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**SUSTAINABLE
FUTURE.**



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ICAO Provisions and Guidance on Flight Inspection

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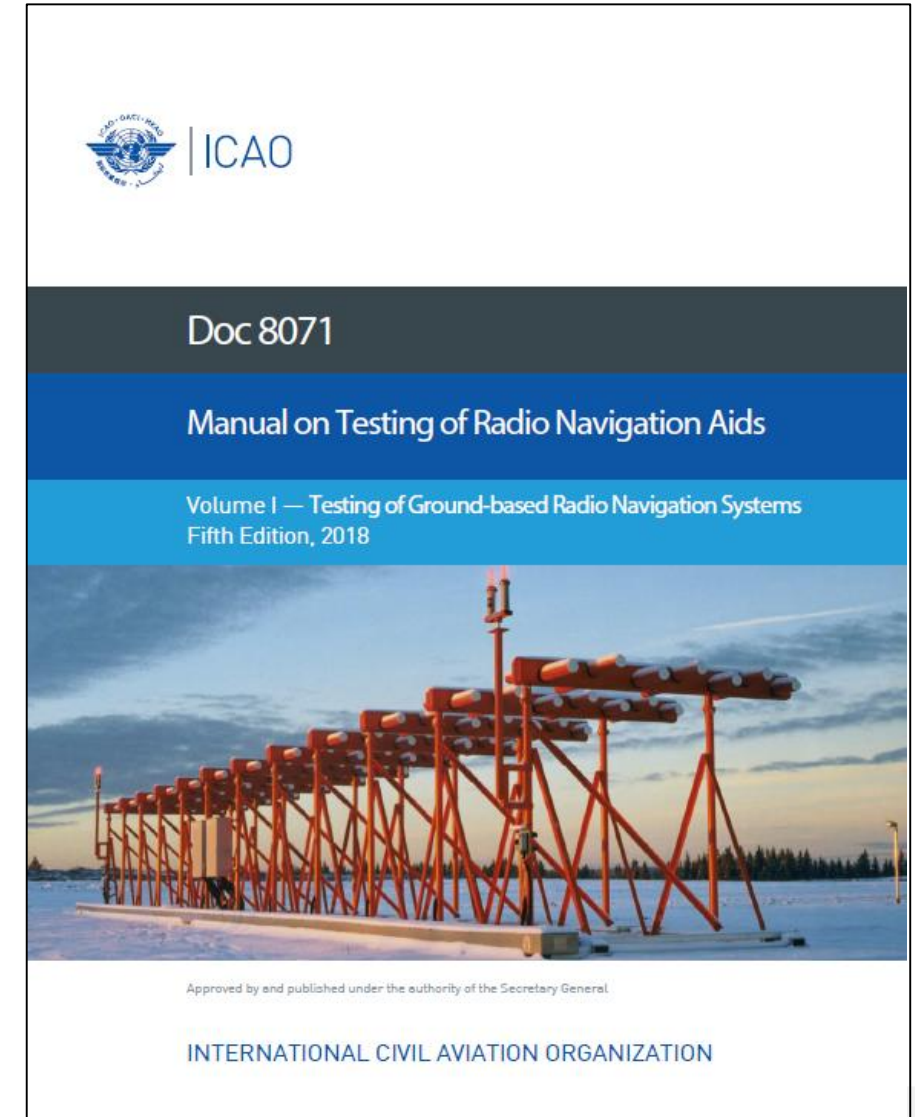
Of the ICAO Navigation Systems Panel (NSP)

ICAO APAC Radio Navigation Symposium

New Delhi, India, 7 – 9 April 2025

Testing of Ground Based Radio Navigation Systems (Doc 8071 Volume I)

- ICAO Annex 10, Vol I, Chapter 2, Section 2.2.1:
*“Radio navigation aids of the types covered by the specifications in Chapter 3 and available for use by aircraft engaged in international air navigation **shall be the subject of periodic ground and flight tests.**”*
- Note refers to Doc 8071 to explain how it can be done, based on **best practices established in some States experienced with the provision of radio navigation aid services**
- **To ensure continued compliance to Annex 10 during operational service life in installed environment**
- NOT meant for design assurance testing



