

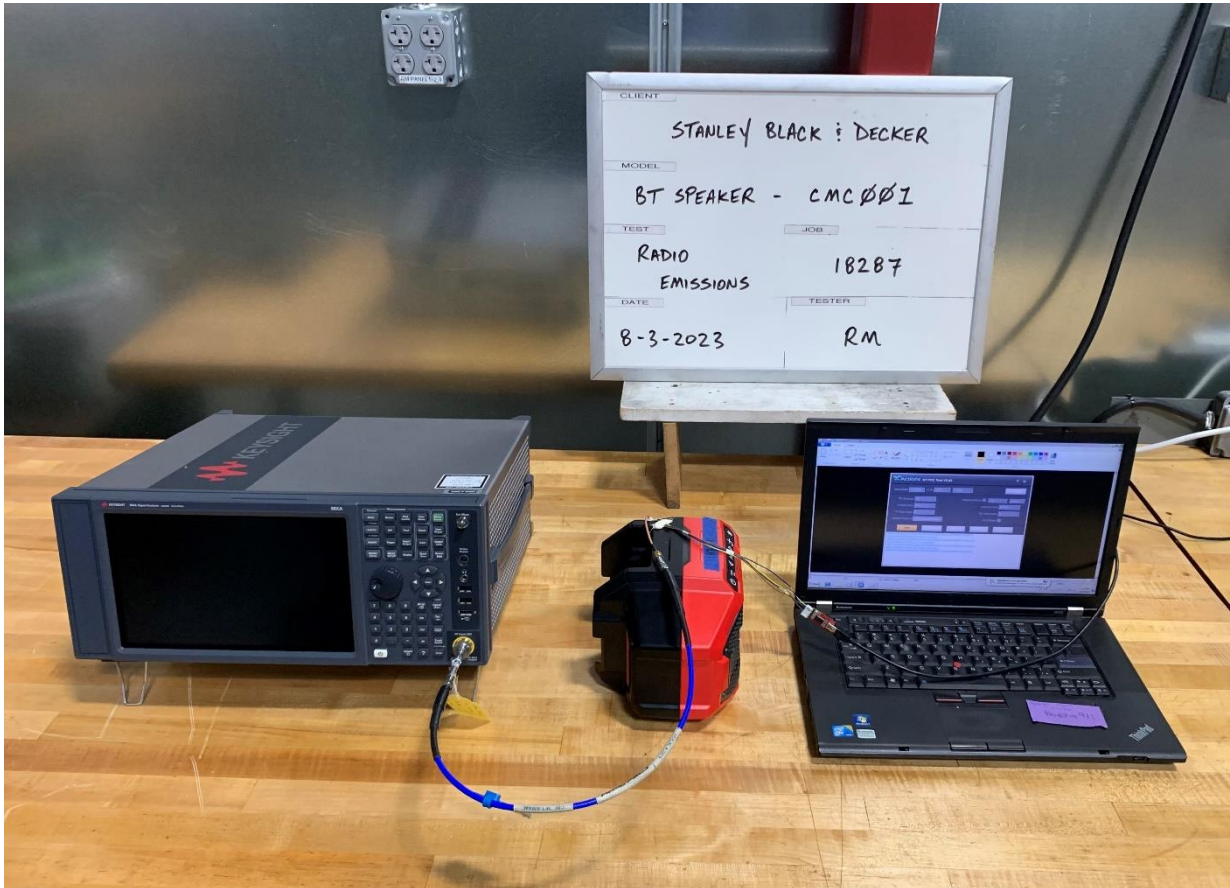
Test Setup Photographs

