

Fourth Meeting of the AFI Flight Plan Transition Task Force (FPLT TF/)

(Mahe, Seychelles, 20 - 22 February 2012)

Agenda Item 3: Review of implementation implications and development of implementation strategy, plan and guidance

REVIEW OF THE REGIONAL STRATEGY

(Presented by the Secretariat)

SUMMARY

This working paper provides a review of the regional strategy and associated guidance for implementation of Amendment 1 of the 15th Edition of PANS-ATM, Doc 4444, in the AFI Region.

Action by the meeting is at paragraph 3.

REFERENCES

SP AFI RAN Report

This Working Paper is related to Strategic Objectives: A

1. Introduction

- 1.1 The Special AFI/8 Regional Air Navigation Meeting (SP AFI/8 RAN) in 2008, recognized that the impact of the modifications to flight data processing systems would vary from one air navigation service provider (ANSP) and State to another depending on their data requirements, the level of validation necessary and the types of systems in place, and consequently, would require significant effort and lead time for States, air navigation service providers and aircraft operators.
- 1.2 The SP AFI/08 RAN also recognized that because the change-over should be coordinated with all stakeholders, the planning and implementation regional groups (PIRGs) should develop coordinated transition plans with common strategies and mitigation measures.

2. DISCUSSION

2.1 The meeting may wish to recall that at its third meeting in Dakar, Senegal, 15 -16 September 2011, the Task Force reviewed the Draft Regional Strategy and agreed that it continues to adequately support progress towards implementation. Based on the continuous assessment of available information, outcome of the 2012 Flight Plan Workshop and FPLT TF/3 meeting (12-16).

September 2012), and other developments as discussed under agenda item 2 of this meeting, as well as impact of the implementation of Amendment 1 to Doc 4444, 15th Edition, the meeting may wish to:

- a) Identify additional information that is essential for implementation, coordination and in this context, information to be provided by States;
- b) Review and update the Regional Strategy at **Appendix A** to this working paper, to guide and adjust implementation in the AFI Region.
- 2.2 The meeting may also recall that during its third meeting, the FPLT Task Force noted that the EUR Region is in the process of finalizing its test plan document. It was envisaged that arrangement could be made so that the AFI Region could participate in a test *week* that include interregional activity that will require close coordination between the two regions. It was also agreed that FPLT TF/4 should review the status of preparedness and agree on the week to be coordinated with EUR Region.
- 2.3 **Appendix B** to this working paper provides the 'NEW' to 'PRESENT' Conversion Table adopted by the FPLT Task Force, for implementation by States within the AFI Region. The meeting may wish to review the Table and assess whatever additional guidance is required.

3. ACTION BY THE MEETING

- 3.1 The meeting is invited to:
 - a) Review and update, as necessary, the Regional strategy for implementation as shown at **Appendix A** to this working paper; and
 - b) Take note of the 'NEW' to 'PRESENT' Conversion Table to be applied in the AFI Region, as shown at **Appendix B** to this working paper and assess whatever additional guidance id required.

INTERIM AFI STRATEGY FOR THE IMPLEMENTATION OF NEW ICAO FLIGHT PLAN FORMAT AND SUPPORTING ATS MESSAGES

Recognizing that:

- 1) The Global Air Traffic Management Operational Concept (Doc 9854) requires information management arrangements that provide accredited, quality-assured and timely information to be used to support ATM operations;
- 2) ATM Requirement 87 in the Manual of Air Traffic Management System Requirements (Doc 9882) provides that 4-D trajectories be used for traffic synchronization applications to meet ATM system performance targets, explaining that automation in the air and on the ground will be used fully in order to create an efficient and safe flow of traffic for all phases of flight;
- 3) The amended ICAO Flight Plan and associated ATS Message formats contained in Amendment 1 to the Fifteenth Edition of the PANS ATM (Doc 4444, applicable 15 November 2012) have been formulated to meet the needs of aircraft with advanced capabilities and the evolving requirements of automated air traffic management systems;
- 4) The complexities inherent in automated computer systems preclude the adoption of a single regional implementation date and transitions to the new flight plan format will therefore occur in accordance with the declared transition period described in this document.
- 5) All States shall implement all provisions of Amendment 1 to the Fifteenth Edition of the PANS ATM (Doc 4444, applicable 15 November 2012).
- 6) APIRG/17 established the AFI FPLT TF under Decision 17/61 to facilitate and guide the transition and implementation.