ICAO NSP Activities Related to DOC 8071

- Volume I: Testing of Ground Based Navigation Systems
 - Currently 5th Edition, 2018
 - Updated to align with Annex 10 revision (Amendment 84)
 - Only one paragraph “open door” for drone flight inspection
 - NSP still sees ALL drone measurements as complementary to classical flight inspection
 - **JUST FINALIZED** (going to Secretariat for ICAO-internal processing): Guidance on Reduction of Flight Inspection Volume (number of flight inspection runs, mainly ILS)
 - **ALSO** new paragraph on returning facilities to service after removal due to expired intervals (COVID)
- Volume II: Testing of GNSS
 - Update ONGOING, completion planned in 2025
 - Moved all flight validation material to DOC 9906 Volume 5 (IFPP responsibility)
 - **New chapter on GNSS RFI**
- AGREED to develop **new JOB CARD** for UAV-based Flight Inspection
 - Exact placement of material TBD, time scale TBD
 - Will cover both VLOS and BVLOS

Current Normal Flight Inspection Periodicities

Facility	Established Periodicity	Remarks
VOR	Nominally 12 Months	In some States up to 5 years for Doppler VOR
DME	Typically Annually	
ILS	Nominally 180 Days	LOC, GP, MB/DME
NDB & ENR MB	Typically Annually	Or with associated aid, such as Locator
PAR	Nominally 270 Days	

- ➔ *Provided as Note to “P” Entry in Flight Inspection Summary Table*
- ➔ *VOR & DME used for PBN: In line with facility chapters*

Reduced Flight Inspection (mainly for ILS)

- **Modern ILS systems have become much more stable**
 - With good maintenance and environmental control, flight check often is fully OK
 - DOC 8071 “Best Practices” are evolving
- Current Doc 8071 V1 only speaks about flight inspection periodicity
 - Chapter 1.15 discusses conditions for extending nominal intervals
 - Added guidance on reducing the number of flight inspection runs (new chapter 1.16)
 - Current ILS example report has 17 runs, some States use up to 20 – 30 runs
 - Doing less runs at nominal intervals can provide better control of signal environment
 - Combining period extension and run reduction needs to be done very carefully
- Updated Guidance plus 4 State Examples
 - Australia, Canada, Netherlands, Switzerland
 - One State example uses VLOS drones
 - Improved maintenance monitoring and trend analysis

Reduced Flight Inspection: Conditions / Enablers

- a) demonstration of **good correlation** between the different measurement methods;
- b) applying multiple and **more stringent tolerances** for flight and/or ground testing results to address uncertainties;
- c) the facility is adequately **safeguarded against changes in the operational environment**, e.g. temporary objects, permanent building development or vegetation growth;
- d) evidence that for a given system design, the quality of the maintenance and the **stability** of the systems concerned is as required and that the recorded test results and **monitor readings of critical parameters** indicate that the equipment consistently meets performance requirements;
- e) all modifications are carefully prepared by thorough research, extensive testing and analysis, implemented step-by-step and justified with **comprehensive safety risk assessments**.

Why Conduct Periodic Flight Inspection?

“Never touch a running system: this actually has proven wrong. Legacy systems may still hide unexpected problems behind decades of undoubted operation.”

- S. Jageniak, Aerodata, Traps and Pitfalls Reloaded”, IFIS 2024, Nagoya
- Ground Maintenance in accordance with DOC 8071 and manufacturer recommendation as well as site safeguarding (ICAO EUR DOC 015) is essential for reliable operation of the system
- However, *some system faults (especially antenna systems) and some propagation issues can ONLY be discovered with flight inspection!*
- ANSP must ensure that Signal-in-Space Tolerances as per Annex 10 are maintained
 - All 8071 tests link to Annex 10 Volume I requirements

Integrity Concept for Terrestrial Navigation Aids

- GNSS Integrity is achieved **at the user level**
 - Aircraft receiver protection level calculation includes error models and overbounds for all error sources
- Terrestrial Navigation Aids provide integrity at the transmitter output to a fault free antenna system
 - Integral antenna monitors can detect many antenna faults, BUT NOT ALL OF THEM
 - Transmitter monitors provide an excellent integrity CONTRIBUTION
- **Main enemy of navaid integrity: MULTIPATH** and other propagation issues
- From ILS Critical and Sensitive Area Guidance (Annex 10, Vol I, Attachment C, 2.1.9.6):