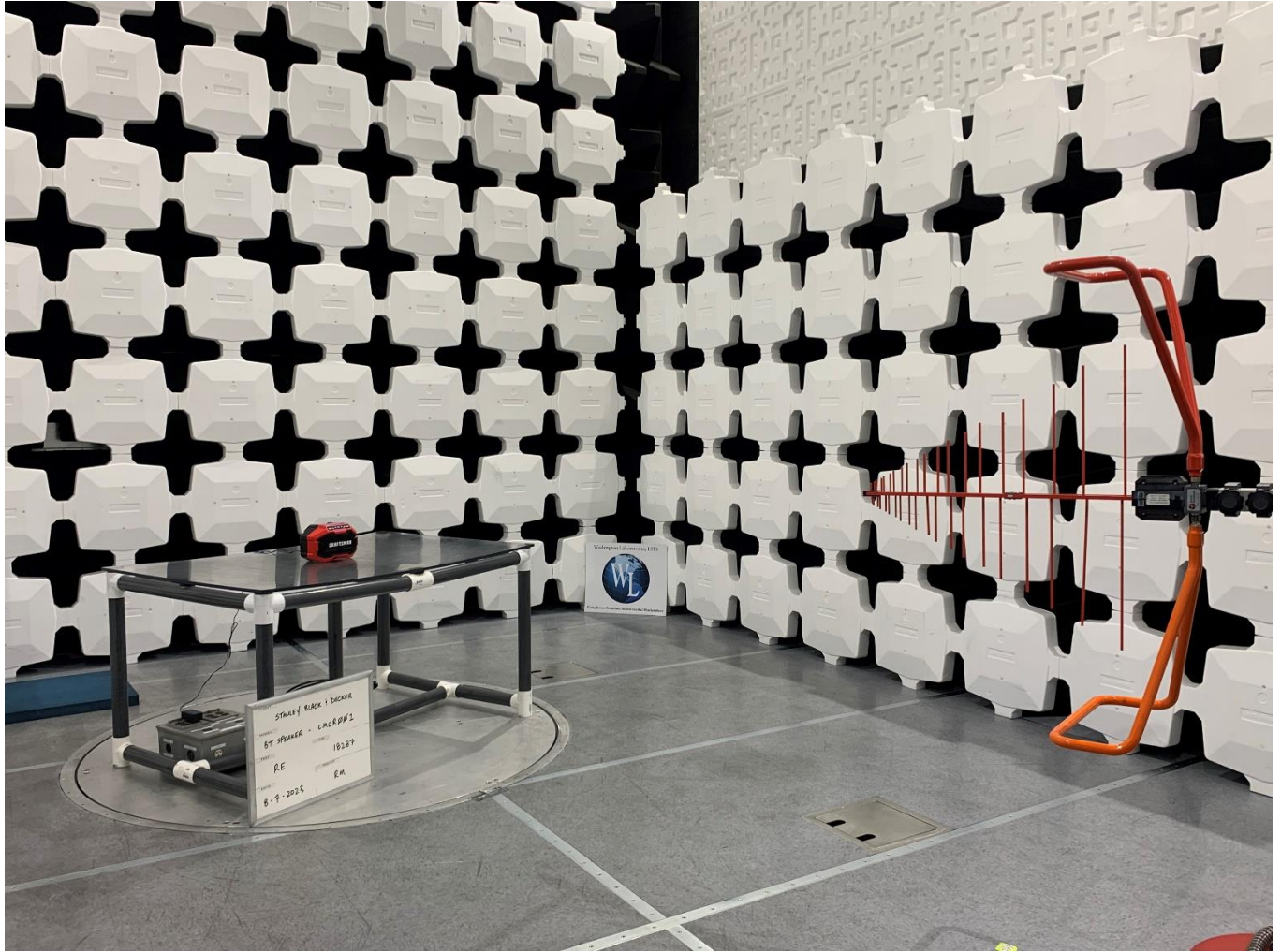
EUT Name: CMCR001

FCC ID: YJ7CMCR001B

WLL Project: 18287

