

US Tech
Test Report:
Date:
Model(s):
FCC ID:
Customer:

FCC Part 15.249
13-0072
March 29, 2013
Sectionalizer
SKL-3PHPRS
Hubbell Power Systems, Inc.

TEST CONFIGURATION PHOTOGRAPHS



Photo 1 - Test Configuration of EUT for Radio Testing – Front View

US Tech
Test Report:
Date:
Model(s):
FCC ID:
Customer:

FCC Part 15.249
13-0072
March 29, 2013
Sectionalizer
SKL-3PHPRS
Hubbell Power Systems, Inc.



Photo 2 – Test Configuration of EUT for Radio Testing – Rear View

US Tech
Test Report:
Date:
Model(s):
FCC ID:
Customer:

FCC Part 15.249
13-0072
March 29, 2013
Sectionalizer
SKL-3PHPRS
Hubbell Power Systems, Inc.

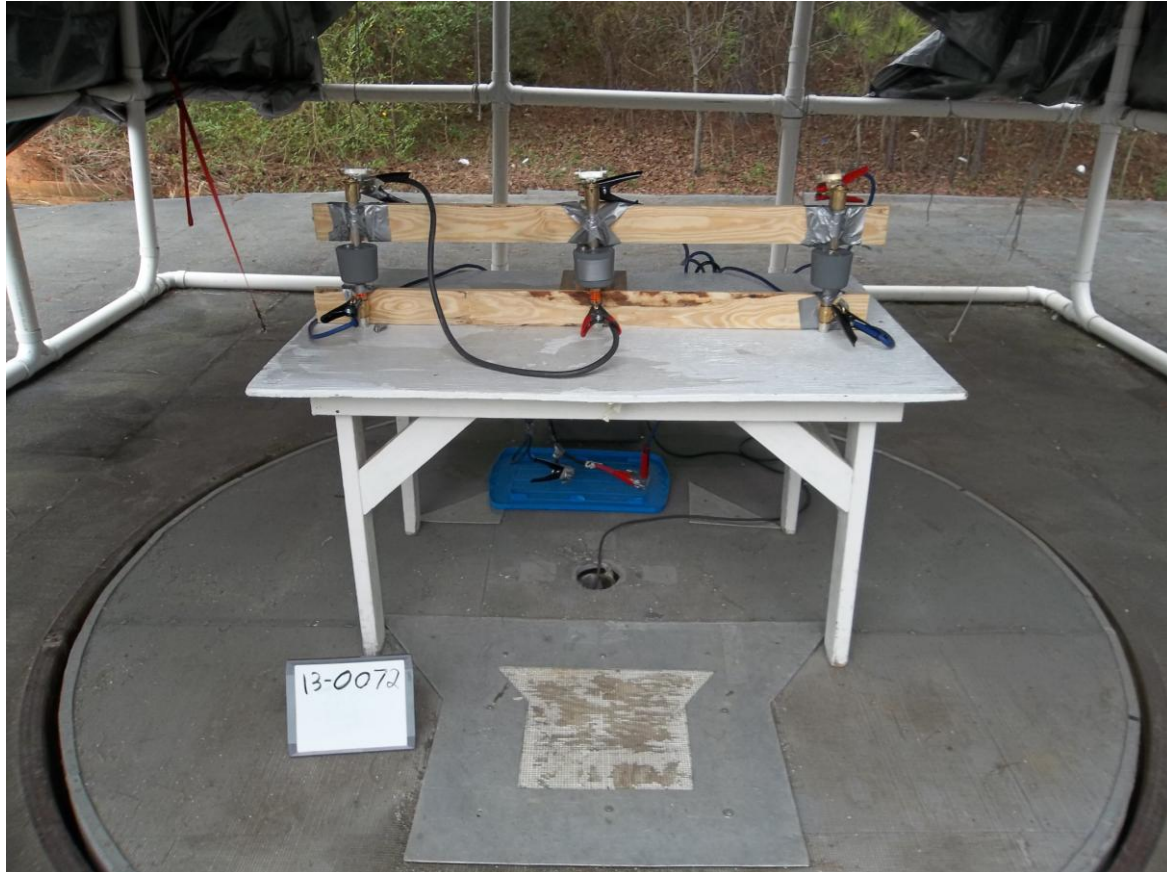


Photo 3 – Test Configuration of the EUT – Digital Emissions, Front View
(note: Three (3) samples tested together for digital emissions, per typical use)

US Tech
Test Report:
Date:
Model(s):
FCC ID:
Customer:

