

Honeywell, Precision Landing Systems

GBAS Approval Process

Honeywell



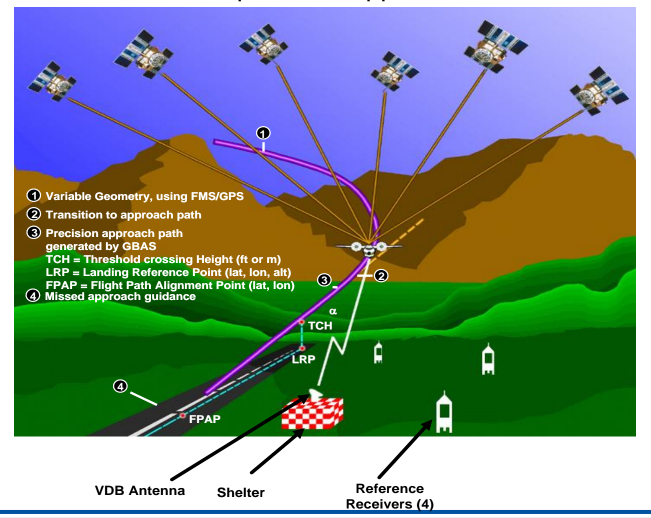
Agenda

- FAA System Design Approval
 - Integrity Panel
- Ionosphere Mitigation
- Facility Approval
- Service Approval
- GBAS Approval by Country



Purpose

Provide aircraft with a precision approach





GBAS Certification Phases

- System Design Approval (SDA) Manufacturer
 - Ground station system design meets requirements
 - Developed to appropriate design assurance levels
 - Accuracy, integrity, availability requirements satisfied
- Facility Approval Owner/ANSP/Airport
 - Ground station installed properly, safely
 - Approach plates/procedures developed
 - Signal-in-space, coverage volume verified, approaches verified
 - Maintenance technicians trained, certified
- Service Approval Operator/Airline
 - Aircraft equipped
 - Pilot crews trained
 - Control tower personnel trained

Bremen, Germany Newark, New Jersey Houston, Texas Malaga, Spain Sydney, Australia

FAA approved 2009

BAF approved 2011

Frankfurt, Germany

Zurich, Switzerland



Process to Certification

- Need early involvement from all stakeholders
 - Airport
 - Installation
 - Operation
 - Maintenance
 - Approval Agency
 - Airlines
 - Civil construction
 - Approach procedure designers
 - Flight Inspection
 - Air Traffic Control
 - NavAid Inspectors
 - NOTAM process

A successful project requires involvement from everyone



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FAA System Design Approval

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GBAS CAT I Approval Steps

- To be approved the system must meet ICAO, FAA and/or other recognized standard
- The standard for SmartPath is the FAA LAAS Specification 3017 which also traces to the ICAO requirements

SYSTEM DESIGN APPROVAL

- System Safety
- System Engineering
- Software Design Assurance
- Hardware Design Assurance
- System Verification
- Commercial Instruction Book
- Training Material
- System SRMD
- Operational Evaluation

FACILITY APPROVAL

- Operations
- Maintenance
- Installation
- Flight Procedures
- •Flight Inspection
- Spectrum Management
- Training
- Safety Management

SERVICE APPROVAL

- Aircraft Approval
- ATC Training
- Pilot Training
- •Instrument Flight Criteria





Customer Requirements

LGF/ Customer

System Reqts

Arch

Detailed Reqts

Code

Test

Requirements

- •ICAO SARPS
- •FAA Specification 3017

Secondary Requirements

- •DO-246C, GBAS Signal in Space
- •DO-245A, MASPS for GBAS
- •Mil-Std-461E, Electromagnetic Interference
- •Mil-Std-810F, Environmental Tests
- •FAA-G-2100G, Electronic Equipment
- •ED-114, MOPS for GBAS

Process Requirements

- •ARP-4754, Certification Considerations
- ARP-4761, Safety Process
- •DO-278/DO-178, Software
- •DO-254, Hardware



GBAS CAT I Approval Plan

- GBAS Approval Plan
 - Provides the FAA with Honeywell's plan to achieve design approval for the GBAS system
 - Approval basis includes
 - Requirements
 - Compliance method
 - Data
 - Schedule
 - Responsibilities

