

INTERNATIONAL CIVIL AVIATION ORGANIZATION

REPORT OF THE FOURTH MEETING OF THE ICAO NEW FLIGHT PLAN FORMAT STUDY GROUP

INFPL SG*/4

(Cairo, Egypt 27 – 29 February 2012)

The views expressed in this Report should be taken as those of the MIDANPIRG ICAO New Flight Plan Format Study Group and not of the Organization. This Report will, however, be submitted to the MIDANPIRG/13 and any formal action taken will be included in the Report of the MIDANPIRG/13.

Approved by the Meeting and published by authority of the Secretary General

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INFPL SG*/4 History of the Meeting

PART I – HISTORY OF THE MEETING

1. PLACE AND DURATION

1.1 The Fourth Meeting of the ICAO New Flight Plan Format Study Group (INFPL SG*/4) was convened at the ICAO MID Regional Office in Cairo, Egypt, 27-29 February 2012.

2. OPENING

The Meeting was opened by Mr. Jehad Faqir, ICAO Deputy Regional Director, Middle East Office who welcomed the delegates to Cairo. In his welcome address Mr. Faqir recalled the reason for amendment to the flight plan provisions in order to support future needs of aircraft with advanced capabilities. He also highlighted the outcome of the workshop and seminar that was held from 16-18 January 2012 which was generously hosted by GACA in Jeddah Saudi Arabia, further Mr. Jehad remind the meeting about the need to discuss contingency in detail in order to present to MIDANPIRG/13 planned to be held in Abu Dhabi, UAE, 22 - 26 April 2012.

3. ATTENDANCE

3.1 The meeting was attended by a total of Forty five (45) participants from nine (9) States (Bahrain, Egypt, Iraq, Jordan, Kuwait, Oman, Qatar, Saudi Arabia, and UAE), two (2) International Organization (Eurocontrol and IATA). The list of participants is at **Attachment A** to the Report.

4. OFFICERS AND SECRETARIAT

4.1 The Rapporteur of the meeting was Mr. Abdullah Al-Hashmi, from UAE, Mr. Raza Gulam, Regional Officer, Communications, Navigation and Surveillance (RO/CNS), Mr. Saud Al Adhoobi, Regional Officer, Air Traffic Management (RO/ATM) acted as secretaries of the meeting and Mr. Jehad Faqir, Deputy Regional Director, supported the meeting.

5. LANGUAGE

5.1 The discussions were conducted in the English language and documentation was issued in English.

6. AGENDA

6.1 The following Agenda was adopted:

Agenda Item 1: Adoption of Provisional Agenda

Agenda Item 2: Follow-up on MIDANPIRG/12 and other meeting Conclusions

and Decisions related to INFPL

Agenda Item 3: Status of Implementation of INFPL in the MID Region

Agenda Item 4: Strategy and Action Plan for implementation of INFPL in the

MID Region

INFPL SG*/4 History of the Meeting

Agenda Item 5: Future work programme

Agenda Item 6: Any other business

7. CONCLUSIONS AND DECISIONS – DEFINITION

- 7.1 The MIDANPIRG records its actions in the form of Conclusions and Decisions with the following significance:
 - a) **Conclusions** deal with matters that, according to the Group's terms of reference, merit directly the attention of States, or on which further action will be initiated by the Secretary in accordance with established procedures; and
 - b) **Decisions** relate solely to matters dealing with the internal working arrangements of the Group and its Sub-Groups.

8. LIST OF CONCLUSIONS AND DECISIONS

DRAFT CONCLUSION 4/1: ICAO NEW FLIGHT PLAN FORMAT AWARENESS

CAMPAIGNS

DRAFT CONCLUSION 4/2: STRATEGIC SUPPORT TEAM (SST)

DRAFT CONCLUSION 4/3: REVISED STRATEGY FOR THE IMPLEMENTATION OF

INFPL

DRAFT CONCLUSION 4/4: MID REGION INFPL IMPLEMENTATION DOCUMENT

INFPL SG*/4 Report on Agenda Item 1

PART II: REPORT ON AGENDA ITEMS

REPORT ON AGENDA ITEM 1: ADOPTION OF THE PROVISIONAL AGENDA

1.1 The meeting reviewed and adopted the Provisional Agenda as at Para 6 of the History of the Meeting.

INFPL SG*/4 Report on Agenda Item 2

REPORT ON AGENDA ITEM 2: FOLLOW-UP ON MIDANPIRG AND OTHER MEETINGS CONCLUSIONS AND DECISIONS RELATED TO INFPL

- 2.1 The meeting recalled that INFPL SG/3 meeting had reviewed and updated the follow-up action on the MIDANPIRG/12 and DGCA-MID/1 meetings conclusions and decisions related to INFPL SG as has been agreed by MIDANPIRG that each subsidiary body review the Conclusions and Decisions related to its terms of reference and decide whether to maintain or replace by an updated Conclusions and Decisions, in order not to have too many Conclusions and Decisions which are ongoing.
- 2.2 The meeting noted that CNS/ATM/IC SG/6 meeting endorsed the INFPL SG/3 meeting conclusion and decisions. Accordingly, the meeting further updated the actions taken by concerned parties as **Appendix 2A** to the Report on Agenda Item 2.
- 2.3 The meeting noted that on 27 September 2010 a Memorandum of Cooperation (MOC) was signed between ICAO and ACAC. In the implementation plan of the MOC it has been agreed that ACAC and ICAO organize joint INFPL implementation workshop/seminar. Accordingly, ACAC and ICAO MID Regional Office held a successful workshop/seminar which was generously hosted by the General Authority of Civil Aviation in Saudi Arabia from 16-18 January 2012.
- 2.4 The meeting was apprised that the CNS/ATM/IC SG/6 meeting supported the outcome of the workshop/seminar and agreed that the INFPL SG/4 meeting take appropriate action on and report to MIDANPIRG/13. Accordingly, the meeting reviewed the outcome as at **Appendix 2B** to the Report on Agenda Item 2, and proposed that States conduct internal awareness campaigns, share their experience, INFPL SG to develop test schedule for the Region, and States unable to meet the target date of implementation to request support from other States.
- 2.5 Based on the above, the meeting was of the view that the conduct of internal awareness campaign on INFPL is important to all stake holder involved in the handling of flight plans. Furthermore the meeting agreed that these campaigns are good opportunity to address any FPL issue within the State. Accordingly the awareness package will differ from States to State. However, the material presented during the different INFPL SG meetings and seminar/workshop can be utilized for the awareness campaigns. Accordingly, the meeting agreed to the following Draft Conclusion:

DRAFT CONCLUSION 4/1: ICAO NEW FLIGHT PLAN FORMAT AWARENESS CAMPAIGNS

That, MID States be urged to conduct internal awareness campaigns on INFPL and invite all stakeholders within their States.

INFPL SG/4 Appendix 2A to the Report on Agenda Item 2

FOLLOW-UP ON MIDANPIRG/12 AND DGCA-MID/1 MEETING CONCLUSIONS AND DECISIONS RELATED TO INFPL

CONCLUSIONS AND DECISIONS	FOLLOW-UP	TO BE INITIATED BY	DELIVERABLE	TARGET DATE	REMARKS
CONC. 12/20: FDPS SSRCA REQUIRED FUNCTIONALITY					Actioned
That, MID States be encouraged to consider the upgrade of their FDPSs to include the directional assignment capability in conjunction with ICAO New Flight Plan (INFPL) upgrade.	Implement the Conclusion	States	Upgrade of FDPS	November 2012	(To be closed)
CONC. 12/47: MID REGION PERFORMANCE METRICS					Ongoing
 That: a) the following MID Region Metrics be adopted for performance monitoring of the air navigation systems: MID Metric 1: Number of accidents per 1,000 000 departures; MID Metric 2: Percentage of certified international aerodromes; MID Metric 3: Number of Runway incursions and excursions per year; MID Metric 4: Number of States reporting necessary data to the MIDRMA on regular basis and in a timely manner; MID Metric 5: The overall collision risk in MID RVSM airspace; MID Metric 6: Percentage of air navigation deficiencies priority "U" eliminated; MID Metric 7: Percentage of instrument Runway ends with RNP/RNAV approach procedure; and MID Metric 8: Percentage of en-route PBN routes implemented in accordance with the regional PBN plan. b) the MIDANPIRG subsidiary bodies monitor the Metrics related to their work programmes; develop associated performance targets and provide feed-back to MIDANPIRG. 	Monitor performance of ANS using the endorsed metrics	MIDANPIRG & subsidiary bodies	Develop performance targets	2011	SL Ref.: AN 7/26.1-11/121 dated 24 May 2011

CONCLUSIONS AND DECISIONS	FOLLOW-UP	TO BE INITIATED BY	DELIVERABLE	TARGET DATE	REMARKS
CONC. 12/48: DATA COLLECTION FOR MID REGION PERFORMANCE METRICS					Ongoing
 That, States be invited to: a) incorporate the agreed MID Region Performance Metrics into their National performance monitoring process; b) collect and process relevant data necessary for performance monitoring of the air navigation systems to support the regional Metrics adopted by MIDANPIRG; and c) submit this data to the ICAO MID Regional Office on a regular basis. 	Implement the Conclusion	ICAO States	State Letter Include metrics into national performance monitoring Submit data to ICAO	January 2011	SL Ref.: AN 7/26.1-11/121 dated 24 May 2011 Replaced and superseded by draft Conc. 6/XX of CNS/ATM/IC SG/6
DEC. 12/49: REVIEW OF THE MID AIR NAVIGATION PLAN (ANP) That, in support to ICAO efforts to improve regional ANPs, the MIDANPIRG subsidiary bodies: a) carry out a complete review of the MID Basic ANP and FASID parts related to their Terms of Reference (TOR) and Work Programme; b) develop revised draft structure and content of the Basic ANP in order to reconcile it with the ATM Operational Concept, the Global Plan provisions and the performance based approach; c) identify the need for and development of those FASID Tables necessary to support the implementation of a performance-based global air navigation systems; and d) report progress to MIDANPIRG/13.	Implement the Decision	ICAO States Users	New structure, format & content of ANP/FASID	2012	Ongoing Replaced and superseded by draft Dec 6/xx and Conc. 6/XX of CNS/ATM/IC SG/6

CONCLUSIONS AND DECISIONS	FOLLOW-UP	TO BE INITIATED BY	DELIVERABLE	TARGET DATE	REMARKS
DEC. 12/50: TERMS OF REFERENCE OF THE INFPL STUDY GROUP					Completed
That, the Terms of Reference and Work Programme of the INFPL Study Group be updated as at Appendix 5.5G to the Report on Agenda Item 5.5	Implement the Decision	MIDANPIRG	Updated TOR	October 2010	
CONC. 12/51: INFPL IMPLEMENTATION DIFFICULTIES					Actioned
That, MID States be urged to complete the impact studies and file any difficulties arising in the implementation of INFPL to the ICAO MID Regional Office for posting on FITS.	Implement the Conclusion	ICAO States	State Letter Completed impact study File difficulties	April 2011 October 2012	SL dated 16 Feb 2011 (To be closed)
CONC. 12/52: ICAO NEW FLIGHT PLAN FORMAT IMPLEMENTATION					Actioned
That, MID States be urged to:					SL dated 16 Feb 2011
a) secure necessary budget for the implementation of the ICAO New FPL Format;	Implement the Conclusion	States	Secure resources	June 2012	(To be closed)
b) initiate necessary negotiation with their ATC systems manufacturers/ vendors for the implementation of necessary hardware/software changes, as soon as possible;					
c) develop National PFF related to the ICAO new FPL format project with clearly established milestones with timelines; and					
d) take all necessary measures to comply with the applicability date of 15 November 2012.					