The AFI implementation of Amendment 1 to the PANS-ATM shall:

- a) Ensure that all States and airspace users implement all the provisions of Amendment 1 from 15 November 2012, not just selected aspects of the Amendment;
- b) Acknowledge that States, having taken all practical efforts to fully implement all the Amendment 1 provisions in accordance with guidelines, are obliged, in event of any non-implemented provisions, to inform ICAO about the "significant difference" in accordance with established ICAO procedures by 30 June 2011 and publish such difference in their State AIPs. However, that such action may not be taken before interested stakeholders including international organizations have been given an opportunity to intervene in pre-empting the "significant difference."

Note: The "significant difference" in this context does not relate to Standards and the obligation imposed by Article 38 of the Convention. It however, relates to provisions of Annex 15 to the Convention, inter alia, under section 4.1 thereof, regarding publication of significant differences between State practices and SARPs and <u>procedures.</u>

c) Ensure that, from 15 November 2012, all States and airspace users accept and disseminate the 'NEW' flight plan and associated ATS message formats only, and capabilities for 'PRESENT' flight plan provisions are forthwith discontinued.

Note: In the context of the implementation, 'PRESENT' refers to the existing flight planning and ATS message formats as defined in the current version of the PANS-ATM and 'NEW' refers to the amended provisions as contained in Amendment 1 to the PANS-ATM.

The AFI transition to the PANS-ATM Amendment 1 provisions shall:

- a) Comply with the regional guidance provided by APIRG's FPLT TF;
- b) Preserve global consistency in implementation by basing implementation activities, to the extent possible, on Guidelines 1 to 6 as described in the ICAO guidance material circulated under cover of State Letter AN 13/2.1-09/9, dated 6 February 2009;
- c) Ensure that the FPLT TF undertakes coordination to facilitate harmonization with implementations in neighbouring regions;
- d) Ensure that State specific constraints are reduced, if not eliminated;
- e) Declare a transition period from 1 January 2012 until 14 November 2012, comprising;
 - 1 January to 31 March 2012 ANSPs software delivery and internal testing,
 - 1 April to 30 June 2012 ANSPs implementation, and
 - 1 July to 14 November 2012 airspace users testing and implementation.

f) Encourage States:

- To commence with implementation process as soon as practical, and not await the transition period;
- Not to implement 'NEW' capability before the commencement of the ANSPs external testing and implementation period;
- Insofar as possible, to complete ANSP implementation of 'NEW' capability by the end of the ANSP's external testing and implementation period.
- g) Recognizing the risk to automated systems of having all airspace users simultaneously commencing 'NEW' on the common implementation date (15 November 2012), encourage users to take full advantage of the airspace users testing and implementation period to ensure operational readiness of flight planning systems;
- h) Encourage States (ANSPs) and airspace users to coordinate appropriate implementation methodologies in order to ensure a staggered migration of airspace users to 'NEW' during the airspace users testing and implementation period (i.e. 1 July 14 November 2012);
- i) Encourage States (ANSPs) and airspace users to immediately commence preparations to implement Amendment 1 provisions in accordance with the declared transition period and report progress to the Regional Offices quarterly (ie., January, April, July and September).
- j) Require States to inform the Regional Offices of scheduled transition dates immediately (not later than 30 June 2011);

- k) Require States to make necessary preparations in order to accommodate up to 120 hours prior to Estimated Off Blocks Time (EOBT) as of 15 November 2012; and
- Require that States retain capability to simultaneously support 'PRESENT' and 'NEW' provisions (flight plan and ATS message format) from the activation of their 'NEW' capabilities until the end of the transition period (i.e. until and inclusive of 14 November 2012), at which point 'PRESENT' capability shall be discontinued.

