

Exhibit 30 - Statement B
ENVIRONMENTAL CONSIDERATIONS
prepared for
Citadel Broadcasting Company
WHOM(FM)(Aux) Mt. Washington, New Hampshire
Facility ID 49687
Ch. 235C 20.5 kW 1149 m

Nature of The Proposal

Citadel Broadcasting Company ("Citadel"), licensee of FM radio station WHOM(FM), Mount Washington, NH recently commissioned an RF exposure measurement of the WHOM transmitter site. Citadel now seeks minor corrections to the WHOM auxiliary antenna authorization (file number BXLH-20051107AFN) in order to incorporate the recently acquired data in the station license. No physical or operational changes were made to WHOM in this process.

Human Exposure to Radiofrequency Electromagnetic Field

As shown in the attached report (see **Exhibit 30 - Attachment 2**) herein, excessive levels of RF energy are not caused at publicly accessible areas at ground level near any antenna supporting structure. Consequently, members of the general public will not be exposed to RF levels in excess of the Commission's guidelines. Nevertheless, access to the tower will continue to be restricted to the public. Additionally, appropriate RF exposure warning signs will continue to be posted.

Conclusion

Based on the preceding, it is believed that the instant proposal may be categorically excluded from environmental processing under Section 1.1306 of the Rules; hence preparation of an Environmental Assessment is not required.

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ENGINEERING REPORT
ON
RADIOFREQUENCY EXPOSURE LEVELS
WHOM(FM)
MAIN AND AUXILIARY ANTENNAS
MOUNT WASHINGTON, NH

August 2006

PURPOSE AND SCOPE

The measurements described in this report were conducted to determine if the operation of the WHOM(FM) transmitter facility complies with Federal Guidelines regarding human exposure to Non-ionizing Radio Frequency Radiation.

SITE DESCRIPTION

The summit of Mount Washington is a long established communication site, home to numerous non-broadcast communications facilities (government, business and private microwave) as well as the main and auxiliary antennas for FM broadcast stations WHOM(FM) and WPKQ(FM). The FM facilities operating parameters are:

WHOM(FM) Main Facility

F.C.C. File Number	BMLH-20040301ABK
ERP	48.0 kW
Antenna C/R	14 meters AGL

WHOM(FM) Auxiliary Facility

F.C.C. File Number	BXLH-20051107AFN
ERP	20.5 kW
Antenna C/R	23 meters AGL

WPKQ(FM) Main Facility

F.C.C. File Number	BLH-20000622AEM
ERP	21.5 kW
Antenna C/R	32 meters AGL

WPKQ(FM) Auxiliary Facility

F.C.C. File Number	BLH-19970717KD
ERP	4.8 kW
Antenna C/R	11 meters AGL

The summit is also a popular tourist attraction and is visited, during the summer months, by up to hundreds of tourists per day. A permanently occupied weather observatory also is located on the summit.

F.C.C. LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE

The Federal Communications Commission has adopted exposure guidelines (contained in OET Bulletin 65 Edition 97-01) based upon the standards put forth by the American National Standards Institute ("ANSI") in their document ANSI/IEEE C95.1-1992. ANSI establishes two tiers of recommended limits, one for the general population and another for occupational exposure. General population limits apply in uncontrolled areas and occupational limits apply in controlled areas. Both limits are frequency dependent and are based upon time averaging. The limits are:

(A) Limits for Occupational/Controlled Exposure

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time (minutes)
0.3-3.0	614	1.63	100	6
3.0-30	1842/f	4.89/f	900/f ²	6
30-300	61.4	0.163	1.0	6
300-1500	--	--	f/300	6
1500-100,000	--	--	5	6

f = frequency in MHz

(B) Limits for General Population/Uncontrolled Exposure

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time (minutes)
0.3-3.0	614	1.63	100	30
3.0-30	824/f	2.19/f	180/f ²	30
30-300	27.5	0.073	0.2	30
300-1500	--	--	f/1500	30
1500-100,000	--	--	1.0	30

f = frequency in MHz

NOTE 1: *Occupational/controlled* limits apply in situations in which persons are exposed as a consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure. Limits for occupational/controlled exposure also apply in situations where an individual is transient through a location where occupational/controlled limits apply provided he or she is made aware of the potential for exposure.

