## § 171.259

- (1) The performance of the ISMLS facility, as determined by flight and ground inspection conducted by the FAA, must meet the requirements of §§ 171.259, 171.261, 171.263, 171.265, 171.267, and 171.269.
- (2) The installation of the equipment must meet the requirements of §171.271.
- (3) The owner must agree to operate and maintain the ISMLS facility in accordance with §171.273.
- (4) The owner must agree to furnish periodic reports as set forth in §171.275 and agree to allow the FAA to inspect the facility and its operation whenever necessary.
- (5) The owner must assure the FAA that he will not withdraw the ISMLS facility from service without the permission of the FAA.
- (6) The owner must bear all costs of meeting the requirements of this section and of any flight or ground inspection made before the ISMLS facility is commissioned, except that the FAA may bear certain costs subject to budgetary limitations and policy established by the Administrator.
- (b) If the applicant for approval meets the requirements of paragraph (a) of this section, the FAA approves the ISMLS facility for use in an IFR procedure. The approval is withdrawn at any time that the ISMLS facility does not continue to meet those requirements. In addition, the ISMLS facility may be de-commissioned whenever the frequency channel is needed for higher priority common system service.

## § 171.259 Performance requirements: General.

- (a) The ISMLS consists of the following basic components:
- (1) C-Band (5000 MHz-5030 MHz) localizer equipment, associated monitor system, and remote indicator equipment;
- (2) C-Band (5220 MHz-5250 MHz) glide path equipment, associated monitor system, and remote indicator equipment:
- (3) VHF marker beacons (75 MHz), associated monitor systems, and remote indicator equipment.
- (4) An ISMLS airborne receiver or a VHF/UHF ILS receiver modified to be

- capable of receiving the ISMLS signals. This modification requires the addition of a C-Band antenna, a converter unit, a microwave/ILS mode control, and a VHF/UHF receiver modification kit.
- (b) The electronic ground equipments in paragraph (a)(1), (2), and (3) of this section, must be designed to operate on a nominal 120/240 volt, 60 Hz, 3-wire single phase AC power source.
- (c) ISMLS ground equipment must meet the following service conditions:
- (1) AC line parameters, DC voltage, elevation, and duty:
- $120~\rm{V}$  nominal value,  $102~\rm{V}$  to  $138~\rm{V}$  (±1 V).\*  $208~\rm{V}$  nominal value,  $177~\rm{V}$  to  $239~\rm{V}$  (±2 V).\*  $240~\rm{V}$  nominal value,  $204~\rm{V}$  to  $276~\rm{V}$  (±0.2 V).\*
- AC line frequency (60 Hz), 57 Hz to 63 Hz (+0.2 Hz).\*
- DC voltage (48 V), 44 V to 52 V (±0.5 V).\*

\*Note: Where discrete values of the above frequency or voltages are specified for testing purposes, the tolerances given in parentheses indicated by an asterisk apply to the test instruments used to measure these parameters

Elevation, 0 to 10,000 ft. above sea level. Duty, continuous, unattended.

(2) Ambient conditions for localizer and glide path equipment:

Temperature, -10 °C to +50 °C. Relative humidity, 5% to 90%.

(3) Ambient conditions for marker beacon facilities and all other equipment installed outdoors (for example, antennae, field detectors, and shelters):

Temperature, -50 °C. to +70 °C. Relative humidity, 5% to 100%.

(4) All equipment installed outdoors must operate satisfactorily under the following conditions:

Wind velocity, 0-100 MPH (not including gusts).

Hail stones, ½" diameter.

Rain, provide coverage through a distance of 5 nautical miles with rain falling at a rate of 50 millimeters per hour, and with rain falling at the rate of 25 millimeters per hour for the additional design performance range of the system

Ice loading, encased in 1/2" radial thickness of clear ice.

(d) The ISMLS must perform in accordance with the following standards and practices for Facility Performance Category I operation:

- (1) The ISMLS must be constructed and adjusted so that, at a specified distance from the threshhold, similar instrumental indications in the aircraft represent similar displacements from the course line or ISMLS glide path, as appropriate, regardless of the particular ground installation in use.
- (2) The localizer and glide path components listed in paragraphs (a)(1) and (a)(2) of this section which form part of an ISMLS, must comply at least with the standard performance requirements specified herein. The marker beacon components listed in paragraph (a)(3) of this section which form part of an ISMLS, must comply at least with the standard performance requirements specified in subpart H of this part.
- (3) The ISMLS must be so designed and maintained that the probability of operation is within the performance requirements specified in §171.273(k).
- (e) The signal format and pairing of the runway localizer and glide path transmitter frequencies of an ISMLS must be in accordance with the frequency plan approved by the FAA, and must meet the following signal format requirements:
- (1) The localizer and glide slope stations must transmit angular guidance information on a C-band microwave carrier on narrow, scanned antenna beams that are encoded to produce a modulation in space which, after averaging over several beam scans, is equivalent to the modulation used for conventional ILS as specified in subpart C of this part, except that the frequency tolerance may not exceed ±0.0001 percent.
- (2) Guidance modulation must be impressed on the microwave carrier of the radiated signal in the form of a summation of 90 Hz and 150 Hz sinusoidal modulation corresponding to the pointing direction of the particular beam which radiates the signal.
- (3) Each of the effective beam positions must be illuminated in a particular sequence for a short time interval. The modulation impressed on each beam must be a sample of the combined 90 Hz and 150 Hz waveform appropriate for that particular beam direction and time slot, and must be accomplished by appropriately varying the length of time the carrier is radiated

- during each beam illumination interval.
- (4) For those cases where the scanning beam fills the coverage space in steps, the incremental step must not exceed 0.6 times the beam width where the beam is in the proportional guidance sector. In the clearance region, the step may not exceed 0.8 times the beam width.
- (5) At least one pulse duration modulation (pdm) sample pulse per beam width of scan must be provided.
- (6) The minimum pulse duration must be 40 microseconds.
- (7) The minimum beam scan cycle must be  $600~\mathrm{Hz}.$
- (8) The minimum duty ratio detectable by a receiver located anywhere in the coverage areas defined by this specification may not be less than 0.1. Detected duty ratio means the ratio of the average energy per scan detected at a point in space to the average energy per scan transmitted in all directions through the transmitting antenna.
- (9) The localizer must produce a C-band unmodulated reference frequency signal of sufficient strength to allow satisfactory operation of an aircraft receiver within the specified localizer and glide path coverage sectors. Pairing of this reference frequency with the localizer and glide slope frequencies must be in accordance with a frequency plan approved by the FAA.

## § 171.261 Localizer performance requirements.

This section prescribes the performance requirements for localizer equipment components of the ISMLS.

- (a) The localizer antenna system must:
- (1) Be located on the extension of the centerline of the runway at the stop end;
- (2) Be adjusted so that the course line be on a vertical plane containing the centerline of the runway served;
- (3) Have the minimum height necessary to comply with the coverage requirements prescribed in paragraph (j) of this section:
- (4) Be located at a distance from the stop end of the runway that is consistent with safe obstruction clearance practices;