



SIP/2012/ASBU/Lima-WP/2

Revised
06/04/12

INTERNATIONAL CIVIL AVIATION ORGANIZATION

SAM REGIONAL OFFICE

SPECIAL IMPLEMENTATION PROJECT (SIP)

WORKSHOP ON PREPARATIONS FOR AN-CONF/12 – ASBU METHODOLOGY (LIMA, 16-20 APRIL 2012)

LIST OF DOCUMENTATION

WP/PPT#	AGEND A ITEM	TITLE	RESPONSIBILITY
1.	–	Agenda	ICAO Secretariat H. Sudarshan
2.	–	List of documentation	ICAO Secretariat H. Sudarshan
3.	–	Schedule	ICAO Secretariat H. Sudarshan
4.	1	Operational concept	ICAO Secretariat S. Da Silva
5.	1	ANConf/12 agenda – an overview	ICAO Secretariat H. Sudarshan
6.	1	Performance framework for efficiency	ICAO Secretariat H. Sudarshan
7.	1	Global Air Navigation Plan (GANP) – Framework for global planning	ICAO Secretariat H. Sudarshan
8.	1	Systems of Systems – Synergies between GANP and GASP	ICAO Secretariat H. Sudarshan
9.	1	Aviation System Block Upgrades (ASBU) methodology – an overview	ICAO Secretariat H. Sudarshan
10.	1	Aviation System Block Upgrades (ASBU) methodology – Summary of Block 0 modules	ICAO Secretariat H. Sudarshan
11.	1	Aviation System Block Upgrades (ASBU) methodology – Summary of Block 1 modules	ICAO Secretariat S. Da Silva
12.	1	Aviation System Block Upgrades (ASBU) methodology – Summary of Block 2 and Block 3 modules	ICAO Secretariat S. Da Silva
13.	1	Technology roadmaps – Communications, Navigation, Surveillance, Avionics and Information Management	ICAO Secretariat H. Sudarshan
14.	2	Dynamic wake turbulence separation	ICAO Secretariat S. Da Silva
15.	2	Airport Collaborative-Decision Making (CDM)	ICAO Secretariat S. Da Silva
16. A,B,C,D,E	2	ASBU Block 0 modules/PIA 1 – Planning and Implementation of 5 Modules	ICAO Secretariat H. Sudarshan
17.	3	System-Wide Information Management (SWIM)	ICAO Secretariat S. Da Silva

WP/PPT#	AGEND A ITEM	TITLE	RESPONSIBILITY
18.	3	Flight and Flow Information for a Collaborative Environment (FF-ICE)	ICAO Secretariat S. Da Silva
19.	3	Aeronautical information management(AIM)	ICAO Secretariat S. Da Silva
20.	3	Integrated Meteorological Information	ICAO Secretariat H. Sudarshan
21. A,B,C	3	ASBU Block 0 modules/PIA 2 – Planning and Implementation of 3 Modules	ICAO Secretariat H. Sudarshan
22.	4	Collaborative-Decision Making (CDM)	ICAO Secretariat S. Da Silva
23.	4	Remotely-Piloted Aircraft Systems (RPAS)	ICAO Secretariat S. Da Silva
24. A,B,C,D,E,F,G	4	ASBU Block 0 Modules/PIA 3 – Planning and Implementation of 7 Modules	ICAO Secretariat H. Sudarshan
25.	5	Trajectory-based operation (TBO)	ICAO Secretariat S. Da Silva
26.	5	Continuous Decent Operations (CDO)	ICAO Secretariat S. Da Silva
27.	5	Continuous Climb Operations (CCO)	ICAO Secretariat S. Da Silva
28. A,B,C	5	ASBU Block 0 modules/PIA 4 – Planning and Implementation of 3 Modules	ICAO Secretariat H. Sudarshan
29.	6	Environment – Measuring operational improvements through ICAO Fuel Savings Estimation Tool (IFSET)	ICAO Secretariat S. Da Silva
30.	6	Economic issues – Formulation of Business cases	ICAO Secretariat H. Sudarshan
31.	6	Regional Air Navigation Plan - Planning Methodologies and Tools	ICAO Secretariat H. Sudarshan
32.	7	Hands-on exercises: a) Air Navigation Report Forms (ANRF) template along with a list of Metrics b) Exercise guidance for ANRF and IFSET c) IFSET software	ICAO Secretariat Headquarters and Regional Officers
33.	—	Promotional Video on Airport CDM	—
Reference documents	—	Doc1: Background information on ASBU Doc2: Details of ASBU including Master list of Modules	—

— END —