NOTE 2: *General population/uncontrolled* exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure or can not exercise control over their exposure.

PROCEDURE

Measurements of the radio frequency fields atop Mount Washington were conducted by the undersigned on August 9, 2006 while all co-located transmitting equipment were operating at normal levels. The subject FM facilities have four modes of operation:

1. WHOM(FM) main facility and WPKQ(FM) main facility
2. WHOM(FM) main facility and WPKQ(FM) auxiliary facility
3. WHOM(FM) auxiliary facility and WPKQ(FM) main facility
4. WHOM(FM) auxiliary facility and WPKQ auxiliary facility.

Measurements in all four modes were made using a Holaday Instruments HI-3001 Field Intensity Meter. This instrument has a flat frequency response over the frequency band of interest and presents a measurement of field strength in V^2/m^2 for the sum of the entire spectrum. The minimum field necessary to cause a deflection of the instrument meter is $1 V^2/m^2$. This minimum field is equivalent to 0.00027 mW/cm^2 or 0.135% of general population exposure limit of 0.200 mW/cm^2 at the frequencies of interest.

MEASUREMENT RESULTS

MODE 1 – WHOM(FM) MAIN and WPKQ MAIN

<u>Measurement Location</u>	<u>Field (V²/m²)</u>	<u>% of Limit*</u>
Inside WHOM(FM) transmitter building	<10	<2%
Platform of WHOM transmitter building	20-150	<20%
Area between WHOM(FM) auxiliary tower and Abandoned TV tower	20-50	<7%
In and around entrance to Stage Office	100-200	<27%
At entrance to old power building	400-500	<67%
In parking area in front of Yankee Building	<100	<14%
In Yankee Building (including WPKQ(M) Transmitter room	20-50	<7%
Interior of Tiptop House	<50	<7%
On steps and platform to Tiptop House	<150	<20%
50' east of Stage Office	100-200	<27%
In front of microwave dish rack	200-500	<67%
Vicinity of base of WPKQ(FM) tower	10-35	<5%
Observation Deck of Observatory	20-50	<7%
In Stage parking area	50-100	<14%
In open area between Stage Office and Tip Top House	10-100	<14%
At entrance walkway to Observatory	20-100	<14%
Around base of WHOM main antenna tower	200-700	<93% ^{1/}
At base of microwave antenna frame near WHOM(FM) Main antenna tower	1000-1500	132-200% ^{2/}

* % of MPE for General population/uncontrolled exposure

1/ This area is inside fence preventing access to general public. The maximum level is <19% of Occupational/Controlled limit.

2/ This area is inside fence preventing access to general public. The maximum level is <40% of Occupational/Controlled limit.

MODE 2 – WHOM(FM) MAIN and WPKQ AUXILIARY

Measurement Location	Field (V^2/m^2)	% of Limit*
Inside WHOM(FM) transmitter building	<10	<2%
Platform of WHOM transmitter building	20-100	<20%
Area between WHOM(FM) auxiliary tower and Abandoned TV tower	50-200	<27%
In and around entrance to Stage Office	150-250	<34%
At entrance to old power building	400-500	<67%
In parking area in front of Yankee Building	100-150	<20%
In Yankee Building (including WPKQ(M) Transmitter room	20-80	<11%
Interior of Tiptop House	20-60	<8%
On steps and platform to Tiptop House	50-200	<27%
50' east of Stage Office	100-200	<27%
In front of microwave dish rack	200-500	<67%
Vicinity of base of WPKQ(FM) tower	100-250	<34%
Observation Deck of Observatory	20-250	<34%
In Stage parking area	50-150	<20%
In open area between Stage Office and Tip Top House	20-150	<20%
At entrance walkway to Observatory	20-150	<20%
Around base of WHOM main antenna tower	200-700	<93% ^{1/}
At base of microwave antenna frame near WHOM(FM) Main antenna tower	1000-1500	132-200% ^{2/}

* % of MPE for General population/uncontrolled exposure

1/ This area is inside fence preventing access to general public. The maximum level is <19% of Occupational/Controlled limit.

