

Exhibit 1

RFR Safety Verification

Study completed as required by construction permit BPED20060606 AGM

Prepared For:

Evansville Vanderburgh School Corporation
WPSR FM 90.7 MHz
Channel 214 (B1)
Facility ID: 20032
FCC Reg# 0006367601

Studios Located At:
1901 Lynch Road
Evansville, IN 47711

Transmitter Located At:
5400 1st Avenue
Evansville, IN 47710

Station Manager: Mike Reininga

Office Phone Number:
1 – 812 – 435 – 8241

Note: A request is herein made for the grant to commence “Program Test Authority”

August 18, 2010

Prepared by:

David Hertel
Newman-Kees RF Measurement & Engineering
8611 Slate Road
Evansville, In 47720
1-812-963-3294

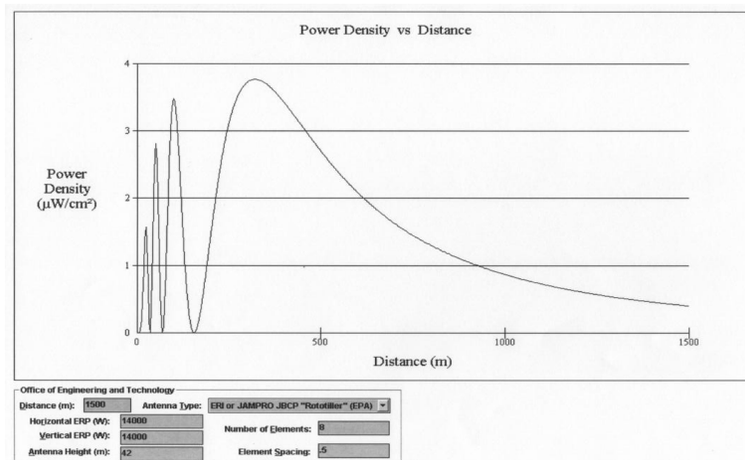
WPSR's construction permit, BPED20060606 AGM in page 2 paragraph 3 requires that WPSR make the appropriate RF exposure measurements to verify the radiation levels that are present at the WPSR tower and transmission site and to determine if there are any areas that exceed FCC guidelines for human exposure to RF fields. The construction permit specified that measurements were to be performed on the roof and inside the building at which the tower is present.

In the filing for the construction permit, WPSR showed proof of measured RF exposure levels while operating with the original Gates 5-bay horizontally polarized antenna. For the study of the newly installed Electronics Research INC model LPX-8C-HW, the same measuring locations were used. Measurements for both antennas were derived using a NARDA 8616 Radiation Monitor, SN22085, and NARDA 8621B Probe, SN15079.

The attached four plat sheets are overhead drawings of the transmitter site and property. These plat sheets detail the building, classroom, offices, roof and surround roads. Upon the plat sheets are listed the RF exposure levels of each particular measurement location in $\mu\text{W}/\text{cm}^2$.

Plat Sheets are within this document on the last four pages.

