



Testing Cert # 2778.01

Project Number: 2018-134
July 25, 2018
Page 1 of 8

Test Setup Photographs

Franklin Robotics

Tertill



EUT set up in chamber, prescans below 1GHz



Testing Cert # 2778.01

Project Number: 2018-134
July 25, 2018
Page 2 of 8

Franklin Robotics

Tertill



EUT set up in chamber, prescans above 1GHz



Testing Cert # 2778.01

Project Number: 2018-134
July 25, 2018
Page 3 of 8

Franklin Robotics

Tertill



EUT set up in OATS, 9kHz – 30MHz, front

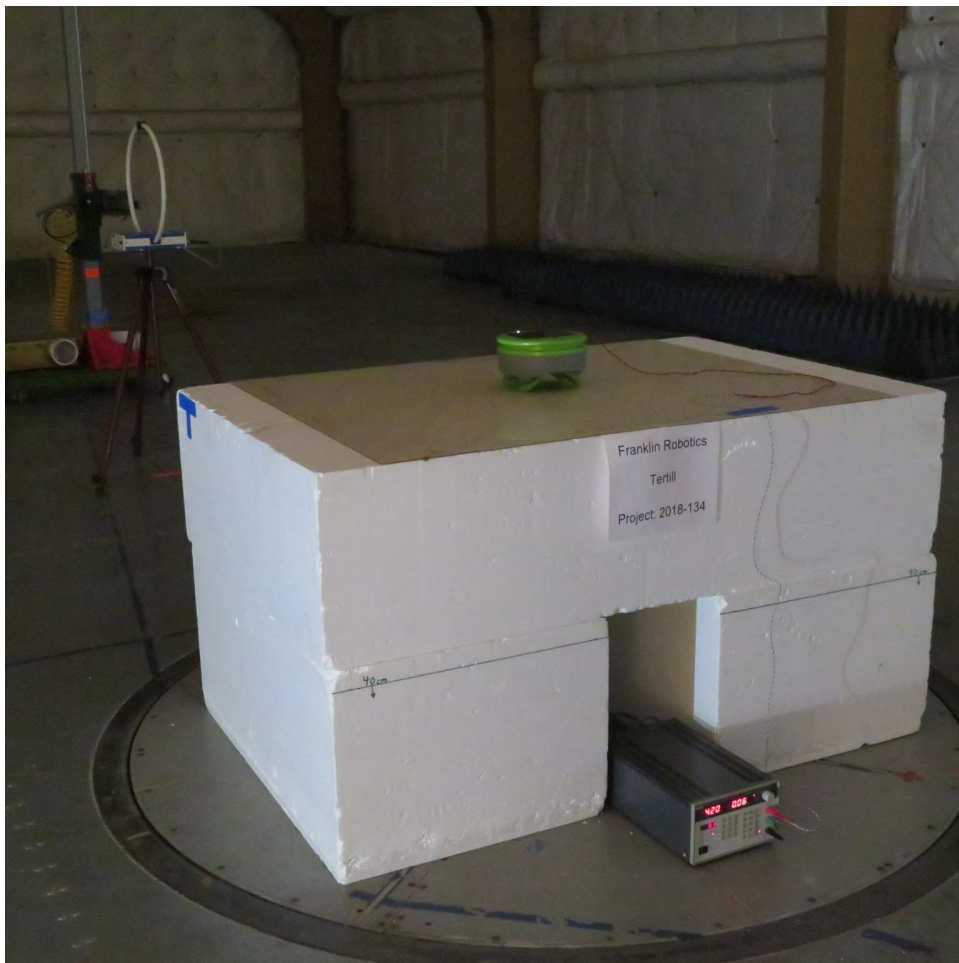


Testing Cert # 2778.01

Project Number: 2018-134
July 25, 2018
Page 4 of 8

Franklin Robotics

Tertill



EUT set up in OATS, 9kHz – 30MHz, rear

