

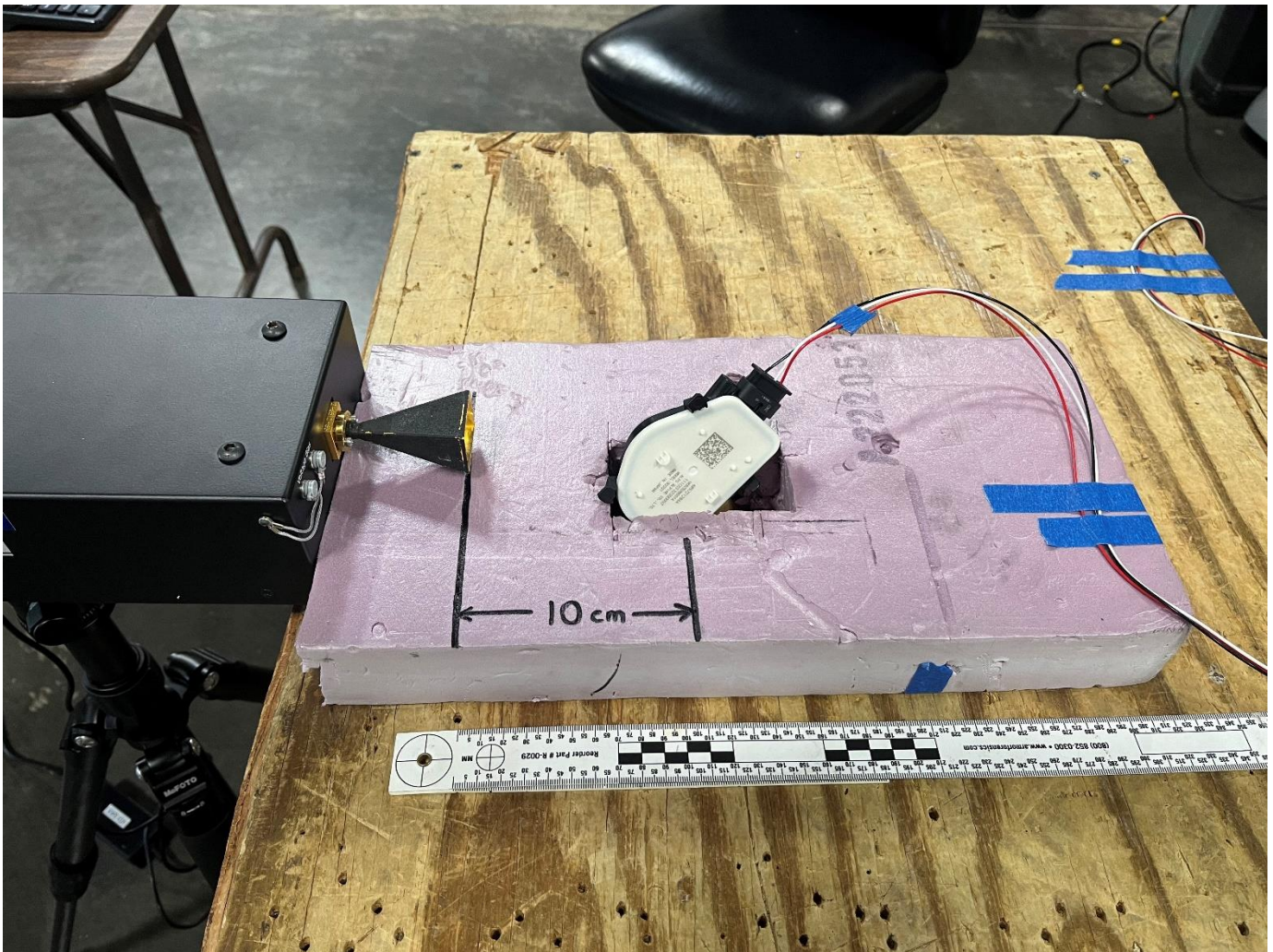
# Test Setup Photographs

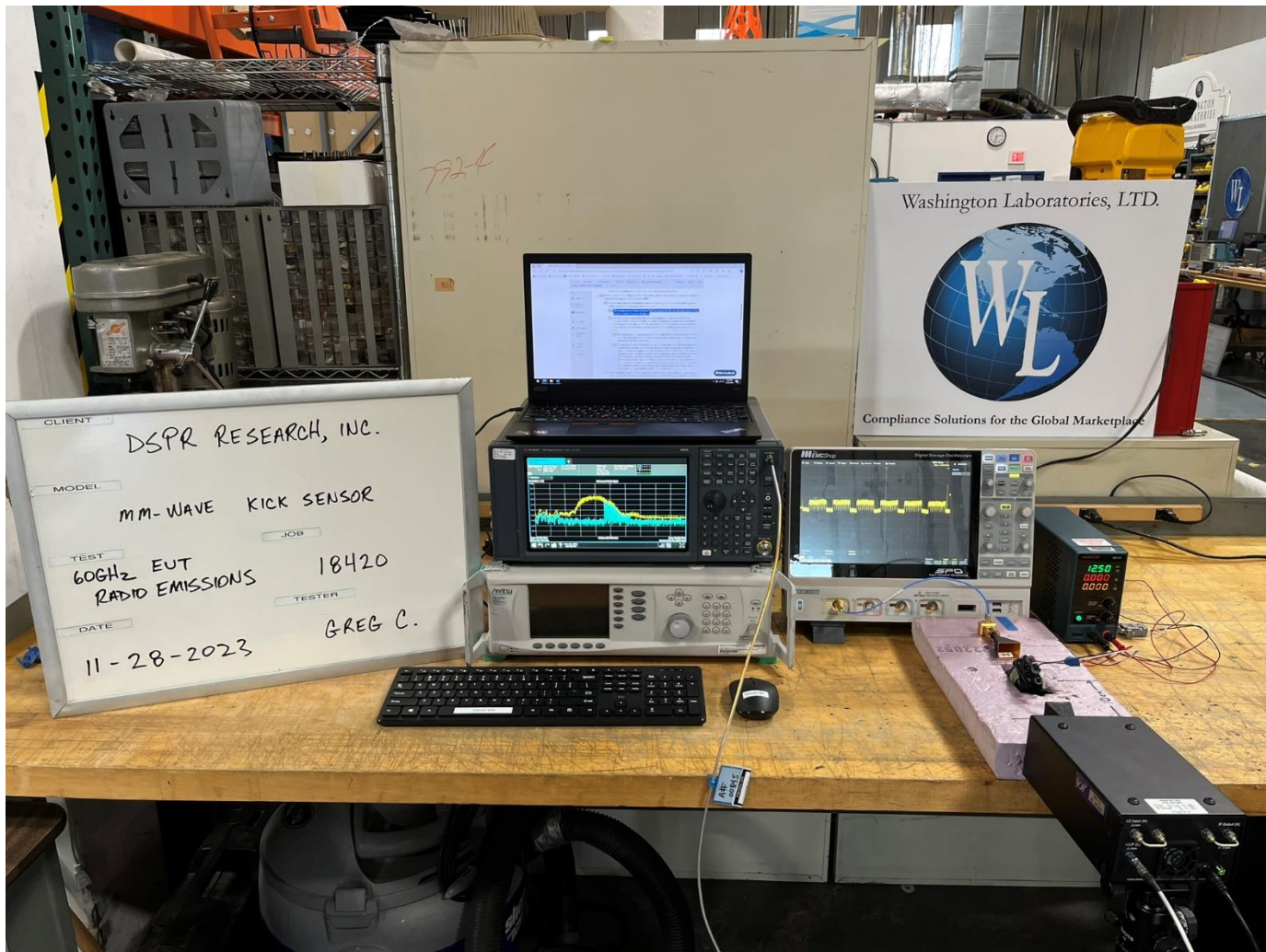
EUT Model: Kick-Sensor, B2301/B2302

