

9. SETUP PHOTO

CONFIGURATION 1 STANDBY MODE

S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO



CONFIGURATION 2 WITH iPhone 0mm Separation

S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO



CONFIGURATION 2 WITH iPhone 3mm Separation

S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO



CONFIGURATION 2 WITH iPhone, SHIFT 5mm LEFT

S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



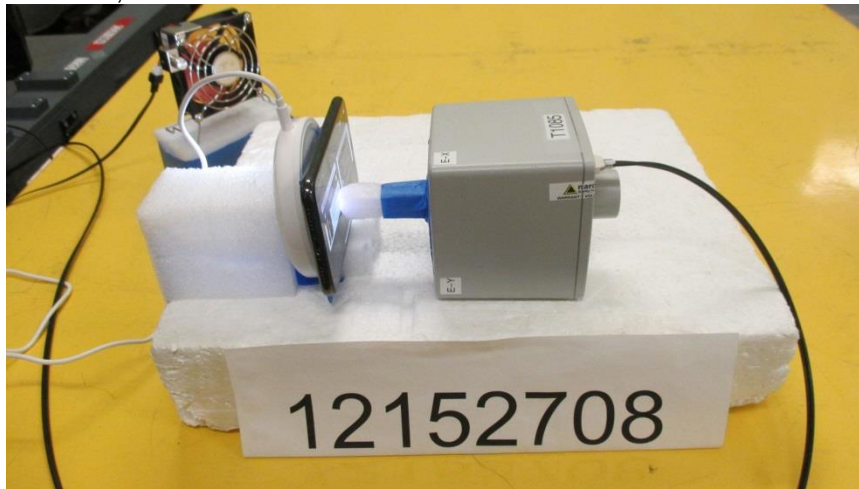
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO



CONFIGURATION 2 WITH IPHONE, SHIFT 5mm UP

S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



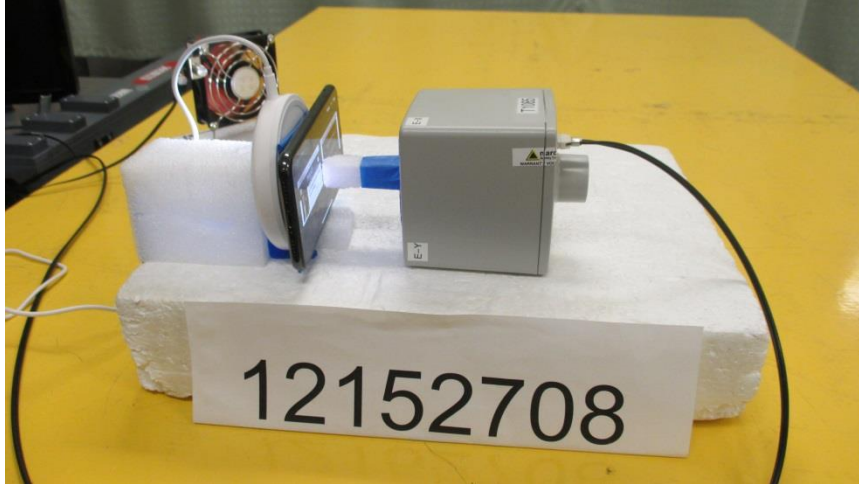
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO



CONFIGURATION 2 WITH iPhone, SHIFT 5mm RIGHT

S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO



CONFIGURATION 2 WITH IPHONE, SHIFT 5mm DOWN

S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



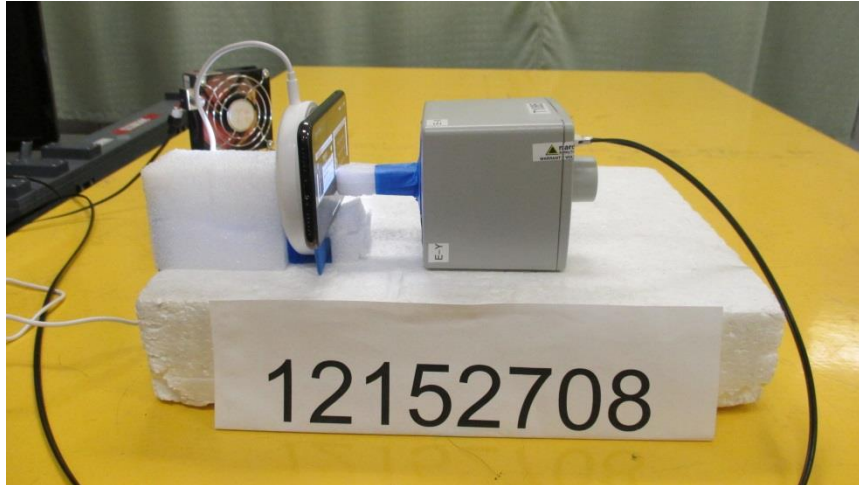
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO

