

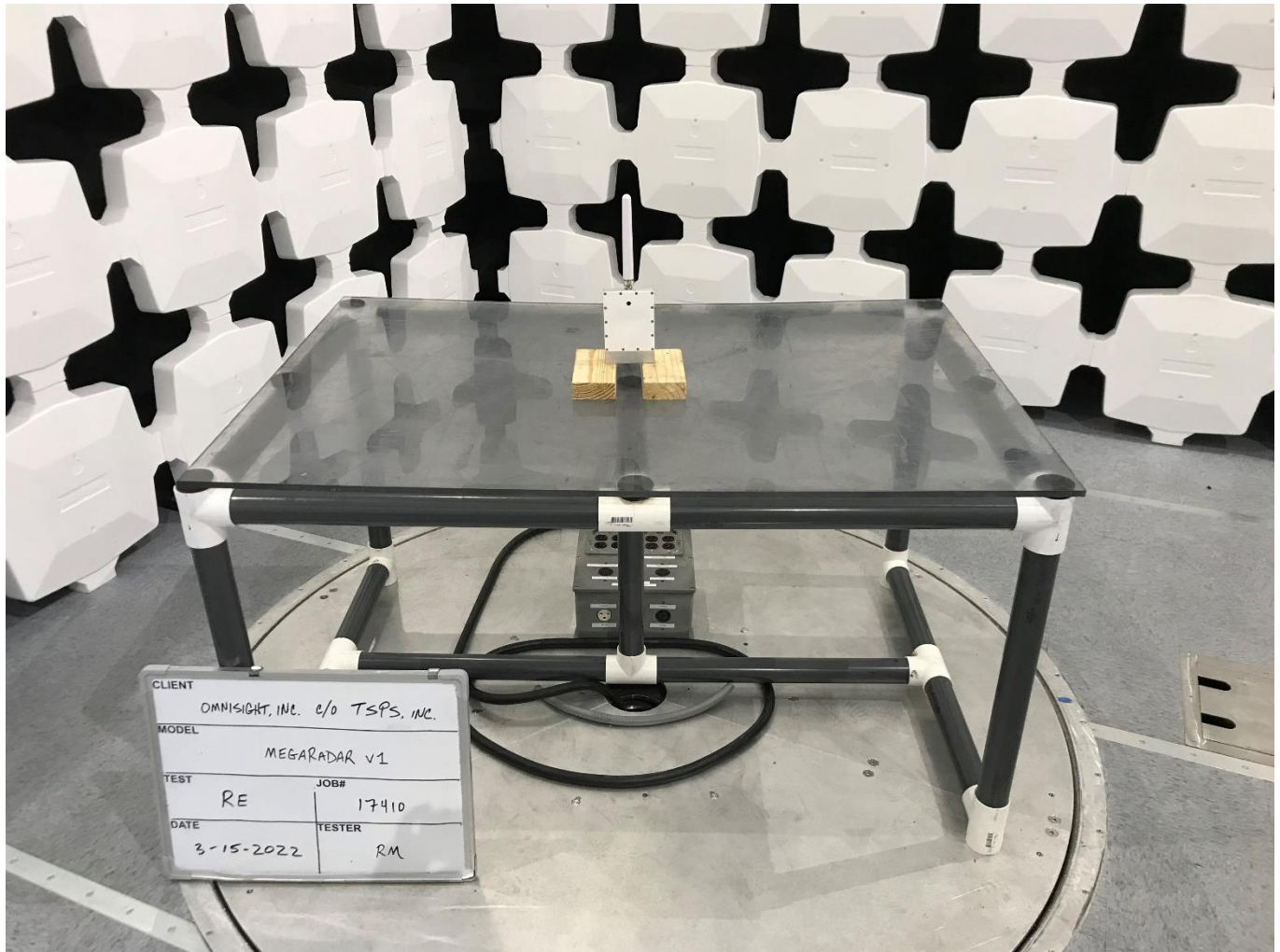
## Test Setup Photographs

EUT Name: MegaRadar V1

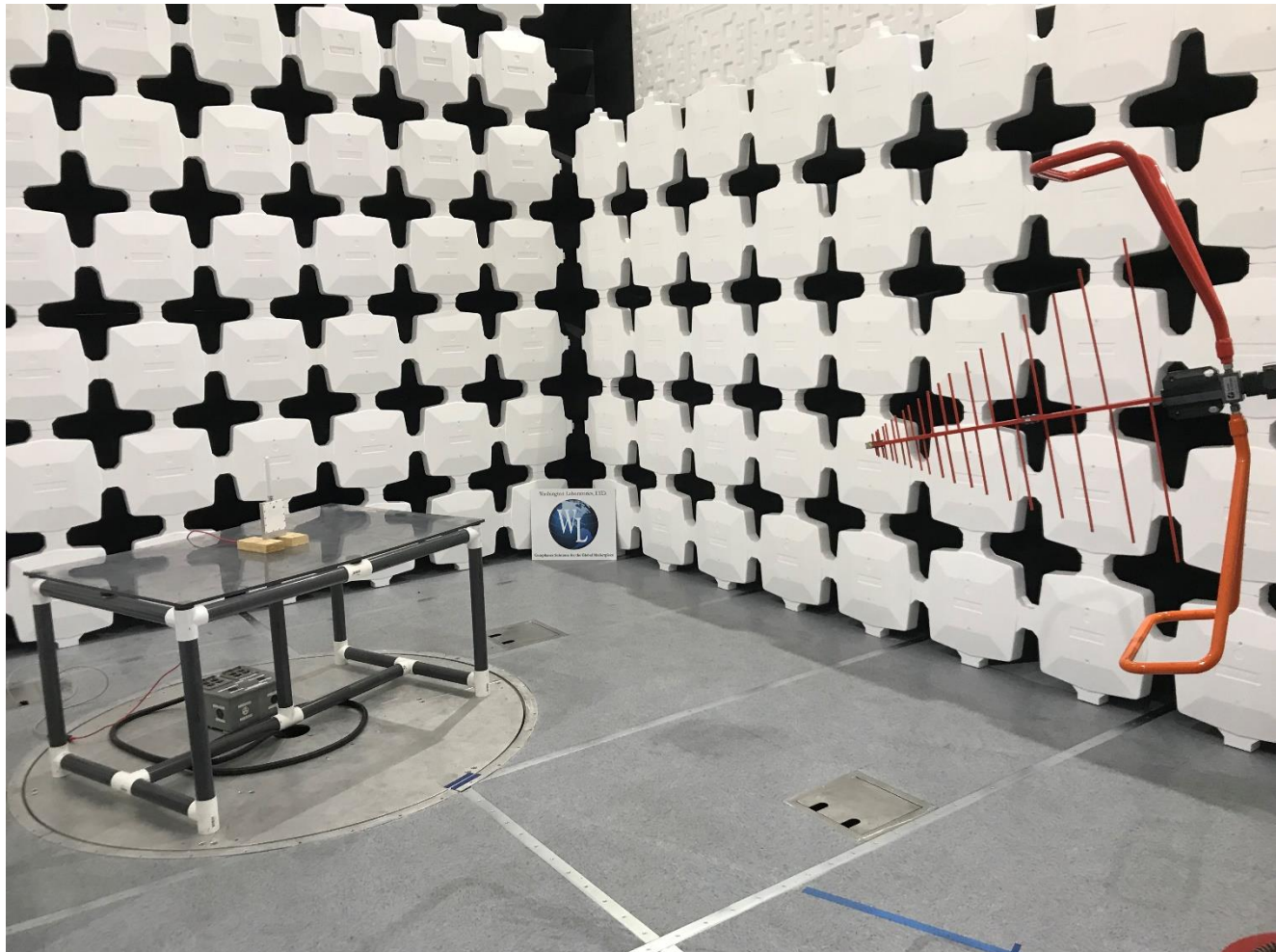