CONCLUSIONS AND DECISIONS	FOLLOW-UP	TO BE INITIATED BY	DELIVERABLE	TARGET DATE	REMARKS
CONC. 12/53: QUESTIONNAIRE ON THE STATUS OF INFPL IMPLEMENTATION					Completed
That, MID States be urged to reply to the Questionnaire on the Status of Implementation of Amendment 1 to the Procedures for Air Navigation Services-Air Traffic Management, Fifteenth Edition (PANS-ATM, Doc 4444) as at Appendix 5.5J to the Report on Agenda Item 5.5, by 20 February 2011.	Implement the Conclusion	States	Completed questionnaire	February 2011	SL AN 6/2B – 11/027 dated 16 February 2011
CONC. 12/54: STRATEGY FOR THE IMPLEMENTATION OF INFPL					Completed
That, MID Region Strategy for the implementation of INFPL be adopted as at Appendix 5.5K to the Report on Agenda Item 5.5	Implement the Conclusion	MIDANPIRG/12	Adopted Strategy	October 2010	Replaced and superseded by draft Conc. 6/XX of CNS/ATM/IC SG/6
CONC. 12/55: INFPL IMPLEMENTATION PLANS AND PROGRESS REPORT					Ongoing
That, MID States be urged to send INFPL Implementation plans and progress report on the preparation for the implementation of INFPL to the ICAO MID Regional Office every (3) three months and whenever major progress is achieved.	Implement the Conclusion	States	Progress Report	Every 3 months	
DGCA-MID/1					Ongoing
CONC. 1/4: IMPLEMENTATION OF THE ICAO NEW FPL FORMAT That, considering the importance of timely implementation of the ICAO new Flight Plan Format, MID States are urged to provide necessary resources and support to expedite implementation of the ICAO New Flight Plan Format;		States	Resources, Support and timely implementation INFPL		

INFPL SG*/4 Appendix 2B to the Report on Agenda Item 2

OUTCOME OF THE JOINT ACAC/ICAO WORKSHOP/SEMINAR

The Seminar/workshop developed the following outcome:

- States who have not done so to allocate the necessary resources to implement the provisions of amendment 1.
- Launch of training campaigns within States with specified time lines (Engineers, Ops, ATC, Military, Airlines, maintenance, etc.)
- Consider development of Regional Testing Schedule
- The following were identified as members of Regional Support Team (Bahrain, Lebanon, Saudi Arabia, Jordan, UAE and IATA)
- Interregional issues to be handled through concerned ICAO Regional offices
- Make use of ICAO support through Strategic Support Teams /Interested States in obtaining support should file a request
- States to Share their experience (testing doc, training, etc.)
- States to consider collective negotiations with vendors and should seeks assistance from representative organization (CANSO, IATA, IFATCA, etc.) to conclude agreement with vendors
- INFPL SG/4 to prepare standard briefing to be distributed to all MID States for distribution to all airlines registered in their States.
- consider development of standard Regional rejection procedures for flight plan
- consider development of common test plan to ensure that states will conduct (carry out) all necessary tests to validate the new FPL acceptance and processing.
- States unable to accept INFPL are encourage to request support from other States willing to provide the conversion and to conclude the necessary LOA.

