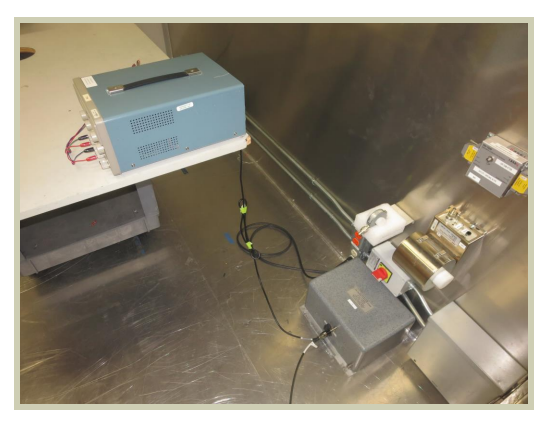
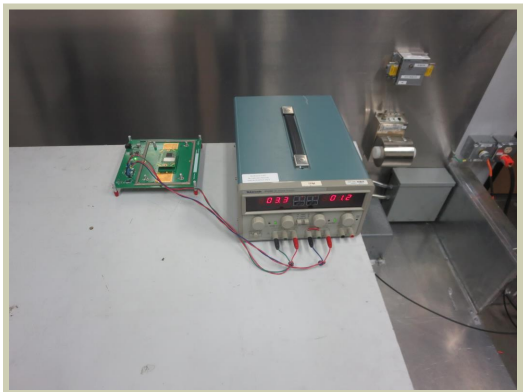
POWERLINE CONDUCTED EMISSIONS