Project: TSPS # 17410 & 17557

FCC ID: 2A6OY-MEGA1

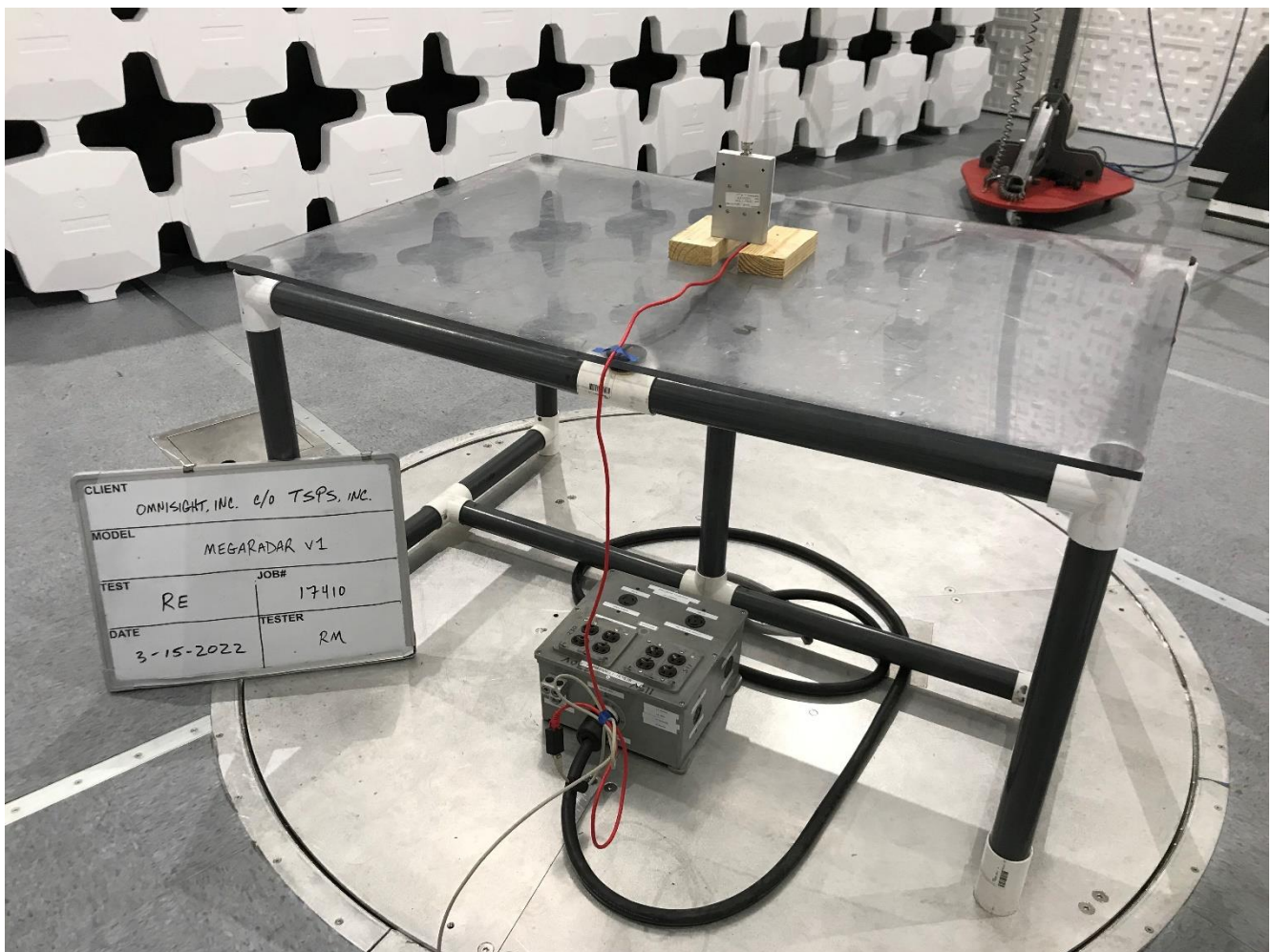
Applicant Name: OmniSight, Inc.



