

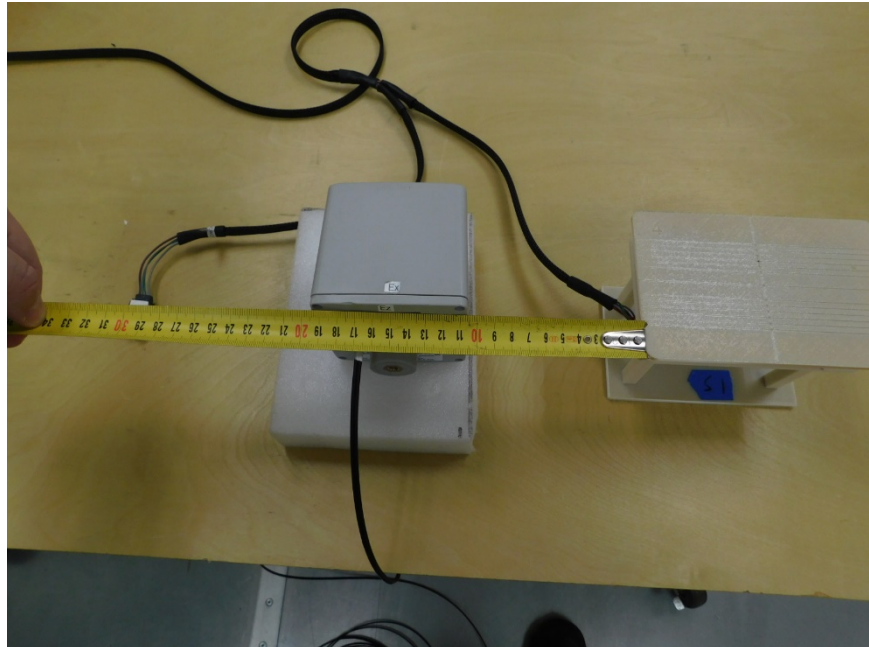
## 9. SETUP PHOTO

### 9.1. CONFIGURATION 1: STANDBY MODE

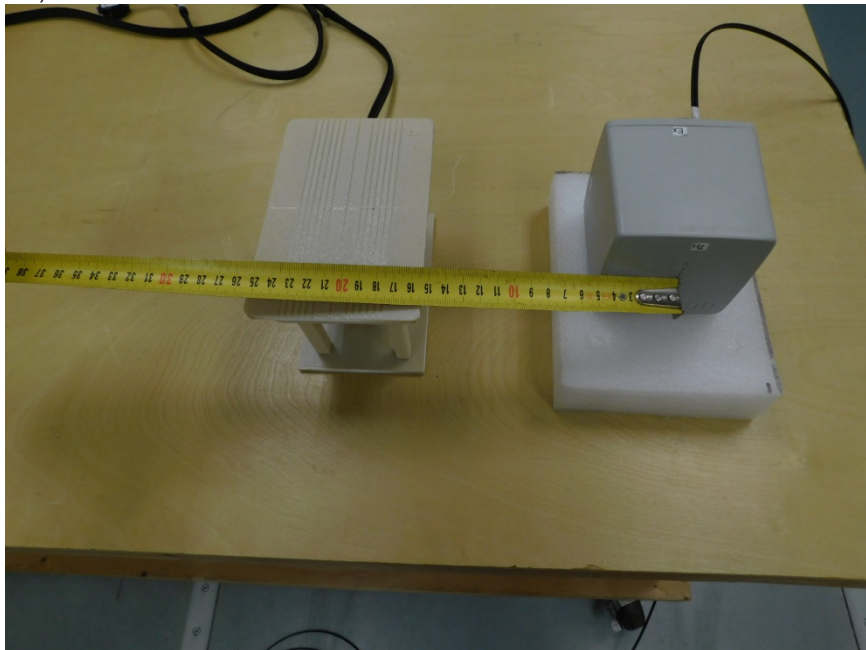
S1, RF EXPOSURE SETUP PHOTO