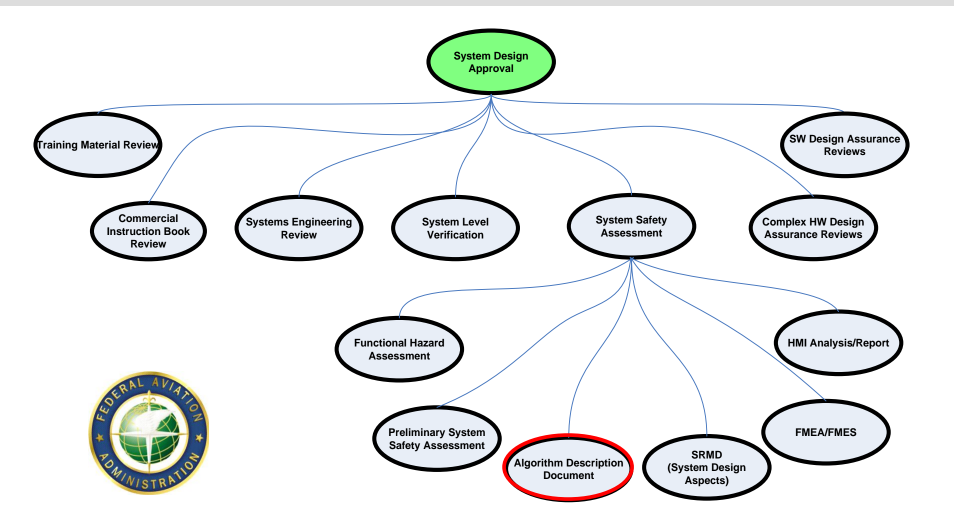


FAA Approval Process

- System Design Approval Plan CAT I Local Area Augmentation System (LAAS)
 - Provides top-level SDA plans and activities for use by FAA personnel
- System Design Approval Process And Procedures for The CAT I Local Area Augmentation System
 - Defines the evaluation criteria for all reviews necessary to accomplish System Design Approval
- These documents describe the objectives, activities and documentation to:
 - Verify compliance to the requirements
 - Define design data that substantiates compliance
 - Document accepted configuration



FAA System Design Approval





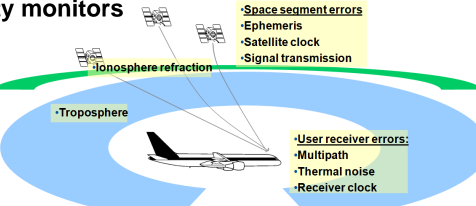
Safety Definitions

- Integrity The probability of transmitting out-oftolerance navigation data for 3-seconds or longer in any 150-second interval
- Continuity The probability of an unscheduled interruption of the VHF transmission for 3-seconds or longer in any 15 second interval
- Availability The proportion of time during which service is provided, computed over a long period (typically a year)



LAAS Integrity Panel

- Purpose
 - Ensure GBAS integrity monitors address defined GPS threats
- Team
 - Honeywell, FAA (10), Subject Matter Experts (11 Key Technical Advisors)
- Process
 - 10 years development
 - 20 Technical Interchange Meetings
 - Review development of integrity monitors
 - Approve integrity monitors





Integrity Algorithms

SCAT I	GAST-C	GAST-D		
SCAT I Operations (1998)	CAT I Operations	CAT I Operations	CAT II/III Operations	
Broadcast Msg Type 1, 2 & 4	Broadcast Msg Type 1, 2 & 4	Broadcast Msg Type 1, 2 & 4	Broadcast Message Type 11	
	Sigma PR Ground	Sigma PR Ground		
	Phase Center Non-Zero Mean	Phase Center Non-Zero Mean		
	Ground System Sigma Monitor	Ground System Sigma Monitor		
	Ionosphere Anomaly Monitor	Ionosphere Anomaly Monitor		
	Troposphere Anomaly Monitor	Troposphere Anomaly Monitor		
	Ephemeris Monitor	Ephemeris Monitor		
	Signal Deformation Monitor	Signal Deformation Monitor		
	Low Satellite Signal Power Monitor	Low Satellite Signal Power Monitor		
	Code Carrier Divergence Monitor	Code Carrier Divergence Monitor		
	Excessive Acceleration Monitor	Excessive Acceleration Monitor	Excessive Acceleration Monitor	
	Executive Monitor	Executive Monitor	Executive Monitor	
	RFI Above the Mask	RFI Above the Mask		
	Iono Screening Real Time Inflation	Iono Screening Real Time Inflation		
	Constellation Alerts	Constellation Alerts		
	Broadband RFI Monitor	Broadband RFI Monitor		
			Cross Correlation Monitor	
			Iono Gradient Monitor	