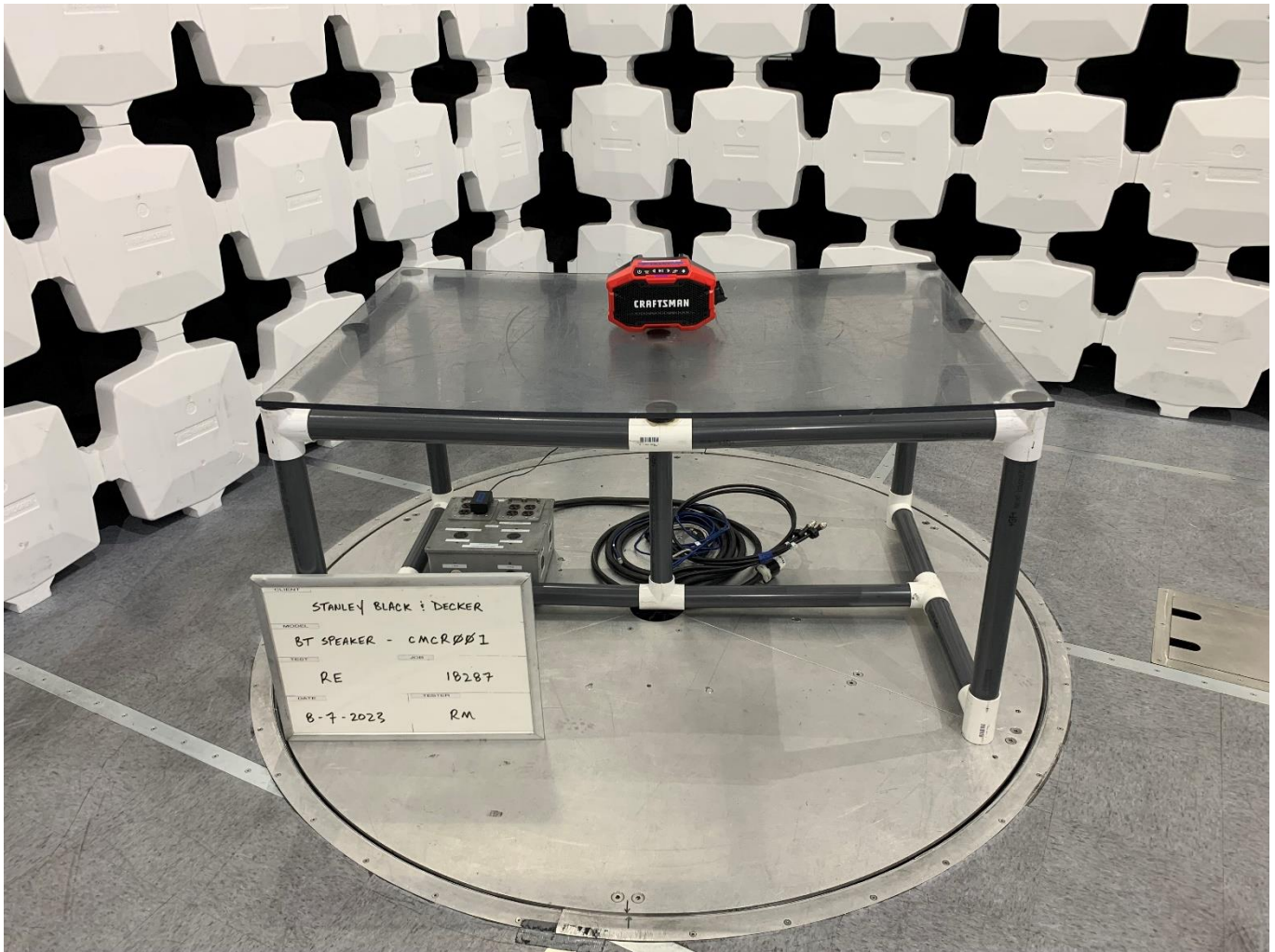
IC ID: 9082A-CMCR001B