FCC ID: CWTB230X

WLL Project: 18420

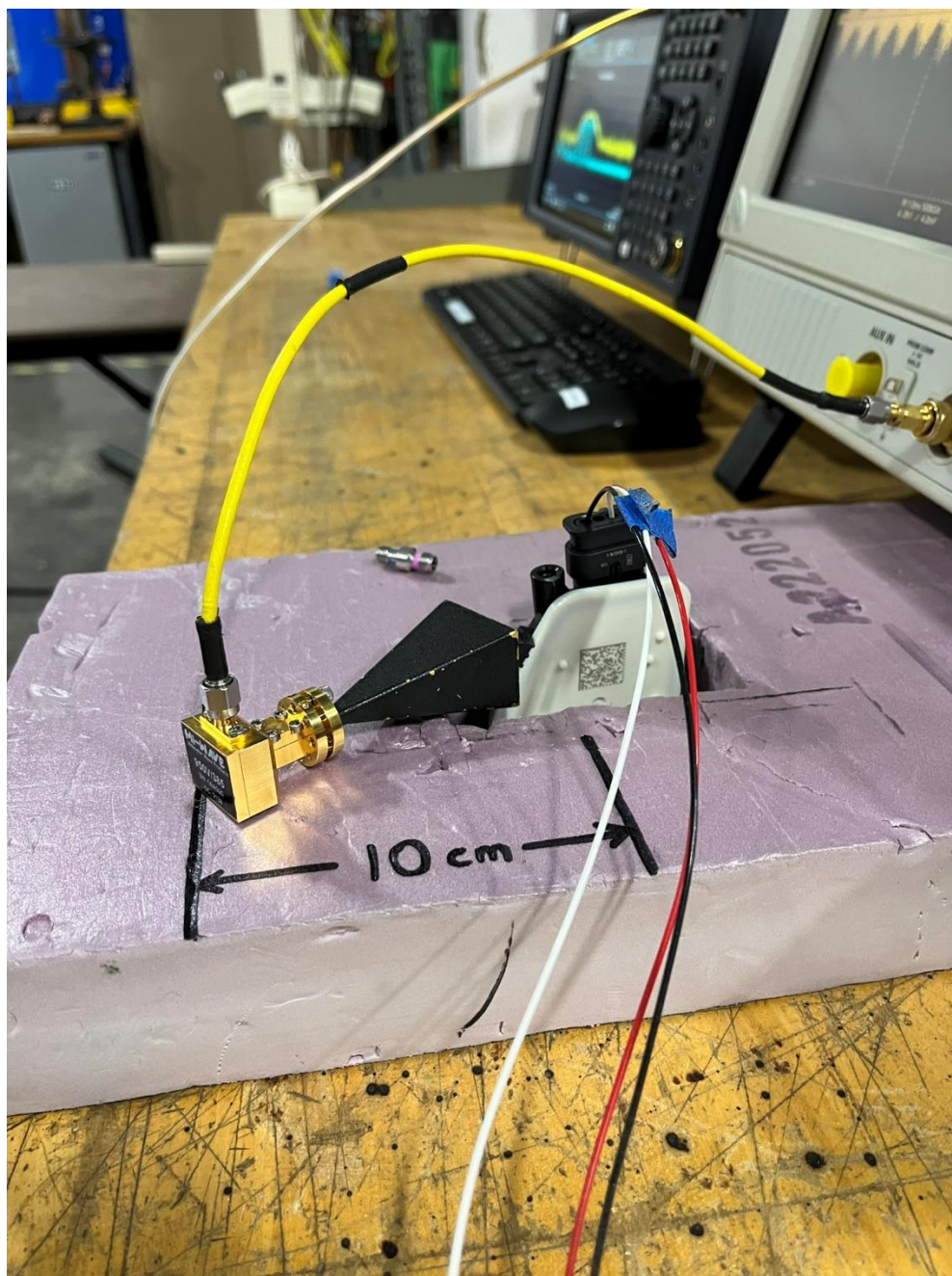
IC ID: 1788F-B230X

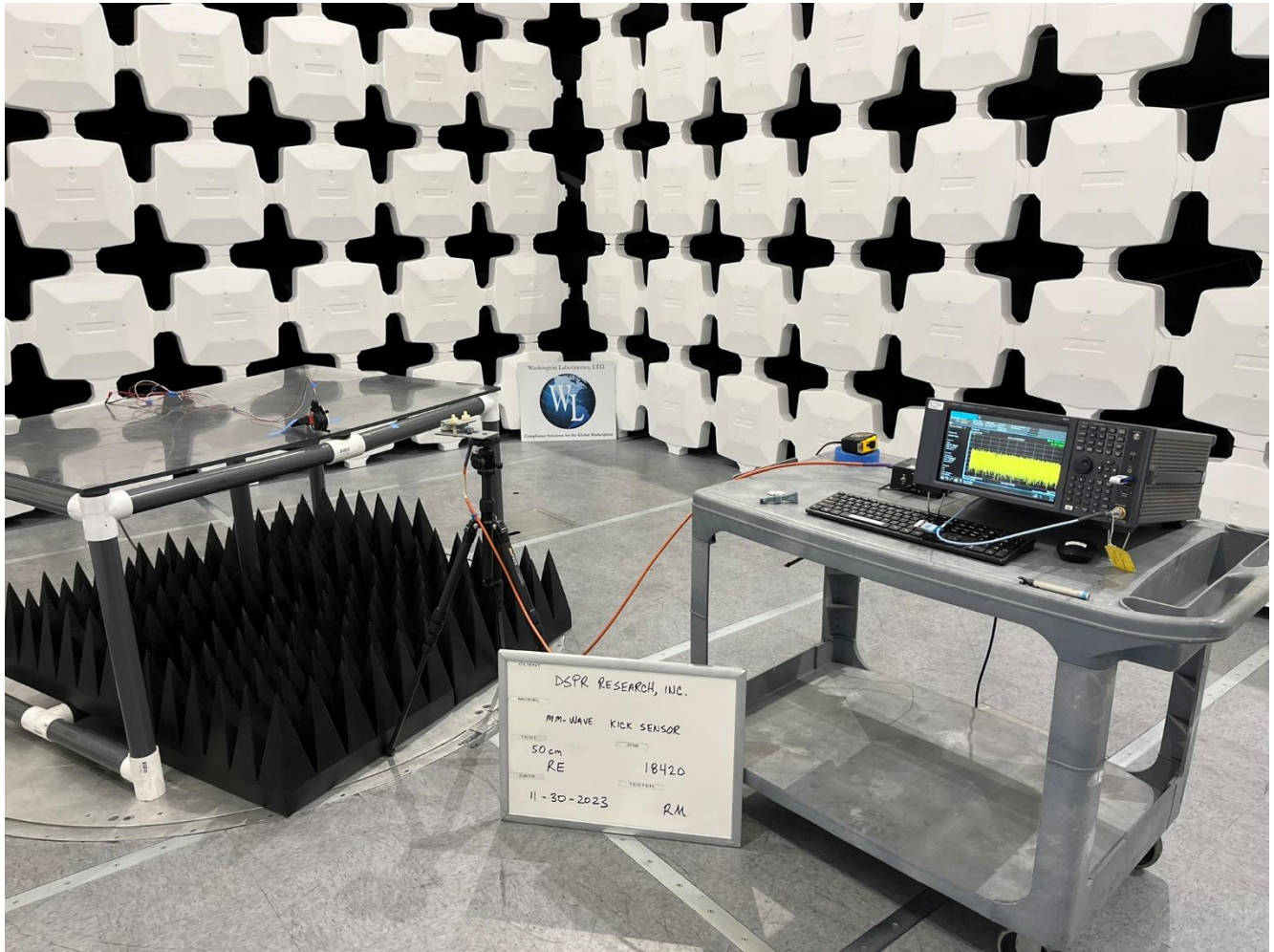