GAST-C provides foundation for **GAST-D**

CAT III monitors developed



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lonosphere Mitigation

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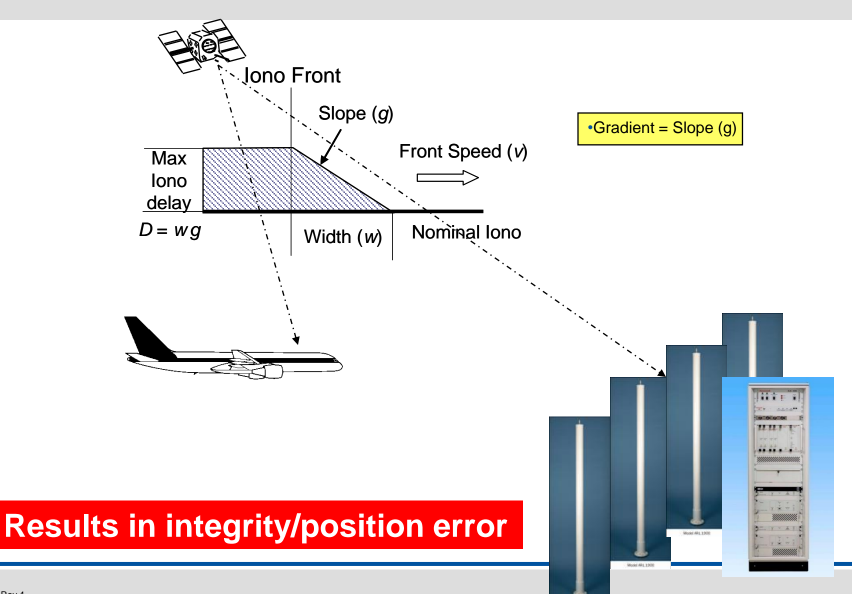


Ionosphere Threat Model

- Independent ionosphere analysis performed by following countries
 - United States
 - Germany
 - Spain
 - Australia
 - Switzerland
 - Brazil
- Approved Honeywell GBAS addresses mid-latitude iono
- Honeywell has developed an update to address low-latitude iono

