





Cobham AvComm



Orange County Convention Center April 9-12 2018



COLLEGE OF TECH OPS

The FAA's Next Gen system will affect all aspects of the aviation industry from General Aviation, Business, Commercial and Aerospace Maintenance Training Schools. These AMC events need to cover a broad spectrum of aviation professionals and students attending the competition. The Avionics ADS-B testing event would be a very useful competition to not only raise awareness but, to help prepare the Technicians with what they will be challenged with in the field.

1





Competition Testing Panels



Concept:

Electronic Flight Instrument panel set-up with GPS and Encoder simulators to represent a working modern flightdeck.

Technicians will be task with using modern test equipment, Aeroflex IFR 6000 to validate proper operation and reporting to comply with the upcoming 2020 regulations for all aircraft operating in regulated airspace.

The technicians will have to set-up the mock aircraft to be tested and demonstrate proper testing procedures and document results for completion.

Example: A/C Identity, Altitude and Position

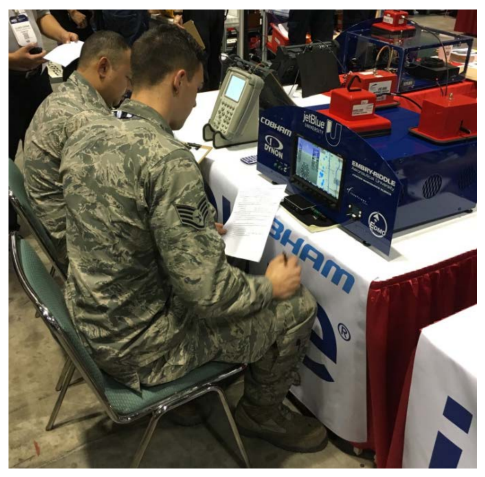
Event Criteria



3

The Technician will fill out the task card with the following reported information from the IFR 6000





Tally No:	AJC: FOR REFERENCE ONLY		jetBlue
Task Card No. A3412116-01	Description ADS-B OUT	EC No. A3412116-01	
Station	Work Order No.	Fleet	
Date	Regulatory Ref.	Area Revision 01/18/2016	

HAVE YOU INVENTORIED YOUR PARTS & TOOLS?

Zone			Classification
131, 132			ALTERATION / MAJOR
Access Panels			
131CW, 131DW			
Component	Description	Serial No.	Position

Note to Technician / QC: Part/Tools Required to Accomplish Task: Part Number Description 7514081-911 ANTENNA, TCAS DIRECTIONAL 7517800-10310 ATC-TRANSPONDER, XS-950 ATDL (ADS-B EQUIPPED ONLY) 8007277-401 KIT - ADS-B OUT 80VU - SUBKIT A 8007277-402 KIT - ADS-B OUT 80VU - SUBKIT B 9003500-10905 TCAS - COMPUTER 3000 VER 7.1 (ADSB-OUT A/C ONLY) NAS1133E12 SCREW, MACHINE-PAN HD, CLOS TOL 09-008D SEALANT - POLYSULFIDE 09-016 POLYSULFIDE SEALANT - GENERAL PURPOSE FILLET DMC519 KIT ELECTRICAL SERVICE TOOL IFR6000 TEST UNIT - ATC/TCAS/ADS-B Work Instructions NOTES: Accomplish the work instructions in accordance with the attached ACSS Engineering order 8007277-101 Rev E. Sign off accomplishment of the Engineering order workscope per the following worksteps below 2. Eight (8) ea, Top TCAS Antenna mounting screws P/N NAS1133E12 are intended only for N661JB and nwards (FSN 0661 and up). Accomplish work steps in accordance with attached ACSS Engineering order 8007277-101 Task 3.3.1 2 Preparation Steps 1 through 5.

3 Accomplish work steps in accordance with attached ACSS Engineering order 8007277-101 Task 3.3.2 Remove ADIRU's 1 and 2 Step 6.
Technician / QC Notes:

HAVE YOU INVENTORIED YOUR PARTS & TOOLS?

Task Card:	A3412116-01	
------------	-------------	--

ALL DISCREPANCIES FOUND WHILE PERFORMING THIS TASK CARD MUST BE DOCUMENTED ON A NON-ROUTINE PER GMM 4C AND 4D

Page: 1 of 8

Quantity

2

2

1

1

1

8

2

2

1

1

Checked By

Technician

Print Date: 01/12/2017

Test Equipment



Aeroflex IFR 6000

Aeroflex GPSG-1000 Simulator

GPSG-1000 Portable Satellite Simulator





Versions, Options and Accessories Order Description Number

87339 GPSG-1000 12 Satellite Simulator NSN: 6625-01-616-2712

140607 GPSGOPT3 ADS-B Integrity Test Option

Test Equipment



Aeroflex IFR 6000





IFR Operation Manual http://ats.aeroflex.com/avionics-testproducts/identification-products/ifr-6000flightline-test-set



Interactive Training <u>http://ats.aeroflex.com/index.php?option=c</u> <u>om_k2&view=item&layout=item&id=150</u>

Simulation Equipment



6

Aeroflex GPSG-1000 Portable GPS Position Simulator





http://ats.aeroflex.com/avionics-testproducts/nav-comm-products/gpsg-1000portable-satellite-simulator

