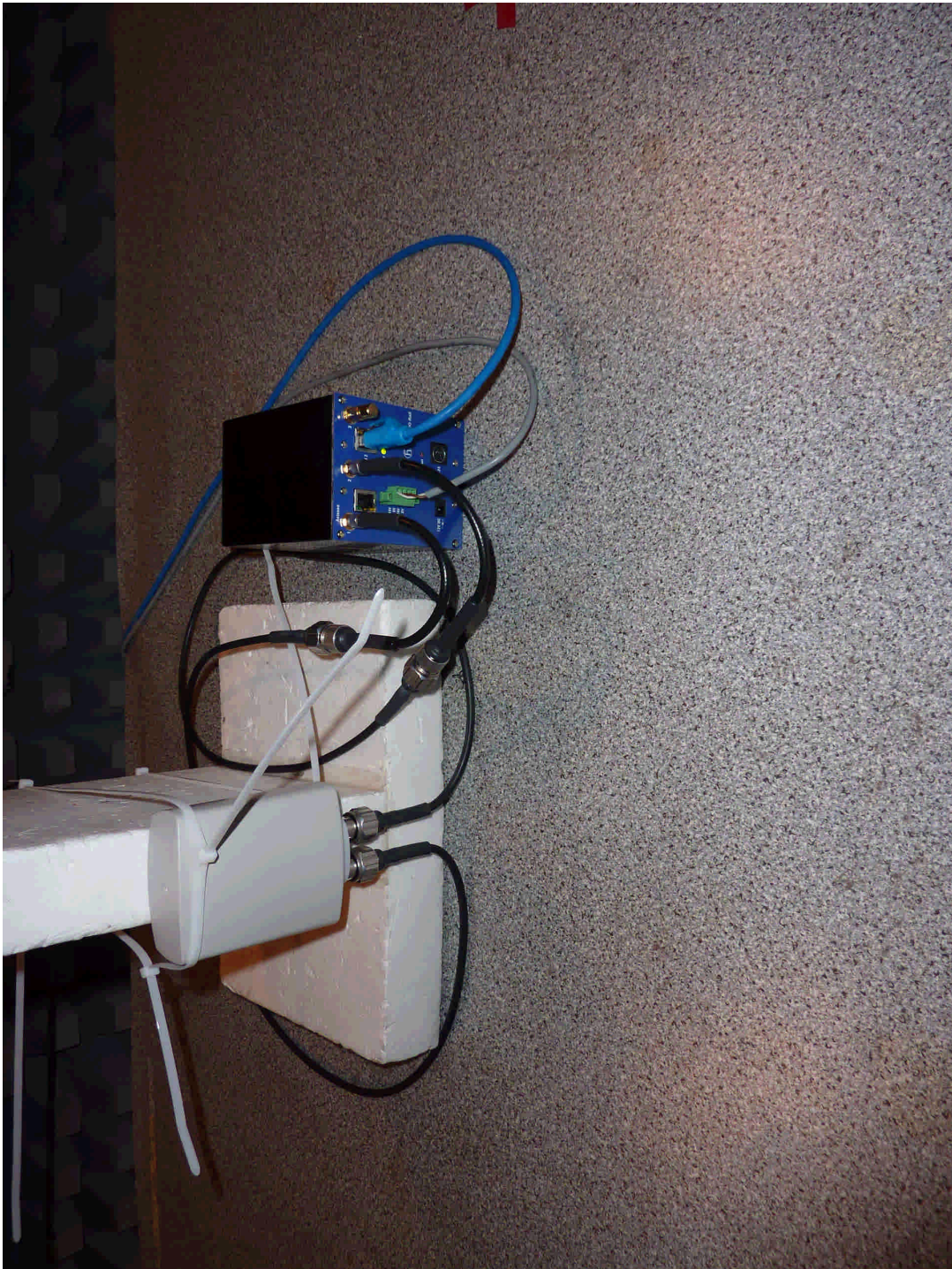


ANNEX A TEST SET-UP PHOTOGRAPHS



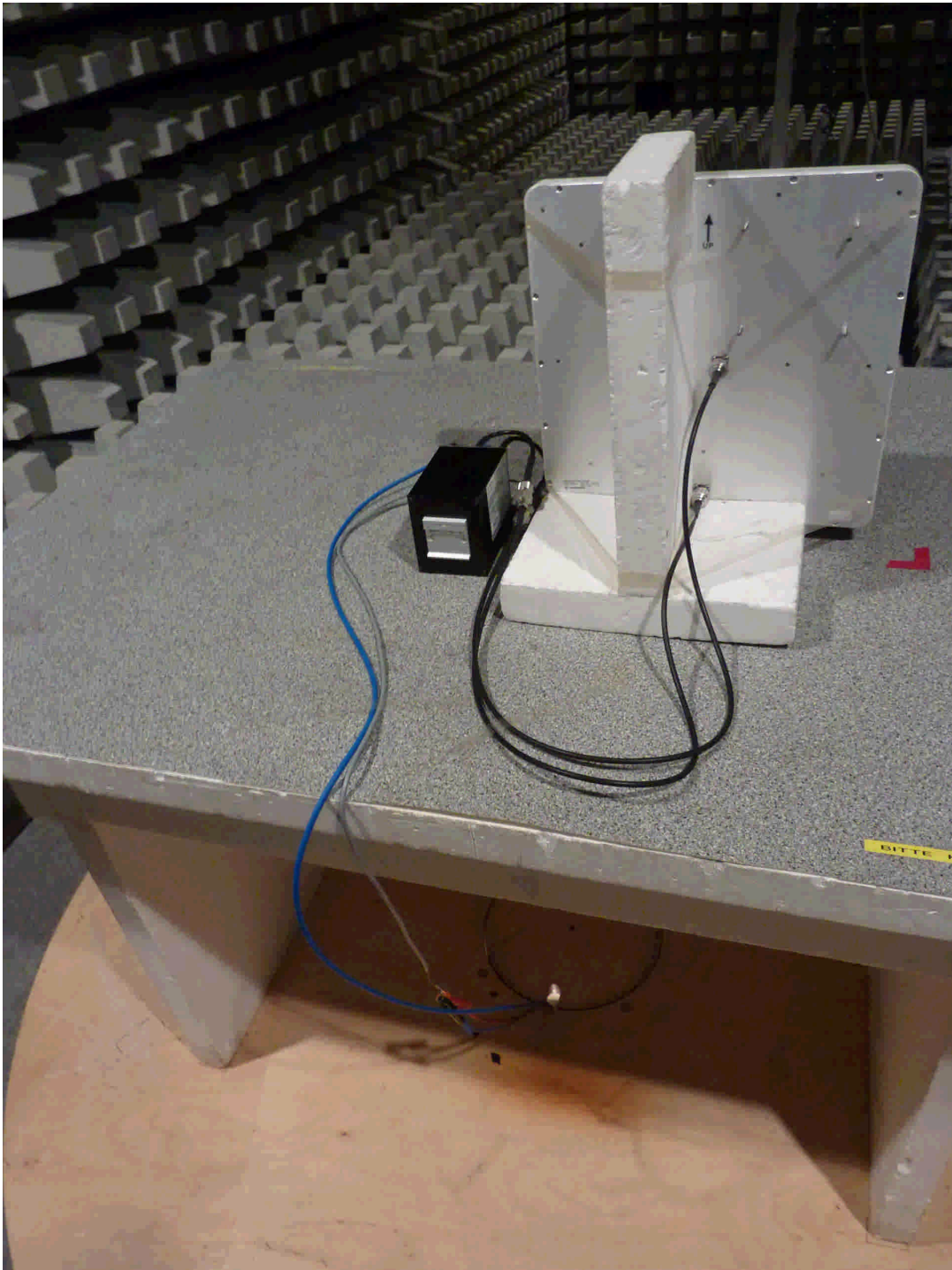
100984_2.jpg: BAT300 with BAT-ANT-N-MiMoDB-5N-IP65, test set-up fully anechoic chamber

ANNEX A TEST SET-UP PHOTOGRAPHS



100984_7.jpg: BAT300 with BAT-ANT-N-9A-DS-IP65, test set-up fully anechoic chamber