CLIENT: DSPR RESEARCH, INC.  
MODEL: MM-WAVE KICK SENSOR  
TEST: 60GHZ EUT RADIO EMISSIONS  
DATE: 11-28-2023  
JOB: 18420  
TESTER: GREG C.

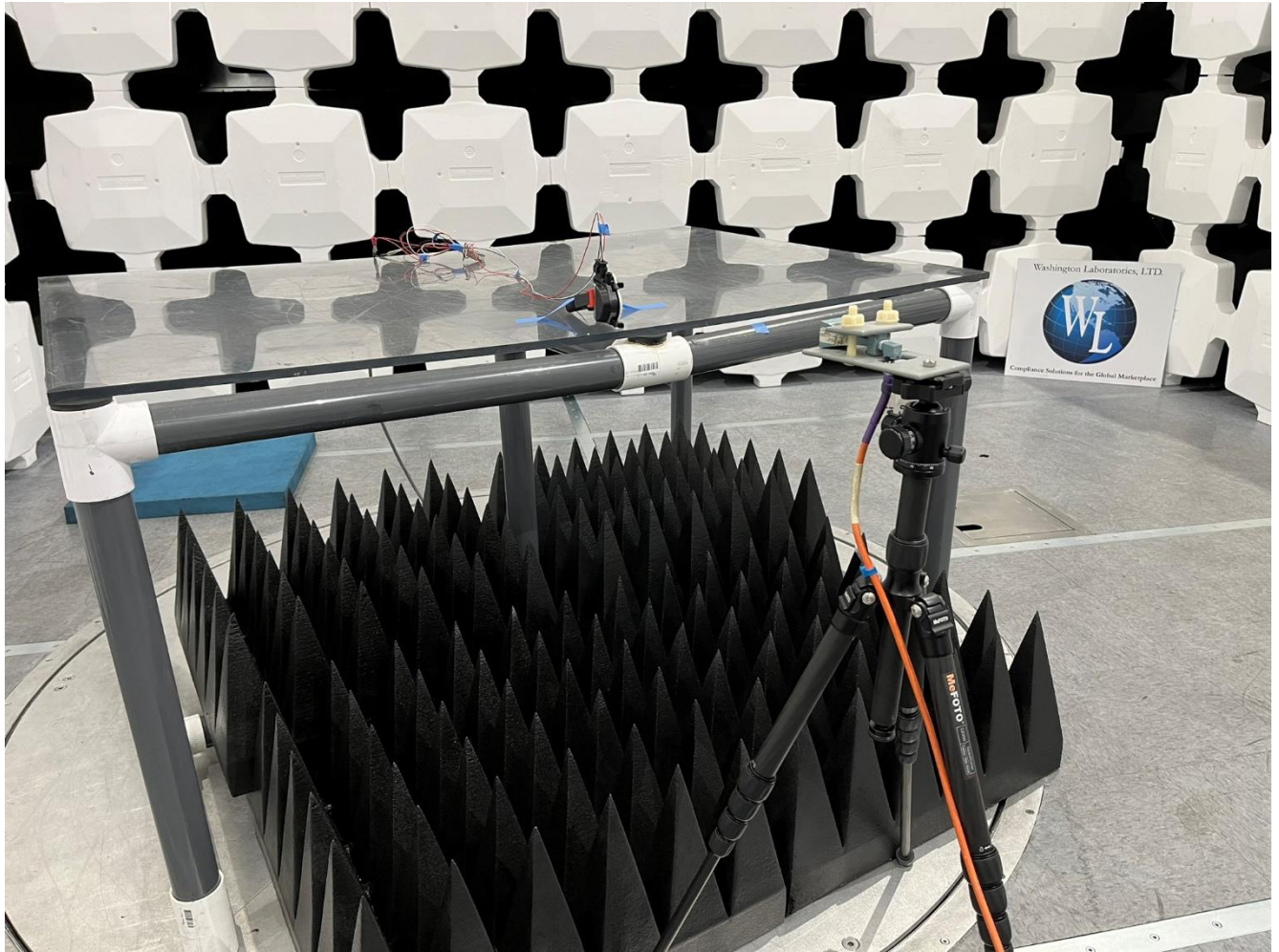
Washington Laboratories, LTD.  
Compliance Solutions for the Global Marketplace