INFPL SG*/4 Report on Agenda Item 3

REPORT ON AGENDA ITEM 3: STATUS OF IMPLEMENTATION OF INFPL IN THE MID REGION

- 3.1 The meeting noted that the FITS website provides information regarding the implementation status of the new flight plan provisions in each State along with guidance and harmonized solutions to any difficulties encountered in the implementation process.
- The meeting was apprised that INFPL Seminar and INFPL SG/3 meeting 3.2 recommended that ICAO HQ to improve the FITS in order to reflect more information, which was also requested by other regions. Accordingly ICAO HQ updated the FITS website where columns: Present, New, Due date and Implementation were deleted and Columns: Internal testing, ANSP to ANSP testing, User Testing and New FPL accepted were created, all columns have free text. In this meeting updated FITS regard the which can be accessed http://www2.icao.int/en/FITS/Pages/home.aspx.
- 3.3 The meeting reiterated that States and ANSP provide regular updates to ICAO MID Regional Office in order to reflect the updates in the FITS. The meeting updated the contact details of the focal points and the Status of implementation as at **Appendices 3A** and **3B** to the Report on Agenda Item 3. Furthermore, the meeting urged MID States to provide progress report as called by MIDANPIRG/12 conclusion 12/55 every three month since changes are likely to occur rapidly as the due date of the applicability is nearing.
- 3.4 The meeting reviewed the results of the analysis of the Questionnaire on the Status of INFPL implementation, where it was noted that Eleven (11) States (Bahrain, Egypt, Iran, Jordan, Kuwait, Lebanon, Libya, Oman, Qatar, Saudi Arabia and UAE) provided the replies to the questionnaires which were analyzed by ICAO MID Regional Office, the results are at **Appendix 3C** to the Report on Agenda Item 3.
- 3.5 The meeting noted that MIDANPIRG/12 recognized that the implementation of ICAO new FPL format is a substantial task and requires from States to secure a budget for the implementation of the new FPL Format. In addition States were urged to develop the technical requirements related to the upgrade of their ATC systems to comply with the new FPL format provisions and to initiate the necessary negotiations with vendors as soon as possible. Accordingly, the meeting reiterated MIDANPIRG/12 Conclusion 12/52: ICAO New Flight Plan Format Implementation.
- 3.6 The meeting was apprised on the information gained from the different seminars/workshop and noted that even manual flight plan system requires an upgrade which may involve changes to the procedures, training and documents. Accordingly, the meeting updated the Regional Performance Framework Forms (PFF) as at **Appendix 3D** to the Report on Agenda Item 3 and urged MID States to develop and update their own National PFF. In this regard, the meeting noted that the following States (Bahrain, Egypt, Jordan, Kuwait, Oman, Qatar, Saudi Arabia and UAE) developed and provided their national PFF.
- 3.7 The meeting was apprised of States concern on some erroneous flight plan filing on the current flight plan system, in this regard Bahrain indicated that 5% of the errors are emanating from operator filing wrongly some of the fields; also the other concern was that some flight plans were missing which require analysis. The meeting agreed that each State to conduct analysis and record the errors and discuss the issues during the awareness campaigns.

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- 3.8 The meeting recalled that Amendment 1 to edition 15 of DOC 4444 defines a number of changes to the standard items of a flight plan which affect the flight plan data and its validation, where the items 7, 8, 10a, 10b, 13, 15, 16 and 18 are used in FPL and other ICAO flight-related messages, the format of which are also changed.
- 3.9 The format change affects all systems in place that handle flight plan, thus software upgrade/replacement is necessary to comply with the requirement of ICAO New Flight plan format. Functional testing can prove that the software performs in conformance with the INFPL automation specification.
- 3.10 The risk of large scale cutover can be mitigated by performing proper testing in due time and testing is considered the best way to mitigate many concerns; the regional transition strategy defined three testing phases to ensure seamless transition. Accordingly, the meeting agreed that neighbouring States do not perform testing on the same day and agreed that testing for the neighbouring States systems be coordinated through a testing schedule table as at **Appendix 3E** to the Report on Agenda Item 3. The table could also be used for updating all testing phases, including testing with the users.
- 3.11 The meeting noted that, Jordan has developed test cases and scripts and UAE had already performed several tests internally and externally and even with user. The meeting was of the view that a reference testing document be developed for use by MID State. Accordingly the meeting formed a team comprising of a representative from each State to develop the testing cases/ scripts and process document. The draft document developed by the team is as at **Appendix 3F** to the Report on Agenda Item 3.
- 3.12 The meeting noted that UAE has offered the use of their testing facilities for validating the above test cases/scripts. The meeting agreed that UAE do the validation and provide the results, furthermore, UAE is ready to perform tests for MID States requiring to conduct INFPL tests, where at least 48 hours prior notice should be given so that UAE can assign the required resources.
- 3.13 The meeting received a presentation from EUROCONTROL on Testing and Training, where it was noted that EUR are considering three types of testing IFPS Validation System, IFPUV), Static Testing, and Dynamic Operational Test sessions (OPT).the participation is open to all, EUR and non-EUR States, details on EUR test plan and other documents concerning ICAO New Flight Plan in EUR are available at http://www.cfmu.eurocontrol.int/cfmu/public/subsite_homepage/homepage.html
- 3.14 The meeting noted that EUROCONTROL will develop Computer Based Training (CBT) which will be available on their website. Furthermore, EUROCONROL will support States that require the conversion from New to Present until December 2013.
- 3.15 The meeting noted that the training will differ between States depending on the level of the automation and the operations in each State. For example if the equipment requires only small system software upgrade the training will be short, while in the case of major system change the training for all maintenance, operations, engineers, ATC will be different. Furthermore the meeting recalled that UAE had shared their training package with MID States.