ANNEX A TEST SET-UP PHOTOGRAPHS



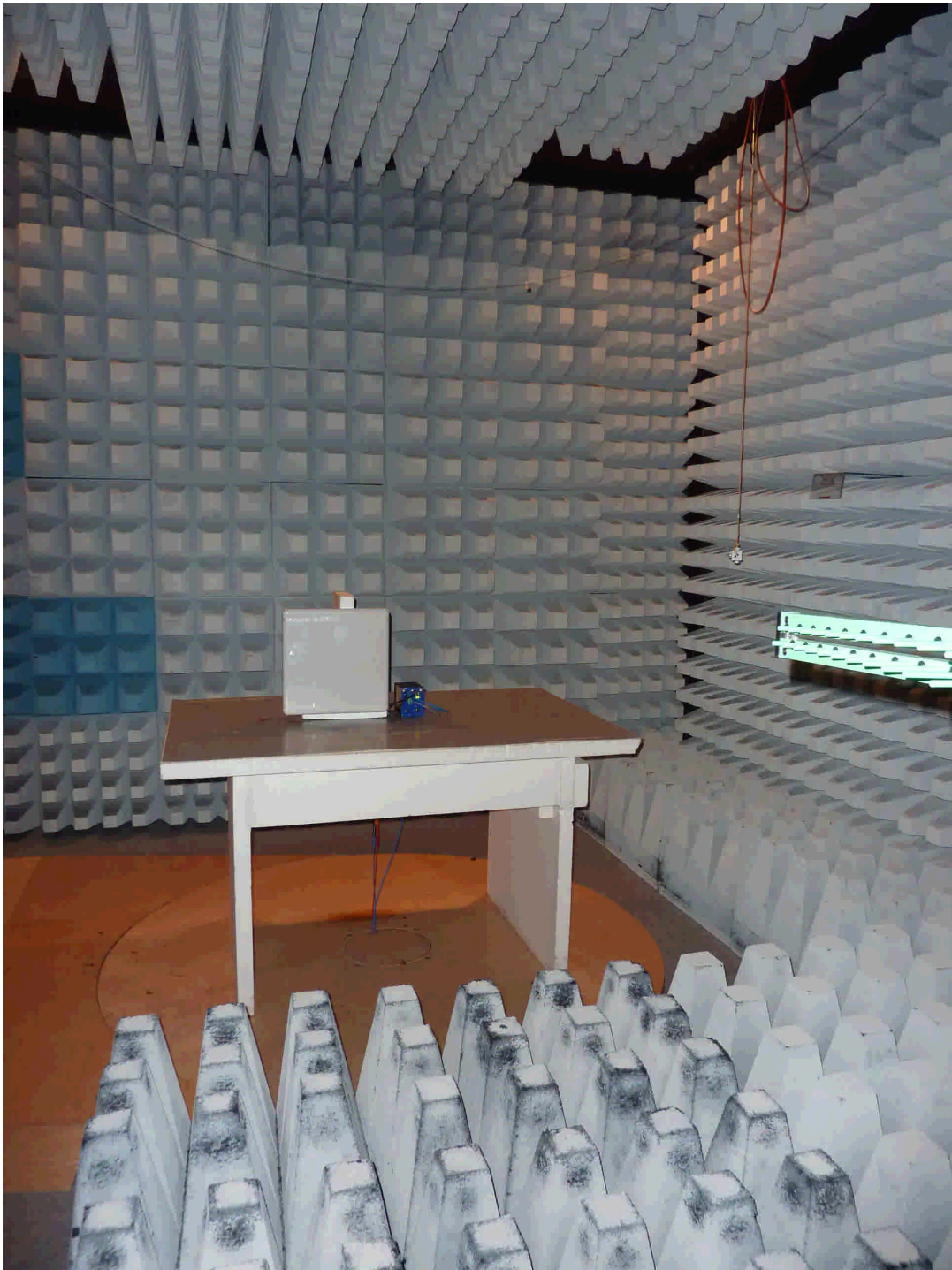
100984_12.jpg: BAT300 with BAT-ANT-N-23A-N-IP65, test set-up fully anechoic chamber