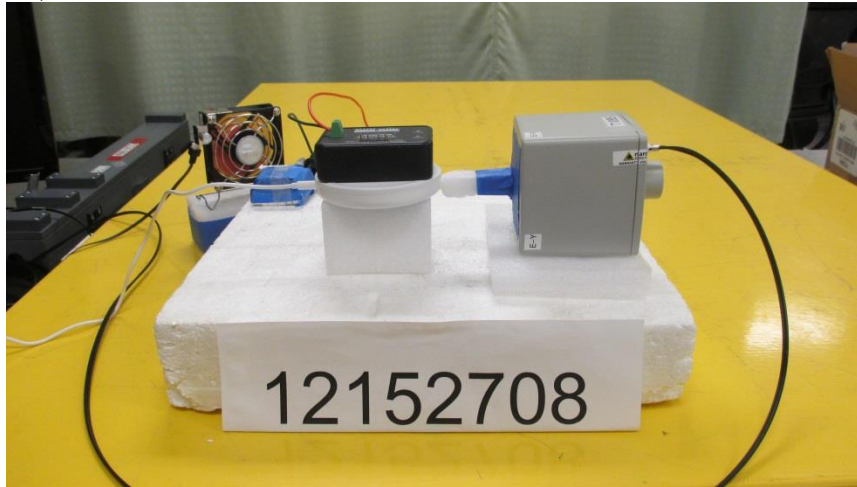


CONFIGURATION 3 WITH 10W LOAD, 0mm Separation

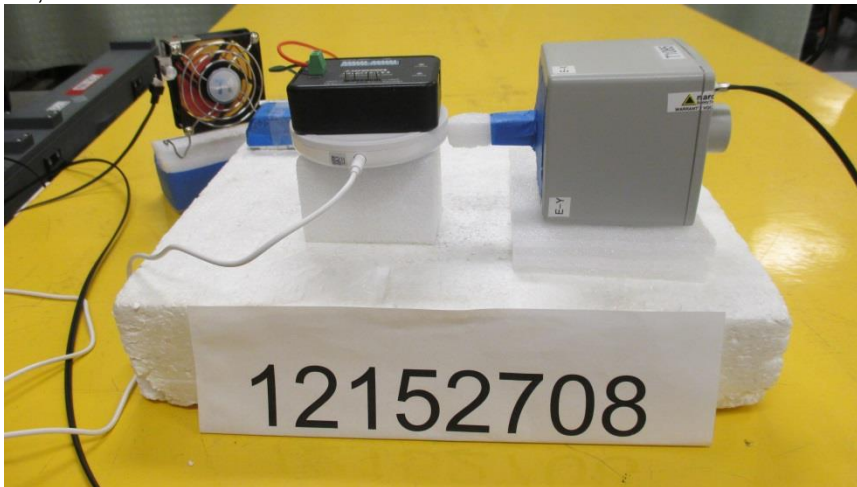
S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



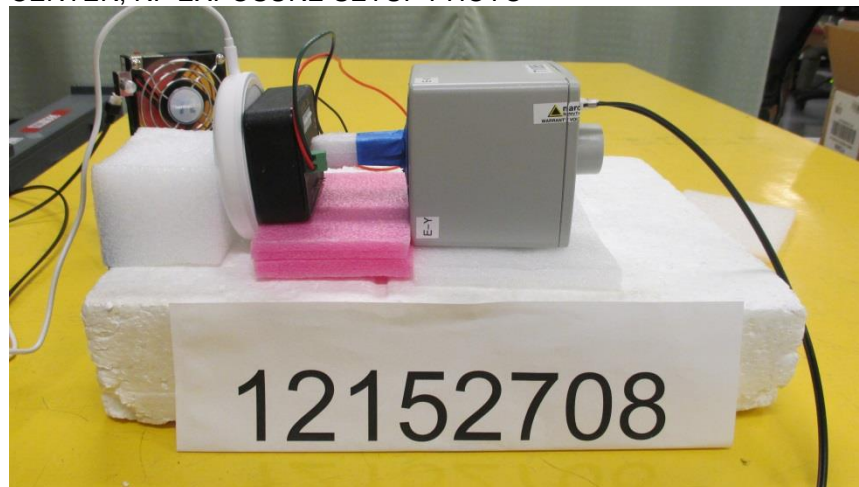
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO

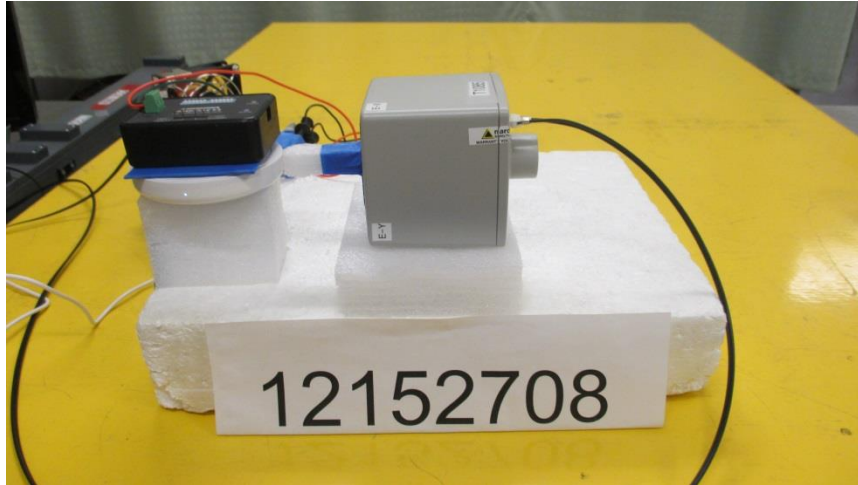


CENTER, RF EXPOSURE SETUP PHOTO

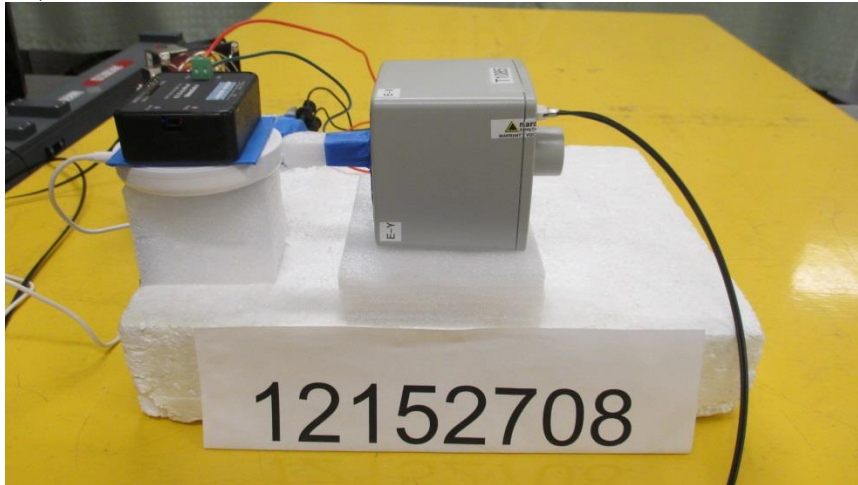


CONFIGURATION 3 WITH 10W LOAD, 3mm Airgap

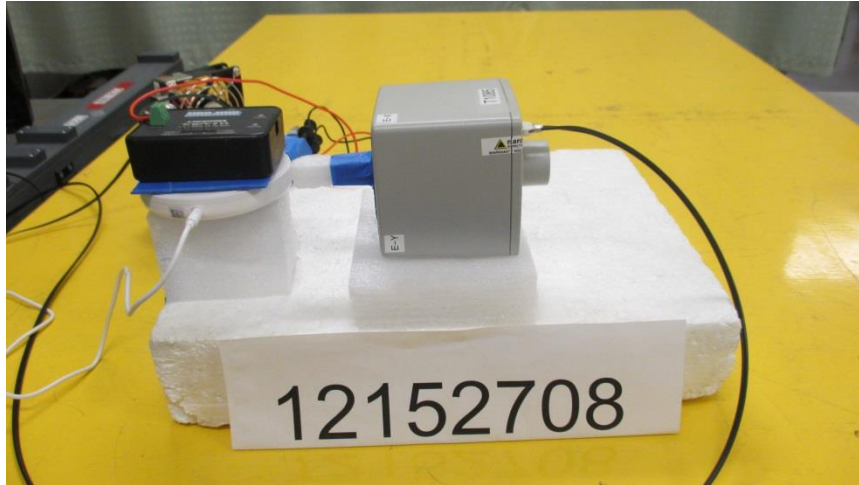