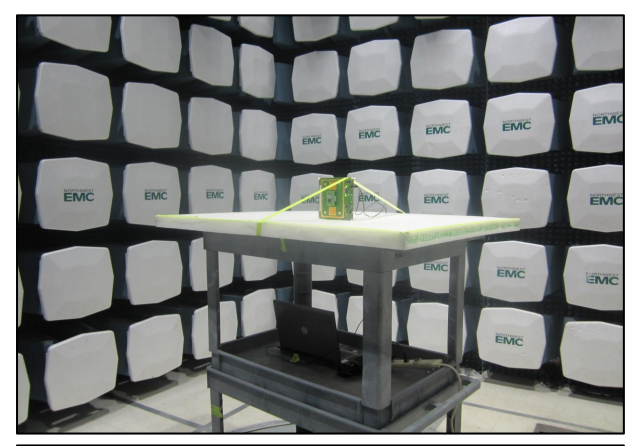


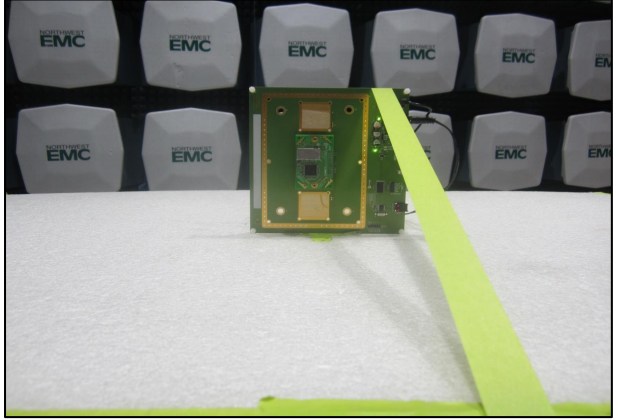




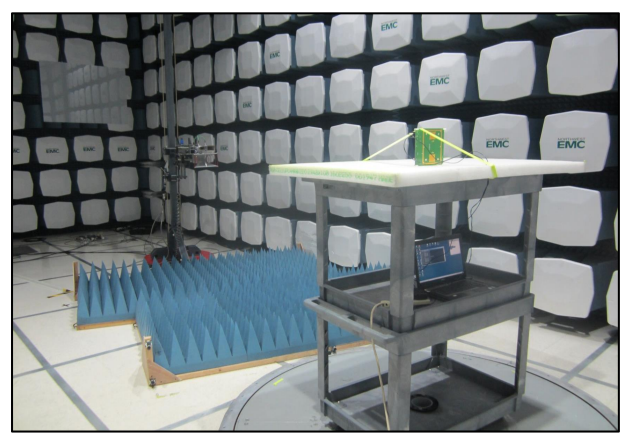


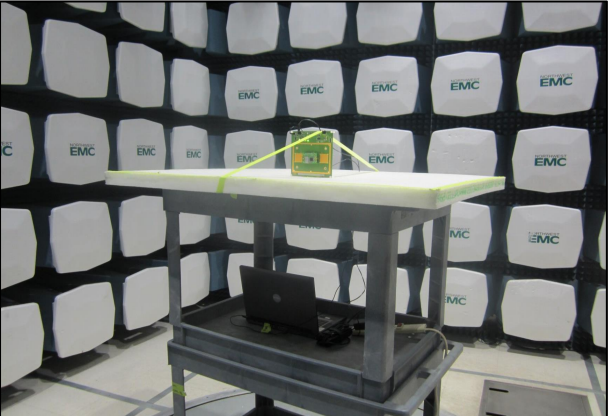




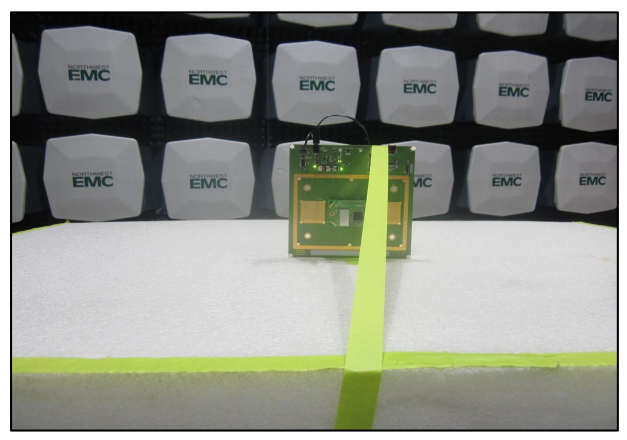






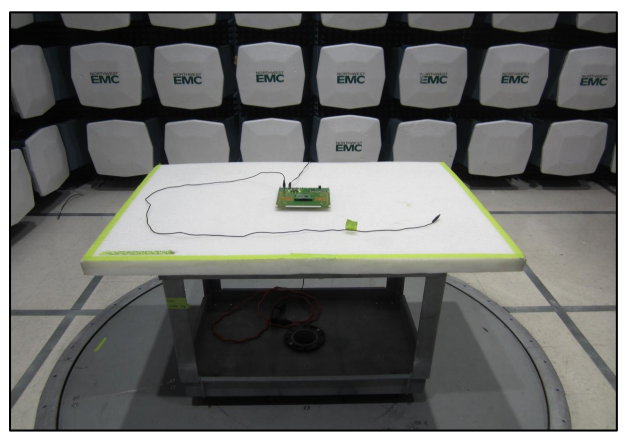


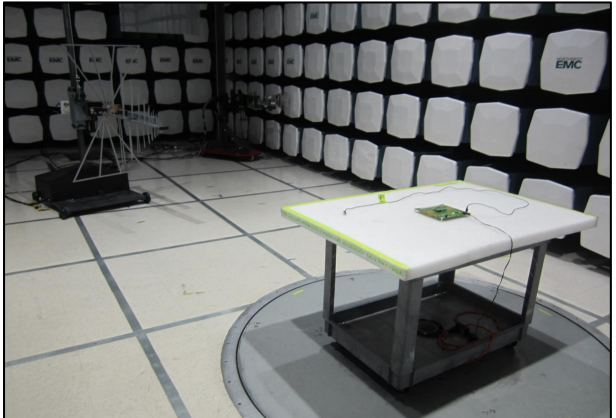












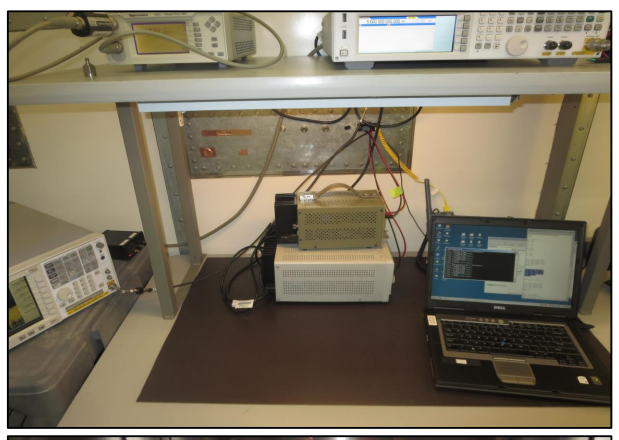


