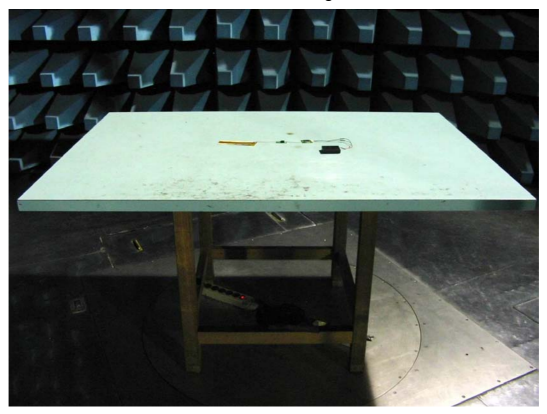
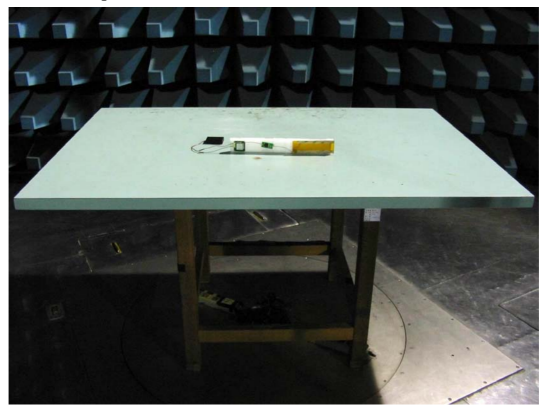


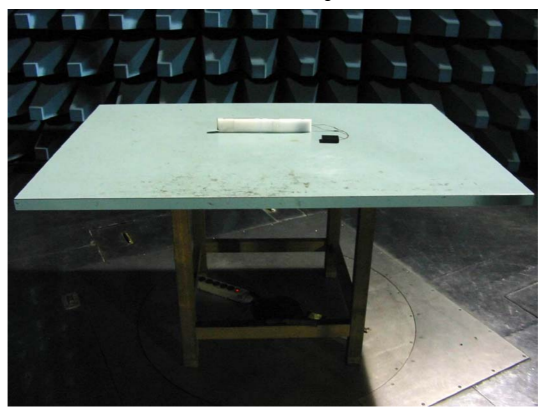
Front View of the Test Configuration – X



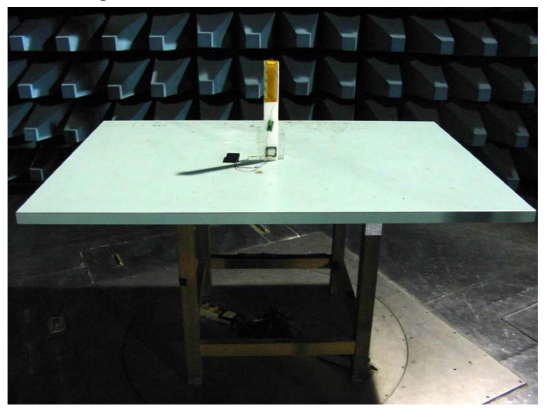
Front View of the Test Configuration – X



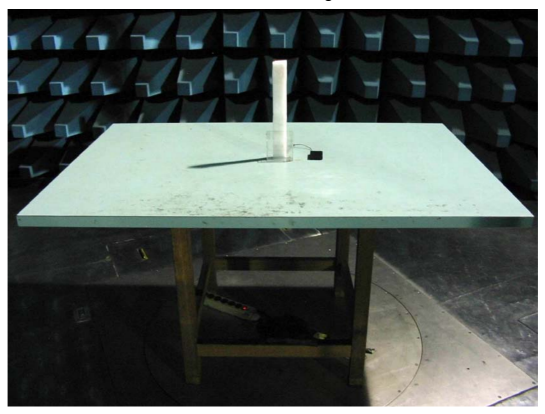
Front View of the Test Configuration – Y