S1, RF EXPOSURE SETUP PHOTO



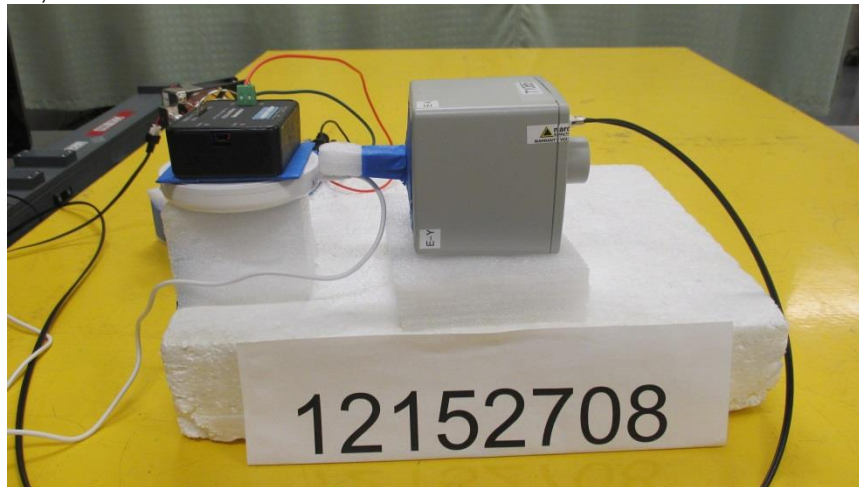
S2, RF EXPOSURE SETUP PHOTO



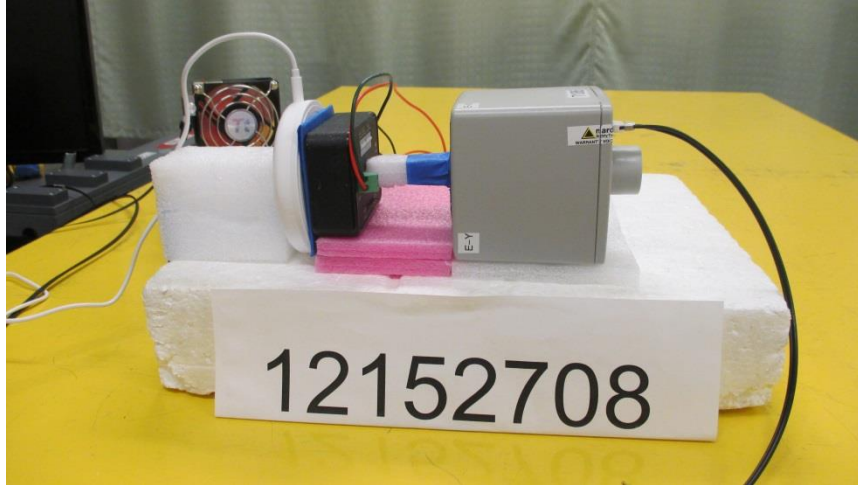
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO