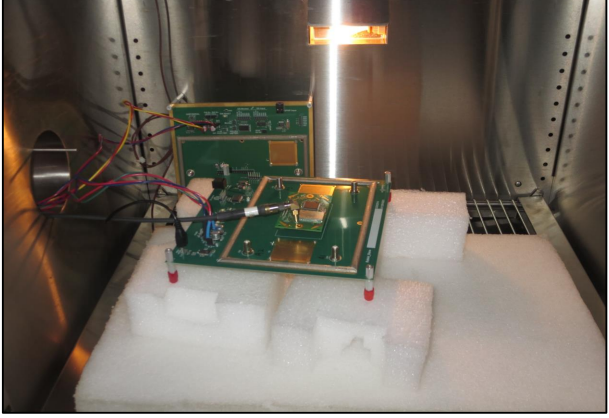




FREQUENCY STABILITY



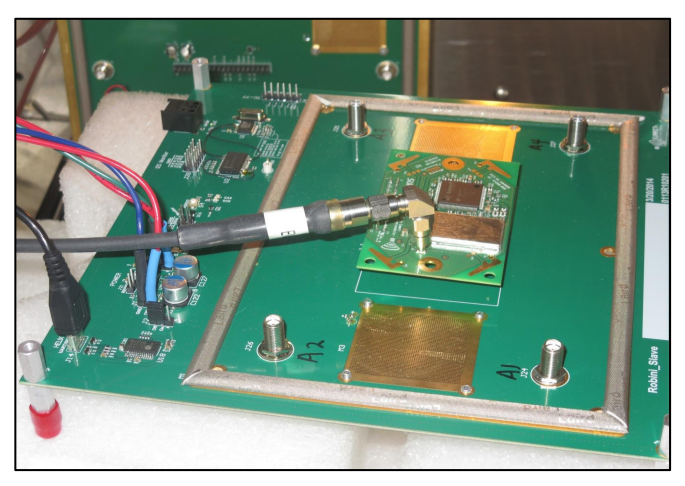




Report No. FOCU0214.1 8/17

FREQUENCY STABILITY

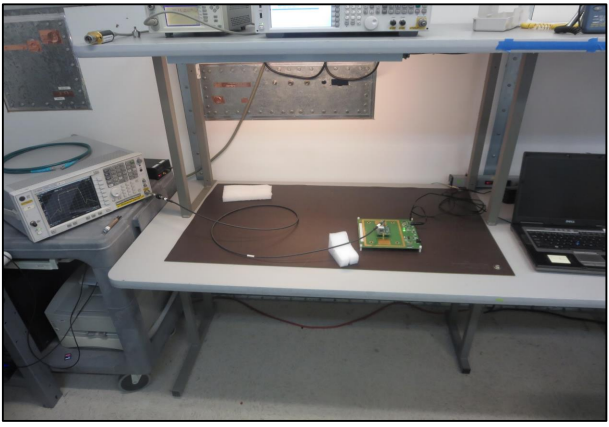


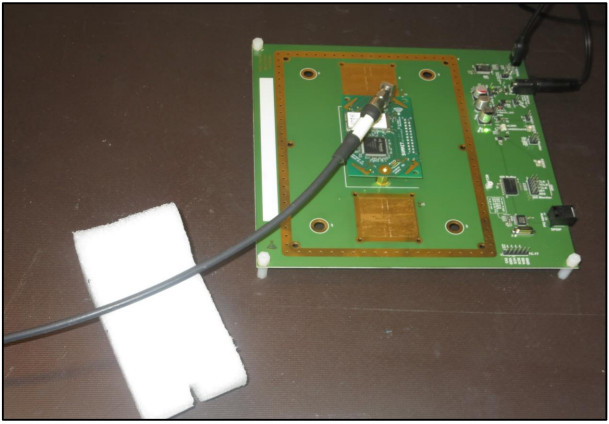


Report No. FOCU0214.1

EMISSION BANDWIDTH



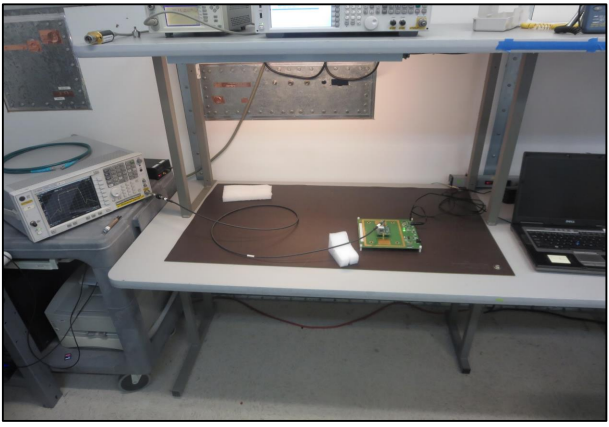