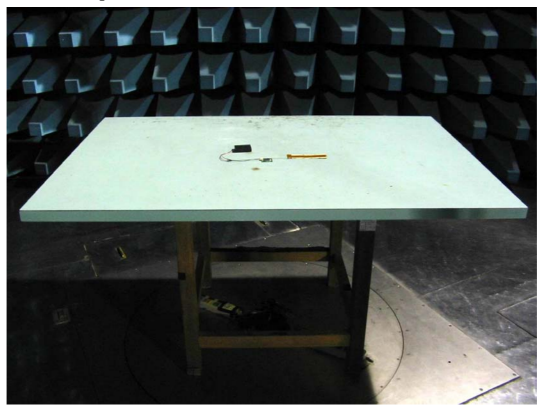
Front View of the Test Configuration – Y



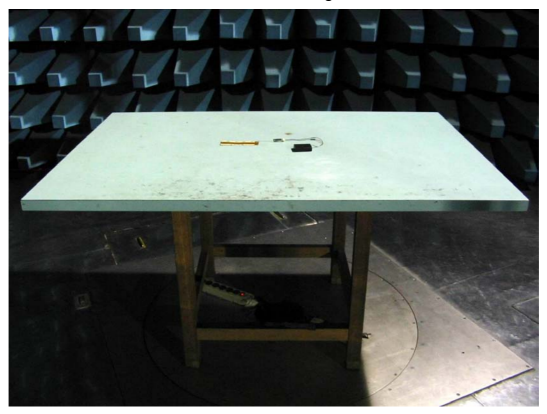
Front View of the Test Configuration – Z



Front View of the Test Configuration – Z



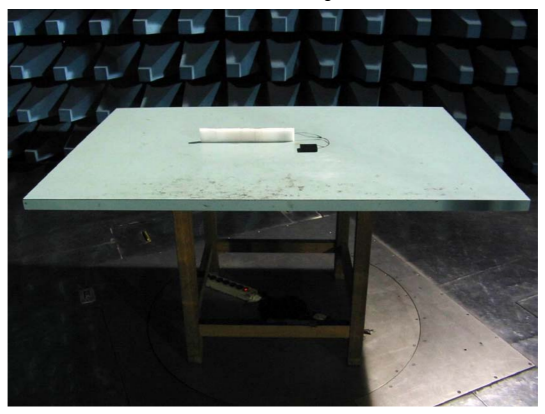
Front View of the Test Configuration – X



Front View of the Test Configuration – X



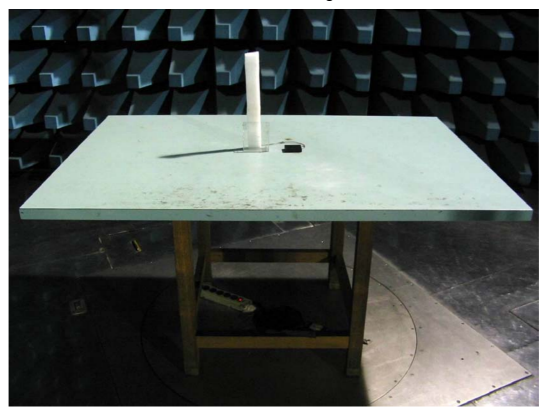
Front View of the Test Configuration – Y



Front View of the Test Configuration – Y



Front View of the Test Configuration – Z



Front View of the Test Configuration – Z



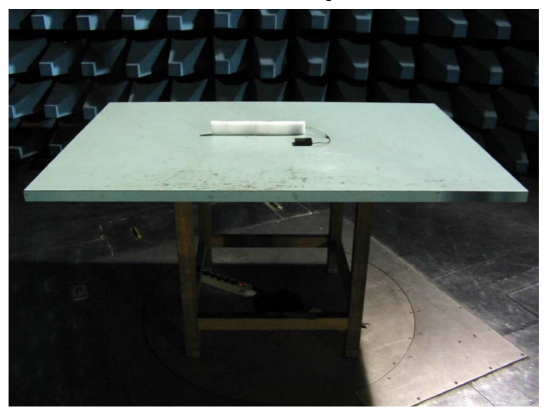
Front View of the Test Configuration – X



