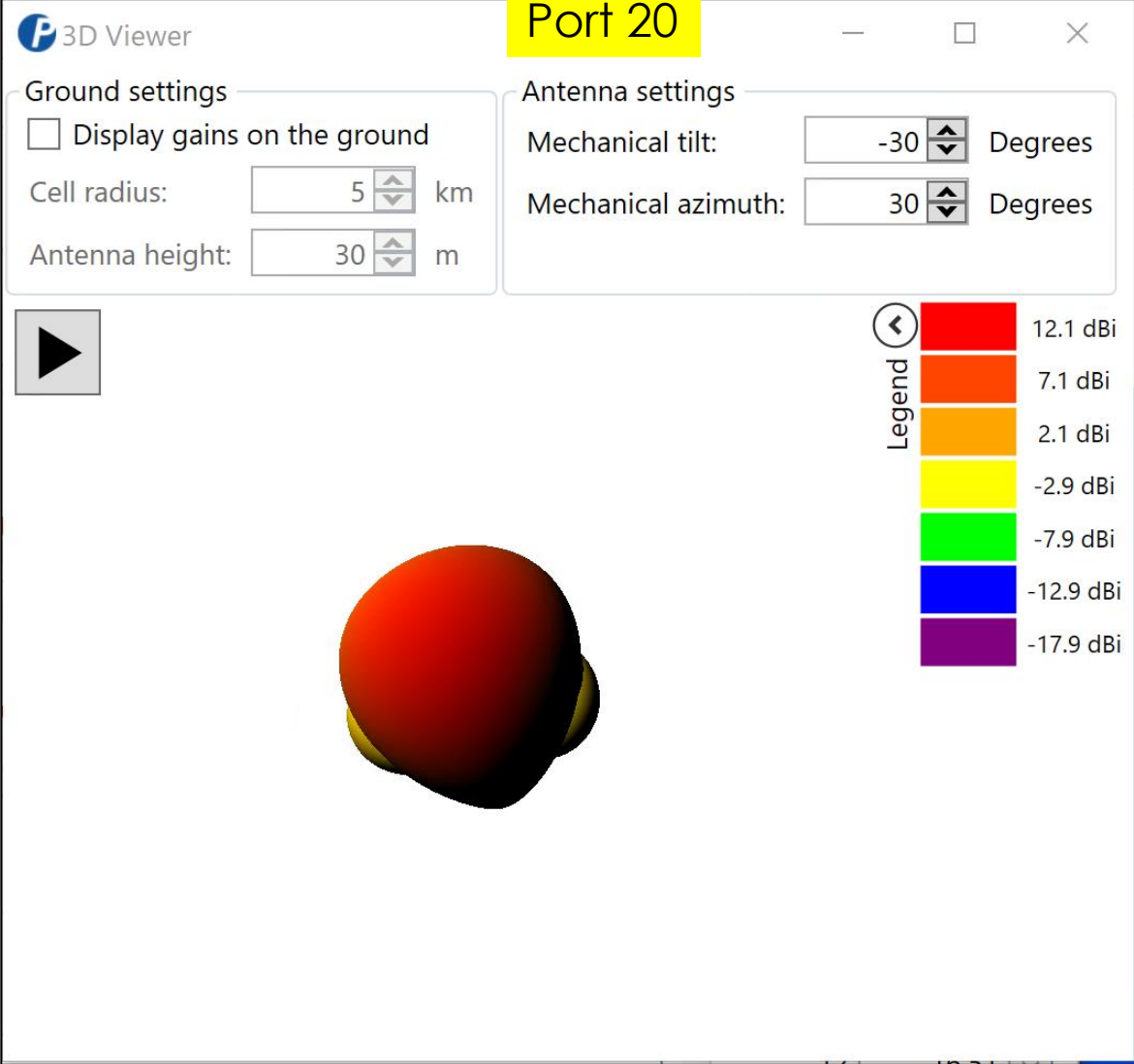
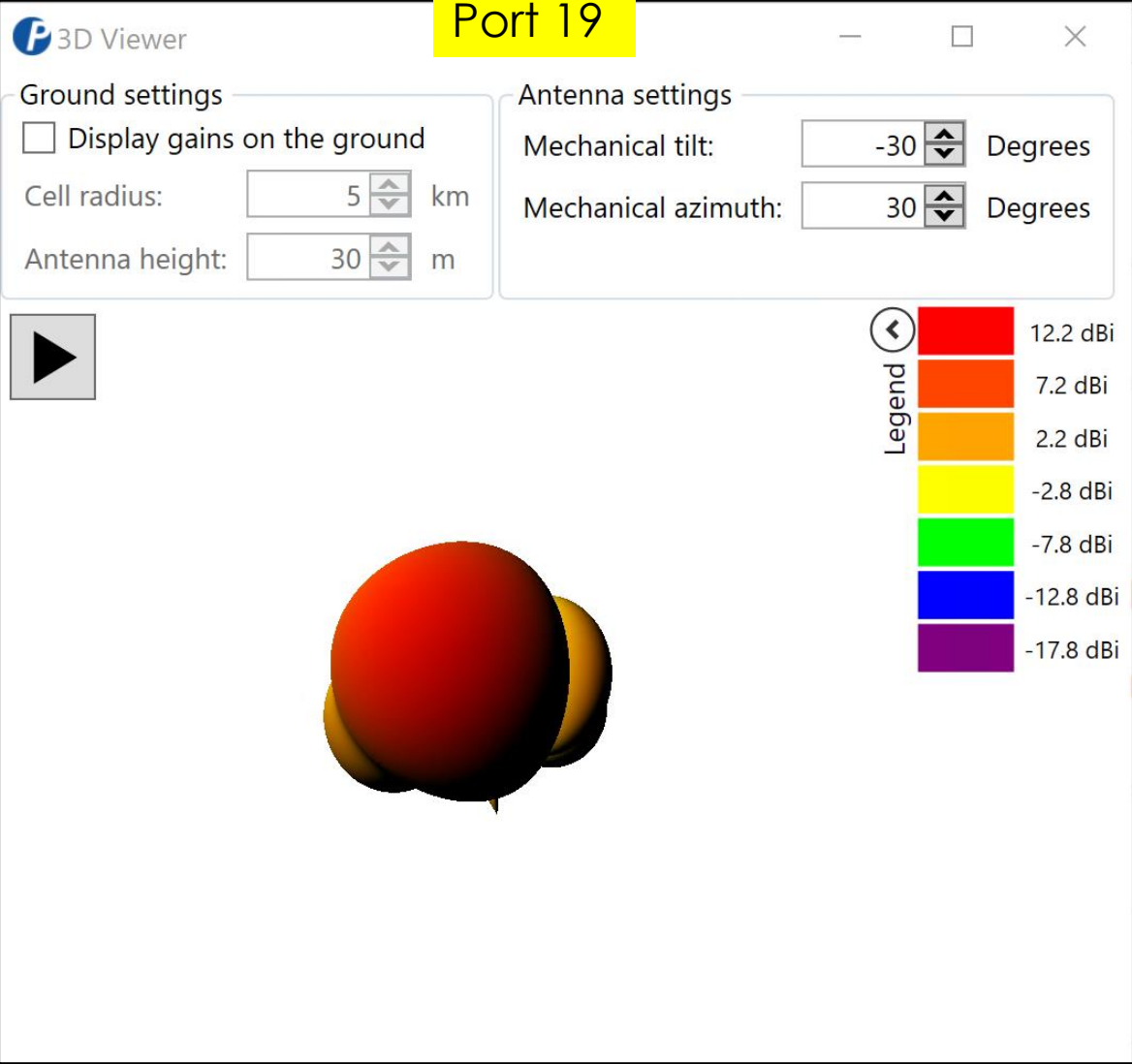
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 