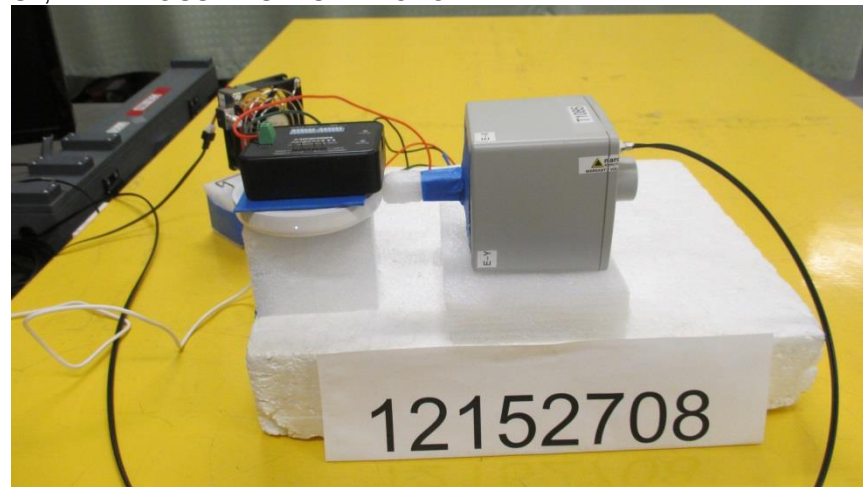


CENTER, RF EXPOSURE SETUP PHOTO



CONFIGURATION 3 WITH 10W Load, SHIFT 5mm LEFT 3mm Airgap

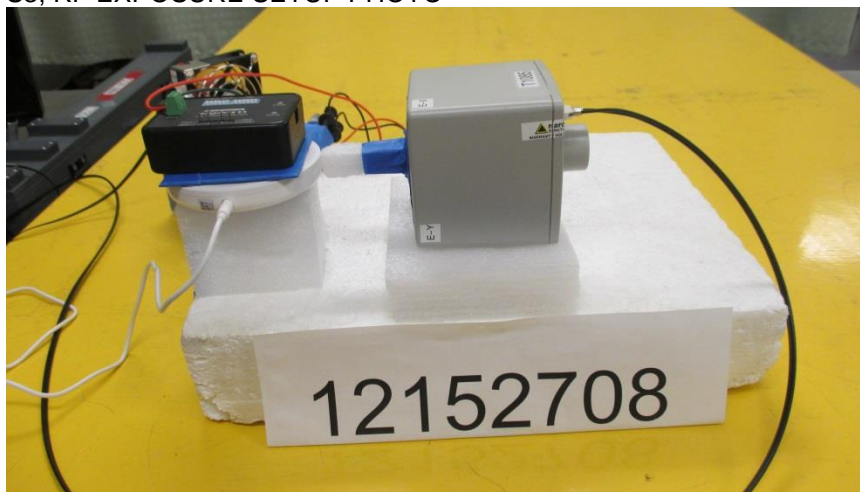
S1, RF EXPOSURE SETUP PHOTO



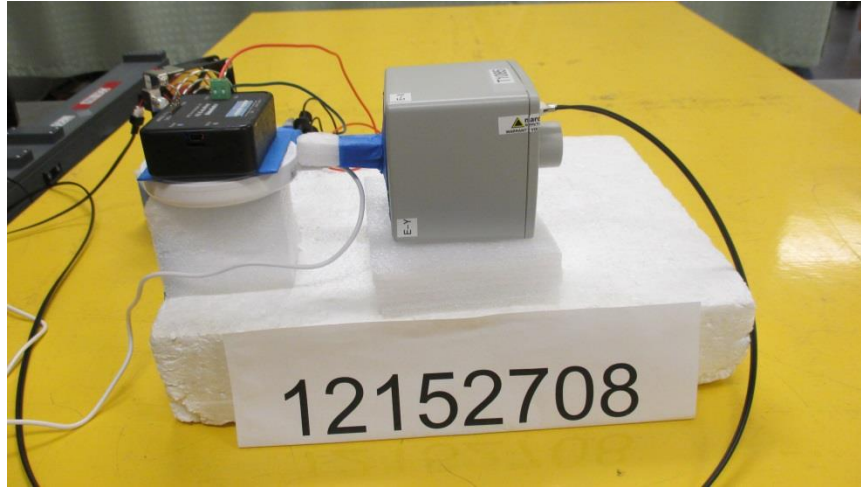
S2, RF EXPOSURE SETUP PHOTO



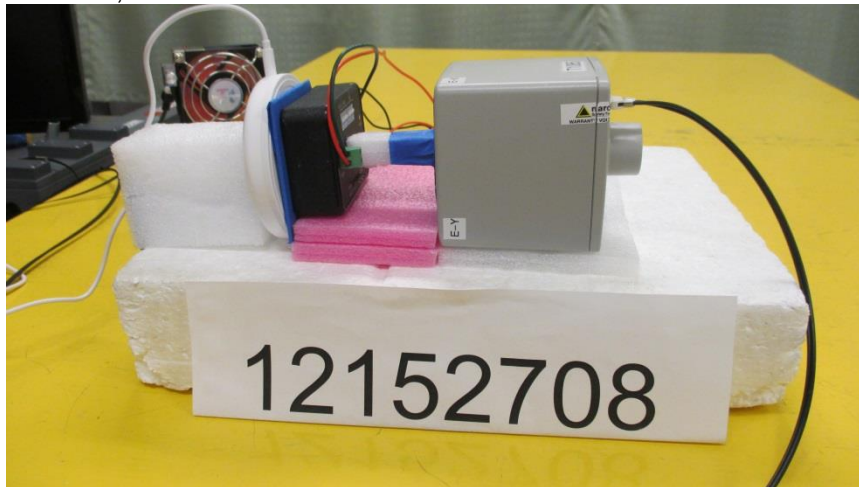
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO