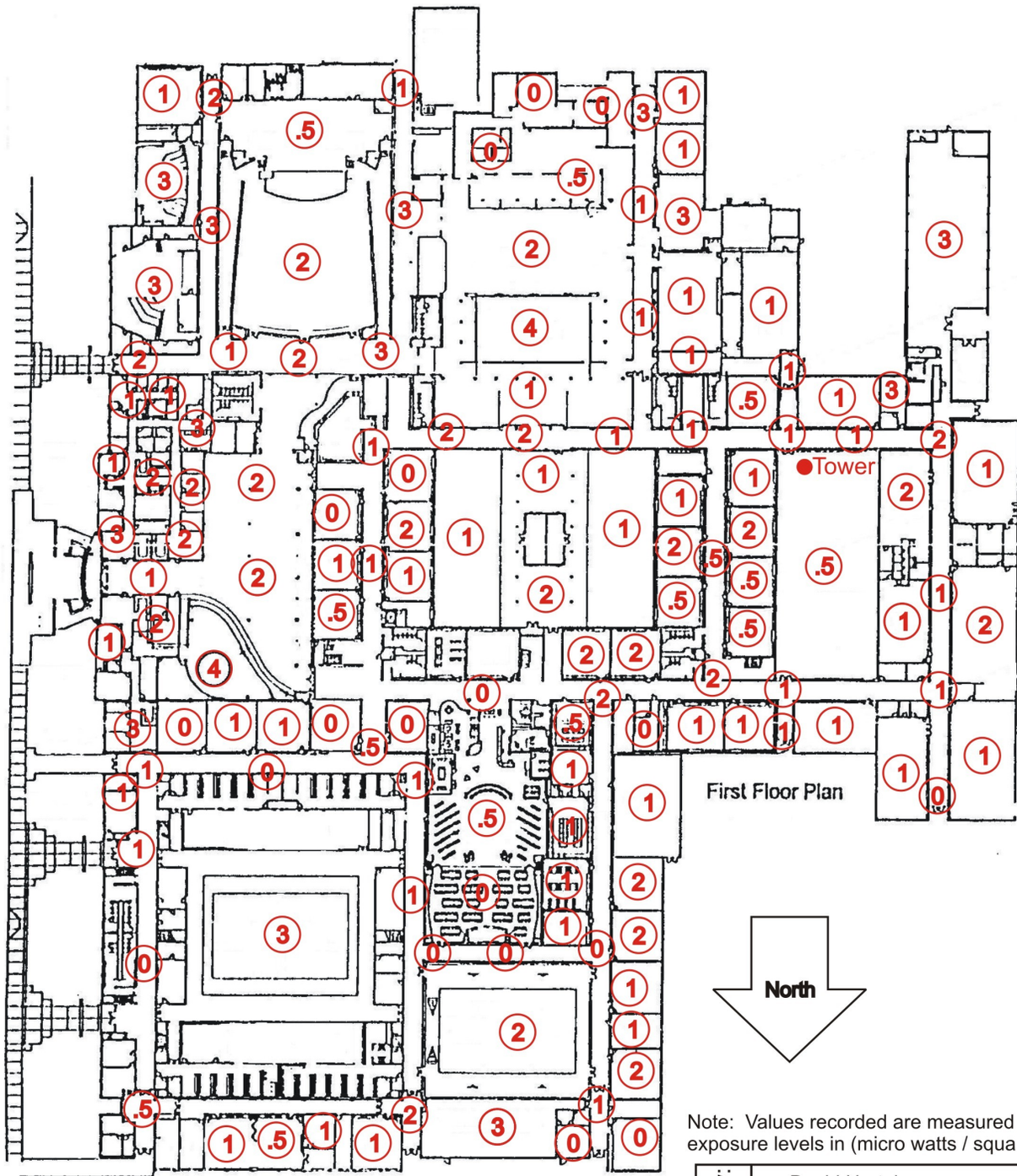
The plot below is from the FCC OET Antenna Modeling Program. Note the maximum estimated exposure according to the program is under $4\mu\text{W} / \text{cm}^2$.



Each of the RF exposure levels, as listed on the plat sheets indicates that the site is safe at ALL “unrestricted” and general access locations. No reading exceeds the $200\mu\text{W} / \text{cm}^2$ (general population / uncontrolled access). The only “Restricted Access” is to the WPSR tower itself. The tower fence carries the signage indicating that RF exposure inside the fence will exceed RF exposure limits when in contact with the tower. The tower fence gate is posted with a phone number to be called, (Contract Engineer), if access inside the tower fence is required by school personnel or maintenance workers. In such an instance the WPSR transmitter will be turned off by the WPSR contract engineer and only restored after the WPSR contract engineer verifies that all workers are removed from inside the tower fence and the lock has been replaced on the gate.

WPSR TX / tower site meets the requirements of its construction permit page 2 paragraph 3 and herein requests FCC approval to begin “Program Test Authority”.