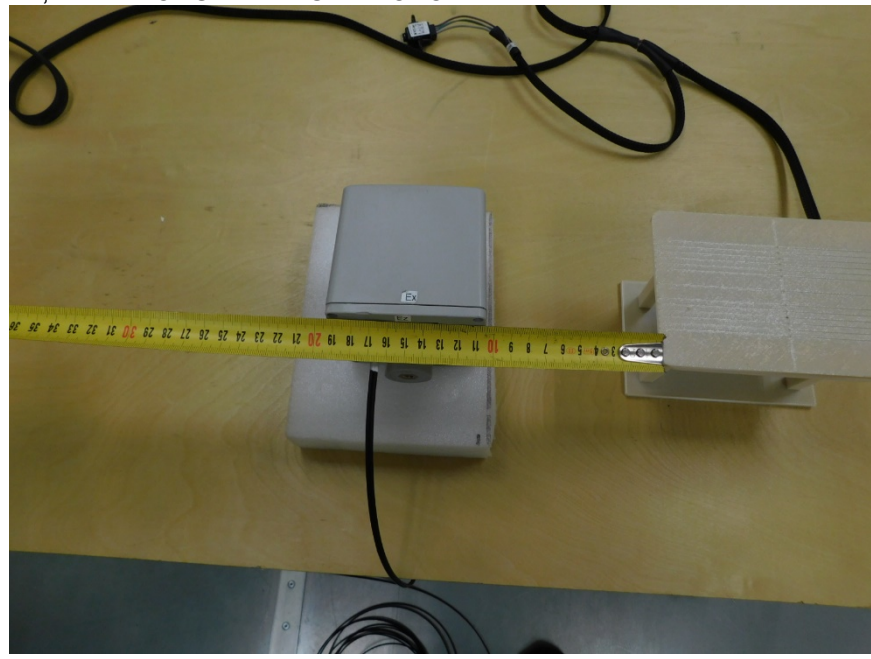
S2, RF EXPOSURE SETUP PHOTO



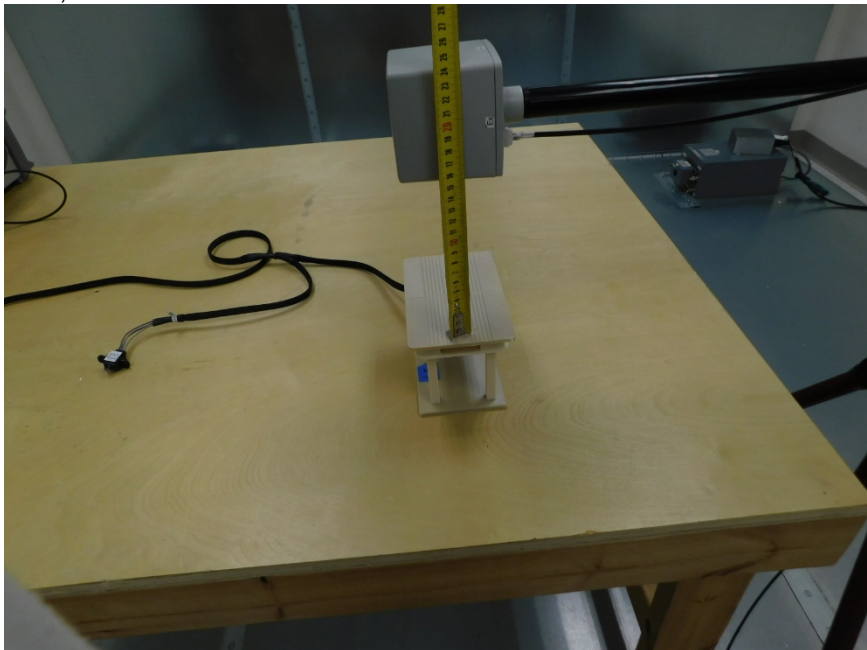
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO

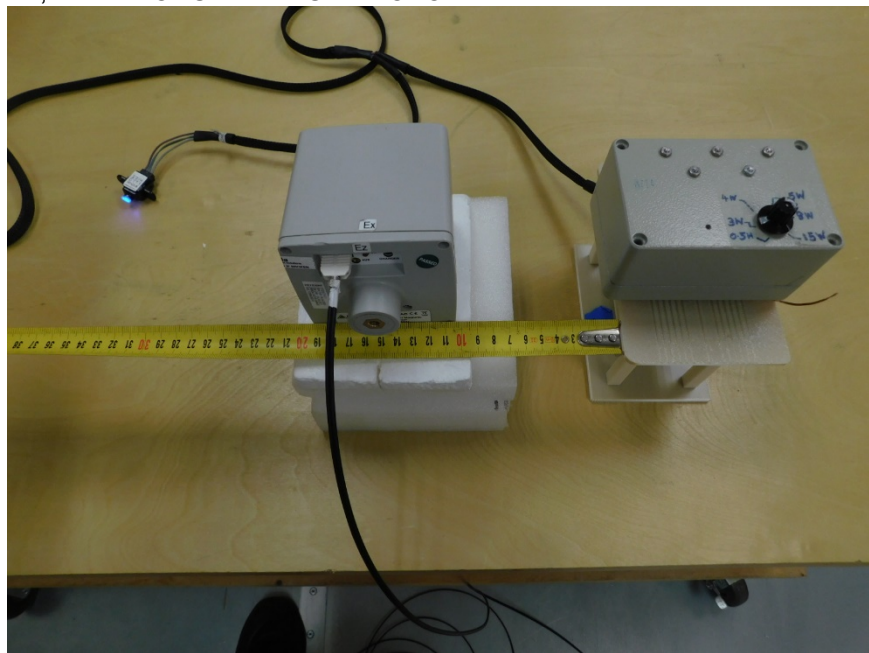


TOP, RF EXPOSURE SETUP PHOTO

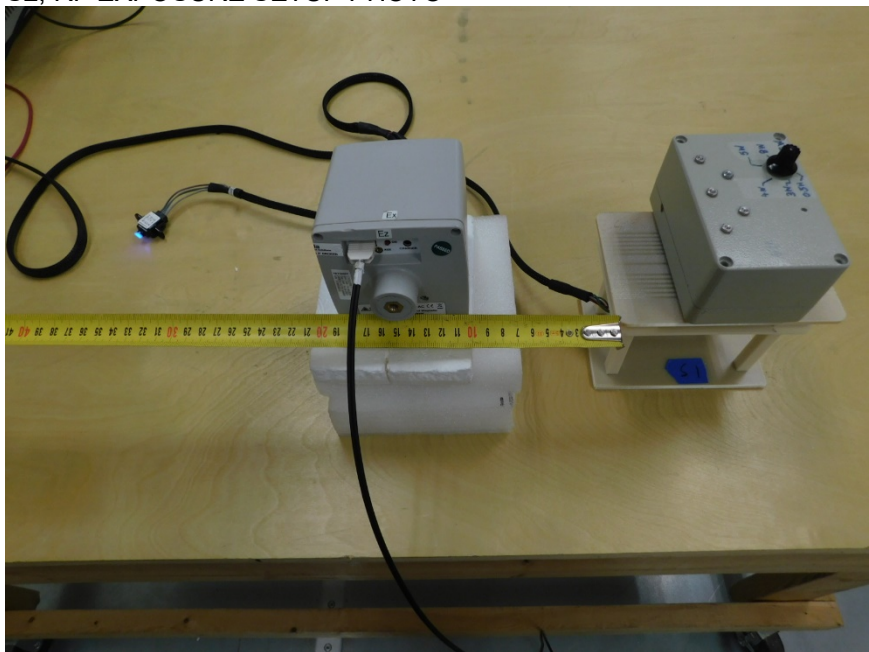


## 9.2. CONFIGURATION 2: WITH LOAD

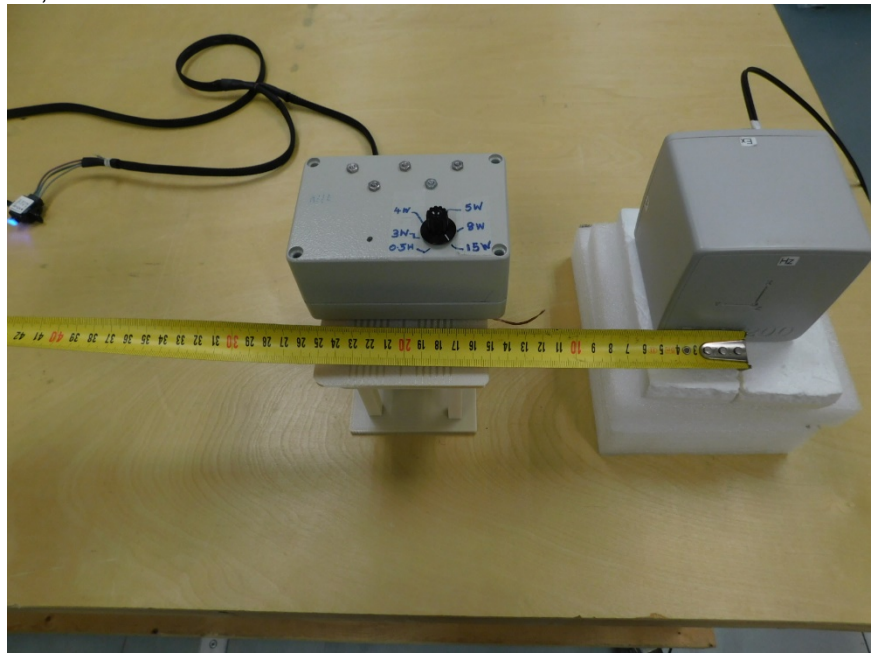
