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March 29, 2008

Ron Kumetz and Bob Tarsio
Broadcast Devices, Inc.
5 Crestview Avenue
Cortlandt Manor, NY 10567

RE: John Hancock FM Station Combiner Power Measurements

Dear Bob and Ron,

Here is a summary of the following John Hancock Center FM station RF forward and reflected power measurements, taken on March 29, 2008. These measurements included: (1) narrow band power measurements using bird -55 dB, 75 to 150 MHz RF sample element, (2) low level IBOC forward power measurements using ERI sample line sections, (3) John Hancock FM station reject load power measurements using ERI sample lines and bird sample sections, (4) IBOC main antenna sample port, located above main safety switch measurements, (5) ERI analog antenna upper bay transmission line sample port measurements. This sample port is located above the ERI power divider. Note: forward measurements made after the Bird 20 dBm attenuator (6) ERI analog lower bay sample port measurements. This sample port is located above the ERI power divider. Note: forward measurements made after the Bird 20 dBm attenuator, (7) ERI IBOC sample located before the IBOC main / aux. antenna switch, and (8) combiner sample port measurements. This sample port is located after the combiner main output and before the antenna patch panel. Note: forward measurements made after the bird 20 dBm attenuator.

These measurements were taken using the following test equipment: (1) An Hewlett Packard (HP) 436A Power Meter, (2) an HP 8482A Power Sensor, (3) and Bird type 553-75, - minus 55 dB, 75-150 MHz, 25000 watt RF sample elements on the narrow band ports.

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John Hancock FM Station Combiner Narrow Band Power Measurements
 Using Bird -55 dB, 75 to 150 MHz RF sample element.

| STATION | FREQUENCY | Forward Watts | Forward dBm |
|---------|-----------|-----------------|-------------|
| WBEZ | 91.5 | 21.7 milliwatts | 13.36 dBm |
| WNUA | 95.5 | 21.8 milliwatts | 13.38 dBm |
| WLUP | 97.9 | 14.3 milliwatts | 11.60 dBm |
| WUSN | 99.5 | 22.2 milliwatts | 13.44 dBm |
| WILV | 100.3 | 21.9 milliwatts | 13.39 dBm |
| WKQX | 101.1 | 21.8 milliwatts | 13.37 dBm |
| WVAZ | 102.7 | 14.2 milliwatts | 11.52 dBm |
| WOJO | 105.1 | 20.9 milliwatts | 13.18 dBm |

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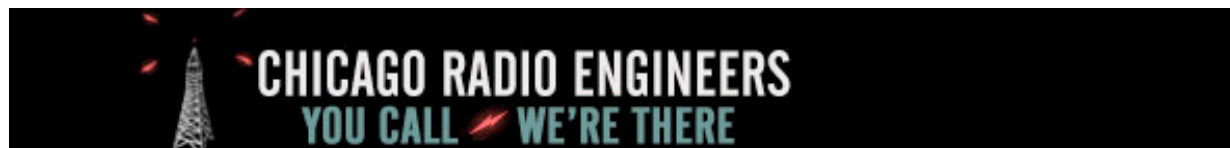


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**John Hancock FM Station Combiner Narrow Band Power Measurements
 using Bird -55 dB, 75 to 150 MHz RF sample element.**

| STATION | FREQUENCY | Reflected Watts | Reflected dBm |
|----------------|------------------|------------------------|----------------------|
| WBEZ | 91.5 | 33.6 microwatts | -14.97 dBm |
| WNUA | 95.5 | .140 milliwatts | -8.76 dBm |
| WLUP | 97.9 | 44.5 microwatts | -13.50 dBm |
| WUSN | 99.5 | 30.7 microwatts | -15.13 dBm |
| WILV | 100.3 | 87.9 microwatts | -10.72 dBm |
| WKQX | 101.1 | .135 milliwatts | -8.57 dBm |
| WVAZ | 102.7 | 30.0 microwatts | -15.28 dBm |
| WOJO | 105.1 | .147 milliwatts | -8.37 dBm |

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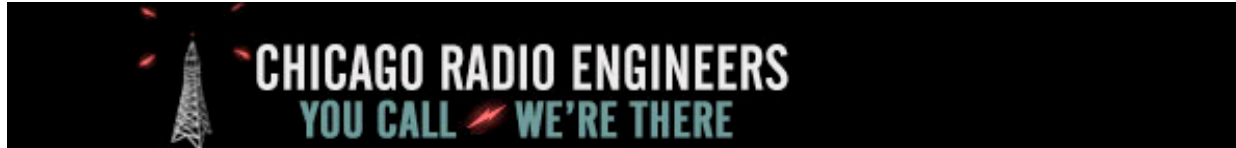


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**John Hancock FM Station Low Level IBOC Forward Power Measurements
 using ERI sample line sections.**

| STATION | FREQUENCY | Forward Watts | Forward dBm |
|----------------|------------------|------------------------------|--------------------|
| WBEZ | 91.5 | Using High Level IBOC | |
| WNUA | 95.5 | .714 milliwatts | -1.48 dBm |
| WLUP | 97.9 | .497 milliwatts | -3.03 dBm |
| WUSN | 99.5 | Using High Level IBOC | |
| WILV | 100.3 | .489 milliwatts | -3.10 dBm |
| WKQX | 101.1 | .775 milliwatts | -1.14 dBm |
| WVAZ | 102.7 | .338 milliwatts | -4.71 dBm |
| WOJO | 105.1 | .701 milliwatts | -1.53 dBm |