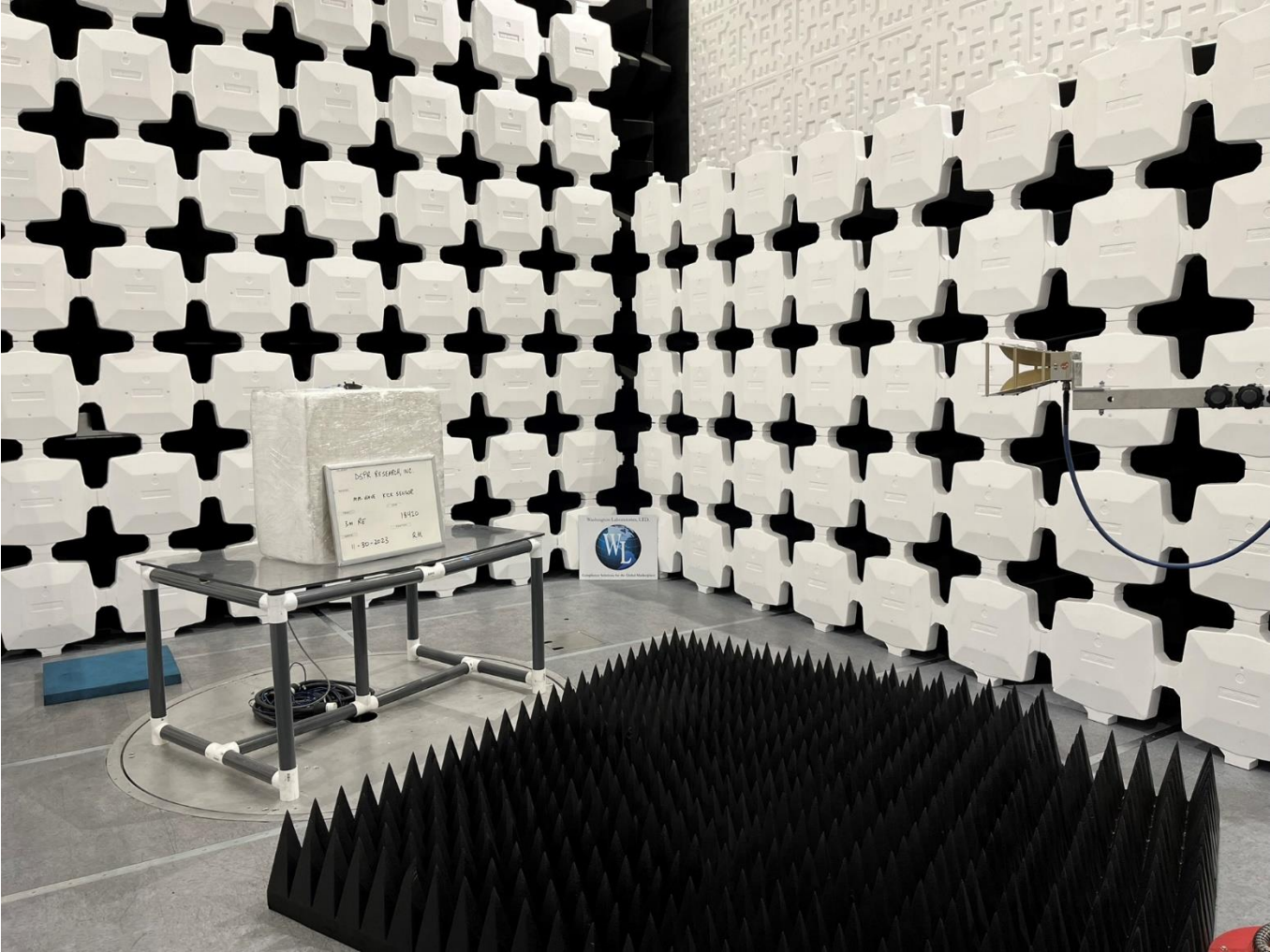




DSPR RESEARCH, INC.  
MM-WAVE KICK SENSOR  
50cm  
RE  
11-30-2023  