2/ This area is inside fence preventing access to general public. The maximum level is <40% of Occupational/Controlled limit.

MODE 3 – WHOM(FM) AUXILIARY and WPKQ MAIN

Measurement Location	Field (V^2/m^2)	% of Limit*
Inside WHOM(FM) transmitter building	10-20	<3%
Platform of WHOM transmitter building	200-500	<67%
Area between WHOM(FM) auxiliary tower and Abandoned TV tower	100-500	<67%
In and around entrance to Stage Office	200-350	<47%
At entrance to old power building	100-200	<27%
In parking area in front of Yankee Building	40-100	<14%
In Yankee Building (including WPKQ(M) Transmitter room	20-40	<6%
Interior of Tiptop House	20-80	<11%
On steps and platform to Tiptop House	300-500	<67%
50' east of Stage Office	50-200	<27%
In front of microwave dish rack	50-150	<20%
Vicinity of base of WPKQ(FM) tower	200-400	<54%
Observation Deck of Observatory	50-150	<20%
In Stage parking area	300-450	<60%
In open area between Stage Office and Tip Top House	200-300	<40%
At entrance walkway to Observatory	50-200	<27%
Around base of WHOM main antenna tower	50-200	<27%
At base of microwave antenna frame near WHOM(FM) Main antenna tower	50-250	<34%

* % of MPE for General population/uncontrolled exposure

MODE 4 – WHOM(FM) AUXILIARY and WPKQ AUXILIARY

Measurement Location	Field (V^2/m^2)	% of Limit*
Inside WHOM(FM) transmitter building	10-20	<3%
Platform of WHOM transmitter building	200-500	<67%
Area between WHOM(FM) auxiliary tower and Abandoned TV tower	100-600	<80%
In and around entrance to Stage Office	200-350	<47%
At entrance to old power building	100-200	<27%
In parking area in front of Yankee Building	100-300	<40%
In Yankee Building (including WPKQ(M) Transmitter room	20-60	<8%
Interior of Tiptop House	50-150	<20%
On steps and platform to Tiptop House	300-600	<80%
50' east of Stage Office	50-250	<34%
In front of microwave dish rack	50-250	<34%
Vicinity of base of WPKQ(FM) tower	250-400	<54%
Observation Deck of Observatory	50-200	<27%
In Stage parking area	300-400	<54%
In open area between Stage Office and Tip Top House	200-350	<47%
At entrance walkway to Observatory	50-200	<27%
Around base of WHOM main antenna tower	50-200	<27%
At base of microwave antenna frame near WHOM(FM) Main antenna tower	50-300	<40%

* % of MPE for General population/uncontrolled exposure

CONCLUSIONS

WHOM(FM) Main Antenna

The data in this study shows that at all measurement locations, except one small location near the WHOM(FM) main antenna, the RF field density generated by the operation of the WHOM(FM) main facility is below the General Public/Uncontrolled MPE. The single location above the MPE is fenced to prevent unauthorized access. The station Chief Engineer, Robert Perry, who assisted in these measurements, is replacing the warning sign near the area. The location is not near any public use trail or tourist attraction. The location of interest is less than ten square feet in area. The RF field density at this location does not exceed the Occupational/Controlled MPE.

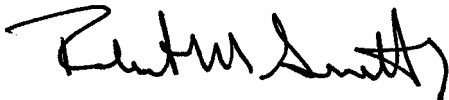
Provided the single location (at the microwave antenna frame near the base of the WHOM(FM) main antenna) remains fenced and appropriate warning signs are in place, the operation of the WHOM(FM) main facility is in compliance with the F.C.C. Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields.

WHOM(FM) Auxiliary Antenna

At all measurement locations the RF field density generated by the operation of the WHOM(FM) auxiliary facility is below the General Public/Uncontrolled MPE. The operation of the WHOM(FM) auxiliary facility is in compliance with the F.C.C. Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields.

CERTIFICATION

I, Robert M. Smith Jr., of Port St. Lucie, Florida, do hereby certify that I personally conducted the measurements and calculations covered in this Report. All of the data and calculations are true and correct to the best of my knowledge and belief.



Robert M. Smith Jr.