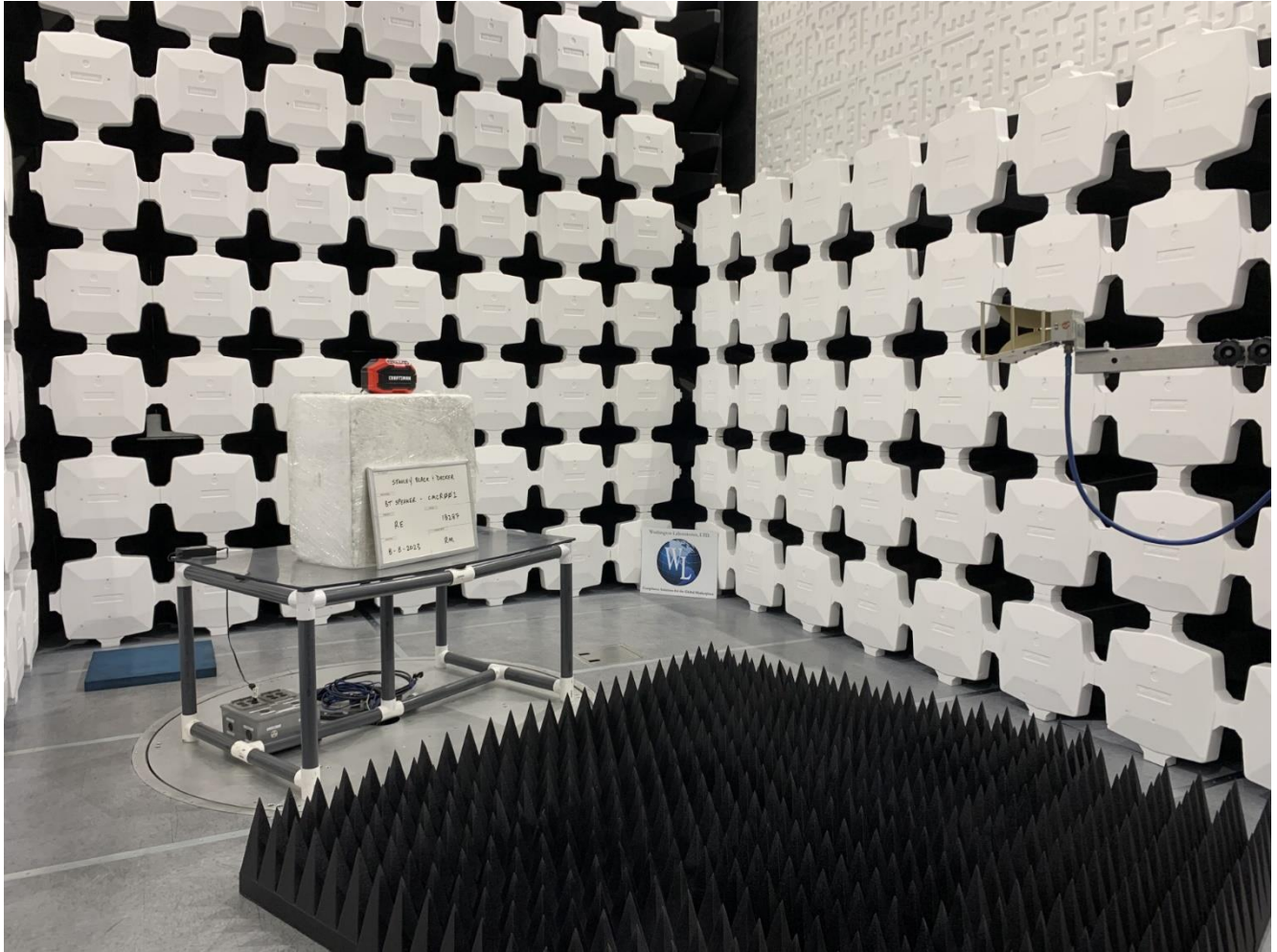
STINEY BALK I DEKOR
BT SPENER - CAGB012
RE 18387
8-7-2023 RM