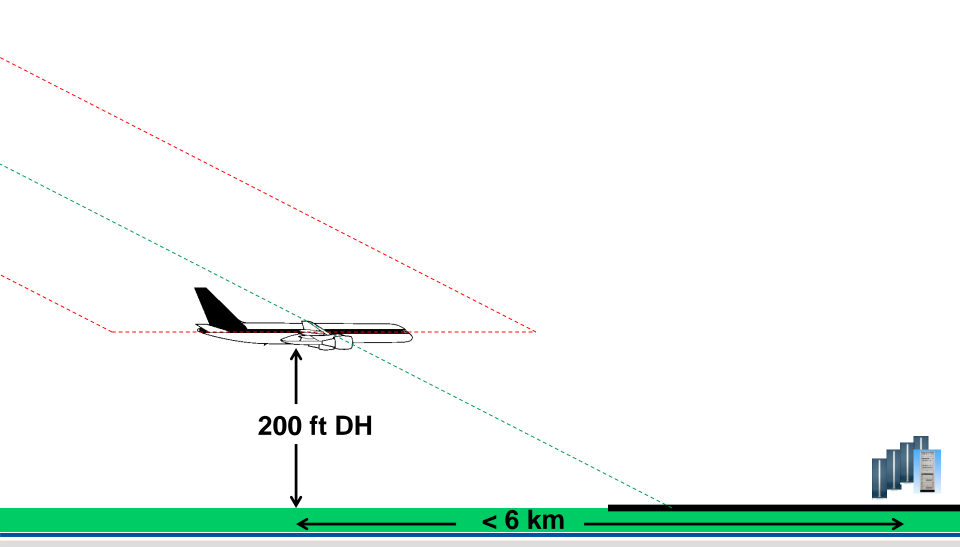


Rare Anomalous Iono



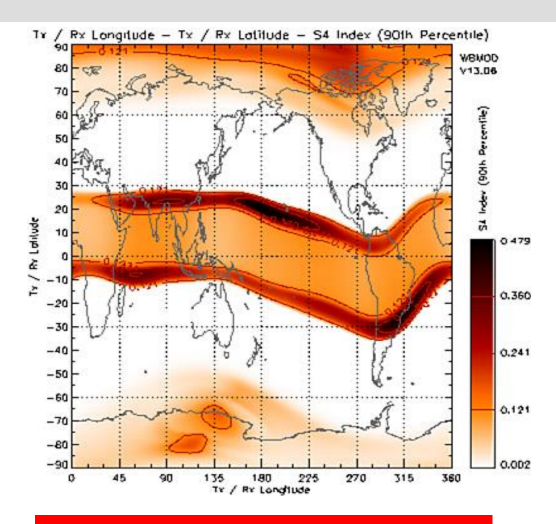


Iono Error at Decision Height





Iono Scintillation



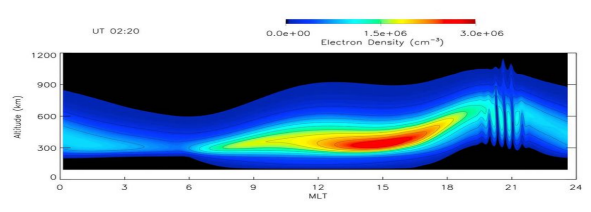
Impacts availability of GBAS

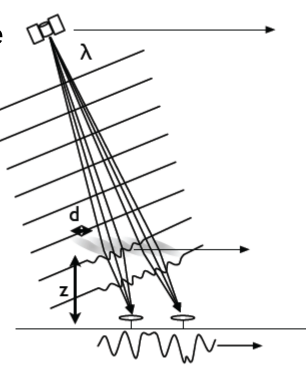


Equatorial Scintillation

Amplitude and phase of GPS signals change rapidly

- Degradation of measurements
 - Enhanced error
- Loss-of-lock of satellite signals
 - Degradation of geometry, less accuracy, availability issue
- Occurs local sunset to local midnight







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Facility Approval

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GBAS CAT I Approval Steps

 Facility Approval ensures that the system as installed meets the performance requirements

SYSTEM DESIGN APPROVAL

- System Safety
- System Engineering
- Software Design Assurance
- Hardware Design Assurance
- System Verification
- Commercial Instruction Book
- Training Material
- System SRMD
- Operational Evaluation

FACILITY APPROVAL

- Operations
- Maintenance
- Installation
- Flight Procedures
- Flight Inspection
- Spectrum Management
- Training
- Safety Management

SERVICE APPROVAL

- Aircraft Approval
- ATC Training
- Pilot Training
- •Instrument Flight Criteria





Installation, Site Acceptance Test

- Installation checklists
- Installation drawings
- System configuration
 - Software
 - Operational software
 - Adaptation file
 - Measured Site Data file
 - FAS Data file
- Security/Access
- VHF broadcast license
- Maintenance log
- Ground Equipment Manual
- Input power
- Lightning protection
- Antenna locations





Installation, Site Acceptance Test

- Installation testing
 - Calibrated test equipment
 - RF power
 - RF frequency
 - RF line loss/VSWR
 - Cavity filter tuning
- Installation analysis
 - 14 day stability test
- Remote monitoring





Spectrum Management

- Submit required documentation to obtain a VHF frequency
- Evaluate spectrum compatibility with all existing NAS, Government, and non-Government equipment at each location
- Have all frequency management requirements been satisfied IAW FAA Order 6050.32, Manual of Regulations and Procedures for FAA Spectrum Management?





Training

- Have all types of training been identified for affected organizations
 - Operations
 - Maintenance
- Have training requirements (i.e. number personnel per site) been identified
- Will training development and conduct of training support the program deployment schedule
- Have the training materials been developed and approved
- Have all Commercial Instruction Books, (CIBs) which are required for training, been identified
- Approved manuals available to support training development and conduct



Maintenance Training

Course content

- Provide an overview of GPS and how it is used to provide guidance to the runway for approaching aircraft
- Give you a solid understanding of proper system operation (subsystems, user interface, inputs and outputs)
- Recognizing system status and performance
- Provide operational procedures (software loading, viewing status and fault displays, etc.)
- Provide requirements for periodic maintenance
- Give guidance on troubleshooting and repair of the system when it breaks
- Return to service requirements