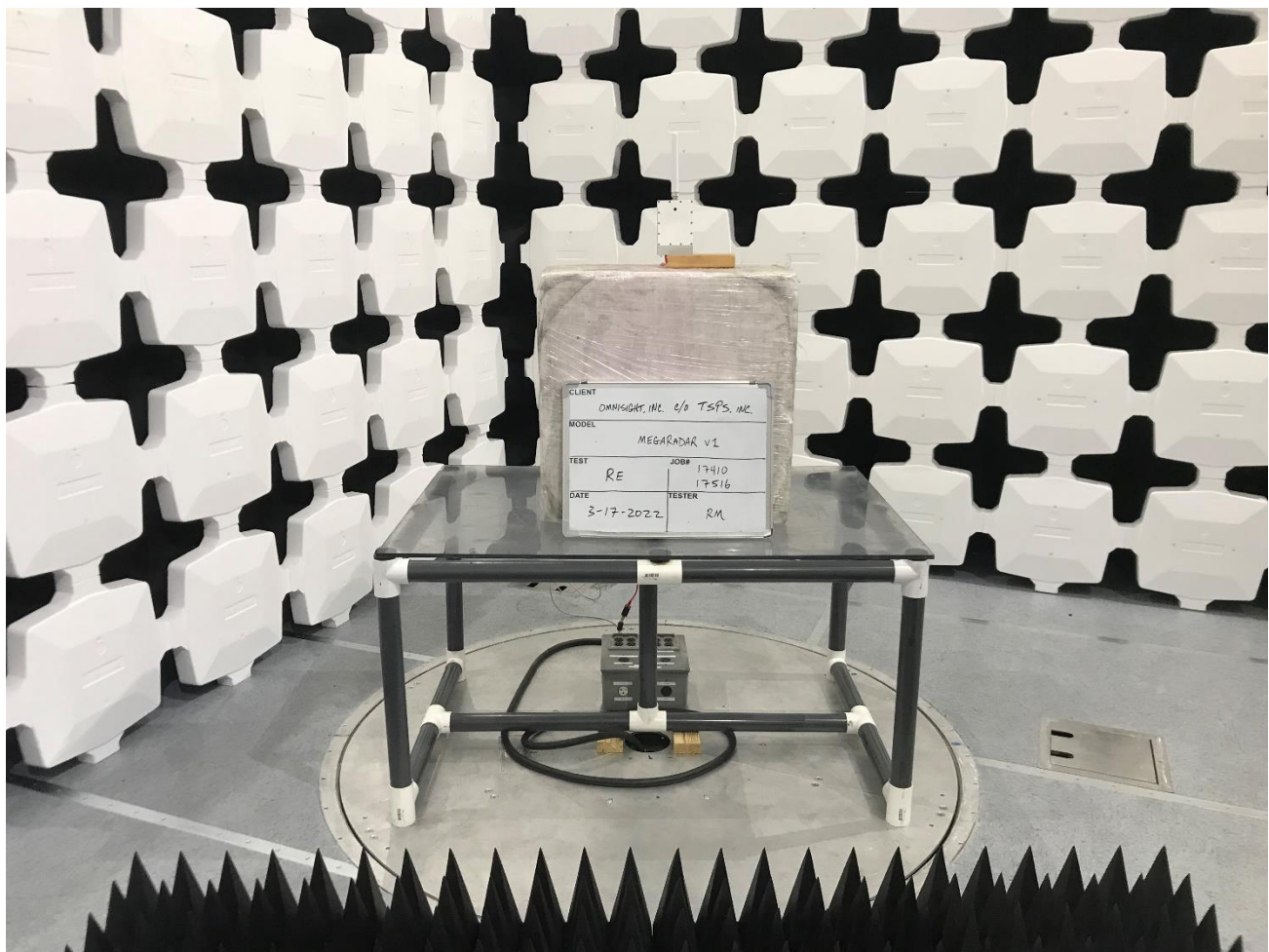
3m Radiated Emissions, 30MHz – 1000MHz



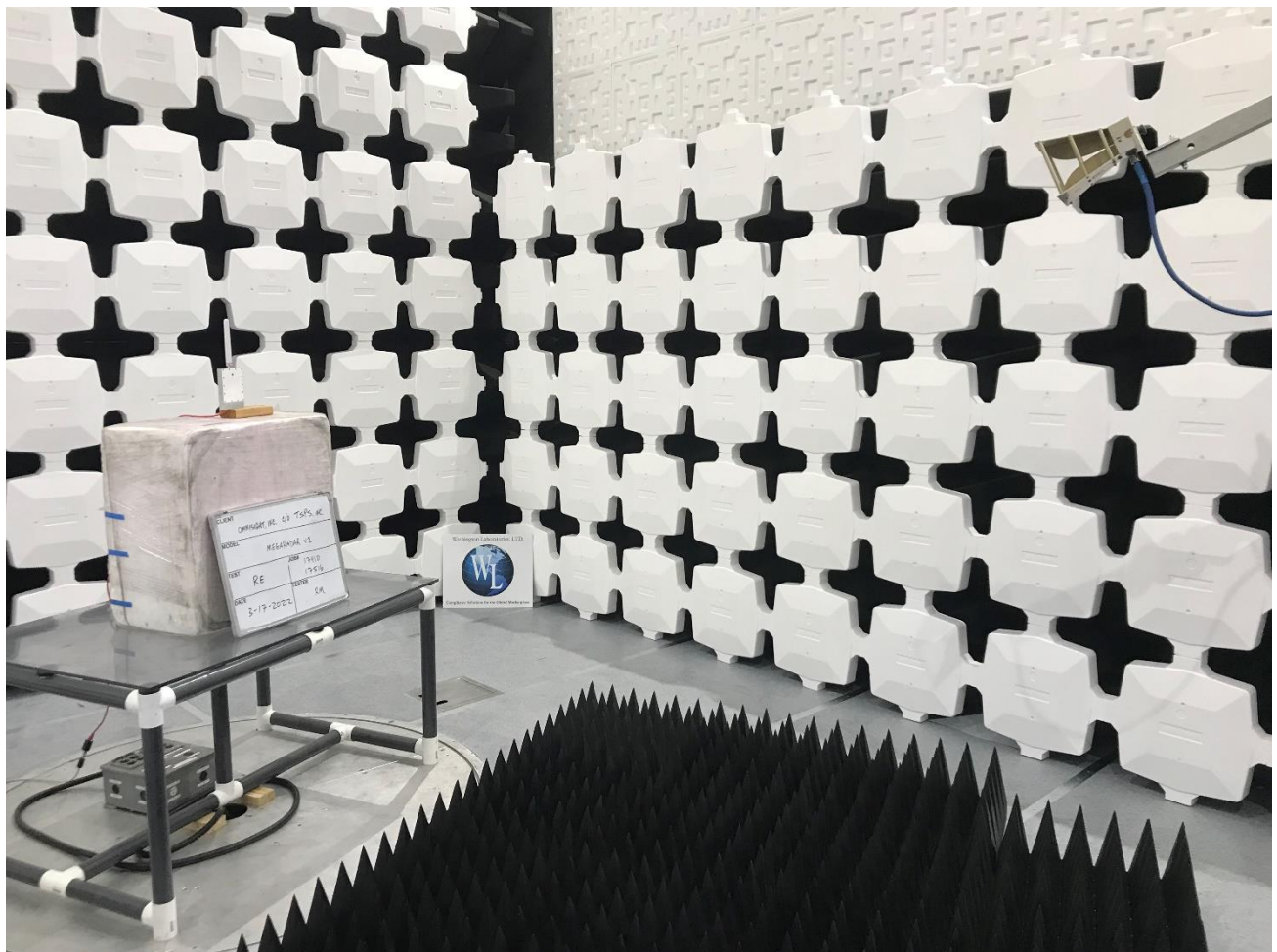
3m Radiated Emissions, 30MHz – 1000MHz



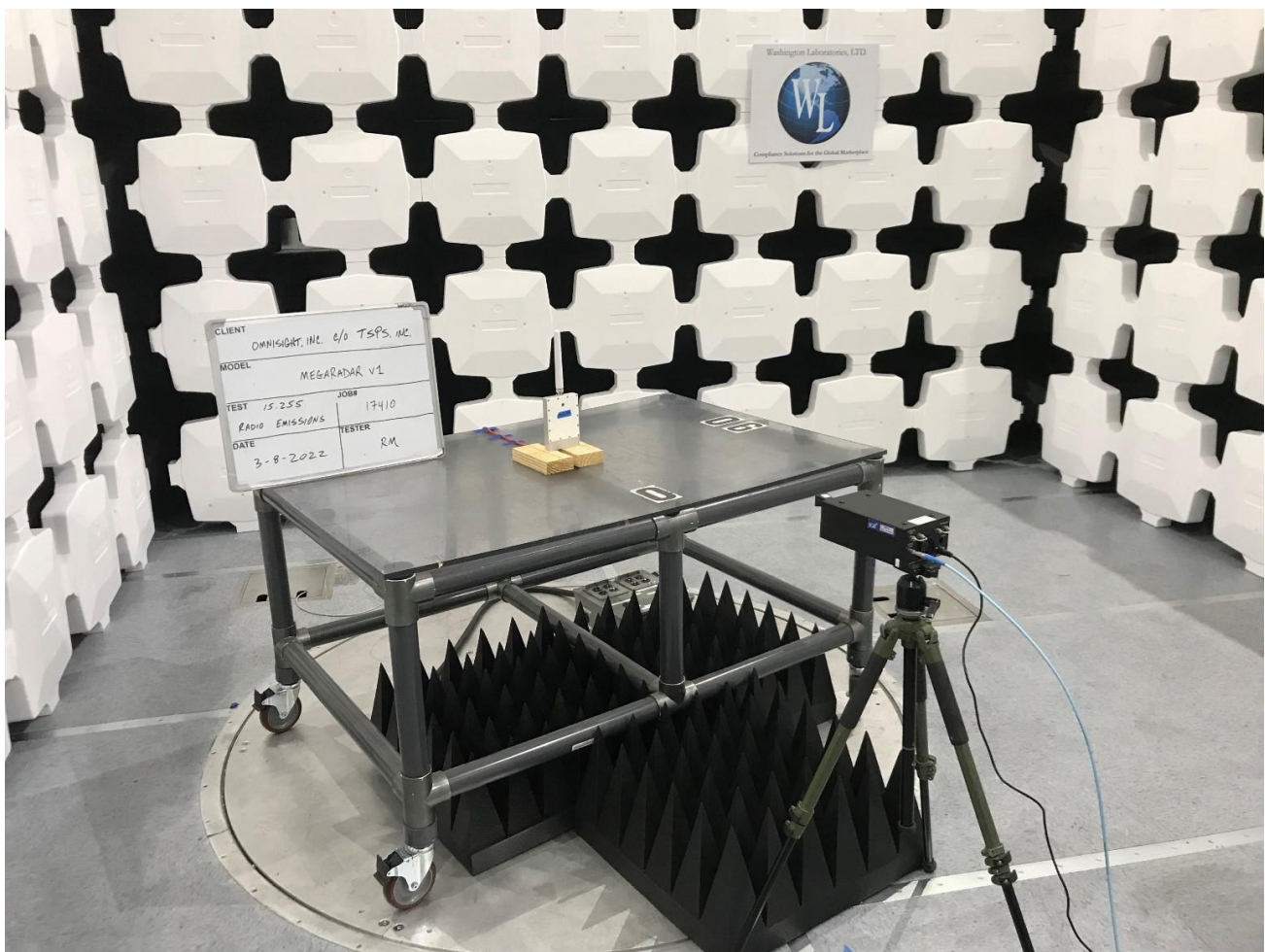