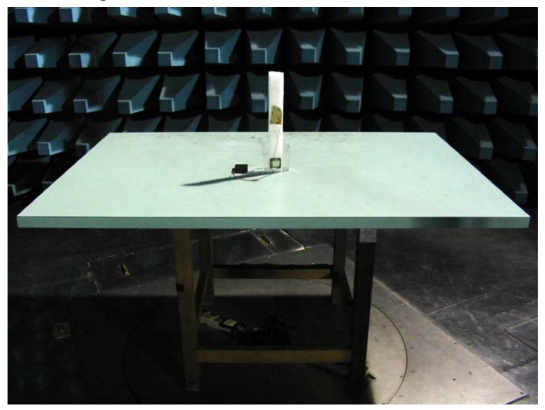
Front View of the Test Configuration – X



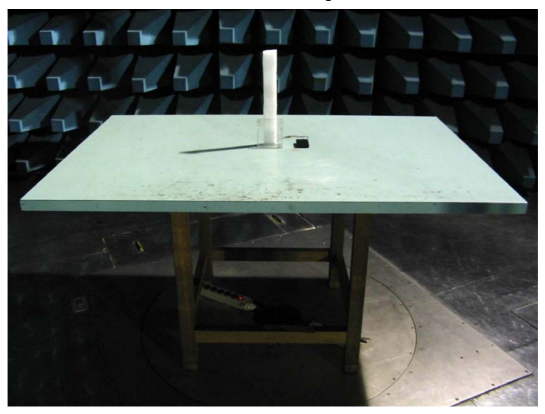
Front View of the Test Configuration – Y



Front View of the Test Configuration – Y



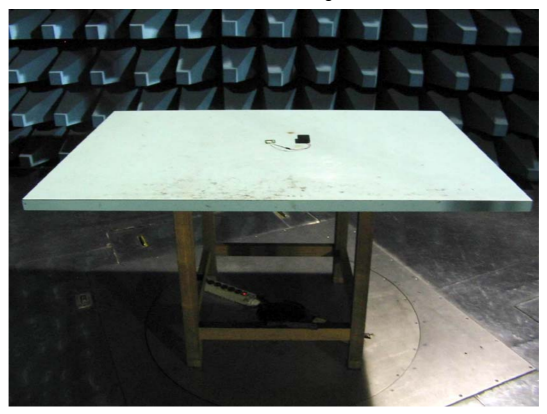
Front View of the Test Configuration – Z



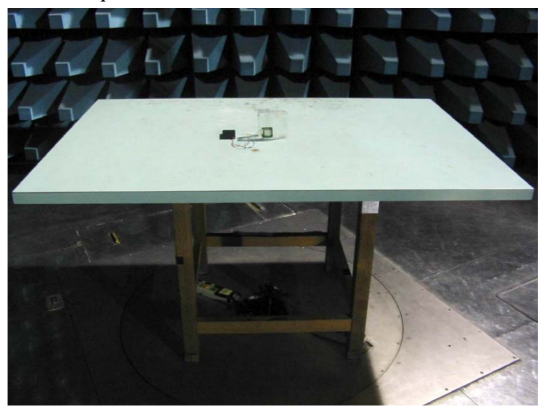
Front View of the Test Configuration – Z



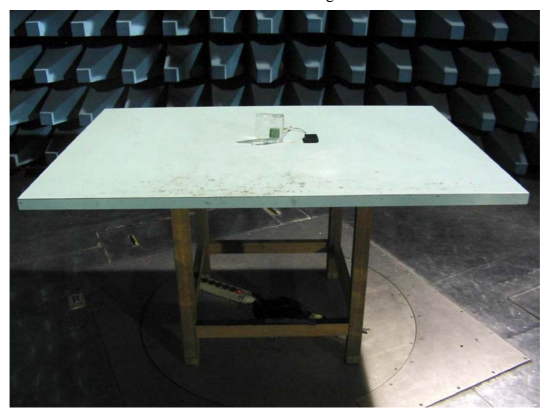
Front View of the Test Configuration – X