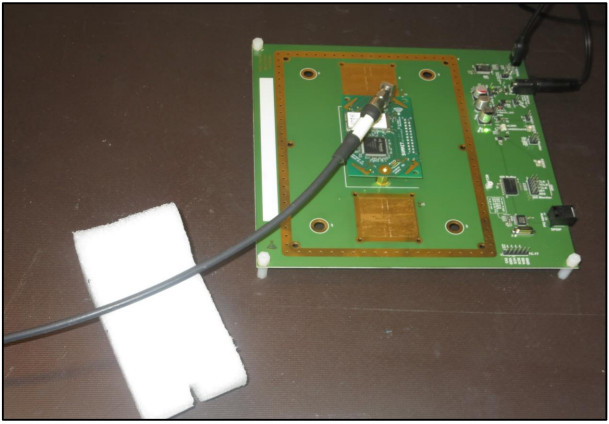


Report No. FOCU0214.1 10/17

OCCUPIED BANDWIDTH



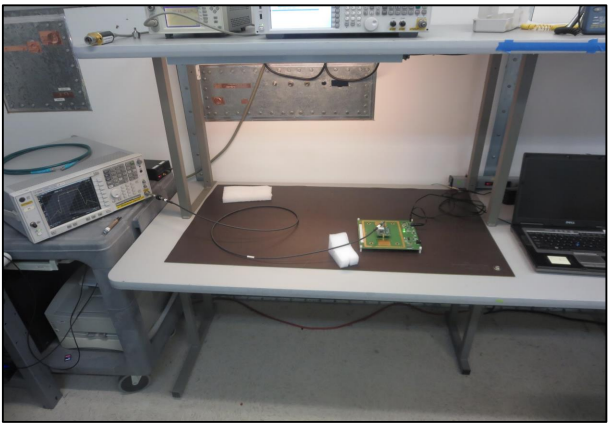


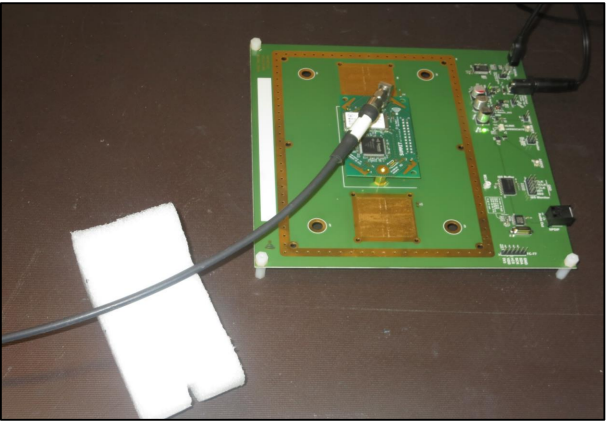


Report No. FOCU0214.1 11/17

MAXIMUM CONDUCTED OUTPUT POWER



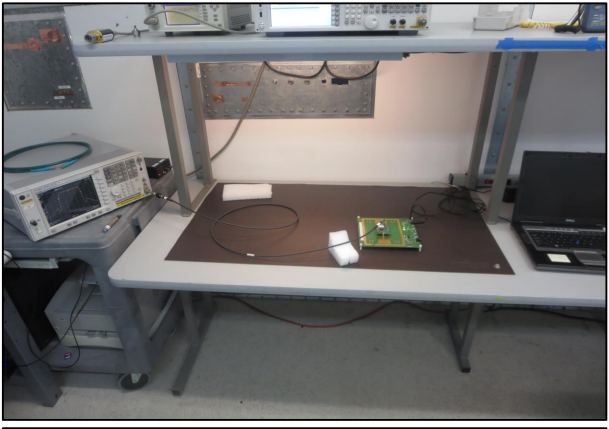


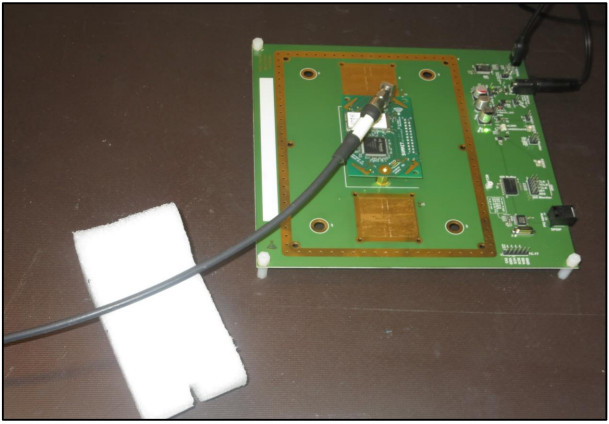