3m Radiated Emissions, 30MHz – 1000MHz



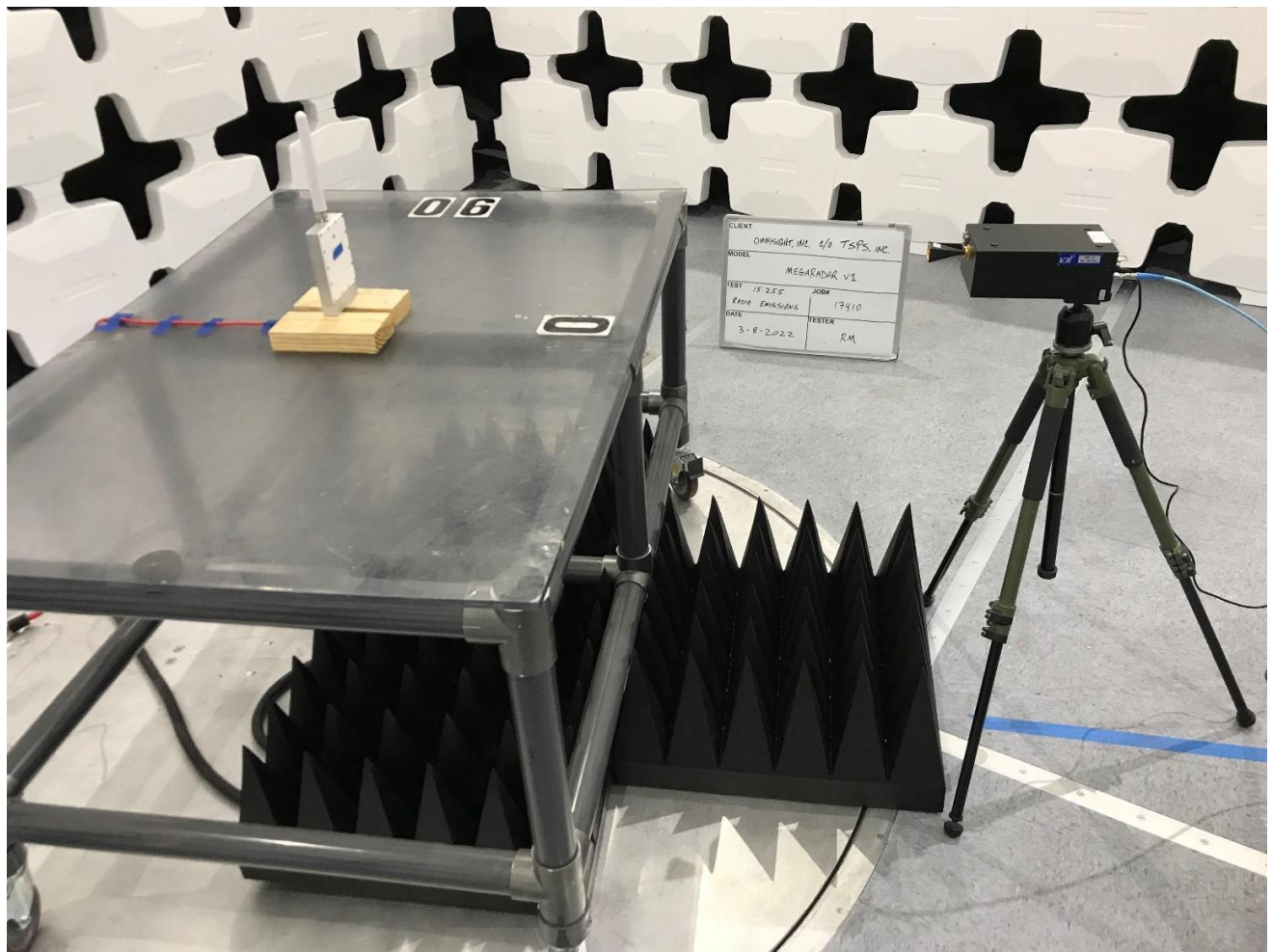
3m Radiated Emissions, 1GHz – 40GHz



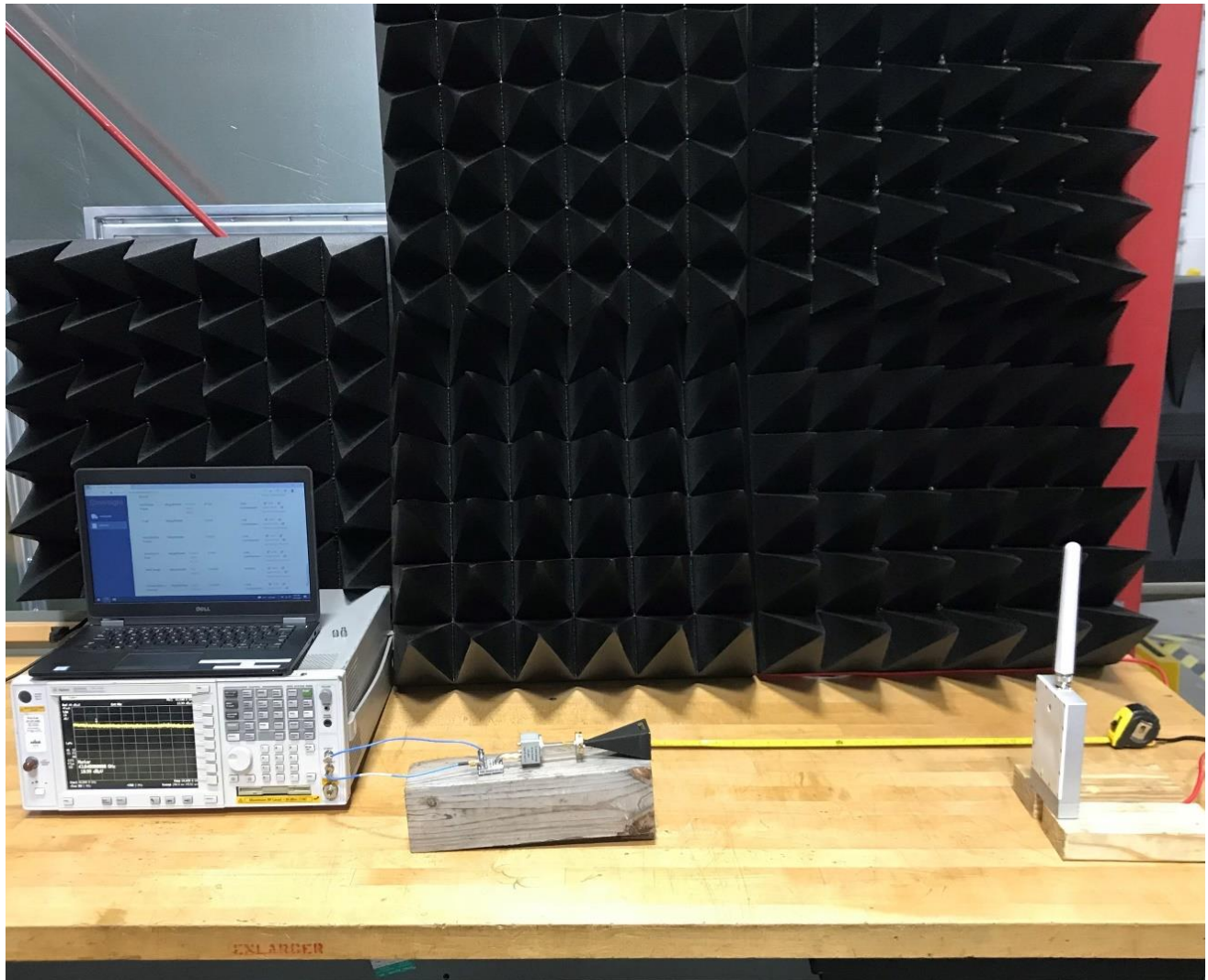
3m Radiated Emissions, 1GHz – 40GHz