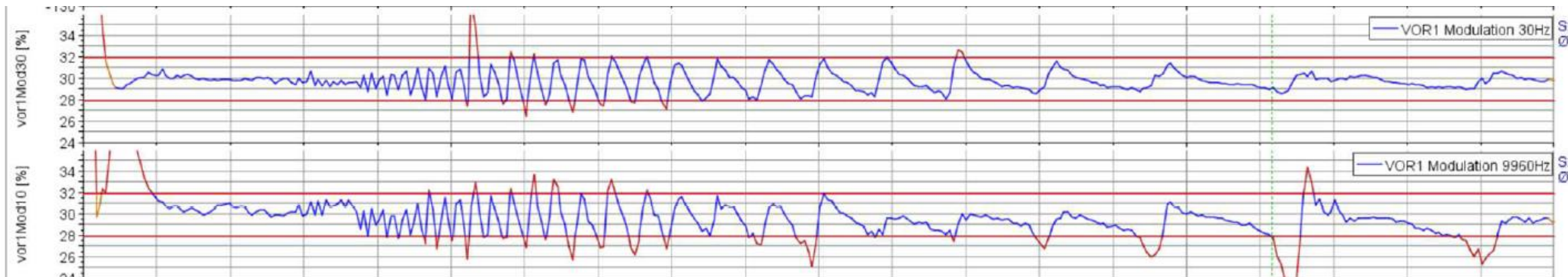
Static Disturbances
(as established by FI
measurements!)

$$\sqrt{(3\mu A)^2 + (4\mu A)^2} = 5\mu A$$

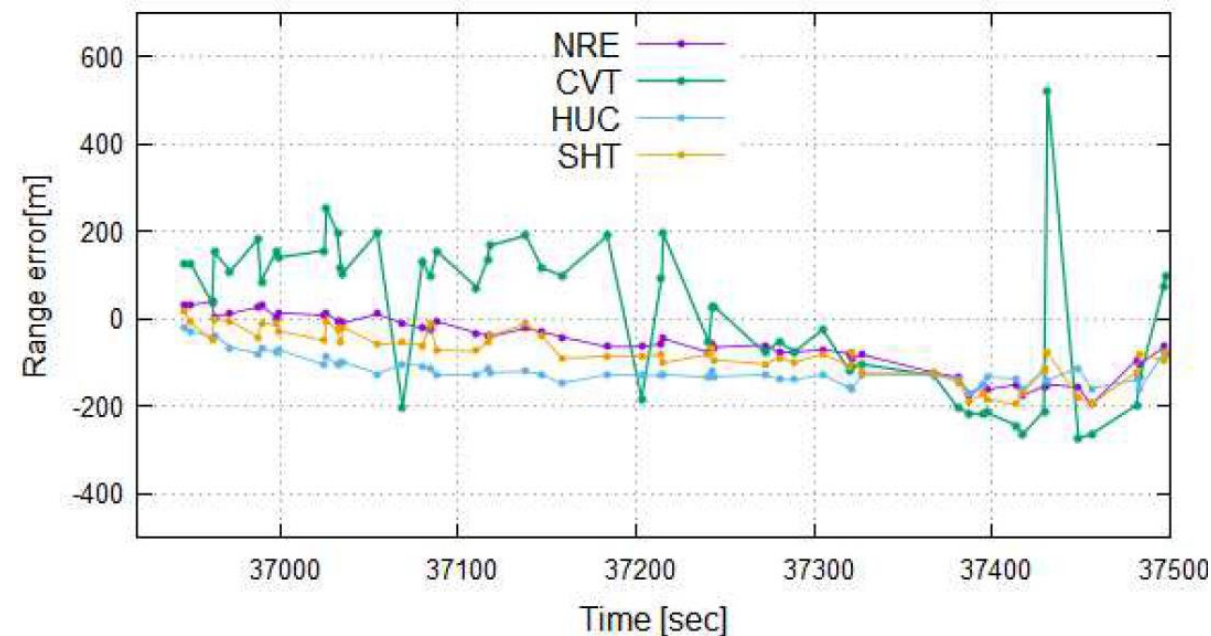
Dynamic Disturbances
(available error budget
for aircraft movements)

Multipath Examples from Operational NAVAIDS

VOR



- Especially NAVAIDS supporting Terminal Area and En-Route Service are subject to LARGE Multipath Geometries, which can ONLY be detected with flight inspection aircraft
- VOR: Wind Turbines?



