

SELEX Sistemi Integrati Inc.
11300 West 89th Street
Overland Park, Kansas 66214 USA

August 11, 2006

FAA

Spectrum Engineering Division
800 Independence Avenue SW
Washington, DC 20591

RE: Notification of application for type acceptance pursuant to Title 47 Part 87.147

Dear Sirs,

Pursuant to Code of Federal Regulation Title 47 Part 87.147, this letter is to inform you that Selex Sistemi Integrati Inc will be applying for type acceptance for a low power (100 Watt) DME (distance measurement equipment) Other information required by Part 87.147 is provided below.

Equipment Description:	DME transmitter and receiver
Manufacturer Identification	Model 2160
Antenna Characteristics:	Omni-directional with 8 db gain above the horizon
Rated Power:	100 Watts
Emission Type:	750KP0N
Frequency of operation	960 to 1215 MHz

If you have any questions please contact myself at 913-495-2666 or email Rieke@Selex-si-us.com



Kurt Rieke

Navaid Product Manager
Selex Sistemi Integrati Inc

SELEX Sistemi Integrati Inc.
11300 West 89th Street
Overland Park, Kansas 66214 USA

August 11, 2006

FAA

Spectrum Engineering Division
800 Independence Avenue SW
Washington, DC 20591

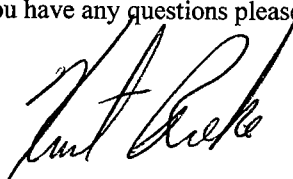
RE: Notification of application for type acceptance pursuant to Title 47 Part 87.147

Dear Sirs,

Pursuant to Code of Federal Regulation Title 47 Part 87.147, this letter is to inform you that Selex Sistemi Integrati Inc will be applying for type acceptance for an Instrument Landing System (ILS) Marker Beacon. Other information required by Part 87.147 is provided below.

Equipment Description:	ILS Marker Beacon
Manufacturer Identification	Model 2130
Antenna Characteristics:	Directional YAGI with 9 db gain
Rated Power:	3 Watts
Emission Type:	6K00A2D
Frequency of operation	75 KHz +/-0.002%. Optional operation at 4 KHz lower or 4 KHz higher per FAA Specifications.

If you have any questions please contact myself at 913-495-2666 or email Rieke@Selex-si-us.com



Kurt Rieke

Navaid Product Manager
Selex Sistemi Integrati Inc

SELEX Sistemi Integrati Inc.
11300 West 89th Street
Overland Park, Kansas 66214 USA

August 11, 2006

FAA

Spectrum Engineering Division
800 Independence Avenue SW
Washington, DC 20591

RE: Notification of application for type acceptance pursuant to Title 47 Part 87.147

Dear Sirs,

Pursuant to Code of Federal Regulation Title 47 Part 87.147, this letter is to inform you that Selex Sistemi Integrati Inc will be applying for type acceptance for a high power (1000 Watt) DME (distance measurement equipment) Other information required by Part 87.147 is provided below.

Equipment Description:	DME transmitter and receiver
Manufacturer Identification	Model 2170
Antenna Characteristics:	Omni-directional with 8 db gain above the horizon
Rated Power:	1000 Watts
Emission Type:	750KP0N
Frequency of operation	960 to 1215 MHz

If you have any questions please contact myself at 913-495-2666 or email Rieke@Selex-si-us.com



Kurt Rieke

Navaid Product Manager
Selex Sistemi Integrati Inc