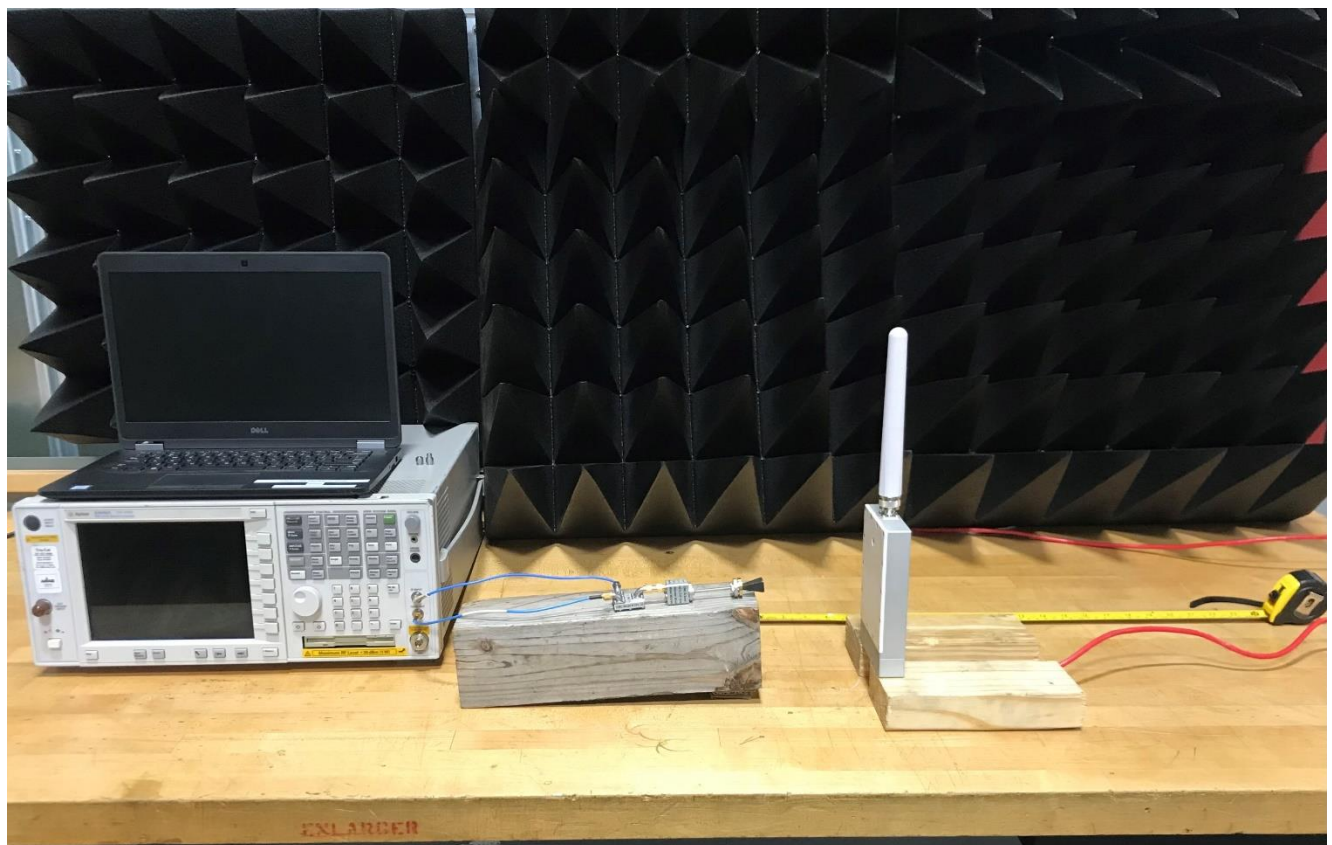
1m Radiated Emissions



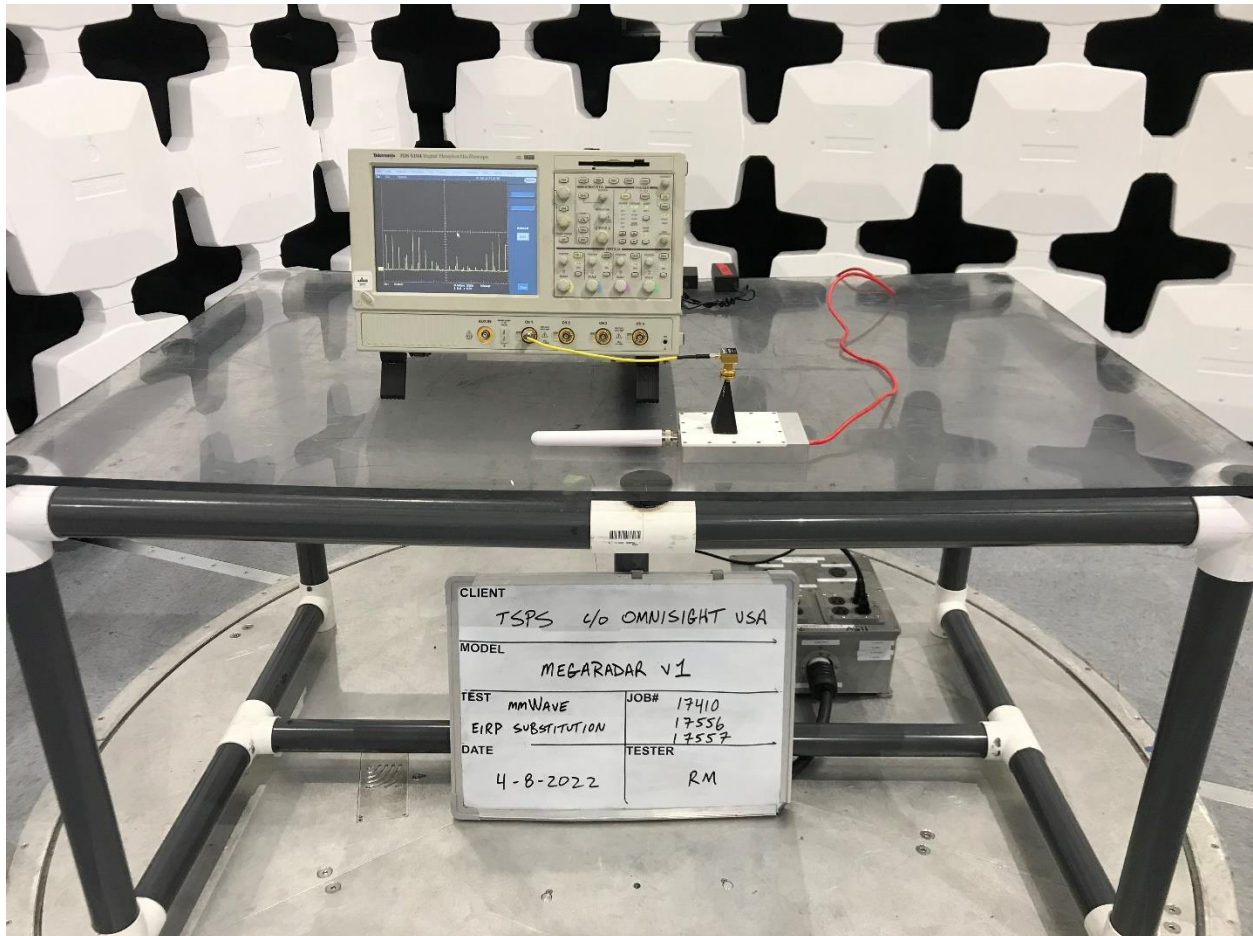
1m Radiated Emissions



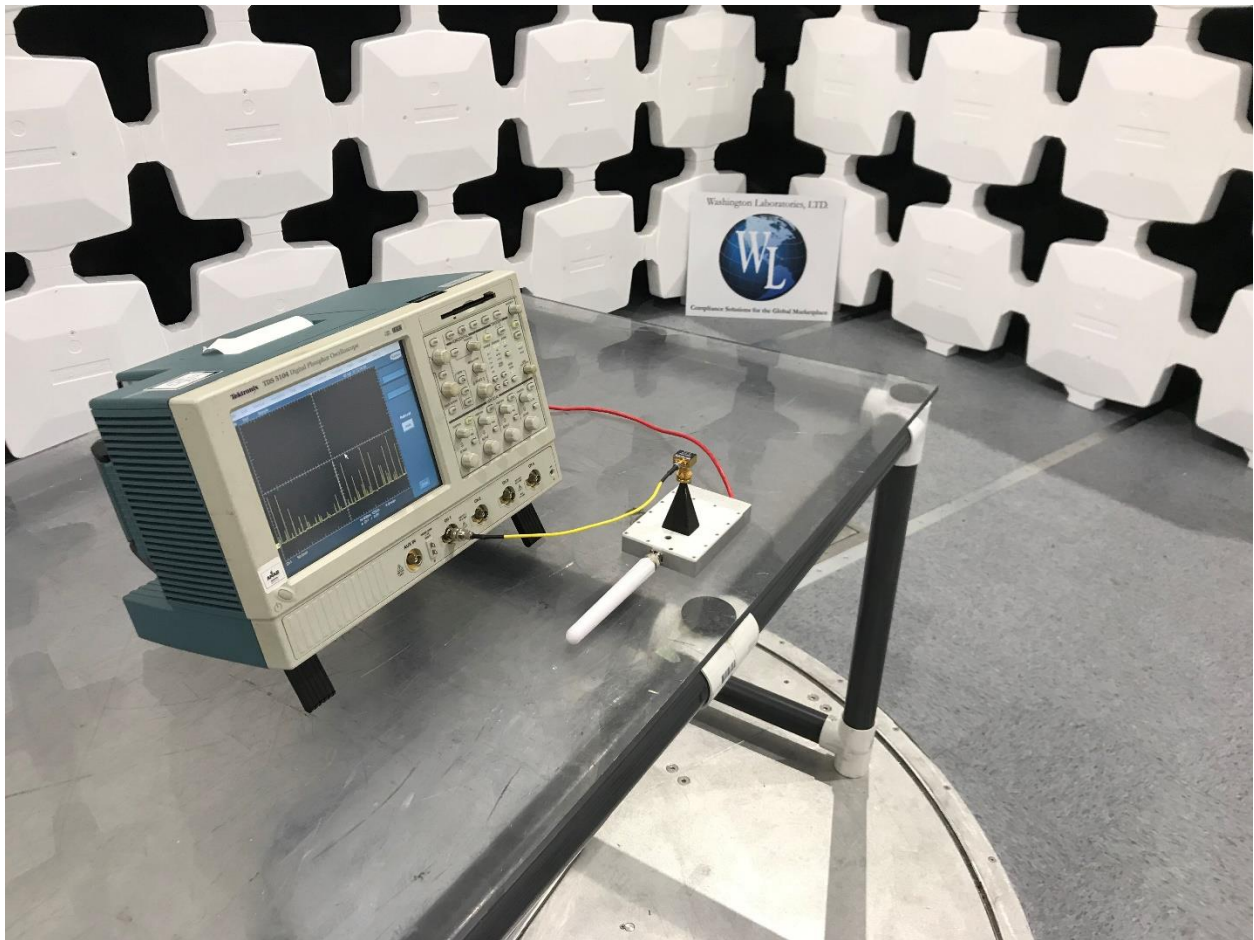
