Federal Communications Commission

strength in the horizontal plane of $E(\varphi\alpha)_{std}$ $E(\varphi\alpha)_{th}$ and the root sum square (RSS) value of the inverse fields of the array elements (derived from the equation for $E(\varphi,\alpha)_{th}$), shall be tabulated on the page on which the horizontal plane pattern is plotted. Where sector augmentation has been employed in designing the modified pattern, the direction of maximum augmentation (i.e., the central azimuth of augmentation) shall be indicated on the horizontal plane pattern for each augmented sector, and the limits of each sector shall also be shown. Field values within an augmented sector, computed prior to augmentation, shall be depicted by a broken line.

- (4) There shall be submitted, for each modified standard pattern, complete tabulations of final computed data used in plotting the pattern. In addition, for each augmented sector, the central azimuth of augmentation, span, and radiation at the central azimuth of augmentation ($E(\varphi\alpha)_{aug}$) shall be tabulated.
- (5) The parameters used in computing the modified standard pattern shall be specified with realistic precision. Following is a list of the maximum acceptable precision:
- (i) Central Azimuth of Augmentation: to the nearest 0.1 degree.
 - (ii) Span: to the nearest 0.1 degree.
- (iii) Radiation at Central Azimuth of Augmentation: 4 significant figures.
- (e) Sample calculations for a modified standard pattern follow. First, assume the existing standard pattern in §73.150(c). Then, assume the following augmentation parameters:

Augmentation number	Central azi- muth	Span	Radiation at central azimuth
1	110	40	1,300
2	240	50	52
3	250	10	130

Following is a tabulation of part of the modified standard pattern:

Azimuth	0	30	60	Vertical angle
0	28.86	68.05	72.06	
105	1,299.42	872.14	254.21	
235	39.00	35.74	38.71	
247	100.47	66.69	32.78	

 $[46\ {\rm FR}\ 11992,\ {\rm Feb}.\ 12,\ 1981,\ {\rm as}\ {\rm amended}\ {\rm at}\ 56\ {\rm FR}\ 64862,\ {\rm Dec}.\ 12,\ 1991;\ 66\ {\rm FR}\ 20756,\ {\rm Apr}.\ 25,\ 2001]$

§ 73.153 Field strength measurements in support of applications or evidence at hearings.

In the determination of interference. groundwave field strength measurements will take precedence over theoretical values, provided such measurements are properly taken and pre-When measurements sented. groundwave signal strength are presented, they shall be sufficiently complete in accordance with §73.186 to determine the field strength at 1 mile in the pertinent directions for that station. The antenna resistance measurements required by §73.186 need not be taken or submitted.

 $[44\ FR\ 36037,\ June\ 20,\ 1979,\ as\ amended\ at\ 56\ FR\ 64862,\ Dec.\ 12,\ 1991]$

§ 73.154 AM directional antenna partial proof of performance measurements.

- (a) A partial proof of performance consists of at least 8 field strength measurements made on each of the radials that includes a monitoring point.
- (b) The measurements are to be made within 3 to 15 kilometers from the center of the antenna array. When a monitoring point as designated on the station authorization lies on a particular radial, one of the measurements must be made at that point. One of the following methods shall be used for the partial proof:
- (1) Measurement points shall be selected from the points measured in latest full proof of performance provided that the points can be identified with reasonable certainty, and that land development or other factors have not significantly altered propagation characteristics since the last full proof. At each point, the licensee shall measured directional field strength for comparison to either the directional or the nondirectional field strength measured at that point in the last full proof.
- (2) In the event that a meaningful comparison to full proof measurements cannot be made, the licensee shall measure both directional and nondirectional field strength at eight points on

§ 73.155

each radial. The points need not be limited to those measured in the last full proof of performance.

(c) The results of the measurements are to be analyzed as follows. Either the arithmetic average or the logarithmic average of the ratios of the field strength at each measurement point to the corresponding field strength in the most recent complete proof of performance shall be used to establish the inverse distance fields. (The logarithmic average for each radial is the antilogarithm of the mean of the logarithms of the ratios of field strength (new to old) for each measurement location along a given radial). When new nondirectional measurements are used as the reference, as described in paragraph (b)(2) of this section, either the arithmetic or logarithmic averages of directional to nondirectional field strength on each radial shall be used in conjunction with the measured nondirectional field from the last proof to establish the inverse distance field.

(d) The result of the most recent partial proof of performance measurements and analysis is to be retained in the station records available to the FCC upon request. Maps showing new measurement points, *i.e.*, points not measured in the last full proof, shall be associated with the partial proof in the station's records, and shall be provided to the FCC upon request.

[66 FR 20756, Apr. 25, 2001, as amended at 82 FR 51165, Nov. 3, 2017]

§ 73.155 Directional antenna performance recertification.

A station licensed with a directional antenna pattern pursuant to a proof of performance using moment method modeling and internal array parameters as described in §73.151(c) shall recertify the performance of the antenna monitor sampling system only in the case of repair to or replacement of affected system components, and then only as to the repaired or replaced system components. Any recertification of repaired or replaced system components shall be performed in the same manner as an original certification of the affected system components under §73.151(c)(2)(i) of this part. The results of the recertification measurements

shall be retained in the station's public inspection file.

[82 FR 51162, Nov. 3, 2017]

§ 73.157 Antenna testing during daytime.

- (a) The licensee of a station using a directional antenna during daytime or nighttime hours may, without further authority, operate during daytime hours with the licensed nighttime directional facilities or with a nondirectional antenna when conducting monitoring point field strength measurements or antenna proof of performance measurements.
- (b) Operation pursuant to this section is subject to the following conditions:
- (1) No harmful interference will be caused to any other station.
- (2) The FCC may notify the licensee to modify or cease such operation to resolve interference complaints or when such action may appear to be in the public interest, convenience and necessity.
- (3) Such operation shall be undertaken only for the purpose of taking monitoring point field strength measurements or antenna proof of performance measurements, and shall be restricted to the minimum time required to accomplish the measurements.
- (4) Operating power in the nondirectional mode shall be adjusted to the same power as was utilized for the most recent nondirectional proof of performance covering the licensed facilities.

[50 FR 30947, July 31, 1985]

§ 73.158 Directional antenna monitoring points.

- (a) When a licensee of a station using a directional antenna system finds that a field monitoring point, as specified on the station authorization, is no longer accessible or is unsuitable because of nearby construction or other disturbances to the measured field, an application to change the monitoring point location, including FCC Form 302-AM, is to be promptly submitted to the FCC in Washington, DC.
- (1) If the monitoring point has become inaccessible or otherwise unsuitable, but there has been no significant