S1, RF EXPOSURE SETUP PHOTO



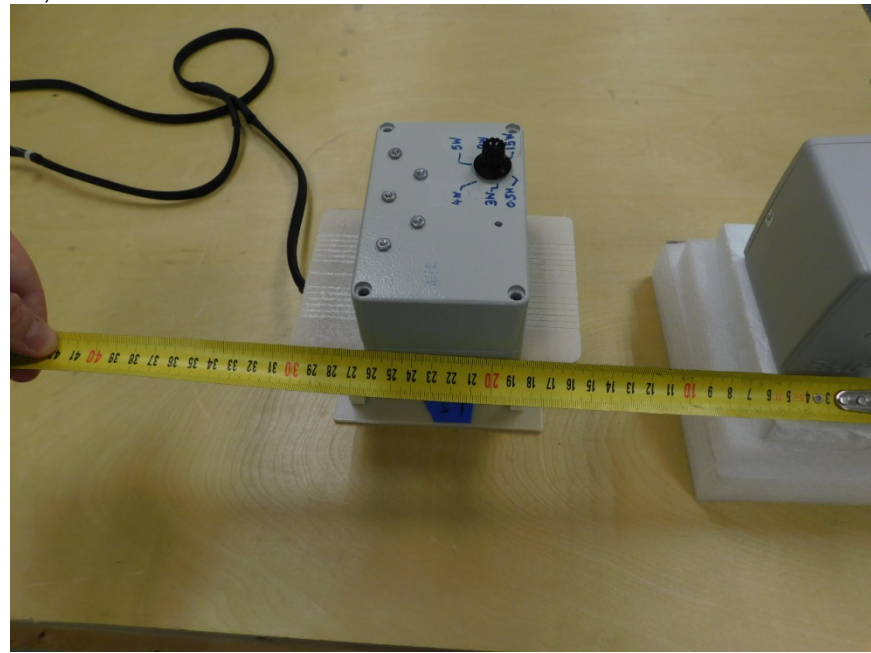
S2, RF EXPOSURE SETUP PHOTO



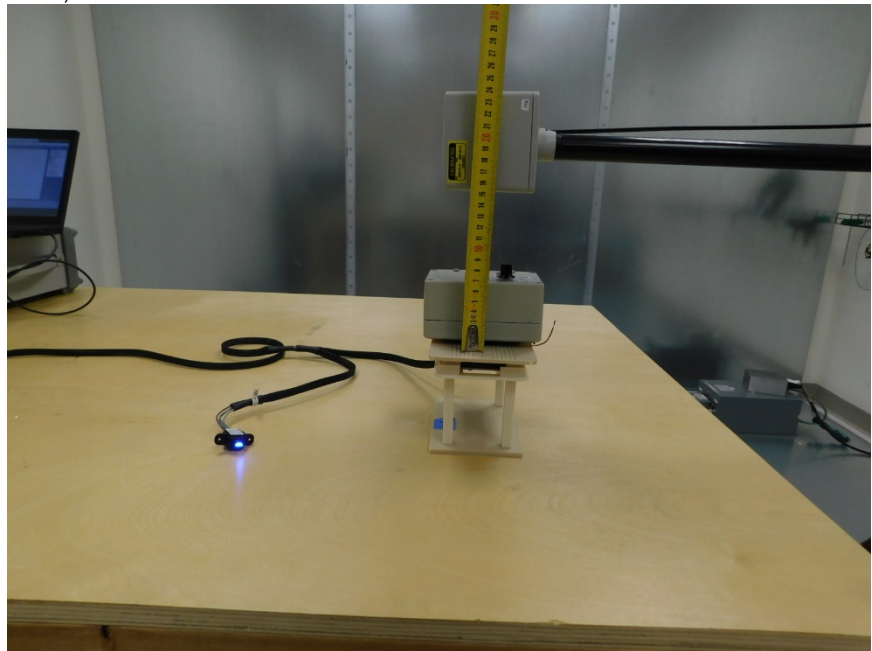
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO

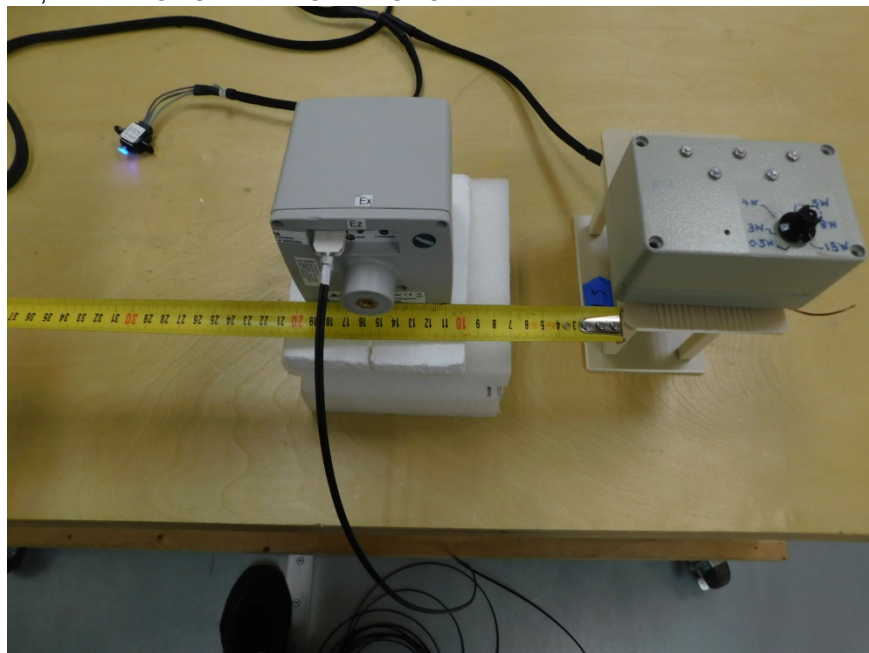


TOP, RF EXPOSURE SETUP PHOTO

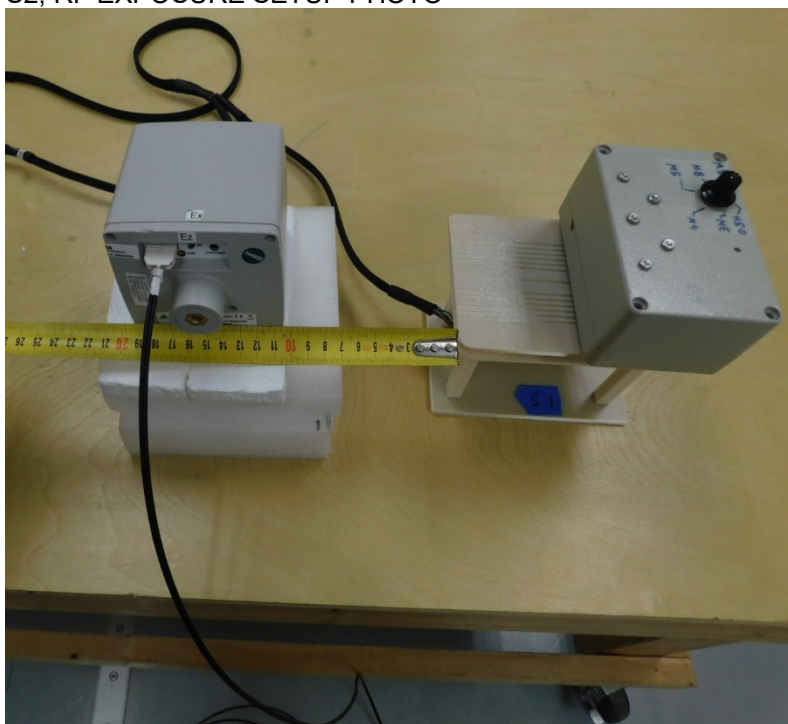


### 9.3. CONFIGURATION 3: WITH LOAD

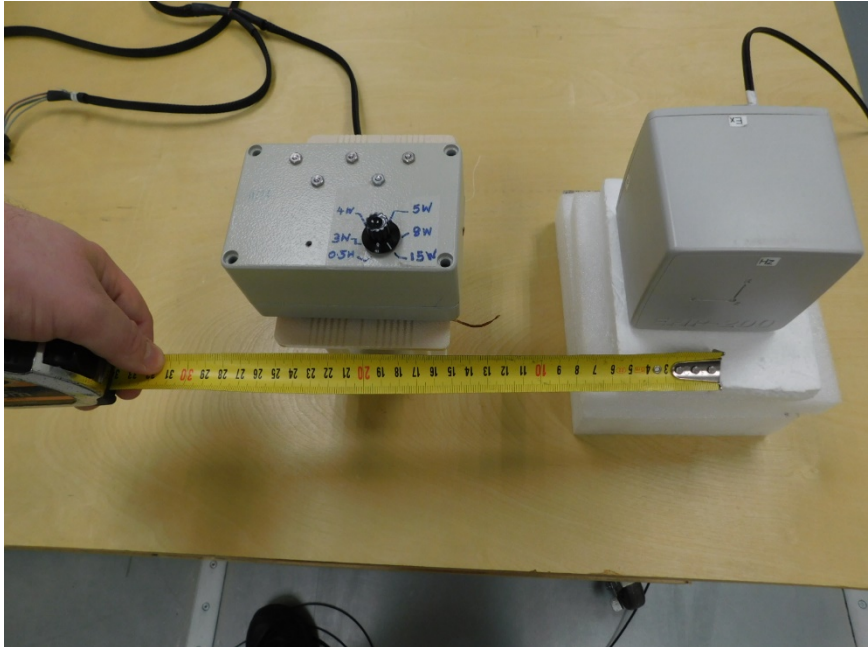