NEW TO PRESENT CONVERSION TABLE

NAV/COM	NEW	PRESENT	
10a	Item 18	10a	Item 18
N		N	
S		S	
SF		SF	
А		Z	NAV/GBAS
В		Z	NAV/LPV
С		С	
D		D	
E1		Z	COM/FMC WPR ACARS E1
E2		Z	COM/DFIS ACARS E2
E3		Z	COM/PDC ACARS E3
F		F	
G		G	
H		Н	
I			
J1		J	DAT/V COM/J1
J2		J	DAT/H COM/J2
J3		J	DAT/V COM/J3
J4		J	DAT/V COM/J4
J5		J	DAT/S COM/J5
J6		J	DAT/S COM/J6
J7		J	DAT/S COM/J7

NAV/COM	NEW		PRESENT
10a	Item 18	10a	Item 18
K		K	
L		L	
M1		Z	COM/INMARSAT M1
M2		Z	COM/MTSAT M2
M3		Z	COM/IRIDIUM M3
0		0	
P1-P9	RESERVED for RCP		Reserved- should not be present. Remove items
			if present (i.e. do not make information part of the PRESENT format plan).
R	PBN/A1	RZ	NAV/RNAV10 RNP10 A1
R	PBN/B1	RZ	NAV/RNAV5 B1
R	PBN/B2	RZ	NAV/RNAV5 B2
R	PBN/B3	RZ	NAV/RNAV5 B3
R	PBN/B4	RZ	NAV/RNAV5 B4
R	PBN/B5	RZ	NAV/RNAV5 B5
R	PBN/B6	RZ	NAV/RNAV5 B6
R	PBN/C1	RZ	NAV/RNAV2 C1
R	PBN/C2	RZ	NAVRNAV2 C2
R	PBN/C3	RZ	NAV/RNAV2 C3
R	PBN/C4	RZ	NAV/RNAV2 C4
R	PBN/D1	PRZ	NAV/RNAV1 D1
R	PBN/D2	PRZ	NAV/RNAV1 D2
R	PBN/D3	PRZ	NAV/RNAV1 D3
R	PBN/D4	PRZ	NAV/RNAV1 D4
R	PBN/L1	RZ	NAV/RNP4 L1

NAV/COM	NEW		PRESENT
10a	Item 18	10a	Item 18
R	PBN/O1	PRZ	NAV/RNP1 O1
R	PBN/O2	PRZ	NAV/RNP1 O2
R	PBN/O3	PRZ	NAV/RNP1 O3
R	PBN/O4	PRZ	NAV/RNP1 O4
R	PBN/S1	RZ	NAV/RNP APCH S1
R	PBN/S2	RZ	NAV/RNP APCH BARO VNAV S2
R	PBN/T1	RZ	NAV/RNP AR APCH RF T1
R	PBN/T2	RZ	NAV/RNP AR APCH T2
Т		Т	
U		U	
V		V	
W		W	
X		X	
Υ		Y	
Z	COM/nnnn	Z	COM/nnnn
Z	NAV/nnnn	Z	NAV/nnnn
Z	DAT/nnnn	Z	COM/nnnn

SUR 10b	NEW Item 18	10b	PRESENT Item 18
N		N	
Α		А	
С		С	

SUR 10b	NEW Item 18	10b	PRESENT Item 18
E	nem 10	SD	COM/E
H		S	COM/H
I		I	
L		SD	COM/L
Р		Р	
S		S	
X		X	
B1		D	COM/BI
B2		D	COM/B2
U1		D	COM/U1
U2		D	COM/U2
V1		D	COM/V1
V2		D	COM/V2
D1		D	COM/D1
G1		D	COM/G1
NEW Item 18		PRESENT Item 18	
STS/		STS/ copy text over Except change "ATFMX" to "ATFMEXEMPTAPPROVED"	
SUR/		RMK/ SUR < text after SUR/ >	
DOF/		Maintain data in DOF/ if possible,otherwise remove. While not a documented PRESENT indicator, it is currently in use.	
DAT/		COM/	
DLE/		RMK/ DLE < text after DLE/ >	
ORGN/		RMK/ORGN	

SUR 10b	NEW Item 18	10b	PRESENT Item 18	
TALT/		RMK/TALT < text after TALT/>		
PBN/		See table above		
NOTE: No Conversion needed for items with shaded background.				