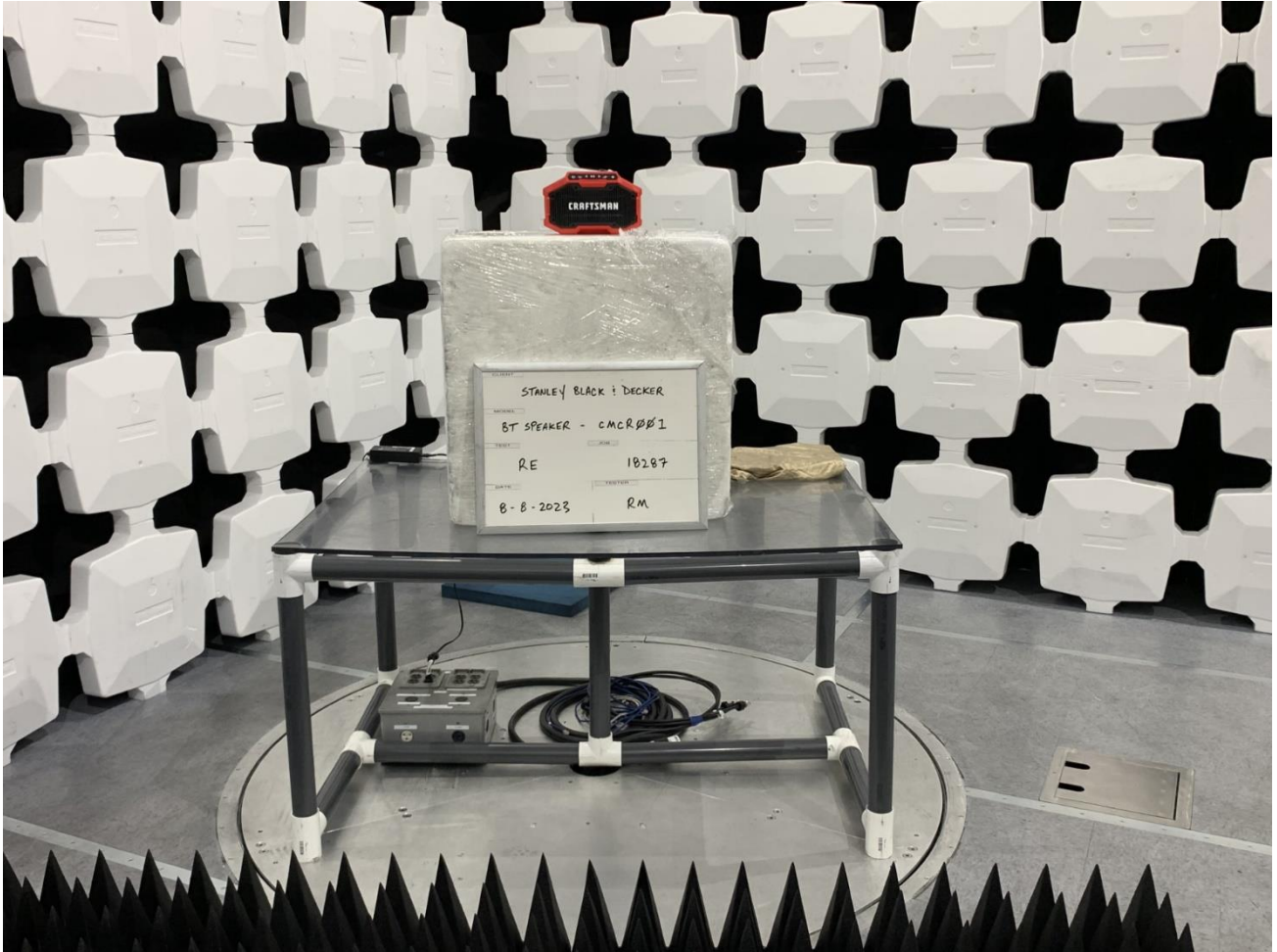
WEL
Wavelength Electronics, Ltd.