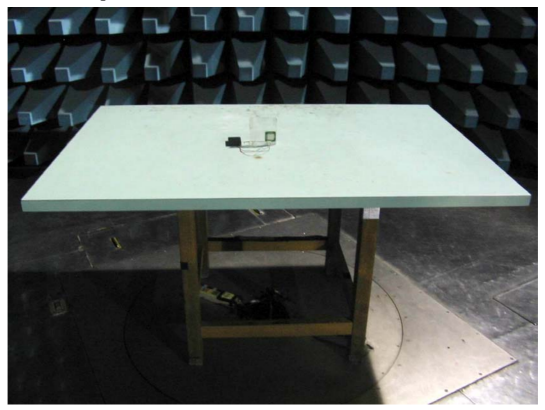
Front View of the Test Configuration – X



Front View of the Test Configuration – Y



Front View of the Test Configuration – Y



Front View of the Test Configuration – Z



Front View of the Test Configuration – Z

## EUT, Test Antennas and Test site – TSC-002B



Below 30MHz

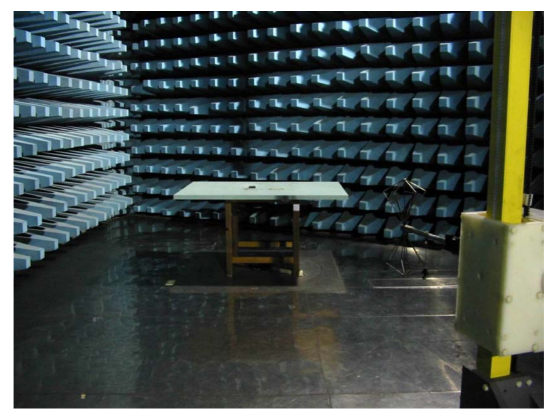


Above 30MHz

#### EUT, Test Antennas and Test site - TSC-002



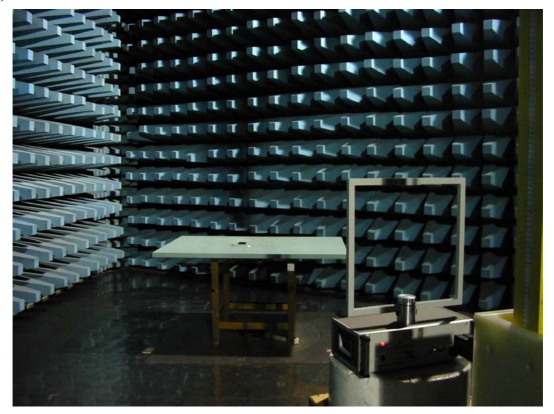
Below 30MHz



Above 30MHz

Test Setup Photos ----- 15/16

#### EUT, Test Antennas and Test site – TSC-003



Below 30MHz

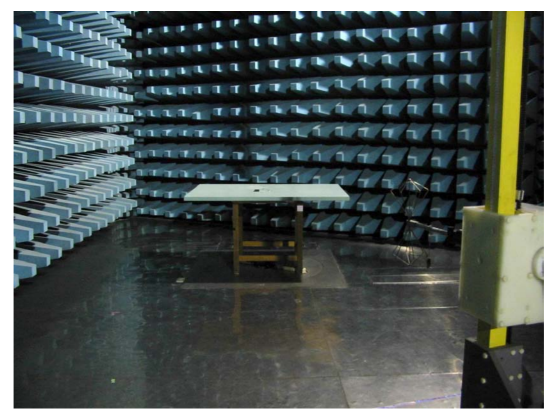


Above 30MHz

#### EUT, Test Antennas and Test site - TSC-001



Below 30MHz



Above 30MHz