INFPL SG*/4 Appendix 3A to the Report on Agenda Item 3

NEW FLIGHT PLAN IMPLEMENTATION STUDY GROUP FOCAL POINT

STATE	NAME	TITLE	Address	EMAIL	FAX	TEL	MOBILE
Bahrain	Salah Mohamed Alhumood	Head, Aeronautical Information & Airspace Planning	Civil Aviation Affairs Bahrain International Airport P.O. Box 586 KINGDOM OF BAHRAIN	shumood@caa.gov.bh	+97317321992	+973117 321 180	+9733640 0424
Egypt	Ashraf Mostafa Mohamed Korany	Director Fpt & Rpl	National Air Navigation Services Company, Aeronautical Information Centre, Cairo International Airport, T2, Cairo 11776 A.R.E.	Ashraf.korany64@yahoo.com	+22678882 +22678885	+22652460 +22652492	+012031043
Egypt	Mr. Mahmoud Mohammed Aly	Manager Of Research and Development	National Air Navigation Services Company, CANC building Airport road, Egypt.	redcoode@yahoo.com		+20237740809	+201006851155
Iran	Behzad Soheil	Expert in Charge of Radar Information and Flight Data	Tehran Area Control Center (Shahid Shahcheraghi) Central Bldg of Iran Airports Company, Mehrabad Int'l Airport, Tehran, I.R. of Iran P.O.Box 13445-1558, Postal Code 1387835283	Behzad.soheil@yahoo.com Behzad.soheil@gmail.com	+982144544114	+982144544115	+989125544193
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Kuwait	Dawood A. Al Jarah	Head of AFTN Section	Navigational Equipment Department, Directorate General of Civil Aviation, Kuwait International Airport, P.O.Box 17 – Safat, 13001 – Safat – Kuwait	kudata3@hotmail.com	+96524732530	+96524721279	+96599088511
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STATE	NAME	TITLE	Address	EMAIL	FAX	TEL	MOBILE
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Oman	Jaffer Abdulla Amir Moosani	Assistant Chief AIS	Directorate General of Meteorology and Air Navigation (DGMAN) P.O.Box 1311 Code 111 Sultanate of Oman	aisaip@yahoo.com	+968 2451 9850	+968 2451 9350	+968 9931 6040
Qatar	Faisal Al-Qahtani	Head of AIS	Civil Aviation Authority P.O.Box 3000 Doha – QATAR	faisal.alqahtani@caa.gov.qa	+974 4656554	+974 4656221	+974 5537060
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Sudan	Mr. El Nour Ahmed Mohamed	AFTN Chief Engineer	Civil Aviation Authority Khartoum Airport Khartoum - SUDAN	elnour_ahmed@hotmail.com	(249) 83 777 121	(249) 83 777 121	(249) 91 355 2173
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INFPL SG*/4 Appendix 3B to the Report on Agenda Item 3

STATUS OF IMPLEMENTATION OF INFPL IN THE MID REGION

	Focal Point	Manf. Cont/ Budget	Internal Testing	ANSP to ANSP Testing	Milestone	Date of Acceptance of both present and new format	Date of Submission of Implem. Plan	Contingency 1/2/3	User Testing	Vendors involved	Remarks
Bahrain	V	√/√	1 April 2012	1 March - 15 May	4	1 July 2012	1 Mar 2010	Almost ready	20-25 April - 2012	Avitech Thales	
Egypt	√	1/1	30 May 2012	10 – 30 June	3	1 July 2012	28 Feb 2012		August September	Comsoft Thales	Only converter will be installed
Iran	V	1/1			3					Avitech	Letter sent to Thales Local converter
Iraq	V	√/√	15 April	20 June and October	2	September			August	Uptec Canadian	Contract
Jordan	V	1/1	1January	June and October	3	1 June 2012			June	Avitech	Converter will be used for the backup ATM system
Kuwait	√	1/1	15 April 2012	1 June 2012	3	August	28 Feb 2012		1 August 2012	Indra Comsoft	
Lebanon	V	1 /1		June	2					Raytheon Thales Sofrevia	
Libya	√				3					INDRA	
Oman	V	√/√	25 May 2012	25 July 2012	3	1 September			15 July 2012	Comsoft Raytheon	
Qatar	V	√/√	31 March	23 Feb then April and June	5	1 July 2012	21Mar 2010		15 April	Comsoft Selex	
Saudi Arabia	V	√/√	June	June July	4	1 August 2012			July	Thales Comsoft	Contract with Comsoft

	Focal Point	Manf. Cont/ Budget	Internal Testing	ANSP to ANSP Testing	Milestone	Date of Acceptance of both present and new format	Date of Submission of Implem. Plan	Contingency 1/2/3	User Testing	Vendors involved	Remarks
Sudan	√	√/√			3					Thales Contract in process	Will use converter from other State
Syria	V		√/√		2					Selex vitrociset	Contact initiated Contract was done via TCB 30424 (2004)
UAE	V	√/√	30 September 2010	23 Feb then March, April and July	5	1 July	28 Feb 2012		20 Feb and 02 – 29 March	Thales Comsoft	ACC Abu Dhabi waiting proposal
Yemen	V	√/√		August	2	26 September			October	ECIL ALES	

Mile Stone:

- 1- Empty
- 2- Analysis of the draft amendment
- 3- Evaluation of current system
- 4- Introduction of capability to pass new information
 5- Check of AIDC / OLDI compatibility
- 6- Coordination with neighboring ANSP and airspace users
- 7- Implementation of new system

Contingency

- 1- No contingency all systems will be upgraded
- 2- Converter will be used
- 3- Ready to support neighbouring states for conversion

INFPL SG*/4 Appendix 3C to the Report on Agenda Item 3

QUESTIONNAIRE ANALYSIS

State	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
Bahrain	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Egypt	No	Yes	Not yet	Yes	Yes	Yes	Yes	Not yet under development
Iran	Yes there are problems (120+training)	Yes as mentioned in Q1	No under development	Yes	Yes no doubts	Yes	Yes	Not yet under development
Iraq								
Jordan	No problems	Yes	Yes under development	Yes fully understand	Yes fully understand	Yes	Yes, and understand fully the impact	Defined action plan WP11
Kuwait								
Lebanon	No problems	Yes we will accept flight plan filing exceeding 120 hours	Planning to do so the issue under discussion	Yes	Yes	Yes	Yes	In progress we establish a committee and it is working on defining the action plan.
Libya	No problems	Yes	No under development		Yes	Yes	Yes	Under development
Oman	No	Yes	Yes under development	Yes	Yes	Yes	Yes	Under development
Qatar	No Problems	Yes	Yes under development	Yes	Yes	Yes	Yes	Under development
Saudi Arabia	No problems at this time	As it applies to ATM system	Yes will have Dual	Yes	Yes and will have dual functionality	Yes	Yes expect additional automation and procedural impact	Under development