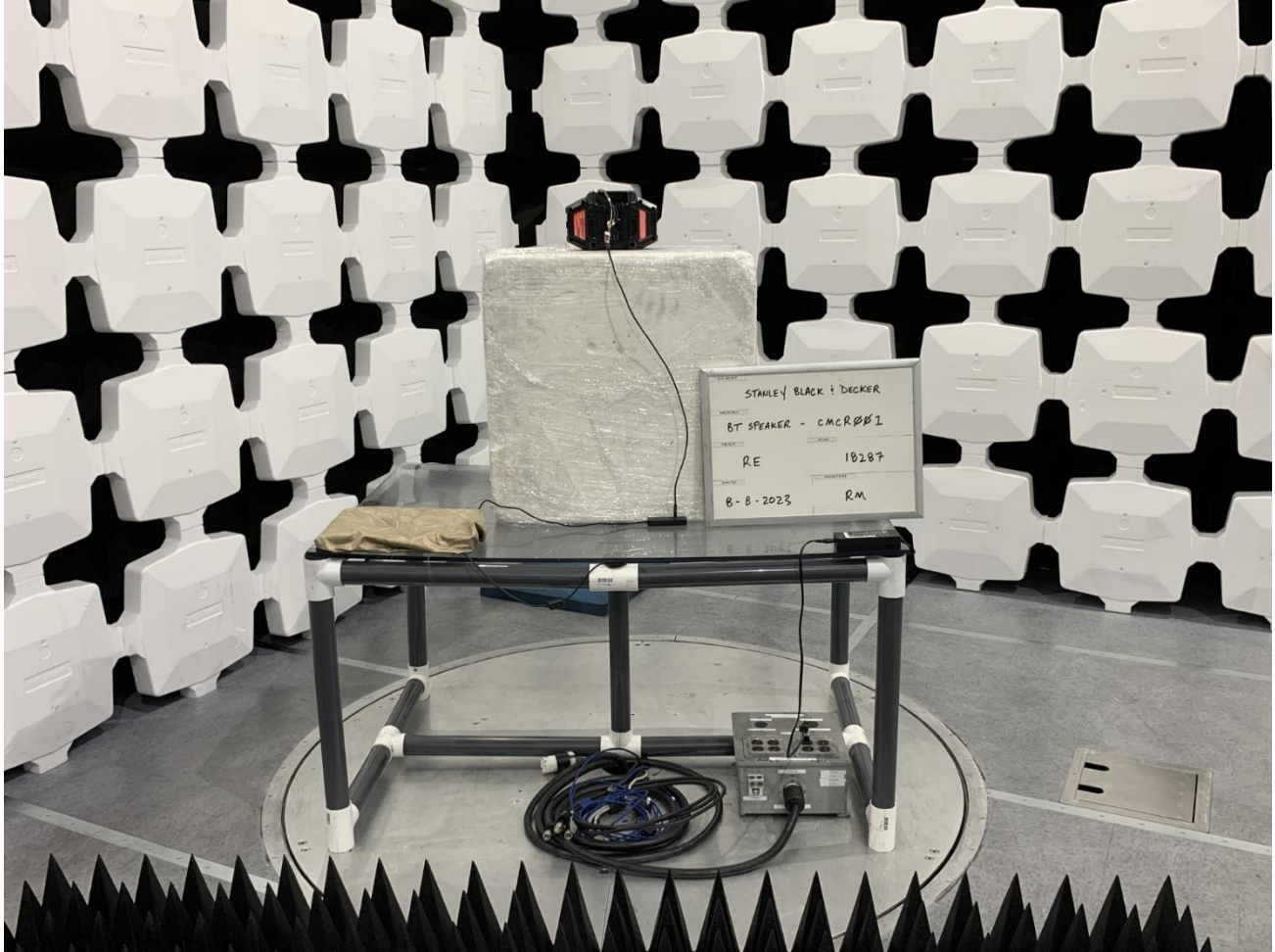


| | |
|------------------------|----------|
| STANLEY BLACK & DECKER | |
| BT SPEAKER - CMCR Ø1 | |
| RE | 18287 |
| DATE | 8-7-2023 |
| | RM |