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**John Hancock FM Station Low Level IBOC Reflected Power Measurements
 using ERI sample line sections.**

| STATION | FREQUENCY | Reflected Watts | Reflected dBm |
|----------------|------------------|------------------------------|----------------------|
| WBEZ | 91.5 | Using High Level IBOC | |
| WNUA | 95.5 | 34.1 microwatts | -14.67 dBm |
| WLUP | 97.9 | 30 microwatts | -15.14 dBm |
| WUSN | 99.5 | Using High Level IBOC | |
| WILV | 100.3 | 29.9 microwatts | -15.24 dBm |
| WKQX | 101.1 | 39.4 microwatts | -14.05 dBm |
| WVAZ | 102.7 | 30.0 microwatts | -15.19 dBm |
| WOJO | 105.1 | 37 microwatts | -14.28 dBm |

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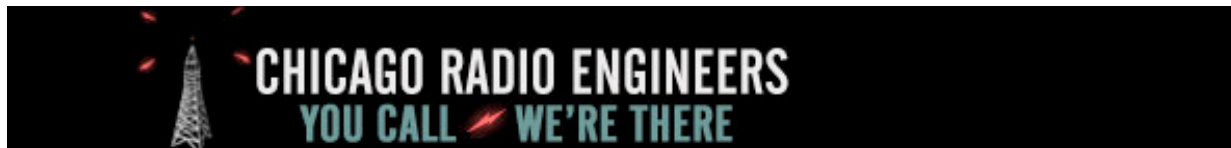


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John Hancock FM Station Reject Load Power Measurements
using ERI sample line and Bird sample sections.

| STATION | FREQUENCY | Reject Load Watts | Reject Load dBm |
|----------------|------------------|------------------------------|------------------------|
| WBEZ | 91.5 | Using High Level IBOC | |
| WBEZ | 91.5 | 1.08 milliwatts | 0.32 dBm |
| WNUA | 95.5 | .823 milliwatts | -0.90 dBm |
| WLUP | 97.9 | .265 milliwatts | -5.90 dBm |
| WUSN | 99.5 | Using High Level IBOC | |
| WUSN | 99.5 | 3.68 milliwatts | 5.67 dBm |
| WILV | 100.3 | 6.18 milliwatts | 7.85 dBm |
| WKQX | 101.1 | 1.42 milliwatts | 1.52 dBm |
| WVAZ | 102.7 | 5.14 milliwatts | 7.12 dBm |
| WOJO | 105.1 | 7.03 milliwatts | 8.45 dBm |

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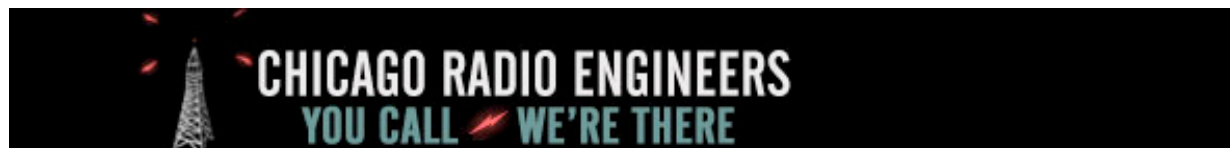
IBOC Main Antenna Sample Port, Located Above Main Safety Switch Measurements

| | | |
|-------------------------|-----------------|------------|
| Forward Sample | Watts | dBm |
| | 2.11 milliwatts | 3.26 dBm |
| Reflected Sample | Watts | dBm |
| | 2.78 milliwatts | 4.42 dBm |

ERI Analog Upper Bay Sample Port Measurements. This sample port is located above the ERI power divider. Note: Forward measurements made after the Bird 20 dBm attenuator.

| | | |
|---------------------------|-----------------|------------|
| Forward Sample | Watts | dBm |
| | 9.75 milliwatts | 9.89 dBm |
| Reflected Sample | Watts | dBm |
| With no Attenuator | 8.79 milliwatts | 9.43 dBm |

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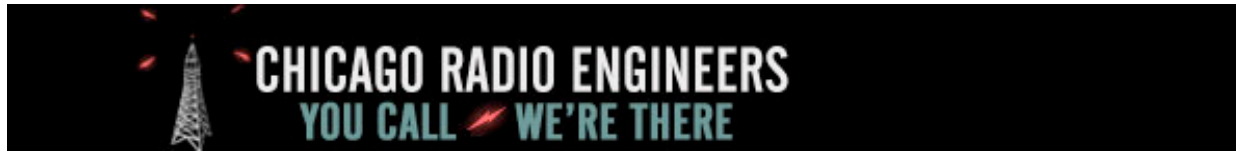
ERI Analog Lower Bay Sample Port Measurements. This sample port is located above the ERI power spatter. Note: Forward measurements made after the Bird 20 dBm attenuator.

| Forward Sample | Watts | dBm |
|---------------------------|------------------------|------------------|
| | 8.87 milliwatts | 9.47 dBm |
| Reflected Sample | Watts | dBm |
| With no Attenuator | 14.4 milliwatts | 11.60 dBm |

ERI IBOC Sample located before the IBOC Main / Aux. Antenna Switch

| Forward Sample | Watts | dBm |
|-------------------------|------------------------|-------------|
| | 9.32 milliwatts | dBm |
| Reflected Sample | Watts | dBm |
| | 9.32 milliwatts | 9.70 |

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JHC Combiner Sample Port Measurements. This sample port is located after the combiner main output and before the antenna patch panel. Note: Forward measurements made after the Bird 20 dBm attenuator.

| | | |
|---------------------------|------------------------|-----------------|
| Forward Sample | Watts | dBm |
| | 4.02 milliwatts | 6.04 dBm |
| Reflected Sample | Watts | dBm |
| With no Attenuator | 6.78 milliwatts | 8.34 dBm |

Regards,

James White Ph.D.