10 Az +30



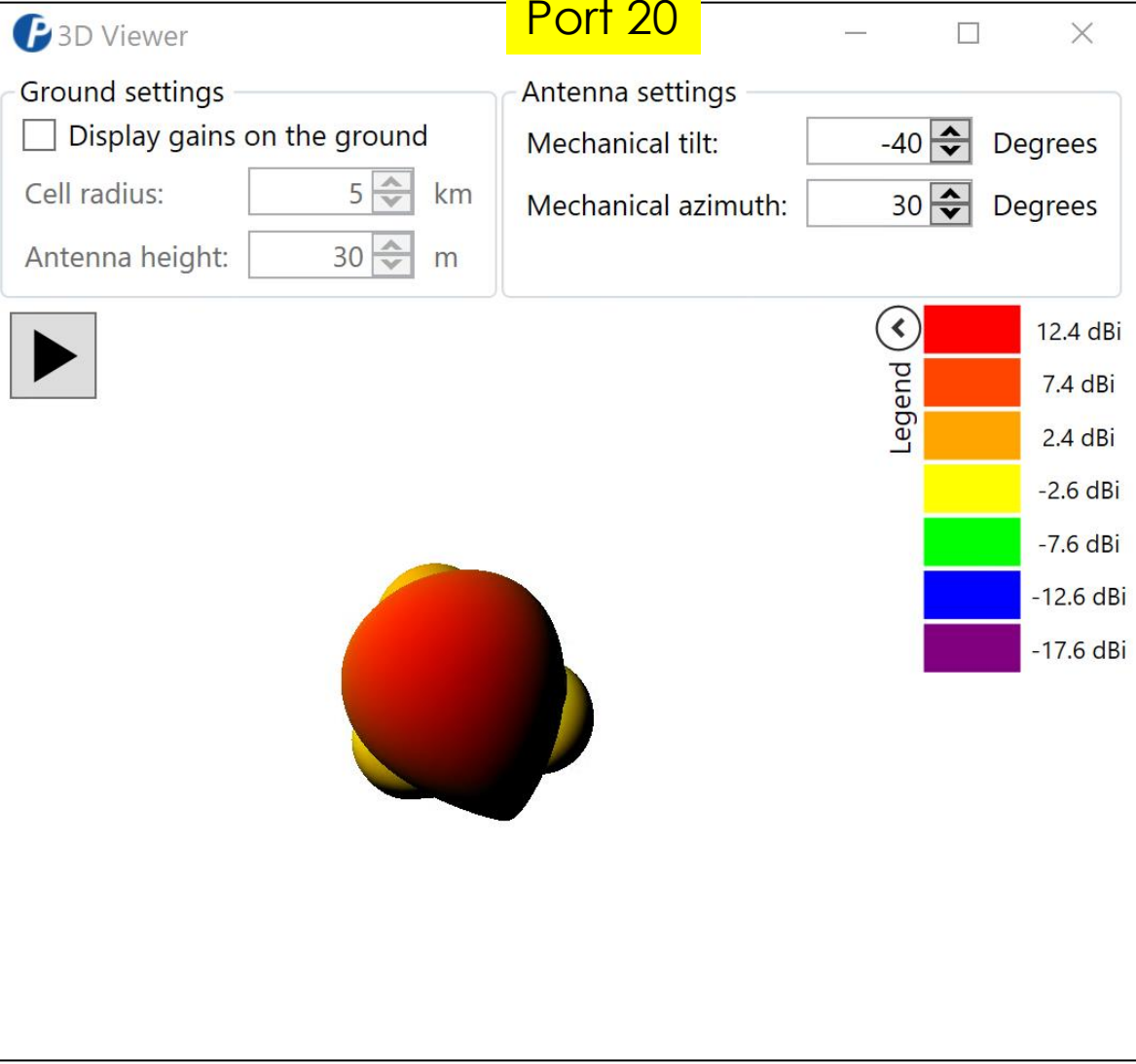
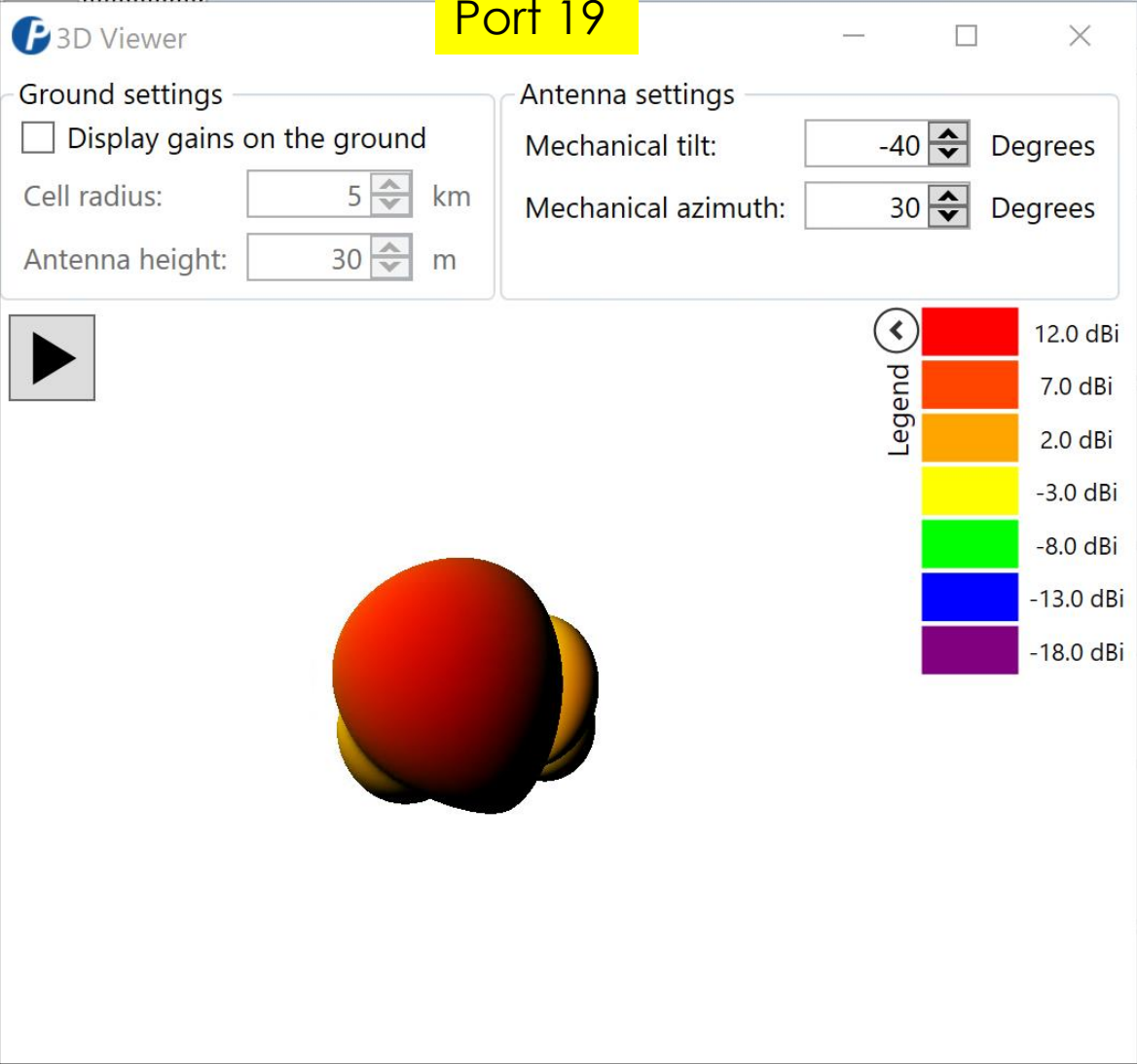