S1, RF EXPOSURE SETUP PHOTO



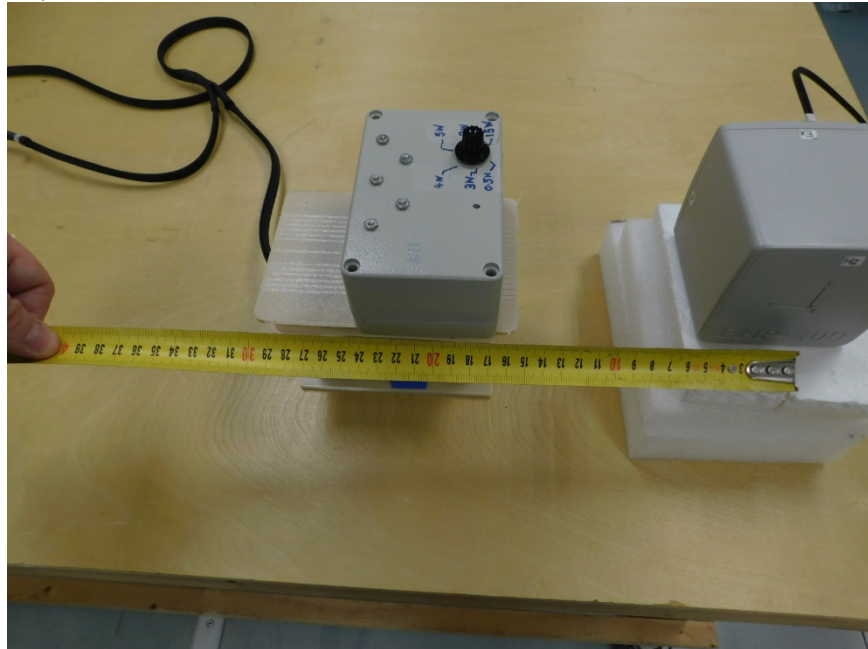
S2, RF EXPOSURE SETUP PHOTO



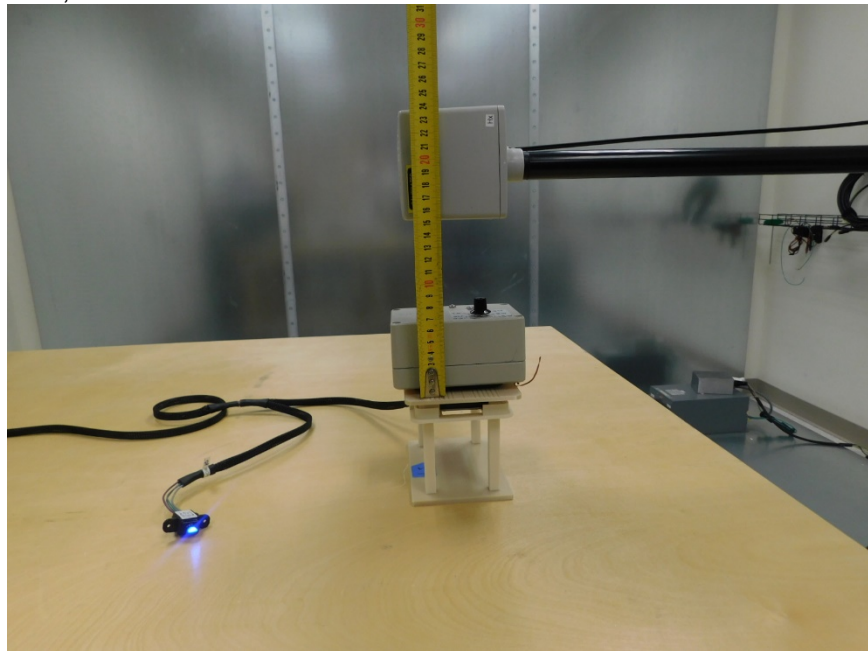
S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO

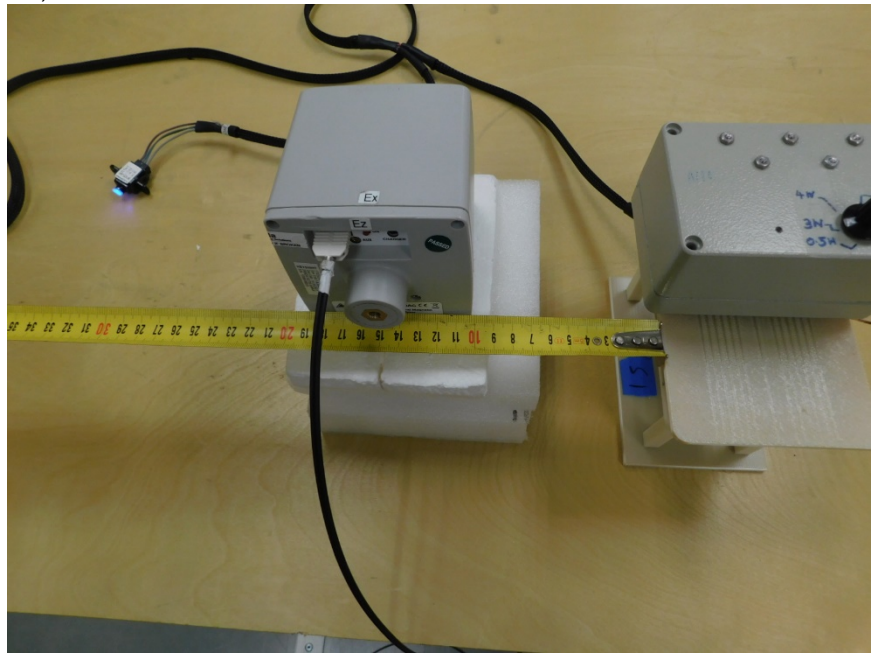


TOP, RF EXPOSURE SETUP PHOTO

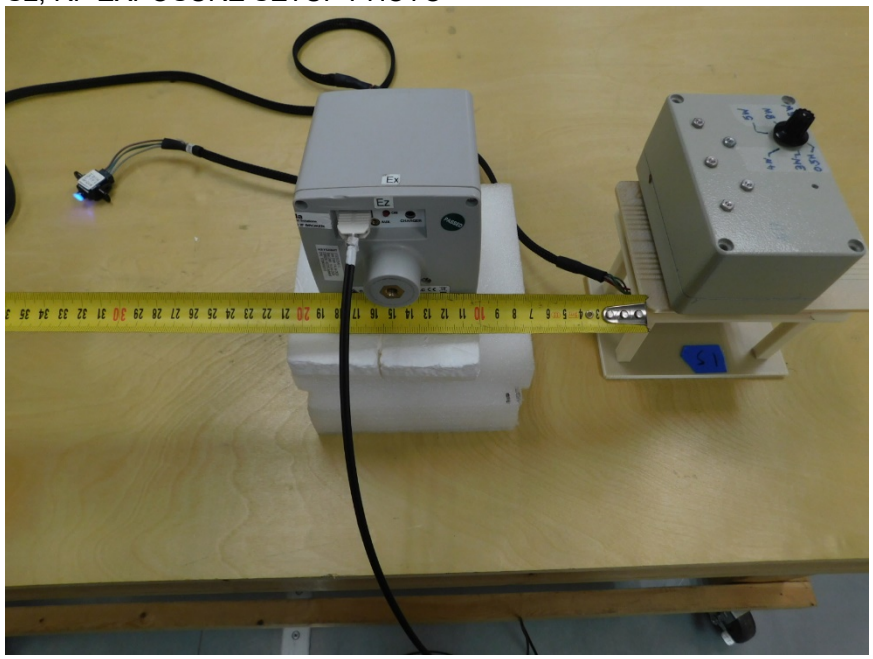


#### 9.4. CONFIGURATION 4: WITH LOAD

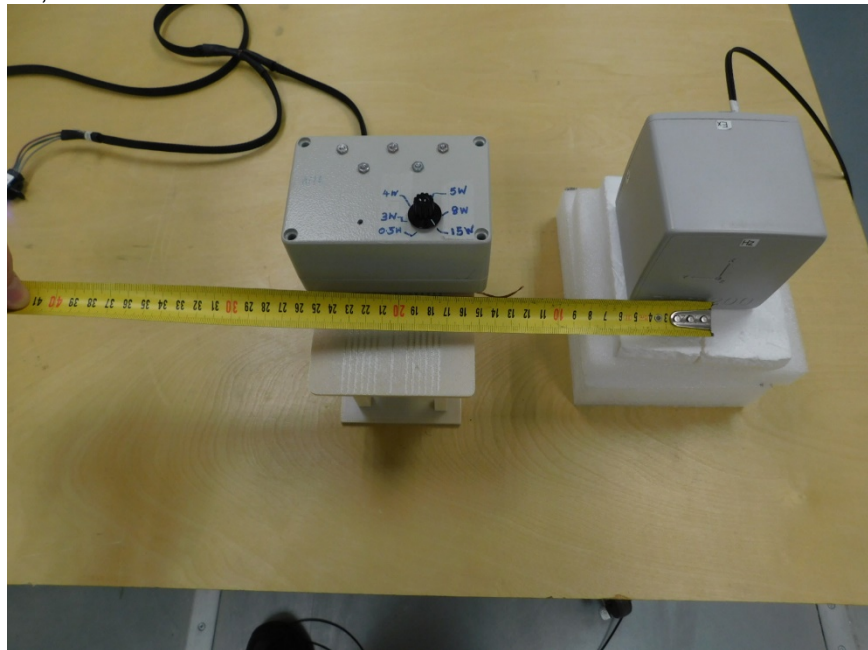
