#### § 90.357

## § 90.357 Frequencies for LMS systems in the 902–928 MHz band.

(a) Multilateration LMS systems will be authorized on the following LMS sub-bands:

LMS sub-band	Forward link 1
904.000–909.750 MHz	927.750–928.000 MHz.
919.750–921.750 MHz. <sup>2</sup>	927.500–927.750 MHz.
921.750–927.250 MHz	927.250–927.500 MHz.

<sup>&</sup>lt;sup>1</sup>Forward links for LMS systems may also be contained within the LMS sub-band. However, the maximum allowable power in these sub-bands is 30 Watts ERP in accordance with § 90.205(l).

(b) Non-multilateriation LMS systems will be authorized in the following frequency bands:

LMS Sub-band <sup>1</sup>	
902.000–904.000 MHz	
909.750-921.750 MHz	

<sup>&</sup>lt;sup>1</sup> Applicants for non-multilateration LMS systems should request only the minimum amount of bandwidth necessary to meet their operational needs.

[72 FR 35198, June 27, 2007, as amended at 75 FR 19284, Apr. 14, 2010]

## § 90.359 Field strength limits for EA-licensed LMS systems.

EA-licensed multilateration systems shall limit the field strength of signals transmitted from their base stations to  $47~\mathrm{dBuV/m}$  at their EA boundary.

[62 FR 52044, Oct. 6, 1997]

## § 90.361 Interference from part 15 and Amateur operations.

Operations authorized under parts 15 and 97 of this chapter may not cause harmful interference to LMS systems in the 902–928 MHz band. These operations will not be considered to be causing harmful interference to a multilateration LMS system operating in one of the three EA sub-bands (see §90.357(a)) if they are non-video links operating in accordance with the provisions of parts 15 or 97 of this chapter and at least one of the following conditions are met:

- (a) It is a field disturbance sensor operating under §15.245 of this chapter and it is not operating in the 904–909.750 or 919.750–928.000 MHz sub-bands; or
- (b) It does not employ an outdoor antenna; or

- (c) If it does employ an outdoor antenna, then if:
- (1) The directional gain of the antenna does not exceed 6 dBi, or if the directional gain of the antenna exceeds 6 dBi, it reduces its transmitter output power below 1 watt by the proportional amount that the directional gain of the antenna exceeds 6 dBi; and
  - (2) Either:
- (i) The antenna is 5 meters or less in height above ground; or
- (ii) The antenna is more than 5 meters in height above ground but less than or equal to 15 meters in height above ground and either:
- (A) Adjusts its transmitter output power below 1 watt by 20 log (h/5) dB, where h is the height above ground of the antenna in meters; or
- (B) Is providing the final link for communications of entities eligible under subpart B or C of this part, or is providing the final link for communications of health care providers that serve rural areas, elementary schools, secondary schools or libraries.

[60 FR 15253, Mar. 23, 1995, as amended at 62 FR 52044, Oct. 6, 1997]

# § 90.363 Grandfathering provisions for existing AVM licensees.

- (a) These provisions authorize grandfathered operation by automatic vehicle monitoring (AVM) systems licensed on or before February 3, 1995. To attain grandfathered status for their stations. existing multilateration AVM licensees must file, on or before May 22, 1995, applications to modify their station licenses to comply with the band plan shown in §90.357(a). These applications modify must identify multilateration sub-band or sub-bands in which the applicants intend to operate their LMS system stations, once their applications to modify have been authorized. The application to modify a license to comply with the band plan shown in §90.357(a) may also include a modification to specify an alternate site, so long as the alternate site is 2 kilometers or less from the site specified in the original license.
- (b) When existing multilateration AVM licensees file applications to modify, as specified in paragraph (a) of this section, they *must* certify that either:

<sup>&</sup>lt;sup>2</sup>The frequency band 919.750–921.750 MHz is shared coequally between multilateration and non-multilateration LMS systems.