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 20 Az +30



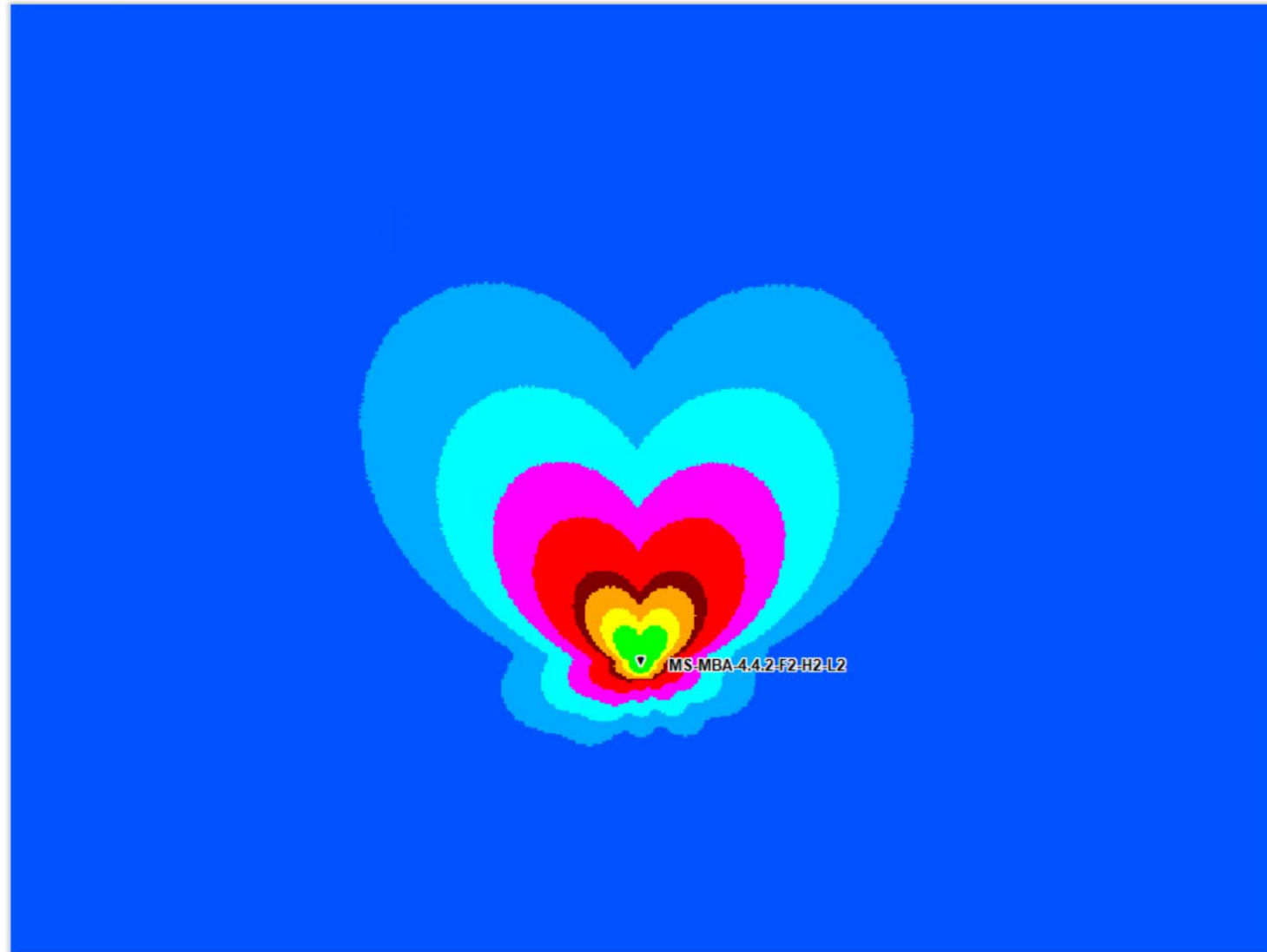