50cm Radiated Emissions, 40GHz – 90GHz



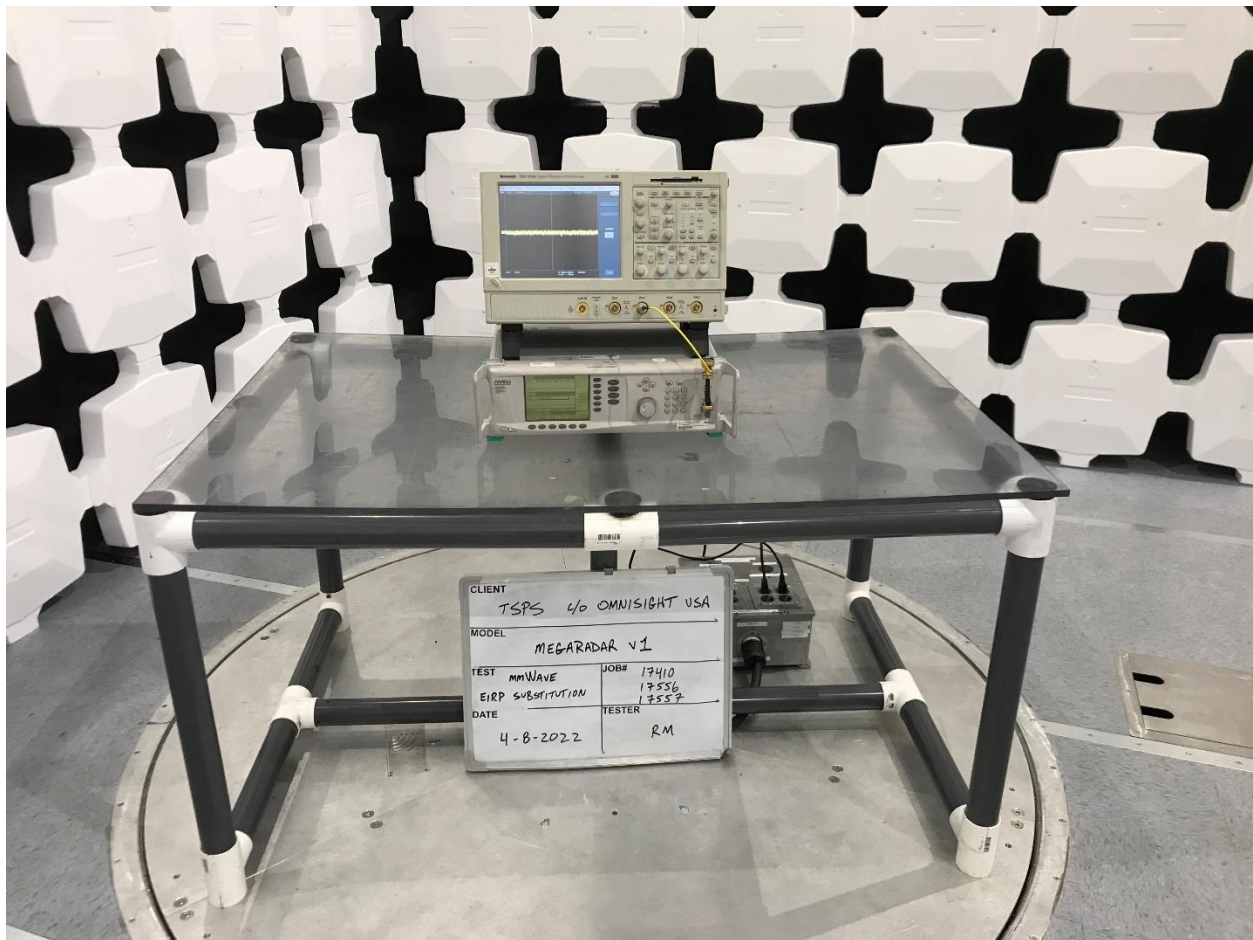
10cm Radiated Emissions, 90GHz – 220GHz



Transmitter EIRP, EUT to DSO



Transmitter EIRP, EUT to DSO