WPSR RF Exposure Map Central High School - 1ST FLOOR

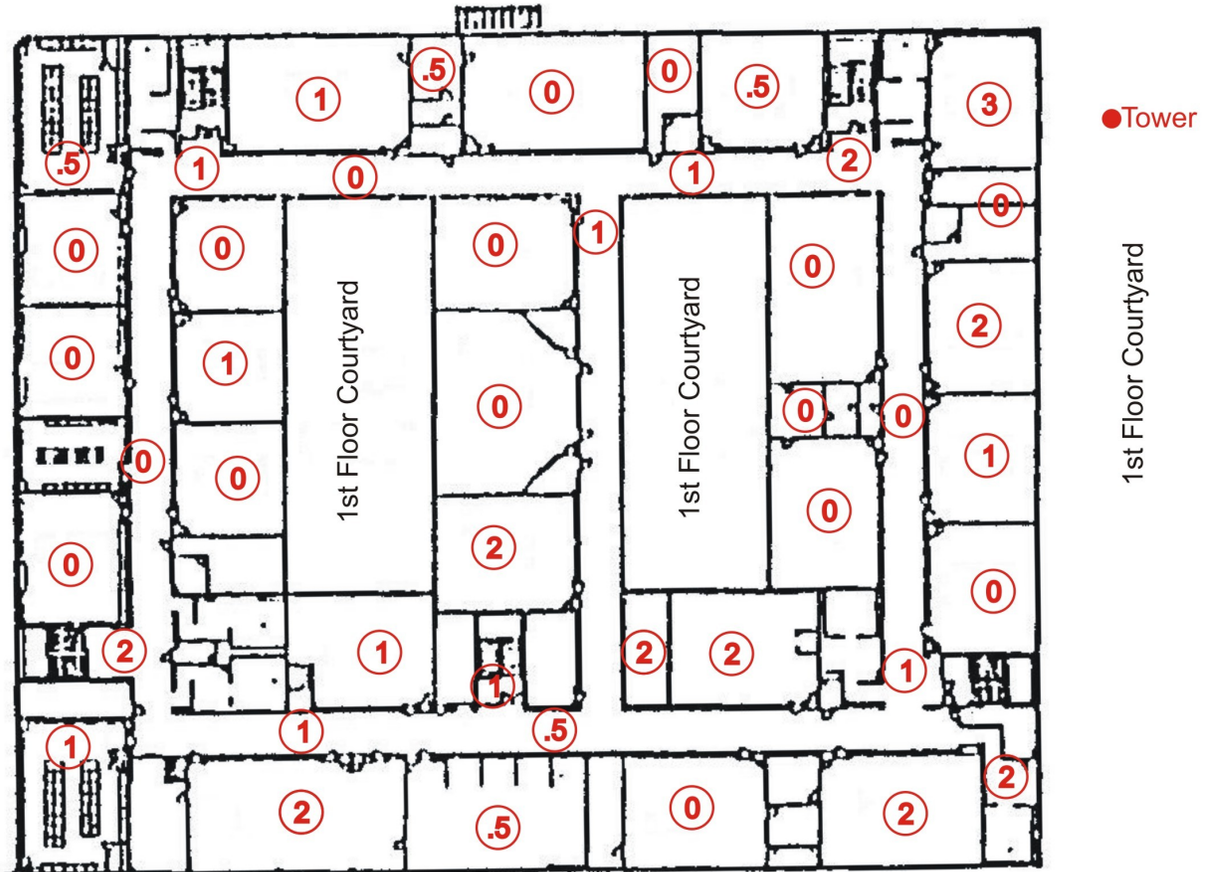


Note: Values recorded are measured exposure levels in (micro watts / square cm).

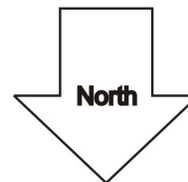
Prepared By:

David Hertel
Newman-Kees Engineering
8611 Slate Road
Evansville, In 47720
Phone (812) 963-3294
8-17-2010