ANNEX A TEST SET-UP PHOTOGRAPHS



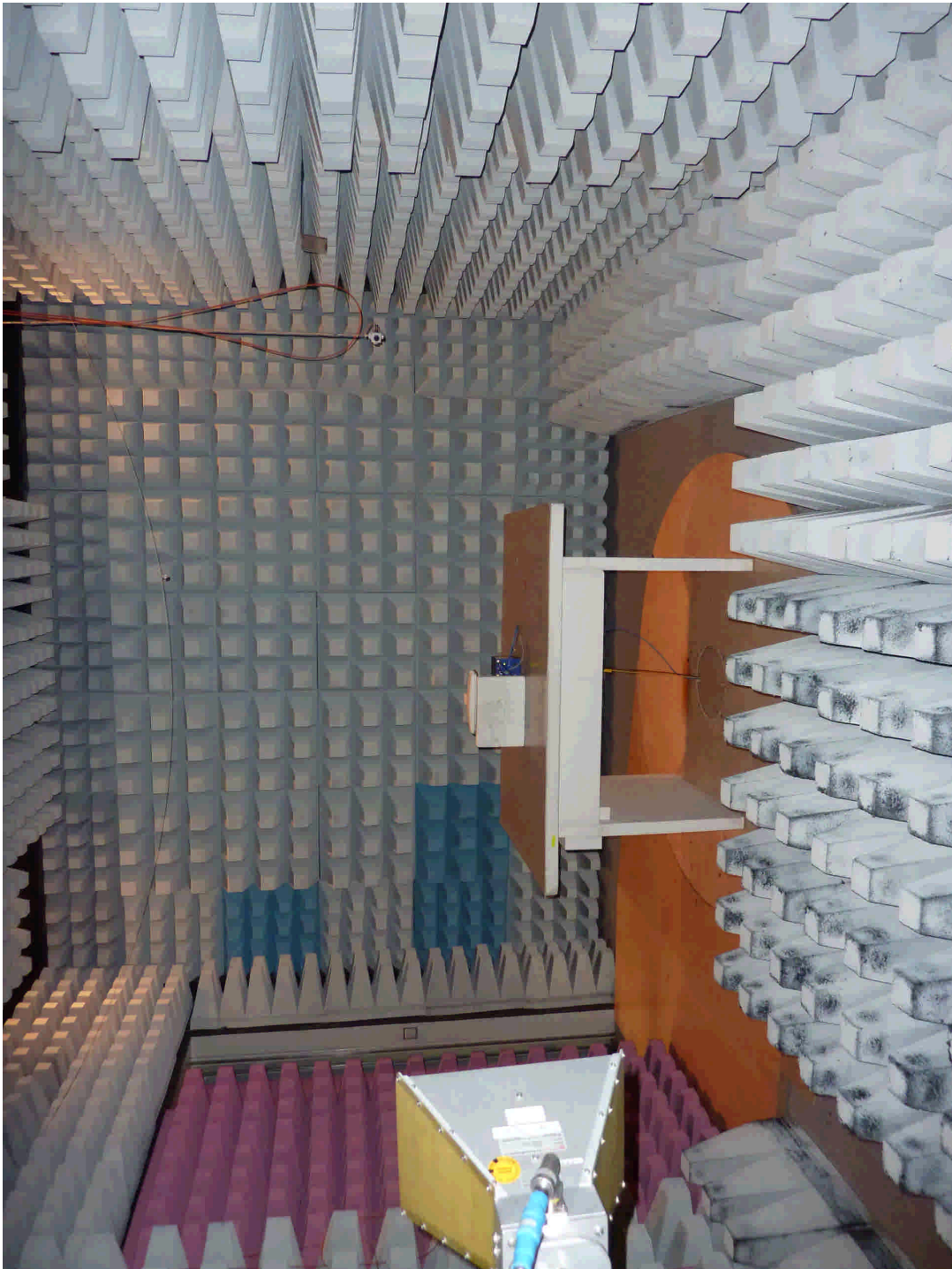
100984_23.jpg: BAT300 with BAT-ANT-N-MiMo5-9N-IP65, test set-up fully anechoic chamber

