

WATTS ANTENNA COMPANY



For A Proven Better Image!

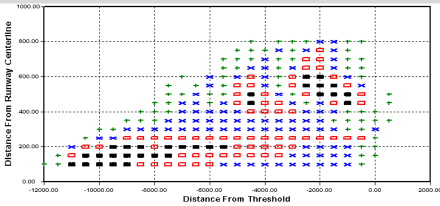
MODEL 201 WIDE APERTURE LOCALIZER ARRAY CAT II/III INSTRUMENT LANDING SYSTEM The Smallest Critical and Sensitive Areas of any ILS Localizer



Antenna is Shown with a Park Air Systems LPD Array Used for Clearance Signals

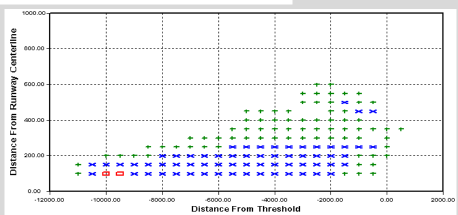
> ILS CRITICAL AREA MODELING CATEGORY II/III

> > SCENARIO
> > 747 AIRCRAFT PARALLEL
> > TO THE RUNWAY



BENEFITS

- Modular Course Antenna Design
- Designed to
 Interface with the
 Electronic
 Equipment of any
 Manufacturer
- Can be Configured to Provide a Narrow Beam Back-course



- Long Term Category II/III Performance Minimize Future Downtime and Costs Associated with Periodic Upgrades of the ILS
- Premium Quality Approach Course
- Provides Significant Opportunity to Increase the Number of Flight Operations During IFR Conditions
- Provides Significant Opportunity to Promote New Taxiways and Greater Use of Existing Taxiways to Increase Flight Operations

WATTS ANTENNA COMPANY



MODEL 201 WIDE APERTURE LOCALIZER ARRAY

COURSE ANTENNA

Antenna Aperture, 278 FT. (84.7 Meters)
3dB Beamwidth, 2.65 Degrees Theoretical
Front-to-Back Ratio, 0 to 20 dB (Adjustable with Reflecting Screen)
CSB Sidelobe Level Suppression = 27 dB or Greater
SBO Sidelobe Level Suppression > 27 dB, 31 dB Compared to Existing Systems
Course Width, 3 to 4 Degrees (Adjustable)
Transmission Line, 7/8 Air-Dielectric
System Air Pressure, 5 PSI Nominal
Element Type, Slots

WATTS 8-ELEMENT CLEARANCE ARRAY (not shown)

Array Aperture, 80 FT. (24.4 Meters)
Azimuth Coverage, +/- 15 to 20 Degrees
Clearance Array Type 1, 8-Element LPD (Typical) No Back-Course
Clearance Array Type 2, 8-Element Dipole, With Back-Course
Front-to-Back Ratio, Array Type 1, 25dB or Greater
Front-to-Back Ratio, Array Type 2, 0dB
CSB Sidelobe Level Suppression > 30 dB Beyond 22 Degrees, Theoretical
SBO Sidelobe Level Suppression > 30 dB Beyond 22 Degrees, Theoretical
Centerline Power Separation, Course-to-Clearance, 15 dB (Minimum)

Note:

Potential Centerline Power Separation, Course-to-Clearance, up to 25 dB, Additional Separation Possible by Cross Feeding Clearance into the Course Antenna and Phasing a Sharp Minimum in the Clearance Pattern on Centerline.