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 30 Az +30



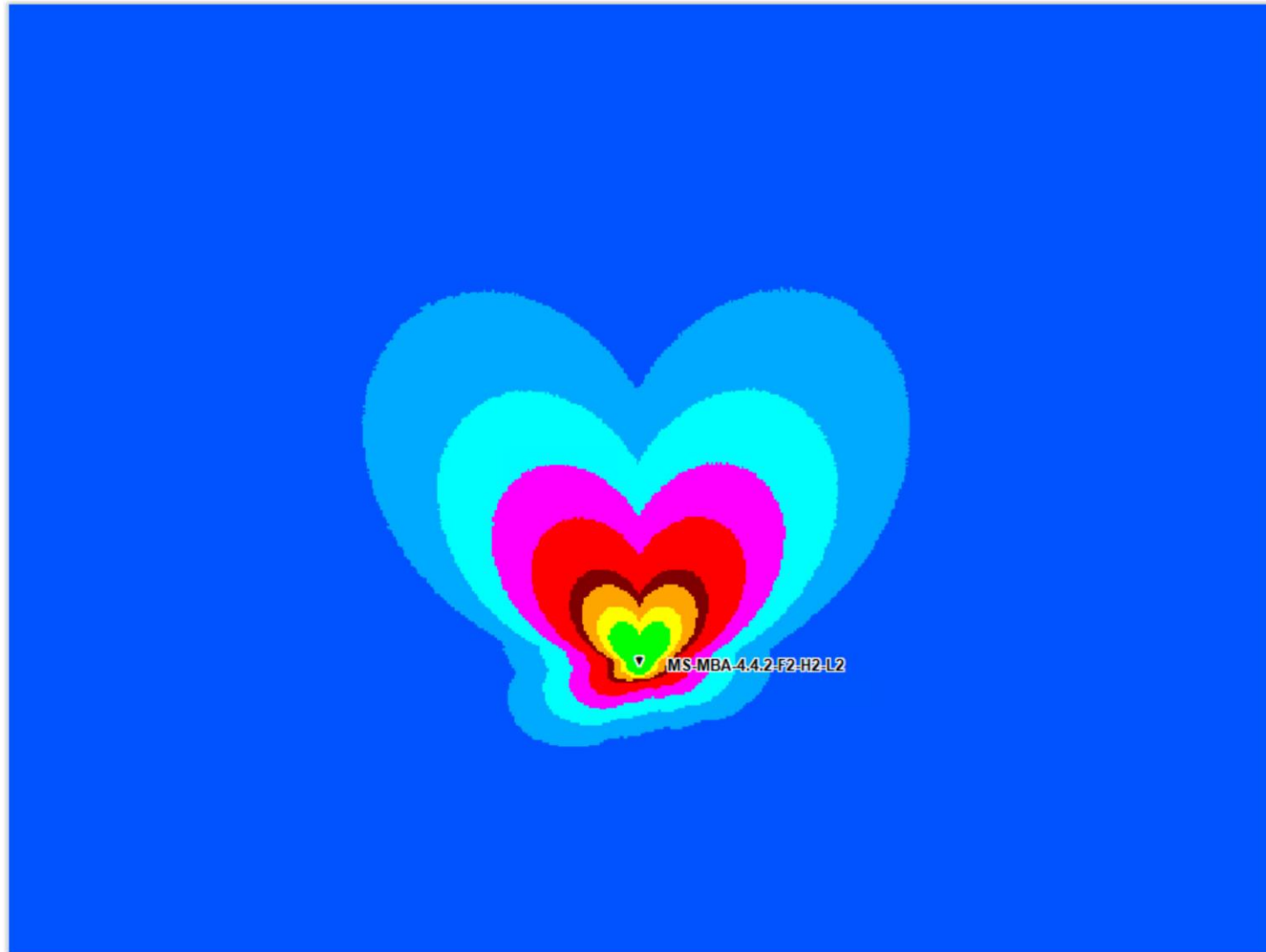
MS-MBA-4.4.2-F2-H2-L2 (Boresight