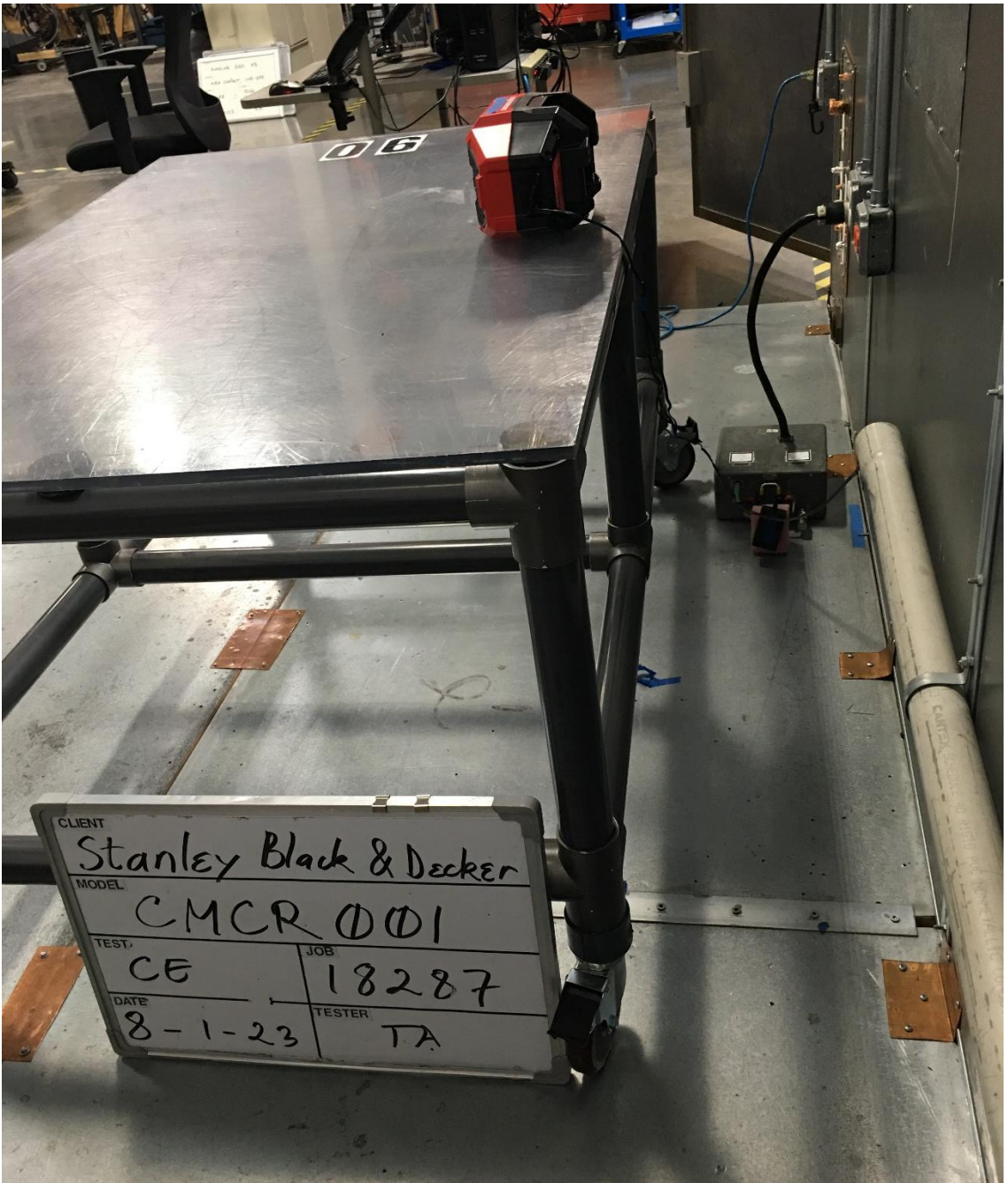
STANLEY BLACK & DECKER
BT SPEAKER - CMC RØØ1
RE 18287
8-8-2023 RM



WASHINGTON LABORATORIES



| | |
|------------------------|--------|
| CLIENT | |
| Stanley Black & Decker | |
| MODEL | |
| CMCR 001 | |
| TEST | JOB |
| CE | 18287 |
| DATE | TESTER |
| 8-1-23 | TA |



| | |
|------------------------|--------|
| CLIENT | |
| Stanley Black & Decker | |
| MODEL | |
| CMCR 001 | |
| TEST | JOB |
| CE | 18287 |
| DATE | TESTER |
| 8-1-23 | TA |