Maintenance Training

Class schedule

	<u>ilass scricu</u>			•	
	MODULE 1	MODULE 2	MODULE 3	MODULE 4	MODULE 5
MIN	Day 1	Day 2	Day 3	Day 4	Day 5
50		Module 2A - Block Diagrams	Module 3A - Software and Tools	Module 4A - General Maintenance	Module 5 - Performance Examination
10		Break	Break	Break	Break
50		Module 2B - Theory RSMU/DCP	Module 3A - Software and Tools - Continued	Module 4B - Power and Frequemcy Measurement	Module 5 -Performance Examination
10		Break	Break	Break	Break
50		Module 2C -Theory VDB	Module 3B - Fault analysis	Module 4C - Power and Frequency Measurement - Continued	Module 5 -Performance Examination
10		Break	Break	Break	Break
50		Module 2D - Theory Power/Sensors/MDT	Module 3B - Fault analysis - Continued	Module 4D - Periodic maintenance	Module 5 -Performance Examination
60		LUNCH	LUNCH	LUNCH	LUNCH
50	Module 1A - Orientation, Basics of GPS	Module 2D - Theory Power/Sensors/MDT - Continued	LAB - (MDT commands and operation)	Module 4D - Periodic maintenance - Continued	Module 5 -Performance Examination (If required)
10	Break	LUNCH	Break	Break	Break
50	Module 1A - Basics of GPS - Continued	LAB - (GBAS Power up, Modes, Status, MDT operation)	LAB - (MDT commands and operation - Continued	LAB- Fault Insertion	Module 5 -Performance Examination (If required)
10	Break	Break	Break	Break	Break
50	Module 1B - GBAS Operation	LAB - Lab (GBAS Power up, Modes, Status, MDT operation)	LAB -Changing Approach Status/ FAS Block Tool use, Return-to-Service/QUIZ)	LAB- Fault Insertion - Continued	Wrap-up, Certificates, and send off
10	Break	Break	Break	Break	
50	Module 1B - GBAS Operation - Continued	LAB - Lab (GBAS Power up, Modes, Status, MDT operation)	LAB -Changing Approach Status/ FAS Block Tool use, Return-to-Service - Continued	LAB- Fault Insertion - Continued	
10	Break	Break	Break	Break	
30	LAB - GBAS Hardware Walk-around)	QUIZ	QUIZ	Open discussion - Review Performance Test requirements	
30	QUIZ				
	5 hours	8 hours 20 minutes	8 hours 20 minutes	8 hours 20 minutes	6 hours 40 minutes
	Total Instruction = 36 hours 40 minutes				



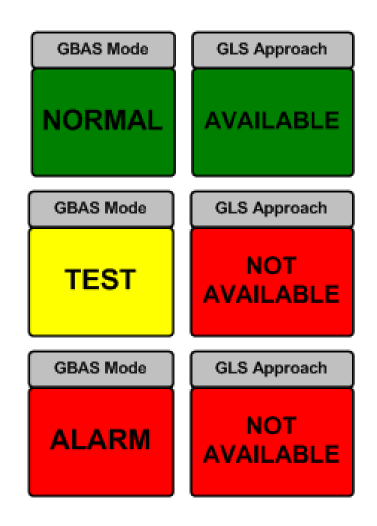
Operations

- How will system be monitored
 - Air Traffic Status Unit
 - Maintenance Data Terminal
- Define process for when system is unavailable
 - Air Traffic Control
 - NOTAM
 - Maintenance notification



ATC Operation

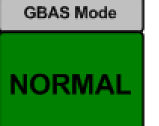
- Monitor GBAS status
- NOTAM process





ATC Operation

Constellation Alert (30 minute look ahead)



GLS Approach

PREDICTED OUTAGE

Predicted Outage

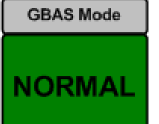
Estimated Start Time: 14:49:00

Estimated End Time: > 45 min

Countdown: 00:30:00

UTC

12-Jun-2010 14:19:00



NOT
AVAILABLE

Service Outage

Estimated Start Time:

Estimated End Time: 15:49:00

Countdown: 00:45:00

UTC

12-Jun-2010 15:04:00



Maintenance Data Terminal

GBAS MODE:

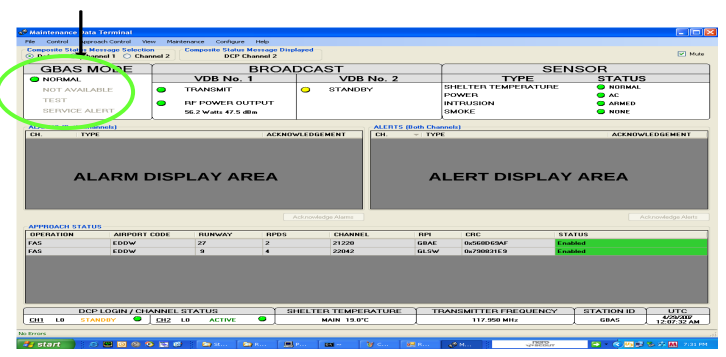
1. LOOK FOR SOLID GREEN "NORMAL" (NO

FLASHING)

2. NO OTHER LIGHTS ON

3. REPORT ANY OTHER LIGHTS ON OR IF

"NORMAL" IS FLASHING



ALARM DISPLAY AREA:
1. LOOK FOR NO MESSAGES
2. REPORT ANY MESSAGES TO
HONEYWELL

ALERT DISPLAY AREA:
1. LOOK FOR NO MESSAGES
2. REPORT ANY MESSAGES TO
HONEYWELL



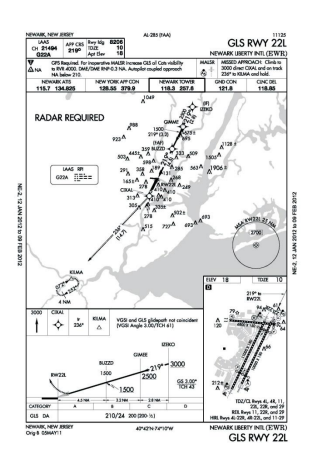
Maintenance

- Maintenance and logistics support plan
- Approved maintainers
- Spare parts
- Support equipment



Flight Procedures

- Published approaches
- FAS data blocks defined for each approach
- VHF coverage volume test procedure
- Approach validation test procedure
- Test system defined
 - Aircraft
 - Flight test equipment





Flight Inspection

- Is new flight inspection equipment required? If so, has it been identified
- Have modifications to the flight check aircraft been completed
- Need to schedule sufficient airport time to test VHF coverage volume and each approach
- Approved flight procedures
- Perform flight test and generate report





Safety Management

- System Risk Management Document
- Have the Safety Risk Management Document(s) (SRMD) been developed, approved and accepted
- Were high risk hazard (s) identified? If yes, were the mitigations and controls approved
- Were system safety requirements derived from the control(s) to mitigate medium residual risks documented on the SRMD



Facility Approval Checklist

- For Federal Installation/implementation an (ISR) In Service checklist Review is used
- GBAS Team used that checklist for the non-Fed facility approval checklist
 - Eliminated Fed procurement specific items
 - Cross checked with 6720A Non-Fed order
- Checklist was reviewed against
 - SDA
 - Honeywell CIB and installation document
 - Draft siting order



Facility Approval Checklist

- Are interdependencies with other NAS products identified and incorporated into project schedules and plans?
- Will product require rulemaking changes?
- If the new product interfaces to an existing NAS product, is the specification for that interface in compliance with NAS-SS-1000, NAS System Specification, as well as the product specification (baseline) for the existing NAS system?



Honeywell, Precision Landing Systems

Service Approval

Honeywell



GBAS CAT I Approval Steps

Service approval ensures that GBAS is ready for unrestricted operatons

SYSTEM DESIGN APPROVAL

- System Safety
- System Engineering
- Software Design Assurance
- Hardware Design Assurance
- System Verification
- Commercial Instruction Book
- Training Material
- System SRMD
- Operational Evaluation

FACILITY APPROVAL

- Operations
- Maintenance
- Installation
- Flight Procedures
- •Flight Inspection
- Spectrum Management
- Training
- Safety Management

SERVICE APPROVAL

- Aircraft Approval
- ATC Training
- Pilot Training
- •Instrument Flight Criteria