WPSR RF Exposure Map Central High School - 2ND FLOOR



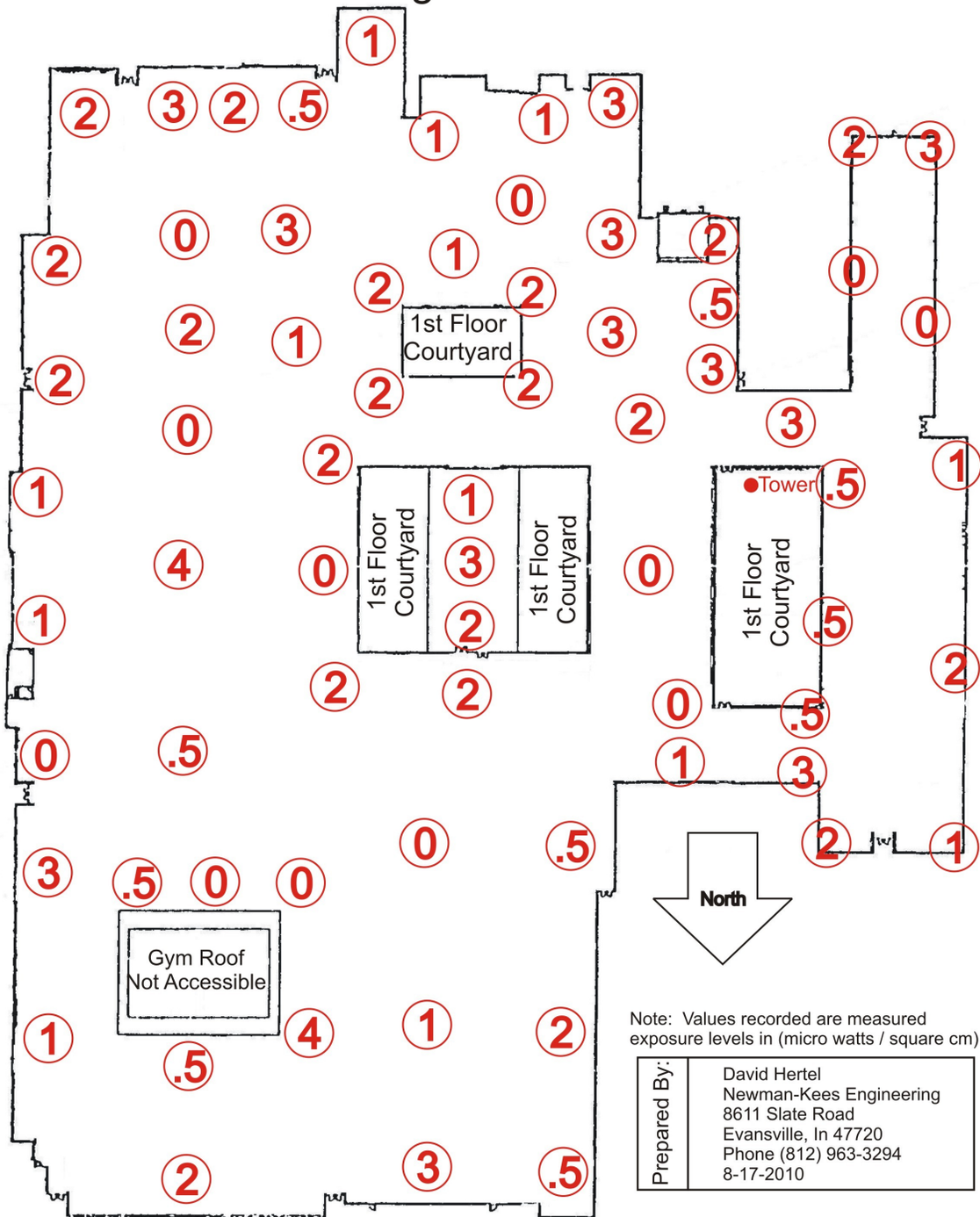
Second Floor Plan



Note: Values recorded are measured exposure levels in (micro watts / square cm).