State	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
Sudan								
Syria								
UAE	No problems	Yes	Yes—ANSPs to include software in upgrades or new systems.	Yes	Yes	Yes—Most ANSPs including this upgrade with the automated system upgrades	Yes	Under development— National workshop Q1 2012.
Yemen								

- Q1- In your compliance to the changes in Amendment 1, is there any part of Amendment 1 in which your State identifies any major problem to comply?
- Q2- Has your State considered the accommodation of the 120 hour filing provision outlined in Amendment 1?
- Q3- Have you considered a strategy for transitioning NEW FPL and related messages to the PRESENT/EXISTING format?
- Q4- Do you know about the regional actions defined in MID Regional Strategy for implementation of this amendment?
- Q5- Do you understand the phased transition approach?
- Q6- Do you intend to comply with the dates contained in Phase 2 (transition) of the approach (i.e., you plan to be ready to begin accepting NEW format FPLs and related messages between 1 April and 30 June 2012)?
- Q7- Have you considered the automation and/or procedural impacts involved in the implementation of Amendment 1?
- Q8- Has your State defined an action plan for carrying out the different aspects of this implementation?

$\label{eq:infpl} INFPL~SG*/4\\$ Appendix 3D to the Report on Agenda Item 3

	IMPLEMENTATION OF THE NEW ICAO FPL FORM								
	Benefits								
Safety	enhance safety by use of modern capabilities onboard aircraft								
Environment	• reductions in fuel consumption and CO ₂ emission utilizing proper flight planning and aircraft capabilities are known in advance to ANSP								
Capacity	 ability of air navigation service providers to make maximum use of aircraft capabilities ability of aircraft to conduct flights more closely to their preferred trajectories optimized demand and capacity balancing through the efficient exchange of information 								
Cost effectiveness	facilitate utilization of advanced technologies thereby increasing efficiency								
	Performance Measurement								
Performance Metrics:	 status of implementation of ICAO new FPL provisions status of updates in the FITS number of States meeting the deadline for implementation of the ICAO new FPL provisions number of States providing the focal points and initiated impact studies 								

	Strategy					
ATM Operational Concept Components	Projects/Tasks	Timeframe Start/End	Responsibility	Status		
SDM	Planning and implementation of transition elements	2009-2012	INFPL SG	valid		
	States to assign focal points and form and internal nucleus team	2009 - 2010	States	eqo r ngwg		
	ensure that enabling regulatory (regulations procedures, AIP etc) provisions are developed	2009- 2012	States	valid		
	ensure that the automation and software requirements of local systems are fully adaptable to the changes envisaged in the new FPL form	2009 - 2012	States	valid		
	ensure that issues related to the ability of all system to pass information correctly and to correctly identify the order in which messages are received, to ensure that misinterpretation of data does not occur	2009- 2012	States	valid		
	analyze each individual data item within the various fields of the new flight plan form, comparing the current values and the new values to verify any problems with regard to applicability of service provided by the facility itself or downstream units	2009 – 2011	INFPL SG States	Eqo r ngvgf		

		Strategy		
ATM Operational Concept Components	Projects/Tasks	Timeframe Start/End	Responsibility	Status
	ensure that there are no individual State peculiarities or deviations from the flight plan provisions	2009- 2012	States	valid
	ensure that the accepting ATS Reporting Office accepts and disseminates all aircraft capabilities and flight intent to all the downstream ACCs as prescribed by the PANS-ATM provisions	2009 – 2012	INFPL SG States	valid
	plan the transition arrangements to ensure that the changes from the current to the new ICAO FPL form occur in a timely and seamless manner and with no loss of service	2009-2012	States INFPL SG	valid
	• in order to reduce the chance of double indications it is important that any State having published a specific requirement(s) which are now addressed by the amendment should withdraw those requirements in sufficient time to ensure that aircraft operators and flight plan service providers, after 15 November 2012, use only the new flight plan indications.	2009- 2012	States	valid
	internal testing	2009 – June 2012	States	valid
	external testing and transition into operation	1 April to 30 June 2012	States	valid
	airspace users validation and filling of NEW FPLs if appropriate	1 July to 14 November 2012	States and users	valid
	Plan and ensure the training of relevant stakeholders (air traffic controllers, etc)	2009 - 2012	States	valid
	develop and make available, guidance material for users, including but not limited to ANSP personnel	2009 - 2011	INFPL SG	eqo r ngvgf

	Strategy					
ATM Operational Concept Components	Projects/Tasks	Timeframe Start/End	Responsibility	Status		
	establish and enhance as appropriate a central depository (FITS) in order to track the implementation status	Ongoing	ICAO	Completed		
	inform the ICAO regional offices on an ongoing basis	Ongoing- Dec 2012	States	Valid		
linkage to GPIs	GPI/5 RNAV and RNP (Performance-based- navigation, GPI/9 Situational awareness, GPI/16 Decision Support systems and alerting systems, GPI/17 Data link application, GPI/18 Aeronautical Information GPI/21 Navigation systems and GPI/23 Aeronautical radio spectrum.					