RM

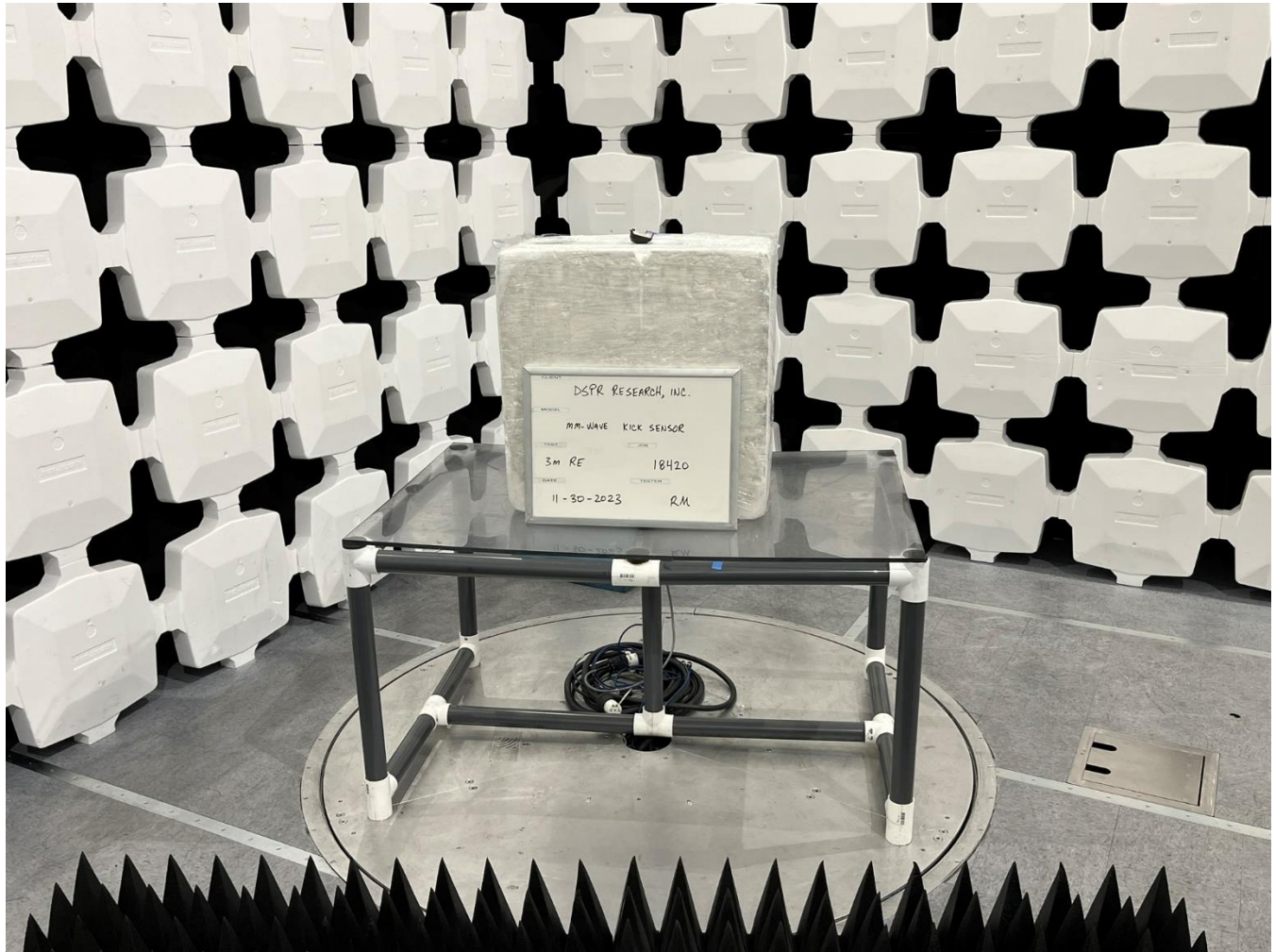
Publishing Electronics LTD

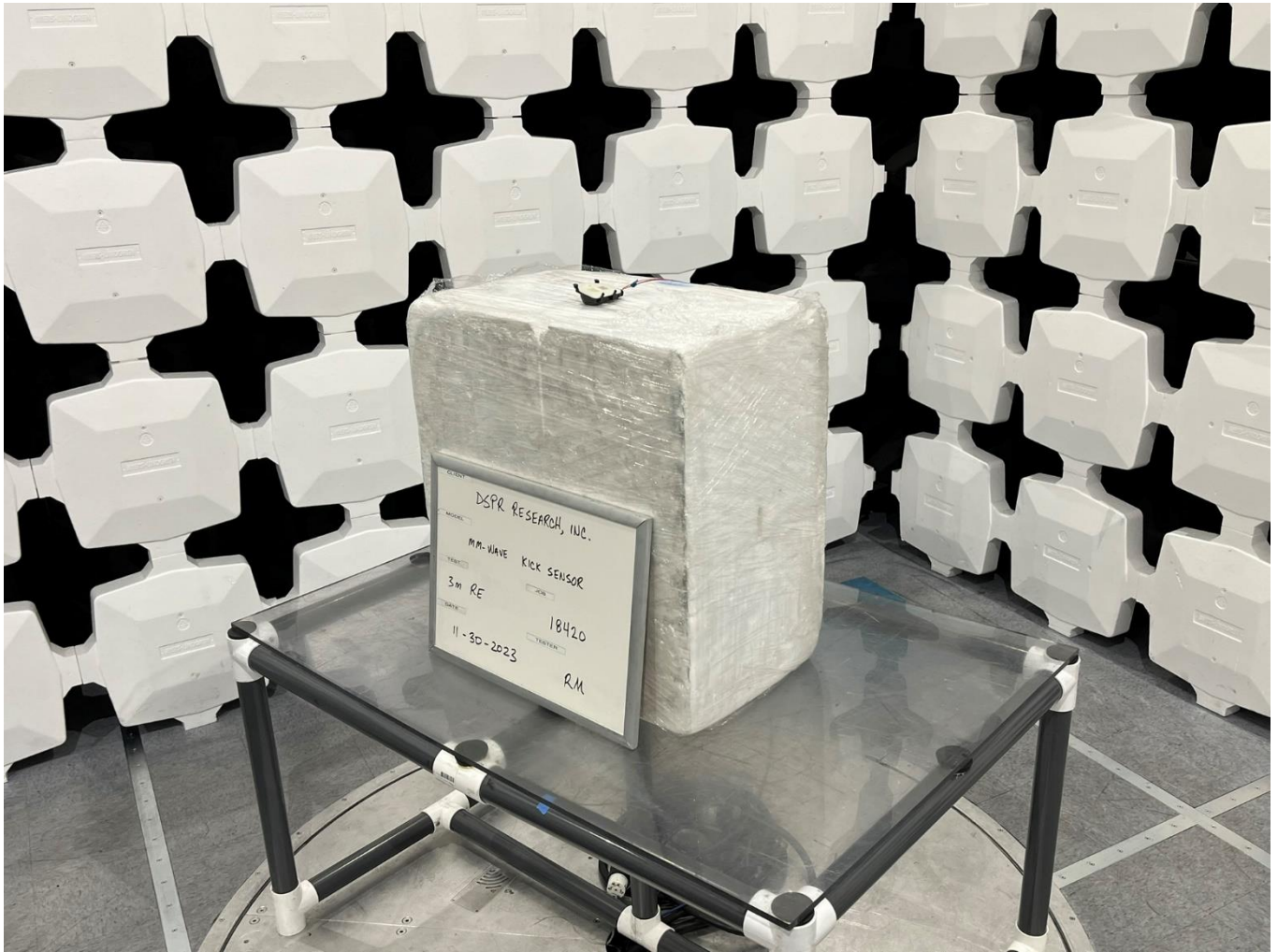