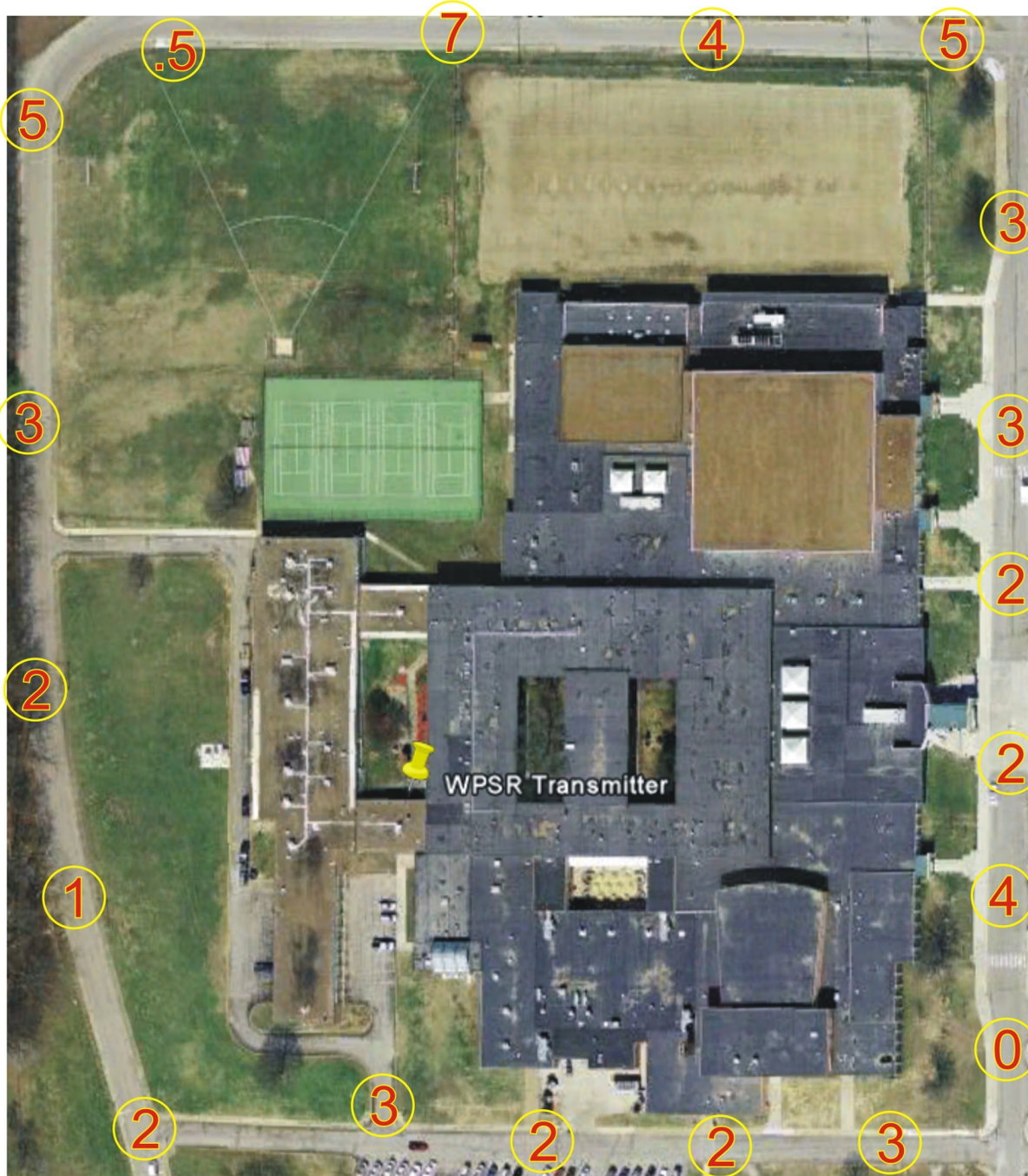
Prepared By:	David Hertel Newman-Kees Engineering 8611 Slate Road Evansville, In 47720 Phone (812) 963-3294 8-17-2010
--------------	---

WPSR RF Exposure Map Central High School - ROOF



Note: Values recorded are measured exposure levels in (micro watts / square cm).

WPSR RF Exposure Map Central High School - Roads



Note: Values recorded are measured exposure levels in (micro watts / square cm).



Prepared By:	David Hertel Newman-Kees Engineering 8611 Slate Road Evansville, In 47720 Phone (812) 963-3294 8-17-2010
--------------	---