Report No. FOCU0214.1 12/17

MAXIMUM CONDUCTED OUTPUT POWER



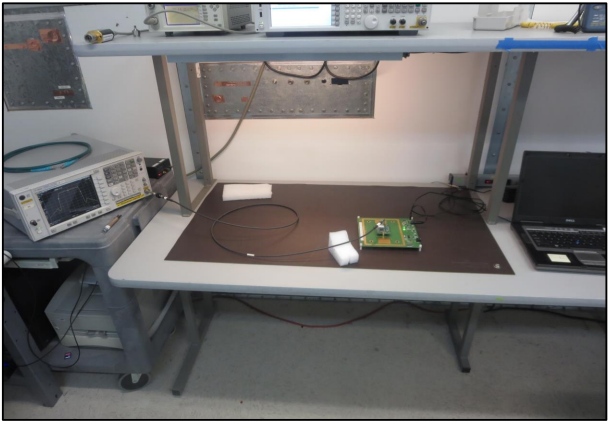


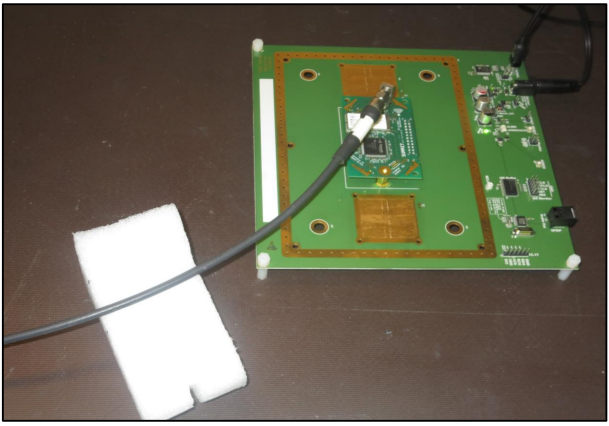


Report No. FOCU0214.1 13/17

MAXIMUM POWER SPECTRAL DENSITY



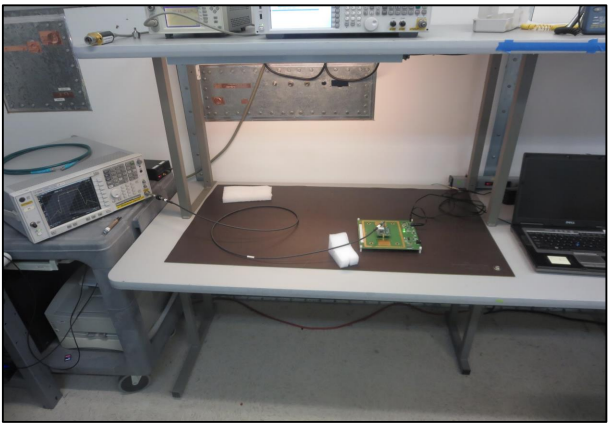


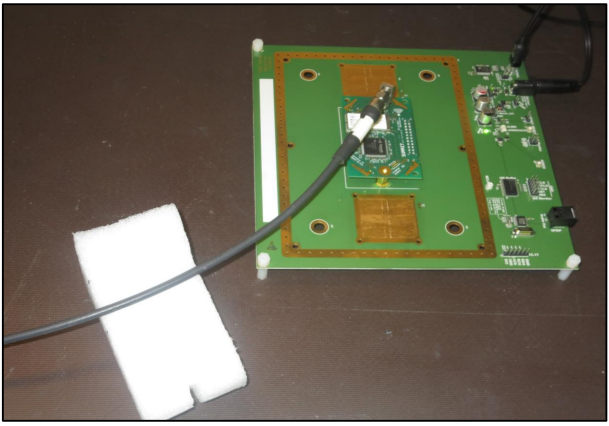


Report No. FOCU0214.1 14/17