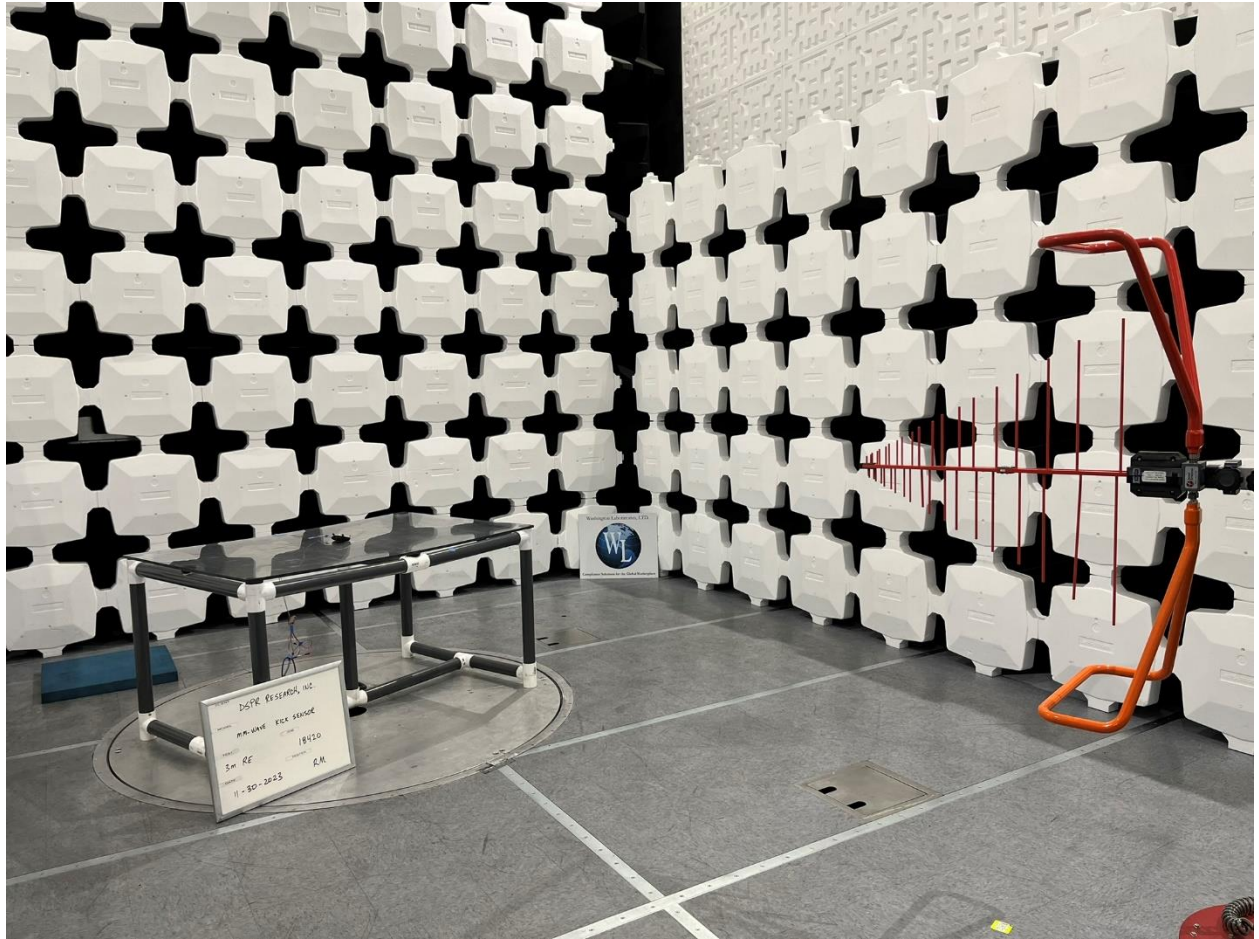
2024 12/10/24  
NA-004 100 10000  
1m 40 18110  
11-30-2025 2M