INFPL SG/4 Appendix 3E to the Report on Agenda Item 3

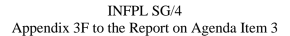
MID REGION TESTING SCHEDULE

State	Software/ Hardware Delivery Before 31 March 2012	Internal Testing Before 31 March 2012	External 1 April to 201	30 June	Airspace Testing 1 July to Novembe	14	Inter-Regiona	al Testing	Type of Solution Converter or Upgrade	Date of Acceptance of Both Present and New Format	Remarks
			State	Date	User	Date	State	Date			
	Done	1 April	UAE	15 Apr	GF	20 Apr	Singapore	1 June	both	1 July	
		2012	Qatar	16 Apr	Bahrain	25 Apr					
Bahrain			Kuwait	3 Jun	Air						
Dainain			Iran								
			Saudi	15 May							
			Arabia								
	1 - May	30 May	Saudi	10 June	Egypt	15 Aug	Athens	Sep	Converter		Only converter
			Arabia		Air					1 July	will be installed
			Sudan	30 June	Sama	15 Sep	Israel	Sep			
Egypt					Airlines						
Egypt			Jordan	17 June	Air	20 Sep	Cyprus	Sep			
					Cairo						
			Libya	25 June	Express						
Iran											
Two	1 April	15 April	Kuwait	20 June	Iraqi	August				Sep	
Iraq	1 April	_	Jordan	October	airways				Upgrade	_	
	1 May		UAE	March	RJA,	July	Eurocontrol	20 Feb	Both	July	Converter will
			Egypt	17 June	SITA,	July	Israel	July			be used for the
Jordan		1 Ionuory	Saudi	20 June	Royal	July	Cyprus	July			backup ATM
Joruan		1January	Syria		Falcon,						system
			Iraq	October	Jordan	July					
					Aviation						

State	Software/ Hardware Delivery Before 31 March 2012	Internal Testing Before 31 March 2012	External 1 1 April to 201	30 June	Airspace Testing 1 July to Novembe	14	Inter-Regiona	al Testing	Type of Solution Converter or Upgrade	Date of Acceptance of Both Present and New Format	Remarks
Kuwait	31 March	15 April	Bahrain Iraq Qatar	Jun October 17 June	KUA Aljazeer	August August	Pakistan	Aug	Both		
Lebanon	31 March 2012										
Libya											
Oman	19 - May	25 - May	UAE Bahrain Yemen Iran	25 July July Sept Sept	Oman Air	15 July	Mumbai Karachi	August August	Upgrade	Sep 2012	
Qatar	31 March	31 March	UAE Bahrain Kuwait	23 Feb 16 April 17 June	Qatar airways Amiri	15 April 20 April			Both	1 July	
Saudi Arabia	31 March 2012	June	Jordan Egypt Bahrain Yemen Sudan	20 Jun 27 Jun 25 Jun	SVA, Nas Aramco, Arabasc Jet Aviation Rabeg wings	July July July July July July	Addis Abba	July		1 August	
Sudan	May 2012										
Syria	31 March										

State	Software/ Hardware Delivery Before 31 March 2012	Internal Testing Before 31 March 2012	External 1 1 April to 201	30 June	Airspace Testing 1 July to Novembe	14	Inter-Regiona	l Testing	Type of Solution Converter or Upgrade	Date of Acceptance of Both Present and New Format	Remarks
UAE	30 Septembr 2010	30 September 2010	Qatar Bahrain Iran Oman Jordan	23 Feb 15 April 25 July March	Etihad Emirat es	Feb Mar	Eurocontrol Pakistan	20-24 Feb 12 22 Feb 12	Upgrade + Converte r	01 July	
Yemen	31 March 2012										

INFPL	SG/4-REPORT
	ADDENDIY 3F



ICAO New Flight Plan Format Test cases and script

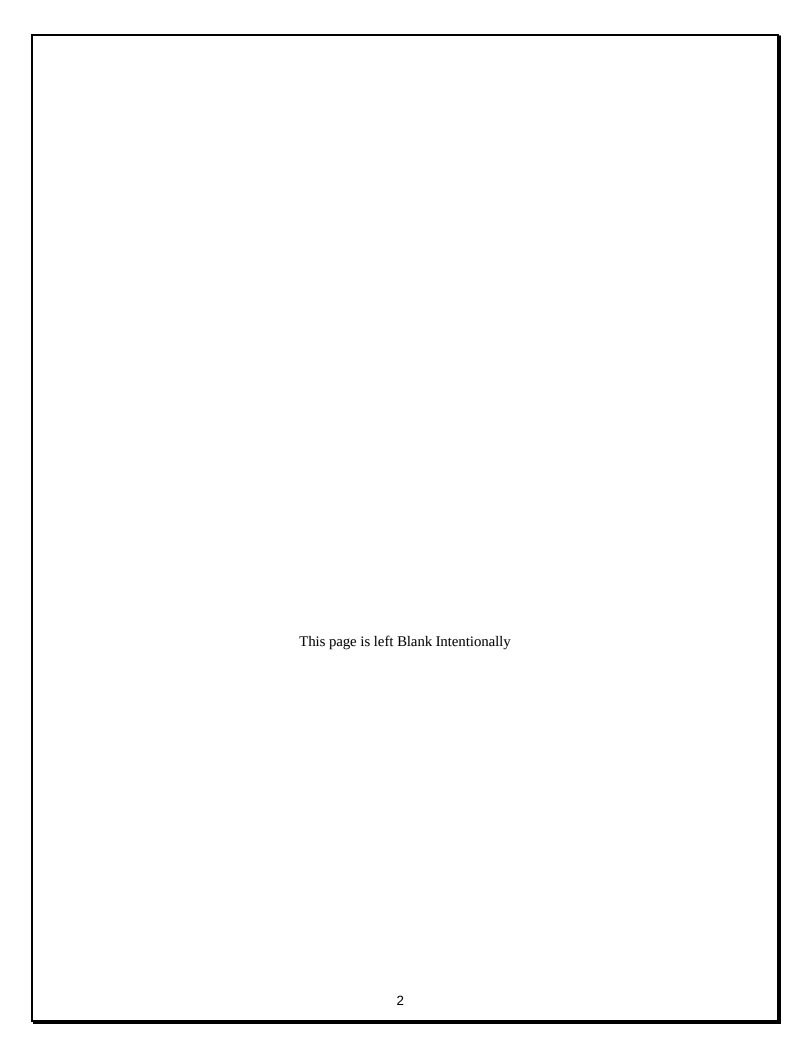


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1. Introduction

Amendment 1 to edition 15 of DOC 4444 defines a number of changes to the standard items of a flight plan which affect the flight plan data and its validation. Since the items in question (items 7, 8, 10a, 10b, 13, 15, 16 and 18) are used in other ICAO flight-related messages as well as FPL messages, the format of these messages also changes.