Service Approval

- Aircraft Approval
 - Aircraft equipment designs approved via FAA Technical Standard Orders (TSOs)
 - TSO-C161 (GBAS equipment)
 - TSO-C162 (GBAS VHF Receiver)
 - TSO-C190 (Active Antenna)
 - Aircraft installations approved via existing FAA processes (e.g., TC, STC, etc)





Service Approval

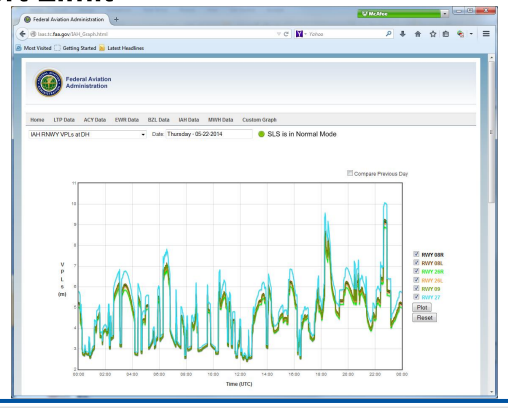
- ATC Training
 - GBAS technology
 - Phraseology
 - Procedures
 - Operation





NOTAM Process

- FAA provides NOTAM notification for next two days
- Airport is expected to create NOTAM for current day outages when Protection Level is expected to be above Alert Limit

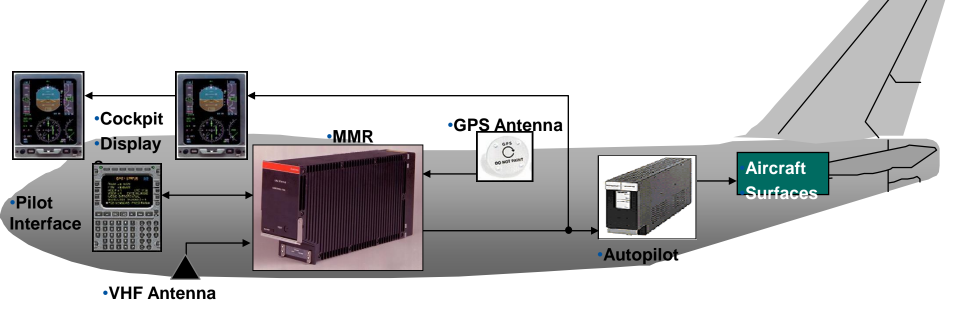




Pilot Training

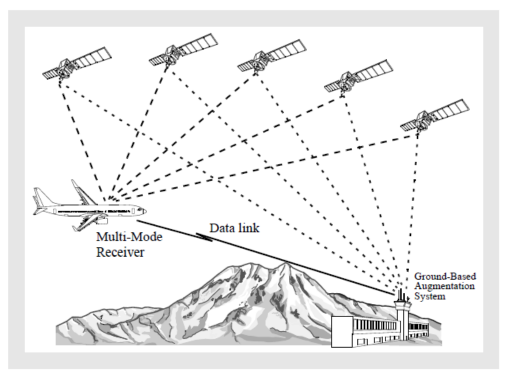
Airbus and Boeing provide GLS operations in their Flight Manual

 Coordinating Approval with FAA Flight Standards POI (Principle Operations Inspector) assigned to an air carrier certificate holder and responsible for the approval of this training





Pilot Training (Boeing)



GLS approach procedures and techniques are identical to those of an ILS approach. GLS approaches are extraordinarily steady and smooth when compared with the current ILS system, even when critical areas necessary for the ILS approaches are unprotected during GLS approaches. There is no beam bending, no FM frequency interference, no interference from preceding aircraft, and no ground areas near the runway that need to be protected from surface traffic.

GLS approaches are certified to Category 1 approach minimums and have also been demonstrated through autoland and rollout.



Pilot Training (Boeing)

Approach and Missed Approach



737 Flight Crew Training Manual

Approach

MCP mode selection requires the same pilot actions for ILS and GLS approaches. The approach selection for GLS is accomplished by selecting the GLS approach in the FMC and tuning a GLS channel versus selecting the ILS approach and tuning an ILS frequency.

GLS annunciations are identical to those used for ILS except that GLS is shown as the navigation reference on the PFD.