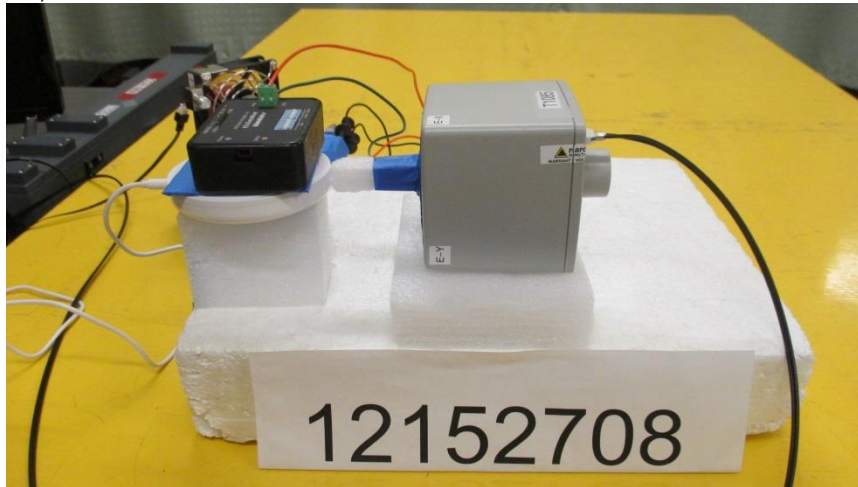


CONFIGURATION 3 WITH 10W Load, SHIFT 5mm UP, 3mm Airgap

S1, RF EXPOSURE SETUP PHOTO



S2, RF EXPOSURE SETUP PHOTO



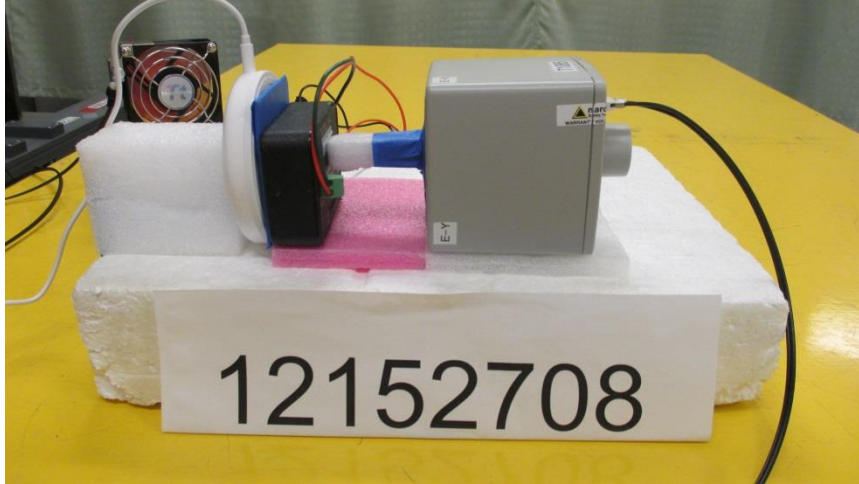
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO

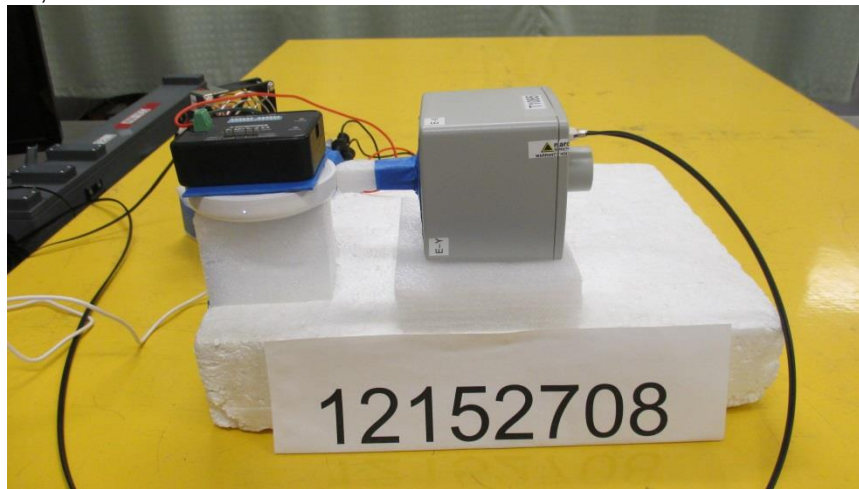


CENTER, RF EXPOSURE SETUP PHOTO

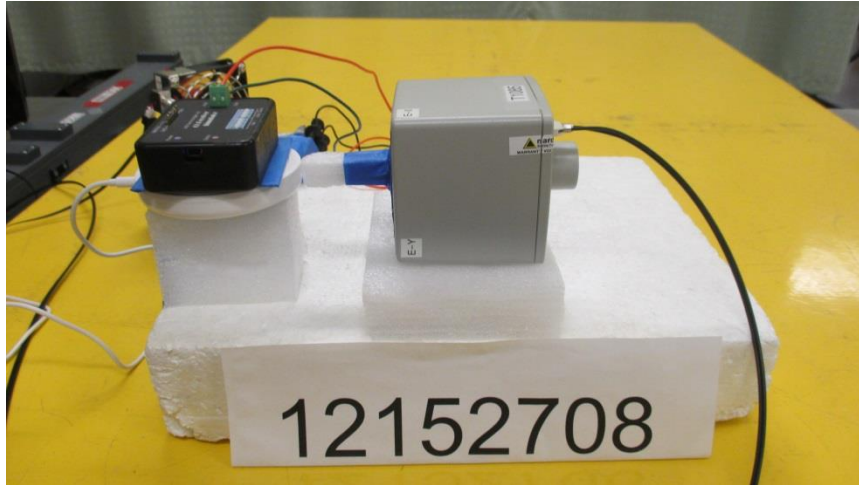


CONFIGURATION 3 WITH 10W Load, SHIFT 5mm RIGHT, 3mm Airgap

S1, RF EXPOSURE SETUP PHOTO



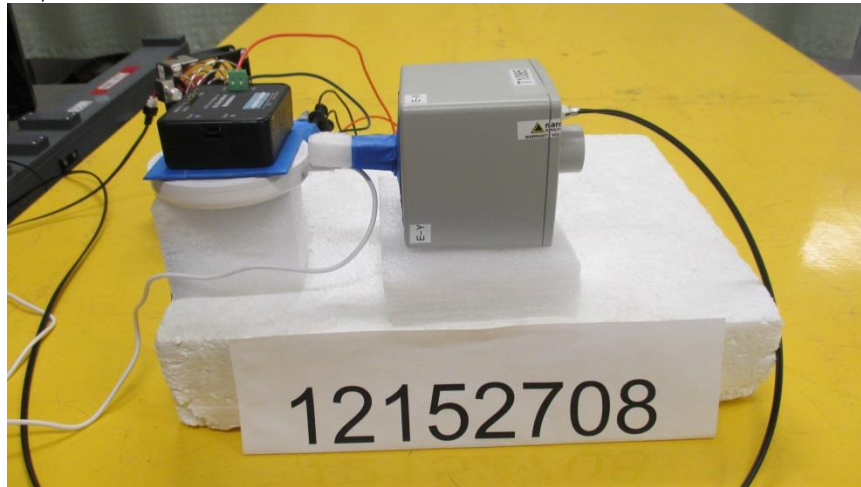
S2, RF EXPOSURE SETUP PHOTO



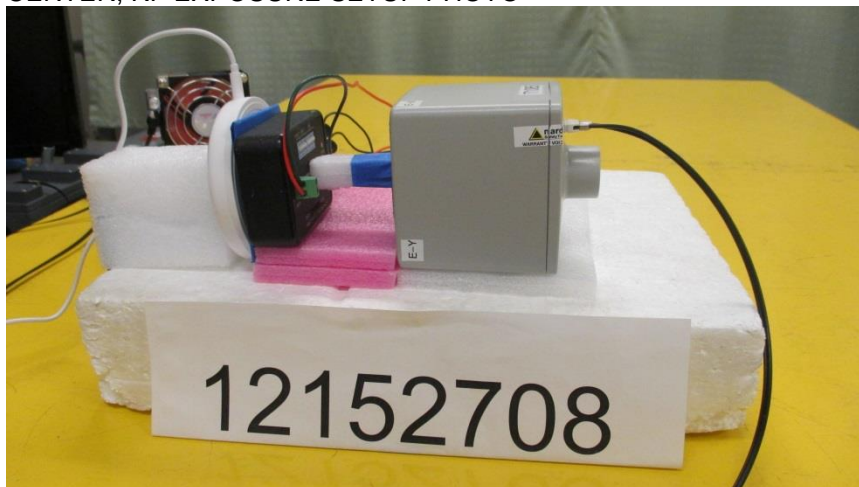
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO



CONFIGURATION 3 WITH 10W Load, SHIFT 5mm DOWN, 3mm Airgap

S1, RF EXPOSURE SETUP PHOTO



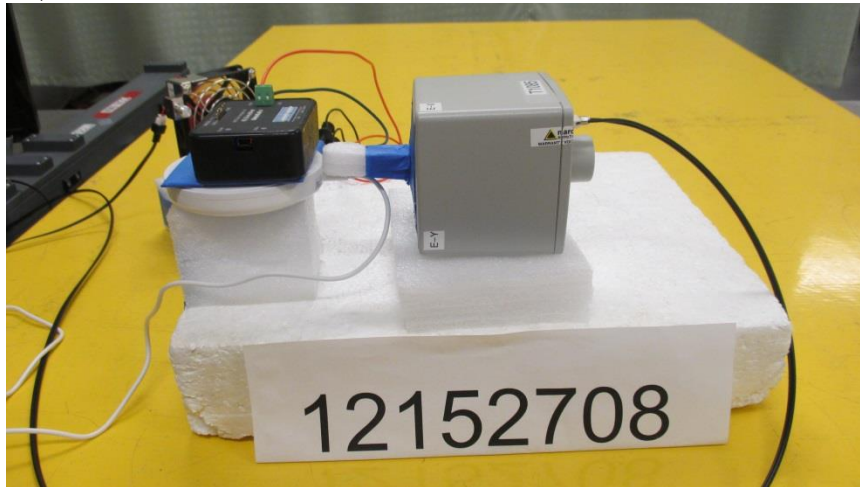
S2, RF EXPOSURE SETUP PHOTO



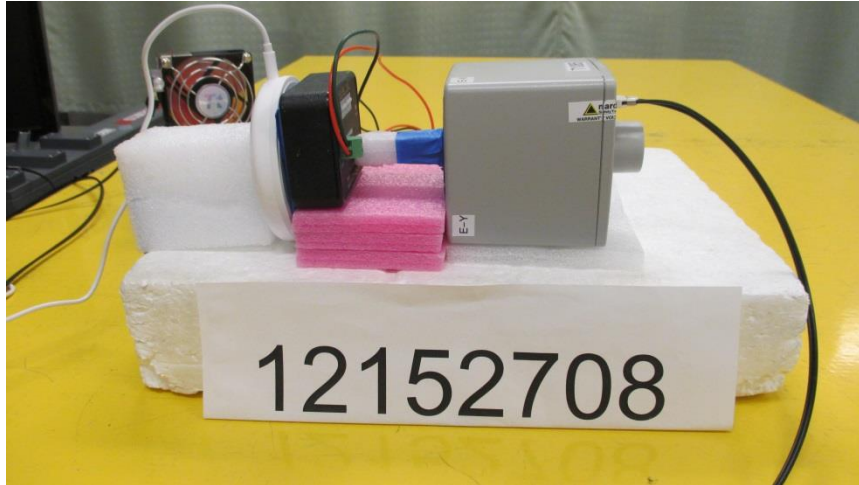
S3, RF EXPOSURE SETUP PHOTO



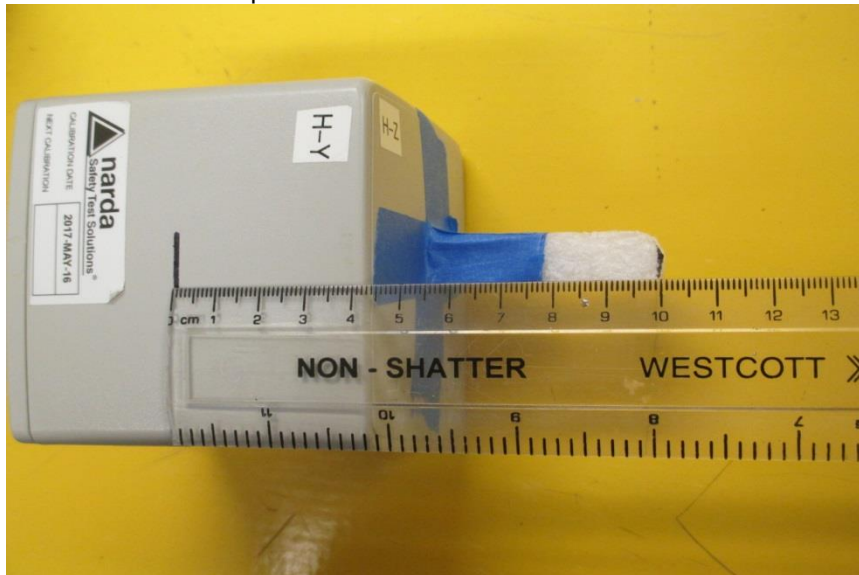
S4, RF EXPOSURE SETUP PHOTO



CENTER, RF EXPOSURE SETUP PHOTO



10cm from center of probe



END OF REPORT