DME (A. Kezuka, Multi
DME Japan, IFIS 2024

Figure 11 Distance error of each station

ILS Glide Path Antenna Fault: Limitation of Mast

NSP JWG10
WP24 by
Switzerland

Ground Measurements @THR			Delta and ratio	
	Normal condition	Abnormal condition		
Displacement error @3.7°	-34.4 uA	-33.5 uA	0.9 uA	
Total width +/- 75 uA	116.3 uA	117.1 uA	101%	
Drone Check at 1.5 km from THR			Delta and ratio	
	Normal condition	Abnormal condition		
Displacement error @3.7°	-5 uA	-40 uA	-35 uA	
Total width +/- 75 uA	150.7 uA	169 uA	112%	
Flight Check			Delta and ratio	
	Normal condition	Abnormal condition		
Displacement error @3.7°	-2.8 uA	-39.4 uA	-36.6 uA	
Total width +/- 75 uA	149.9 uA	176.6 uA	118%	

- Simulation and measurement for a standard 3 element Image Glideslope
 - Antenna system fault which can't be detected with a GP mast measurement
 - Signal in space is FULLY out of tolerance: GP displacement shifted LOW by 35µA
- Actual fault: Element A3 turned by 2.5° in Azimuth and A2 shifted low by 18cm*

Human Element in NAVAID Integrity

- By contrast: Baro VNAV Approach: Pilot has to set correct QNH with EACH Approach
 - Significantly higher chances of error
- ILS (and to some extent VOR / DME)
 - Maintenance practices must ensure that facility is returned to operational service correctly
 - ILS Critical and Sensitive Area Protections must be effective to prevent out of tolerance multipath from dynamic objects
 - Flight checks can detect antenna faults and propagation issues
 - Requires solid antenna fixtures which resist environmental influences
 - Nearby building or other activities are controlled
 - Vegetation growth: normally slow and gradual
 - **ONLY solid engineering, maintenance and flight checks can guarantee sufficient freedom from out of tolerance guidance**
 - Any relaxation only possible after gaining significant experience



What Everyone is Waiting For: UAS in Flight Inspection

- **VLOS: Visual Line of Sight Operations**
 - Typically 25kg Class Multi-Copter Drones
 - On or NEAR Airport Perimeter
 - Can be seen as an additional tool for more effective ground maintenance
 - Better sampling of signal in space than a traditional FI aircraft
 - Highly accurate trajectory control including areas where normal FI aircraft can't fly
 - Establish full in-service antenna pattern
 - Starting to be well-established by some ANSP, especially for ILS
 - Operational safety case is easier
 - More limited by weather, esp. wind
 - Simpler antenna gain pattern calibration
- **Beyond VLOS (BVLOS)**
 - Typically 150kg Class Fixed Wing Drone
 - Can fly complete standard FI trajectories
 - Needs operation as RPAS
 - Build up of experience going on
 - Still seen as a *COMPLEMENT* to regular flight inspection
 - Especially for demanding environments



PRIMOCO UAV
Testing in Iceland

Evolution of Flight Inspection

- Today's Flight Inspection has evolved to also cover Flight Validation
 - Requires suitable aircraft, typically with FMS and other standard avionics
 - Aircraft are capable to also check signal in space at the same time
 - Need to maintain flight inspection experience even with less runs
 - Need to preserve operational readiness if there are facility issues
- China is one of the pioneers in promoting the use of larger BVLOS UAS for FI
 - Used to conduct ILS GP LOW Clearance
 - Especially at high altitude airports
 - *Logistic and cost effectiveness can vary significantly between States*
 - **Small VLOS Drones have shown: best approach is if the community experienced in flight inspection develops their tools**