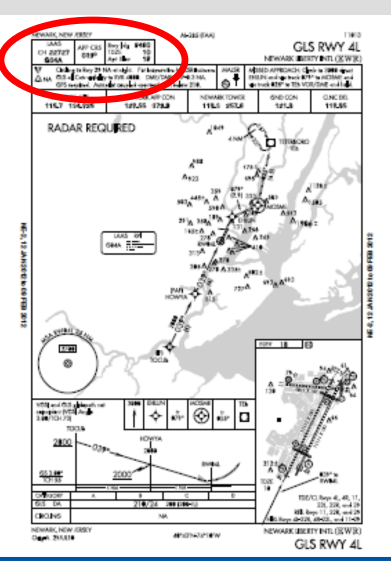
Crew actions while flying a GLS approach are just like those when flying an ILS approach. Note that both the Normal and Non-Normal Operations for GLS approaches are aligned with the Normal and Non-Normal Operations for an ILS approach.



Pilot Operation

NEWARK, NEW JERSEY

LAAS CH 22727 G04A	APP CRS 039°	Rwy I dg TDZE Apt E l ev	8460 10 18	
Circling to Rwy 29 NA at night			For inc	ner





Pilot Operation

- Autopilot mode selection requires the same pilot actions for ILS and GLS approaches
- GLS annunciations are identical to those used for ILS
- Normal and Non-normal operations for GLS approaches are aligned with ILS Approaches







Pilot Operation

GLS versus ILS

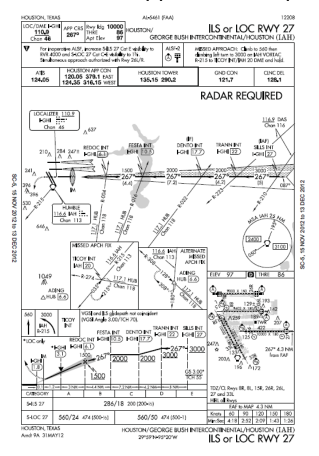


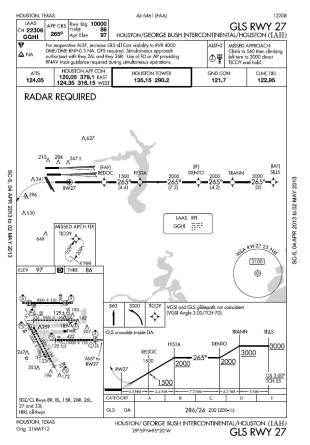




Service Approval

- Instrument Flight Criteria
 - Current GLS approaches equivalent to ILS







Honeywell, Precision Landing Systems

GBAS Approval by Country

Honeywell



Germany

- Country requirements for type certification
- Top level requirements: ICAO
- Honeywell responsible to obtain type certification with BAF







Germany - Requirements

- NfL II-51/08, Notification concerning the requirements for type-certification of GBAS ground facilities as aeronautical radionavigation stations
 - System safety and security
 - ICAO Annex 10, Volume 1
 - ARP4761, Safety Assessment Process
 - Software requirements
 - Developed according to EUROCAE ED-109
 - Technical functional requirements
 - ICAO Annex 10, Volume 1
 - Tests per EUROCAE ED-114
 - Ground and Flight inspections per ICAO Doc 8071 chapter 4
 - All weather operations, NfL I-1/99
 - Remote monitoring
 - Environmental requirements
 - ED-114
 - NfL I-328/01, Guidelines Concerning Obstacle Clearance for Instrument Runways



Germany - Requirements

- NfL II-51/08, Notification concerning the requirements for type-certification of GBAS ground facilities as aeronautical radionavigation stations
 - Facility Documentation
 - Installation manual
 - Technical system description
 - Operators manual
 - Maintenance manual
 - Legal telecommunication requirements
 - Declaration of conformity to radio equipment and telecommunications standards
 - Applicable to Cat I operations
 - Independent audit of Honeywell's FAA SDA data package

Spain

- Top level requirements: FAA specification
- Aena prepared approval package for certification authority



Australia

- Top level requirements: FAA specification
- Airservices Australia prepared approval package for certification authority
- Certification authority CASA participated in FAA audits





Switzerland

Switzerland approval agency stated that they don't approve NAVAIDS. It
is the responsibility of the ANSP to purchase an approved system.

 Switzerland approval agency is interested to see safety case for how the new NAVAID is integrated into the airport's operation

Honeywell provided a documentation package that defines the

SmartPath system

