

TV TechCheck

The Weekly NAB Newsletter for TV Broadcast Engineers



NAB LABS

FCC CONSIDERS CHANGES TO THE RF EXPOSURE REGULATIONS

In March 2013, the FCC released a [First Report and Order, Further Notice of Proposed Rule Making, and Notice of Inquiry](#) in dockets ET 13-84 and 03-137 regarding the Commission's RF exposure regulations. This Report and Order modifies the FCC's RF regulations principally regarding evaluation and compliance for portable and mobile devices (such as wireless phones and Bluetooth devices). However, the Further Notice of Proposed Rulemaking (Further NPRM) and the Notice of Inquiry (NOI) parts of the document contain proposals that may have impact on how broadcasters demonstrate compliance with the FCC's RF exposure regulations. While this document was originally released in March of this year it was only recently published in the Federal Register (June 4) thus triggering the comment due dates (see below).

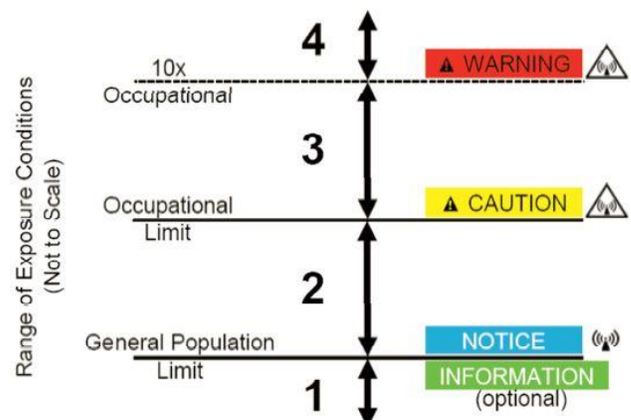


The Further NPRM focuses on specific proposed changes to the Commission's RF safety rules not acted upon in the Report and Order (Order) in this proceeding. There are two issues that are of particular concern for broadcasters: a change in the warning sign requirements and clarification of the concept of "transient exposure."

The Further NPRM states that the FCC has, over the years, found inconsistent signage at various fixed transmitting facilities. In order to provide clear guidance on how licenses should restrict access to areas near fixed transmitter facilities, the FCC now proposes to require a detailed multi-level signage program that is based on the environmental categories and guidance provided in IEEE Standard C95.7-2005.

While this type of type of signage program has become common place in the industry, it has never been "required" by the FCC before and may require stations to re-evaluate the RF environments around their transmitter facilities in order to access the impact of this proposed new requirement.

Figure 1. Graphical Representation of Exposure Categories and Associated Signage Requirements



NOTE: Where immediate and serious injury would occur on contact regardless of category, **▲ DANGER** is required pursuant to the description of Category Four below.²⁰⁰
Adapted from IEEE Std C95.7-2005 and IEEE Std C95.2-1999.

Also in the Further NPRM, the Commission seeks to clarify the applicability of “transient exposure” and how to apply its exposure limits in controlled environments with respect to averaging time near fixed transmitter sites. Since 1996, the FCC Rules allow for occupational exposure levels to apply to individuals that are transiently exposed if they are made aware of their exposure, even though the exposure is not a consequence of their employment. This allows for facilities that are near public areas such as parking lots, parks, etc. to be deemed in compliance because the persons in that area are only there for short period of time (i.e. transient) and therefore are subject to the controlled environment limits and not the general public limits. The FCC proposed to add a time averaging metric to the concept of transient exposure that indicates transient exposure should not exceed the general population limit considering 30-minute time averaging in a controlled environment. Again, stations may need to assess the environment around their transmitter site in order to understand the impact of this proposed rule change.

In the NOI, the Commission has initiated a new proceeding to determine whether there is a need for reassessment of the Commission overall RF exposure limits and policies. The NOI acknowledges the research that has occurred in recent years and the changing nature of RF devices and their uses, and focuses on the propriety of the Commission's existing standards and policies, including its fundamental RF exposure guidelines and aspects of its equipment authorization process and policies as they relate to RF exposure in light of changes since the Rules were originally adopted.

Comments must be filed on or before September 3, 2013, and reply comments must be filed on or before November 1, 2013.

2013 NAB Broadcast Engineering Conference Proceedings

The just released 2013 BEC Proceedings feature select technical papers on the most recent developments in broadcast technology. Important topics covered include: IP for Television and Radio, Next Generation Television Broadcasting, Audience Measurement Technologies and AM Band Revitalization. [Learn more and purchase here.](#)



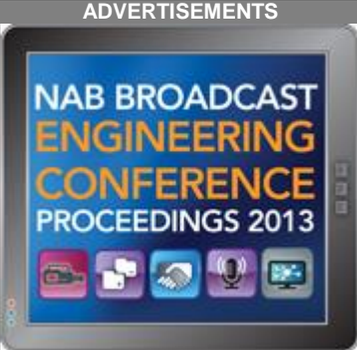
AmWINS
PROGRAM UNDERWRITERS
An AmWINS Group Company

NAB's Enhanced Broadcaster Insurance Program
Comprehensive coverage for towers, equipment, liability, more!
Work with agent of your choice · Priority handling [LEARN MORE](#)



An Exclusive NAB Member Benefit

Agility Recovery Disaster Recovery · Space · Connectivity · Power
Prepare to Survive



ADVERTISEMENTS

**NAB BROADCAST
ENGINEERING
CONFERENCE
PROCEEDINGS 2013**



New Release

RADIO RULES!
A Guide to FCC
Policies and
Procedures
for On-Air Staff

[NABStore.com](#)