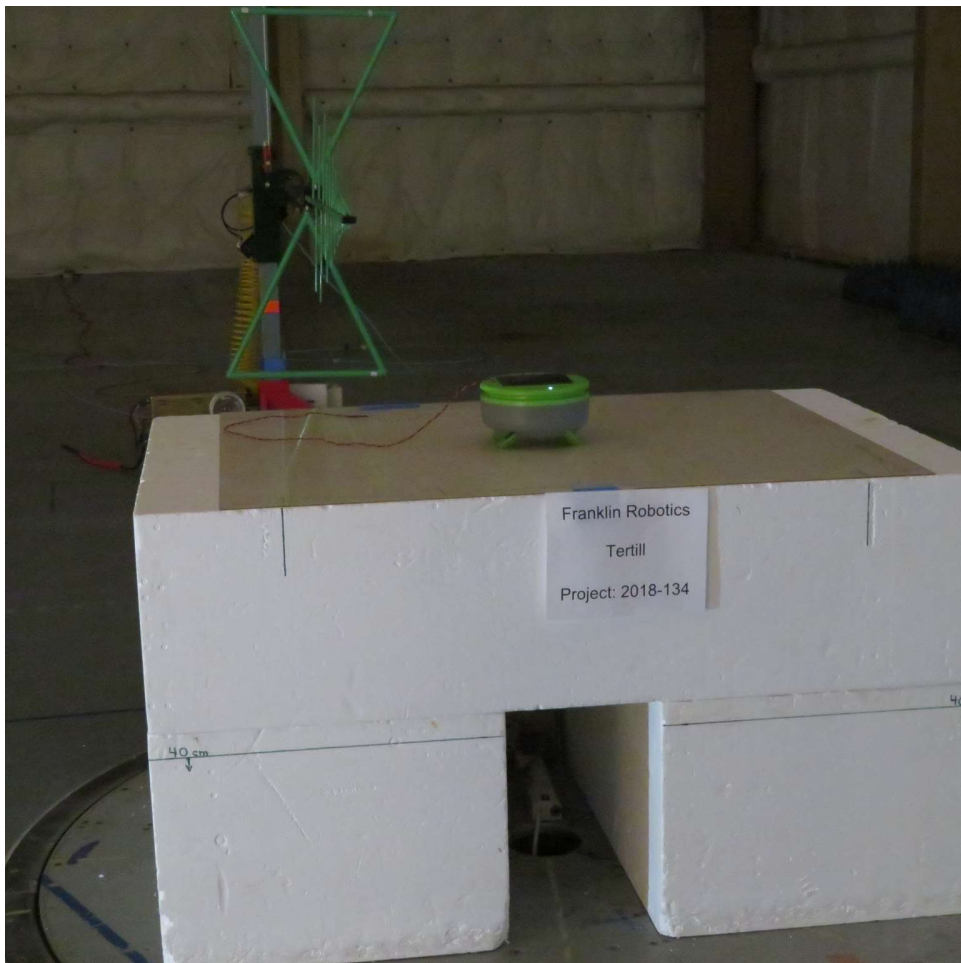


Testing Cert # 2778.01

Project Number: 2018-134
July 25, 2018
Page 5 of 8

Franklin Robotics

Tertill



EUT set up in OATS, 30-1000MHz, front



Testing Cert # 2778.01

Project Number: 2018-134
July 25, 2018
Page 6 of 8

Franklin Robotics

Tertill



EUT set up in OATS, 30-1000MHz, rear



Testing Cert # 2778.01

Project Number: 2018-134
July 25, 2018
Page 7 of 8

Franklin Robotics

Tertill



EUT set up in OATS, 1-18GHz, front
EUT on 1.5m polystyrene stand



Testing Cert # 2778.01

Project Number: 2018-134
July 25, 2018
Page 8 of 8

Franklin Robotics

Tertill



EUT set up in OATS, 18-25GHz, rear
EUT on 1.5m polystyrene stand