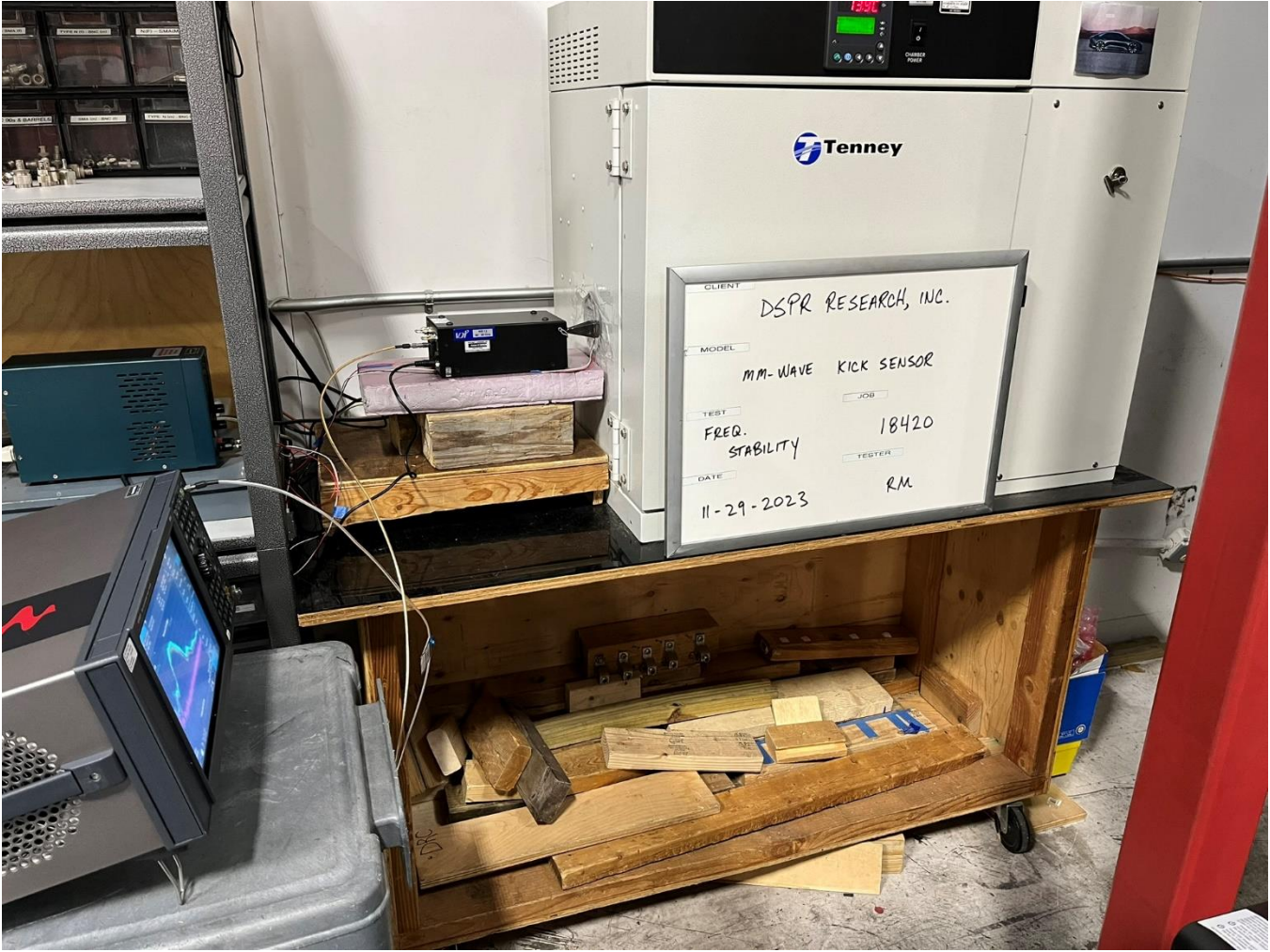












Tenney

CLIENT DSPR RESEARCH, INC.  
MODEL MM-WAVE KICK SENSOR  
TEST FREQ. STABILITY  
DATE 11-29-2023  
TESTER R.M.



CLIENT

DSPR RESEARCH, INC.

MODEL

MM-WAVE KICK SENSOR

TEST

FREQ.  
STABILITY

JOB

18420

TESTER

RM

DATE

11-29-2023