ANNEX A TEST SET-UP PHOTOGRAPHS



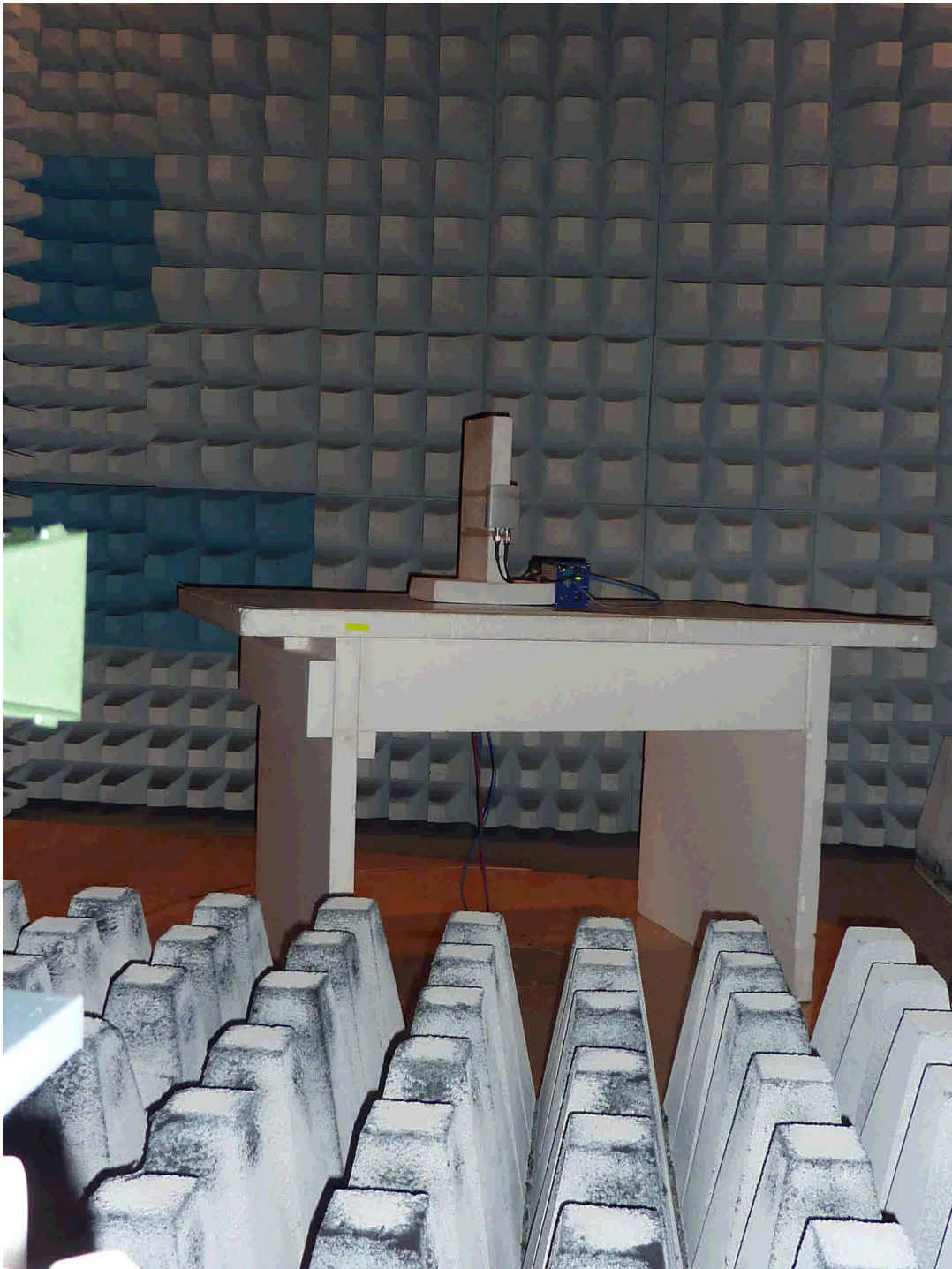
100984_18.jpg: BAT300 with BAT-ANT-N-23A-VH-IP65, test set-up fully anechoic chamber