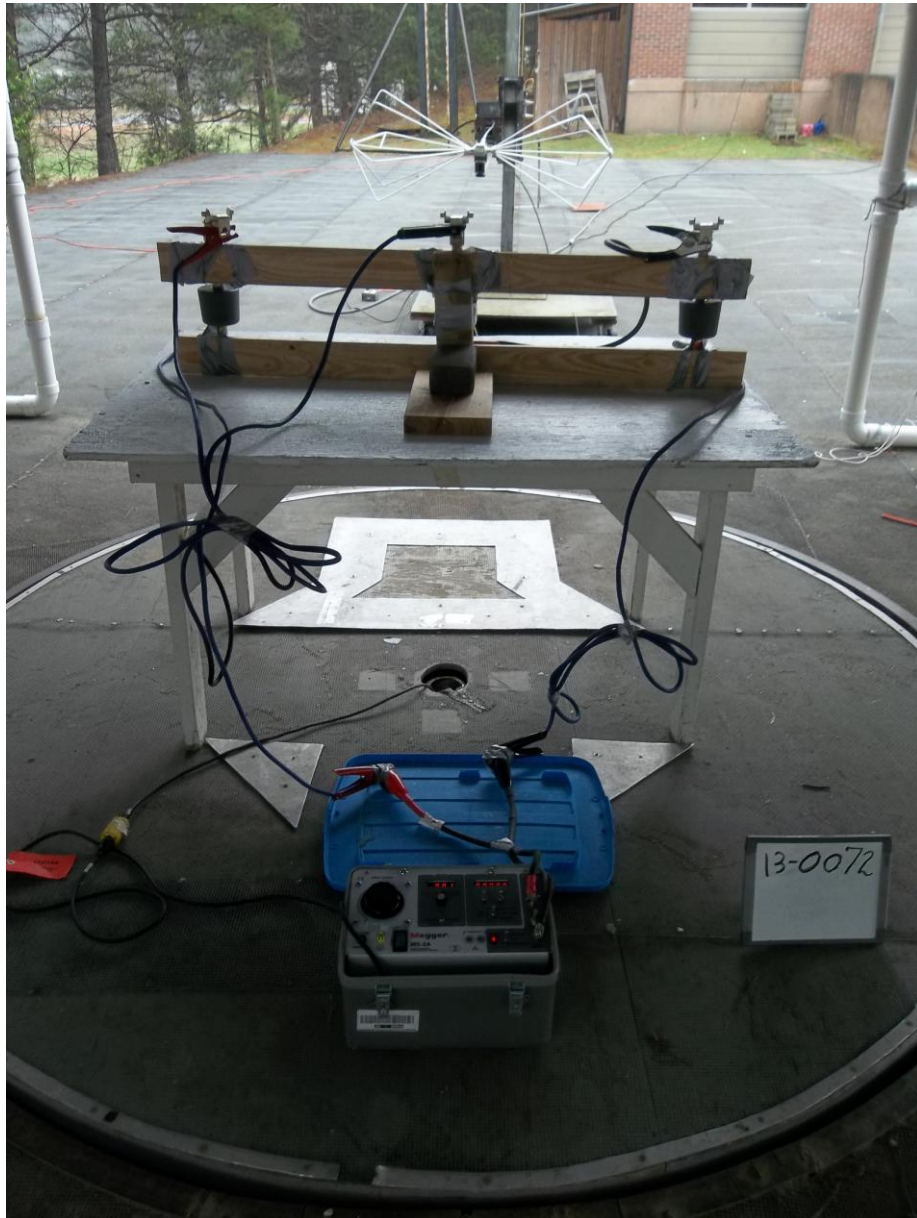
FCC Part 15.249
13-0072
March 29, 2013
Sectionalizer
SKL-3PHPRS
Hubbell Power Systems, Inc.



**Photo 4 – Test Configuration of the EUT Digital Emissions, Rear View
Below 30 MHz Testing**

US Tech
Test Report:
Date:
Model(s):
FCC ID:
Customer:

FCC Part 15.249
13-0072
March 29, 2013
Sectionalizer
SKL-3PHPRS
Hubbell Power Systems, Inc.