MAXIMUM POWER SPECTRAL DENSITY



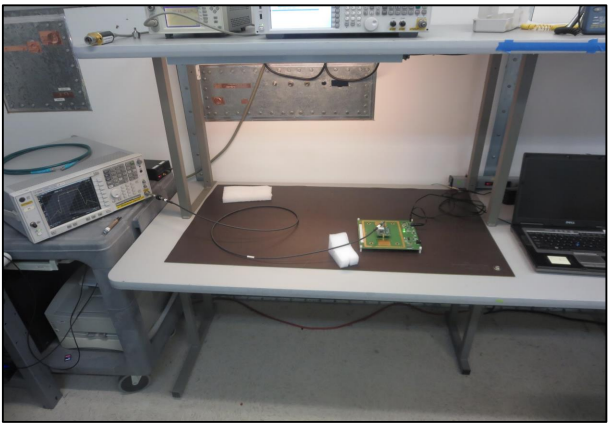


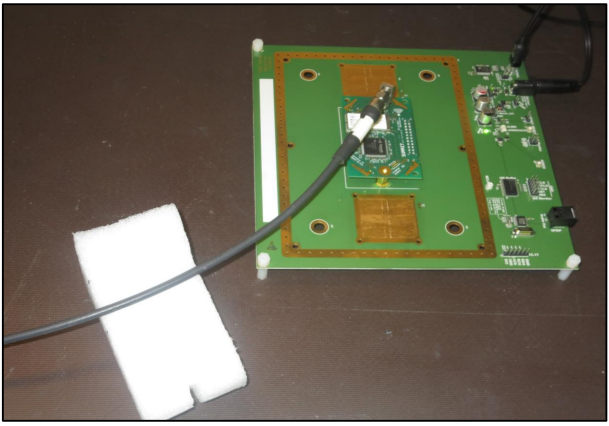


Report No. FOCU0214.1 15/17

TRANSMISSION BURST DURATION



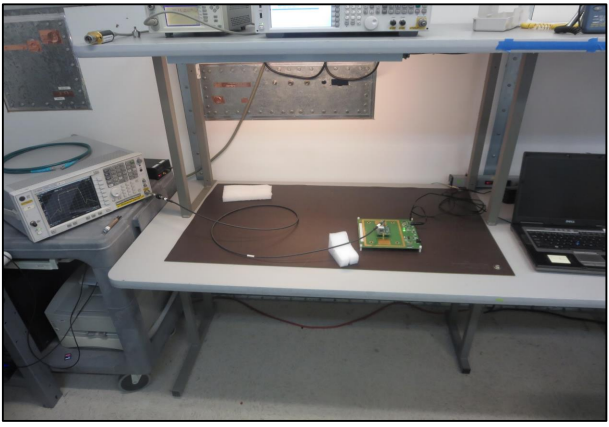


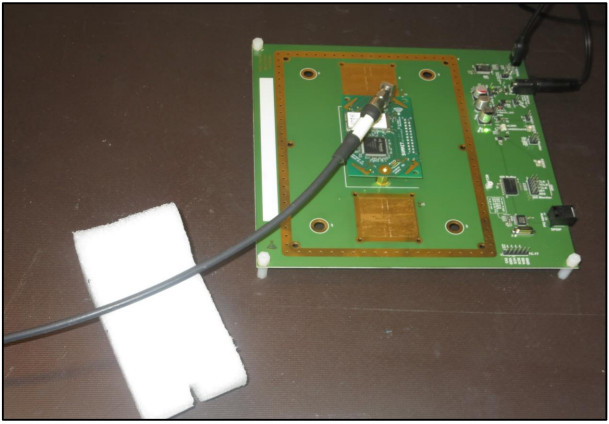


Report No. FOCU0214.1 16/17

TRANSMISSION BURST DURATION







Report No. FOCU0214.1 17/17