2nd Generation UFIS used by China

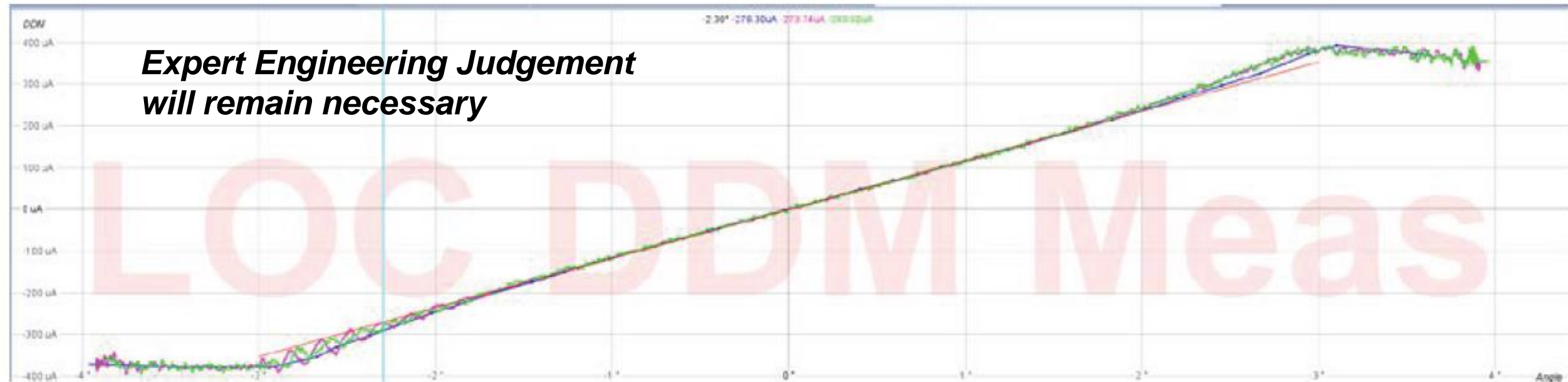
Incremental Approach from VLOS to BVLOS

- Technology and operational procedures becoming well established for small multi-copter drones
- “Mini Approaches” are flown in ILS far field, only takes a few minutes
 - Reduces airspace utilization time
 - Can easily be done at night
 - Requires reliable datalinks and equipment
- Multiple providers available, including drone payloads
 - Capabilities extending to VOR & DME



Basis for Application Remains the Same: Good Correlation! (Aircraft – UAS – Ground)

***Expert Engineering Judgement
will remain necessary***

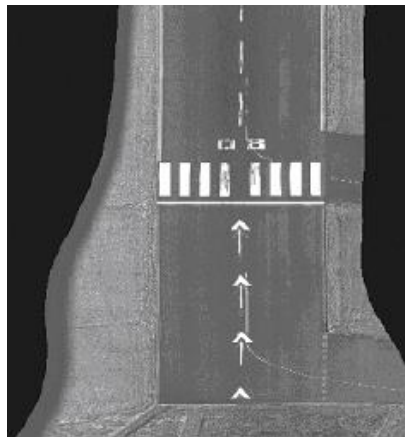


: Correlation between flight (in blue) and drone check (in green and pink) for a LOC Linearity Coverage

(“CNS Drone SkyRF Measurement System Maturity, Evolution Ongoing”, H. Demule, IFIS 2024, Nagoya, Japan)

GNSS RFI: A New Challenge for ILS Flight Inspection

- Differential GNSS is the system of choice for high accuracy airport flight inspection reference systems
 - Several States had struggles to keep ILS operational
 - Often NO RFI SEEN ON GROUND, but DGPS INOP at 1000ft AGL
- **Alternatives:**
 - Modern Digital Radio Telemetry Theodolite
 - Automatic Laser Trackers
 - Inertial Reference Systems
 - sometimes with Camera Update
 - Optical Trackers
 - Hybridization



High Precision Reference Positioning in case of GNSS Jamming, Stanisak et al, IFIS 2024, Nagoya

Flight Inspection: A New Necessary Tool against GNSS RFI

- Spectrum Regulators usually don't have aircraft, while aviation carries the RFI Risks
 - EUROCONTROL Project Evaluated the use of CRPA for Flight Inspection in 2026
 - CRPA: Controlled Radiation Pattern Antenna – specific to GNSS
 - Evaluated trade-off between GNSS-specific antenna versus generic Direction-Finding Array
- **New Project seems to favor DF Array**

“Detection, Characterization and Localization of GNSS RFI”, Stanisak & Wilkens, IFIS 2024, Nagoya

RF Measurements can't be argued with!



Aircraft bottom mounted direction-finding array (multiple frequency bands), French Flight Inspection

Improving In-Flight Localization of GNSS RFI Sources

Gerhard BERZ, Pascal BARRET; EUROCONTROL
Michael RICHARD, Brent DISSELKOEN; Rockwell Collins
Todd Bigham; FAA
Vincent ROCCHIA, Florence JACOLOT; DNSA/DTI
Okko Bleeker; OFBleeker Consult

ION GNSS+
Portland, 12 – 16 September 2016



**Rockwell
Collins**



Network Manager
nominated by
the European Commission

**OFBleeker
Consult**

The European Organisation for the Safety of Air Navigation

Summary

- We still need conventional navigation aids
 - ILS remains the most common precision approach landing system
 - ILS is more robust to spoofing than some may assume
 - ILS is fully immune to “collateral attacks” seen in GNSS
 - *Modern tools including drones will help to increase ILS safety while reducing operations cost*
 - **Flight Inspection remains an essential part of maintaining NAVAID Integrity**
- ICAO Doc 8071 Volume 2 on GNSS being updated
 - Will include new, dedicated chapter on GNSS RFI
 - **Flight inspection capabilities to geolocate interference sources highly desirable**
 - **Complementary truth reference capabilities still need to be available**
- Flight Inspection / Special Mission Aircraft / UAV could play a key role in understanding evolving GNSS spoofing threat to civil aviation
 - Risk mitigation requires understanding of interfering signals