**Photo 5 – Test Configuration of the EUT Digital Emissions, Rear View
30 MHz to 200 MHz Testing**

US Tech
Test Report:
Date:
Model(s):
FCC ID:
Customer:

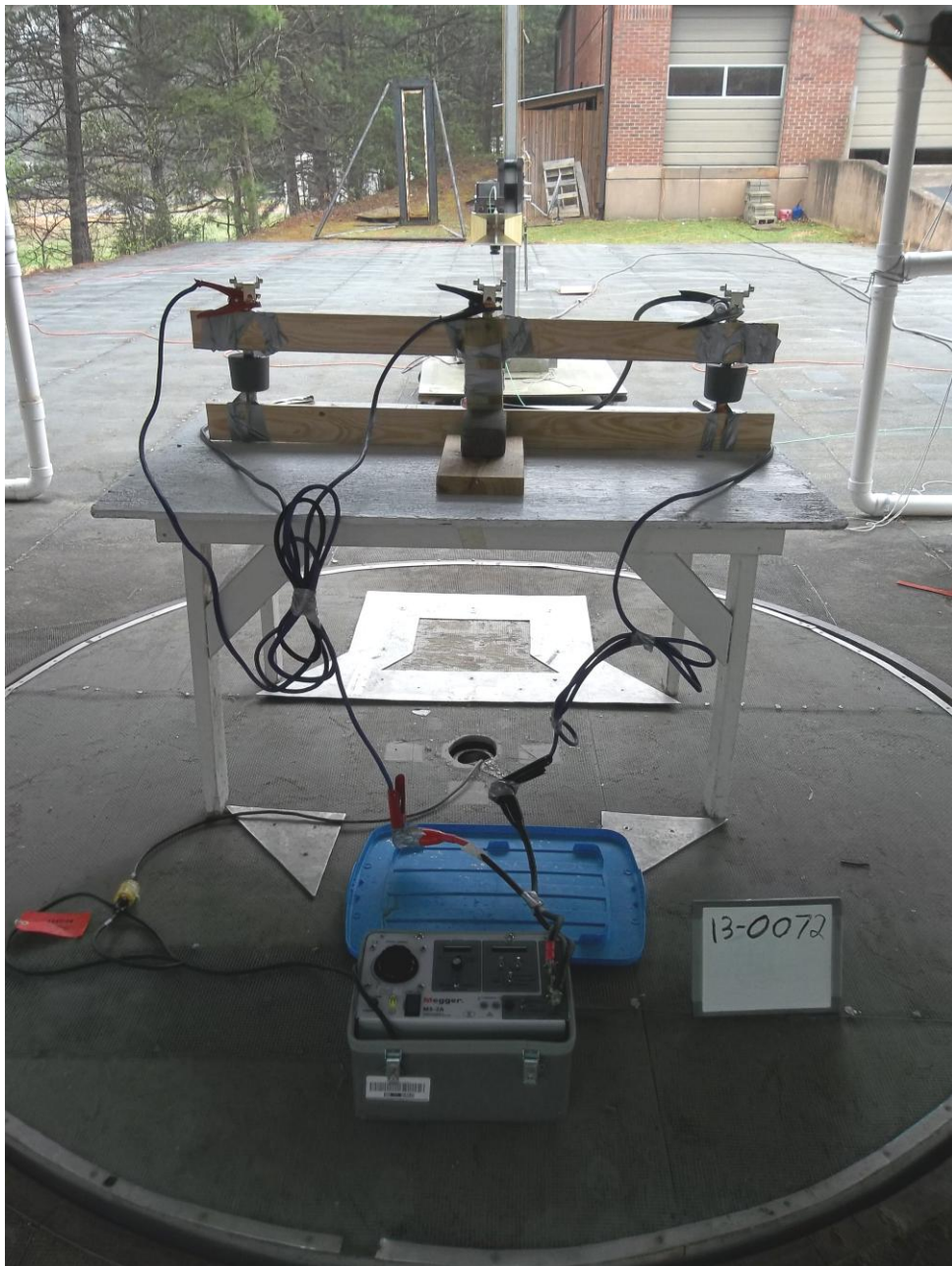
FCC Part 15.249
13-0072
March 29, 2013
Sectionalizer
SKL-3PHPRS
Hubbell Power Systems, Inc.



**Photo 6 – Test Configuration of the EUT Digital Emissions, Rear View
200 MHz to 1 Ghz Testing**

US Tech
Test Report:
Date:
Model(s):
FCC ID:
Customer:

FCC Part 15.249
13-0072
March 29, 2013
Sectionalizer
SKL-3PHPRS
Hubbell Power Systems, Inc.



**Photo 7 – Test Configuration of the EUT Digital Emissions, Rear View
Above 1 Ghz Testing**