S1, RF EXPOSURE SETUP PHOTO



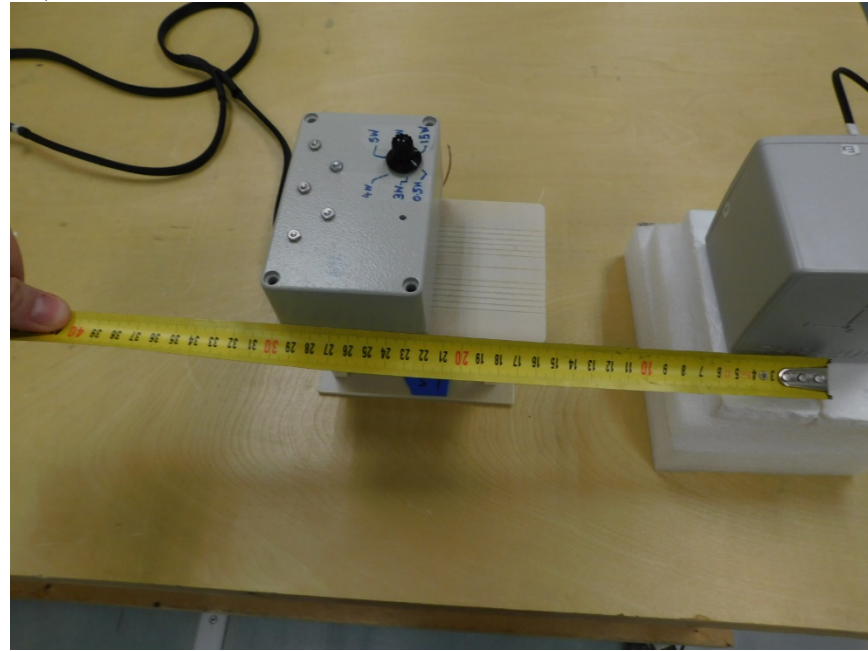
S2, RF EXPOSURE SETUP PHOTO

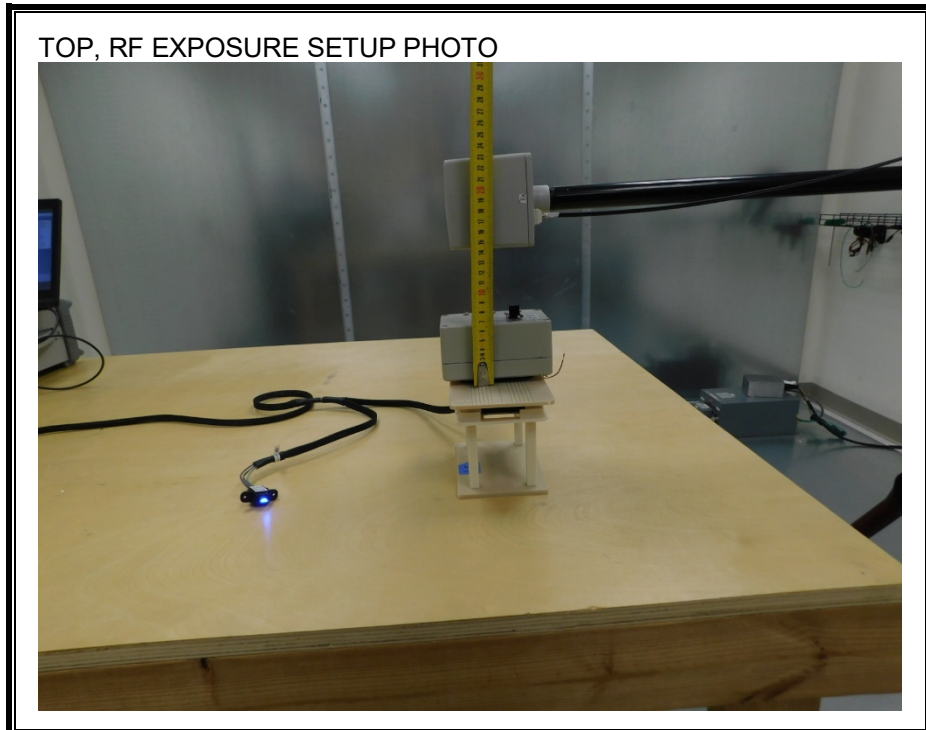


S3, RF EXPOSURE SETUP PHOTO



S4, RF EXPOSURE SETUP PHOTO





**END OF REPORT**