ANNEX A TEST SET-UP PHOTOGRAPHS



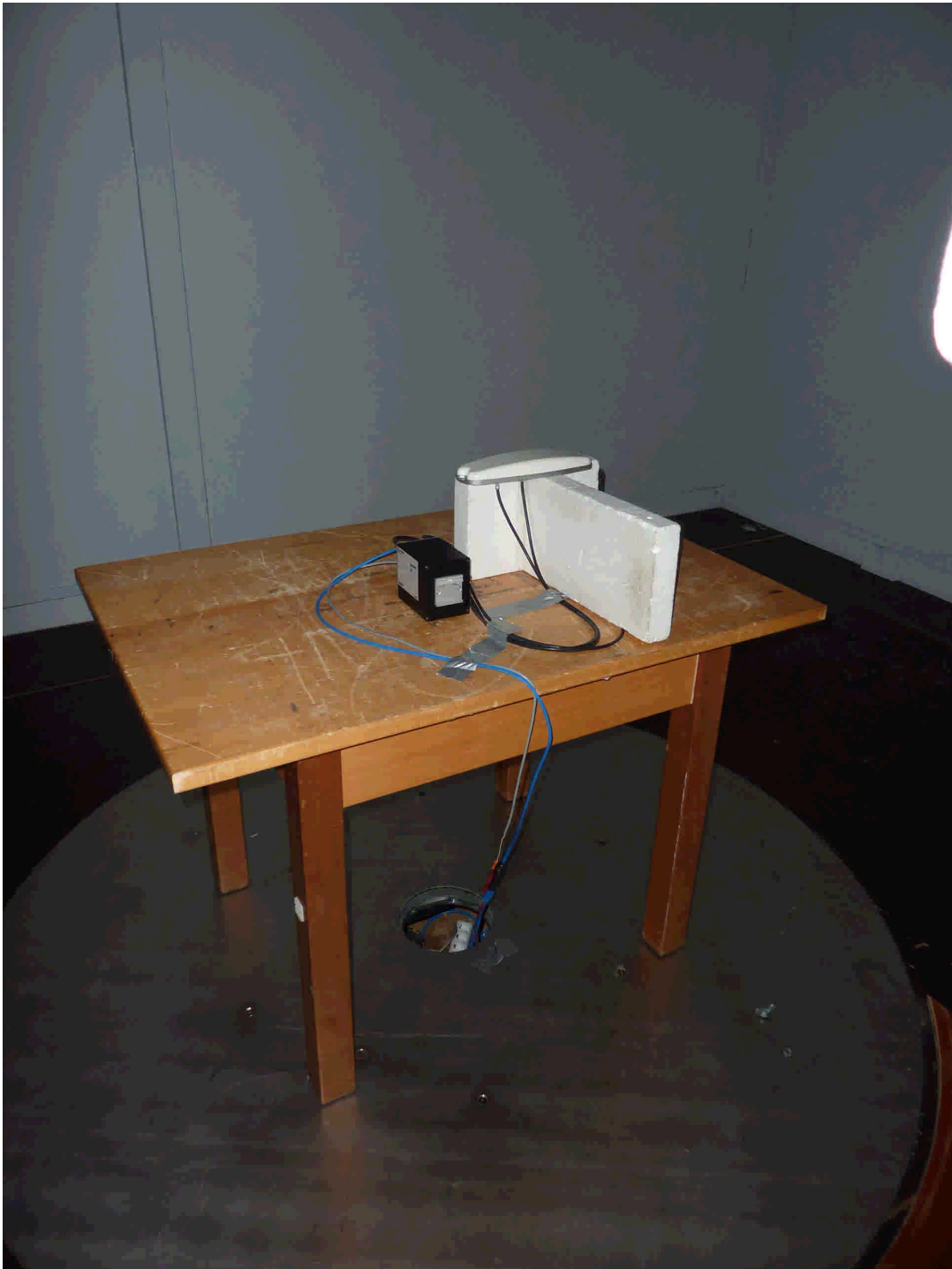
100984_1.jpg: BAT300 with BAT-ANT-N-MiMoDB-5N-IP65, test set-up fully anechoic chamber

ANNEX A TEST SET-UP PHOTOGRAPHS



100984_24.jpg: BAT300 with BAT-ANT-N-9A-DS-IP65, test set-up fully anechoic chamber

ANNEX A TEST SET-UP PHOTOGRAPHS



100984_29.jpg: BAT300 with BAT-ANT-N-MiMoDB-5N-IP65, open area test site

ANNEX A TEST SET-UP PHOTOGRAPHS



100984_27.jpg: BAT300 with BAT-ANT-N-MiMoDB-5N-IP65, test set-up shielded chamber