View) 698-699MHz T 40 Az +30



MS-MBA-4.4.2-F2-H2-L2 Low Band (698 MHz- 960 MHz) T 0



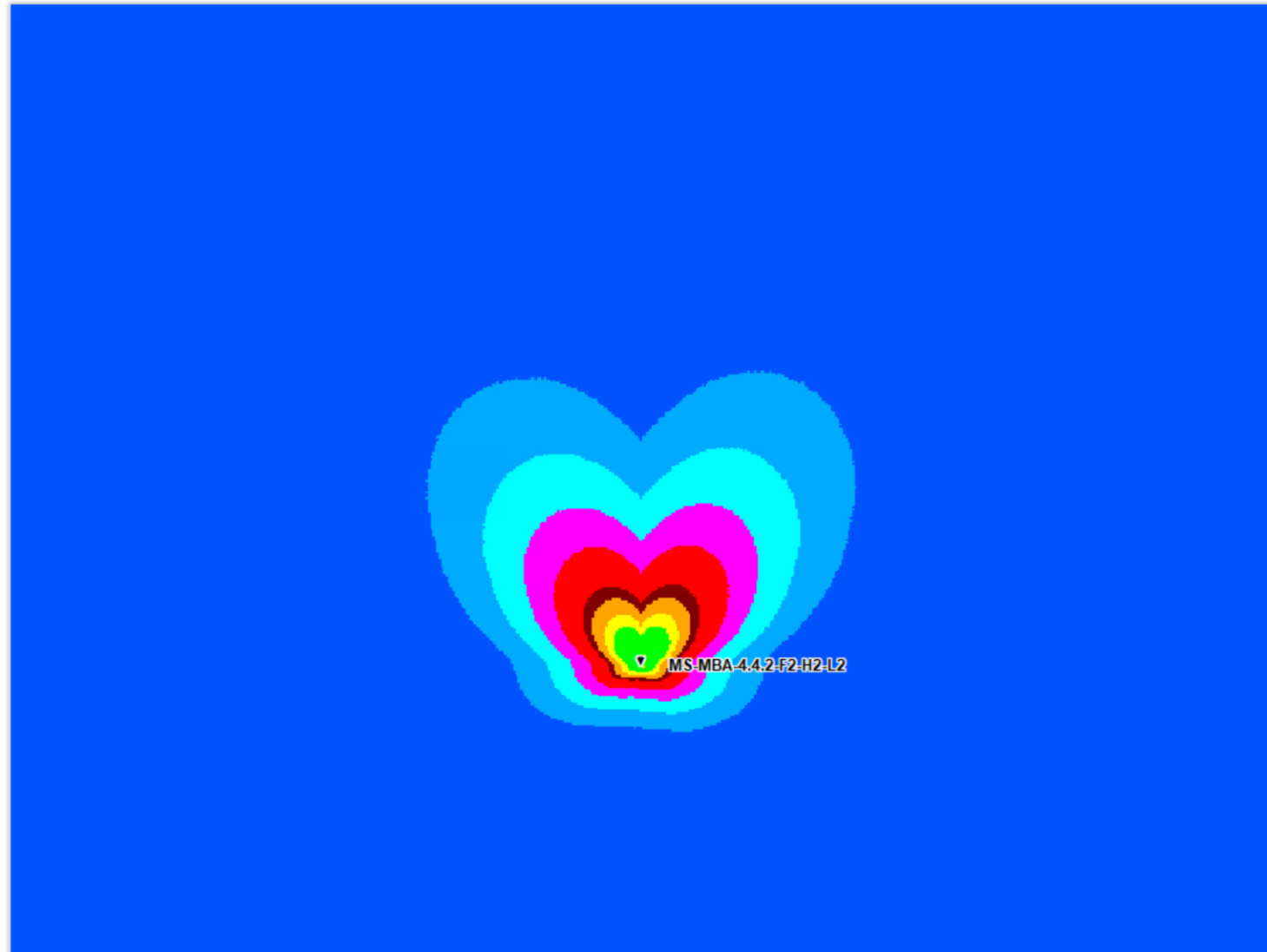
MS-MBA-4.4.2-F2-H2-L2 Low Band (698 MHz- 960 MHz) T 10



MS-MBA-4.4.2-F2-H2-L2 Low Band (698 MHz- 960 MHz) T 20



MS-MBA-4.4.2-F2-H2-L2 Low Band(698 MHz- 960 MHz) T 30



MS-MBA-4.4.2-F2-H2-L2 Low Band (698 MHz- 960 MHz) T 40