Transmitter EIRP, Sig. Gen. to DSO

CLIENT	TSPS c/o OMNISIGHT USA		
MODEL	MEGARADAR V1		
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TEST	MMWAVE	JOB#	17410
EIRP	SUBSTITUTION		17556
DATE		TESTER	17557
4-8-2022		RM	



Transmitter EIRP, Sig. Gen to DSO



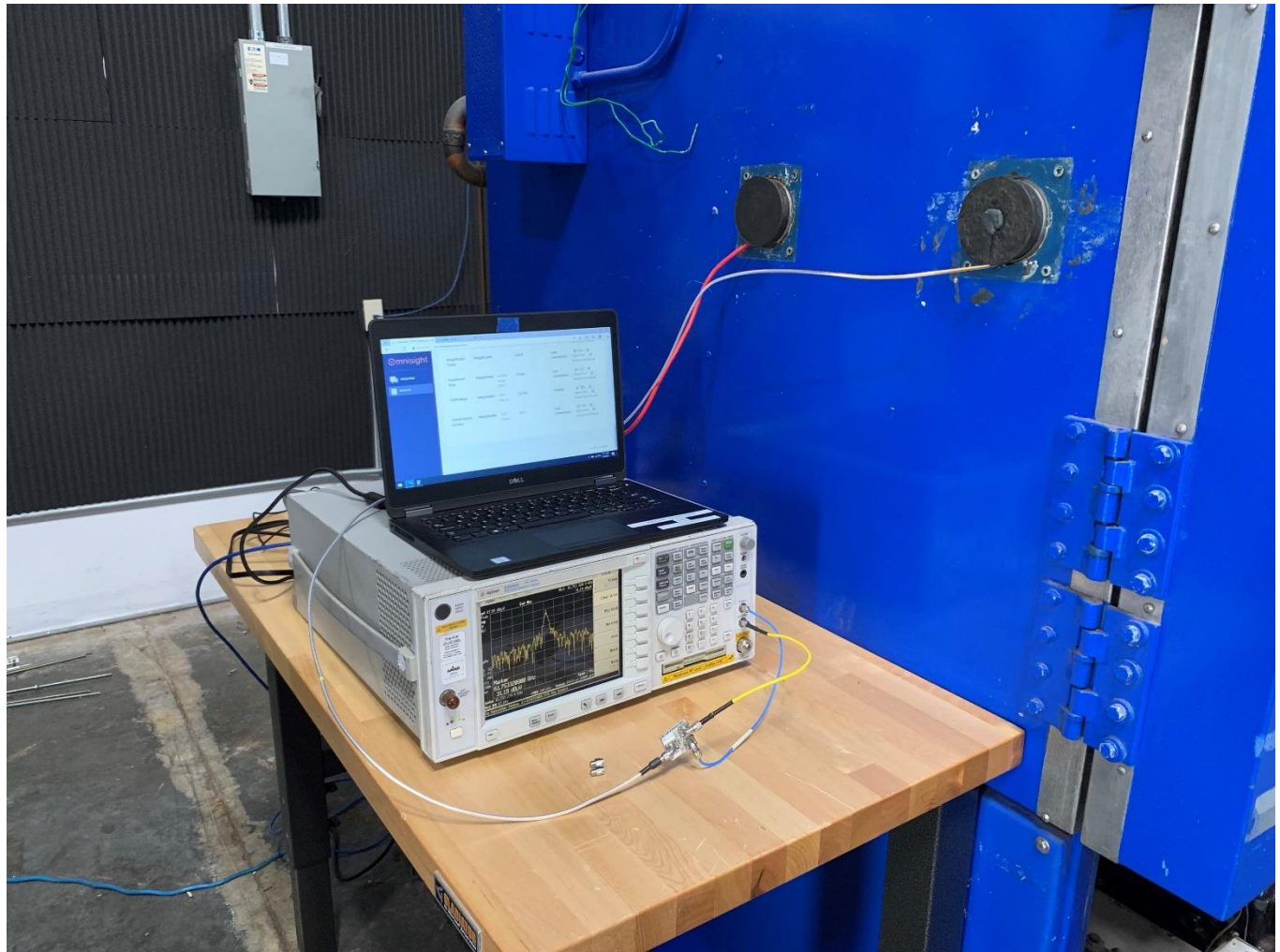
Conducted Emissions, Voltage



Conducted Emissions, Voltage



Frequency Stability



Frequency Stability