The objectives of these changes are to:

- Mandate the inclusion of DOF in each flight plan filed more than 24 hours in advance of its EOBT;
- Allow flight plans to be filed up to 5 days in advance;
- Remove ambiguities in the way that CHG, DLA and other subsidiary messages relate to the flight to which they pertain;
- Allow more detailed specification of the equipment levels, status and other attributes of a flight;
- Systematize the permissible entries in item 18 of a flight plan;
- Provide enhanced editorial instructions for an operator filing flight plan messages.

Those changes impact the functionality of systems in place that handle flight plan and related messages, software/hardware upgrade is required to adapt those requirements, additional solution may be used as an alternative for upgrade in certain cases.

MID States take necessary measures to ensure its readiness to make the implementation date, 15th of Nov, 2012. A national transition timeline was setup to be in line with the regional transition strategy, different types of Testing were defined, and this test plan was developed to meet the functional specifications to comply with ICAO NEW Flight Plan format requirements.

2. Test Script Objectives

This Test script to be used by MID States to test the INFPL affected System supports the following objectives:

- Perform through testing on all System affected by the implementation of INFPL
- Define testing scripts to ensure that the INFPL handling automation remains to the greatest possible extent.
- Communicate to all responsible parties the results of test to take appropriate actions
- Assist States in testing their system before and after upgrade.

3. References:

- [1] Amendment 1 to the 15th edition of DOC 4444
- [2] MID Region strategy for the Implementation of ICAO New Flight Plan Format and supporting ATS messages.
- [3] Asia/ Pacific Guidance Material for the Implementation of Amendment 1 to the 15th Edition of the Procedures for Air Navigation Services Air Traffic Management (PANS-ATM, Doc 4444) Now adopted by MID Region too
- [4] United States EXCEL based spreadsheet tool.
- [5] INFPL SG3 Report

4. Terminology

- PRESENT Flight Plan is defined as ICAO flight planning and ATS message format currently in use as specified in DOC 4444, 15th Edition.
- New Flight Plan is defined as ICAO flight planning and ATS message format currently in use as specified in Amendment 1 to DOC 4444, 15th Edition.

5. Test scripts use

The test script consists of a series of different tests that will fully exercise the INFPL affected systems. The primary purpose of these tests is to uncover the systems limitations and measure its full capabilities. A list of the various planned tests and a brief explanation follows below.

1. User Acceptance Test

Once any of the affected systems upgrade/ installation is ready for implementation, the project team will perform User Acceptance Testing. The purpose of these tests is to confirm that the system is developed according to the specified user requirements and is ready for operational use. This test will include also scenarios to test the compliance with INFPL functional specifications.

2. Internal Test

Conformance testing will be carried between all local systems. [4] Defined different categories of systems according to its role in handling FPL as described in part (6) of this document.

3. ANSPs External Test

Various test scripts will be performed to ensure that all adjacent states can accept and disseminate "new Flight plan and associated ATS message formats.

4. Airspace users Test

The Airspace users are one of the stakeholders of ICAO New flight plan format messages, an intensive tests will be performed to ensure their capability to file FPL in a new format.

6. Environment Requirements

ICAO New flight plan format team has performed the Impact study and identify the affected systems that need further upgrade or replacement.

6.1 Flight Plan Composer

It can be defined as an individual or organization that files an FPL or related ATS message, certain test cases were developed to this type of system/ subsystem:

- o AFTN Terminal/ ATS
- o Compose window on ATM system
- o Compose function at the Intervention position
- Compose function at FPL Briefing Offices

6.2 Flight Planning Service

A system that electronically sends an FPL or related ATS message over AFTN to an FDP (e.g., flight services organizations, commercial services, etc.)

6.3 Flight Data Processing

A system that accepts and processes an FPL or related ATS message for ATC purposes, like:

o FDP of ATM system

6.4 Flight Data User

A system that receives data from FDP systems which has been derived from an FPL or related ATS message, but does not directly receive FPLs or related ATS messages, a stripe printer or billing system are examples of such system.

6.4 INFPL Converter

- 1 April to 30 June 2012 ANSPs external testing and implementation; and
- 8 1 July to 14 November 2012 airspace

7. Test Schedule

7

Software delivery and User Acceptance Test
 Internal Test
 ANSPs External Testing
 Airspace Users Testing
 Before 31 March 2012
 1 April – 30 June 2012
 1 July – 14 November 2012

8. Control Procedures

This will differ between each State, however it is recommended to follow common procedure described below

8.1 Reviews

The project team will perform reviews for each Phase. (Test Plan Review, Test Case Review and Final Test Summary Review).

8.2 Defect Review meetings

Regular meetings will be held to discuss reported defects. The INFPL project manager will provide status/updates on all defects/enhancement reported to the director.

9. Functions to Be Tested

The following is a list of functions that will be tested:

- ✓ Handling/Compose FPL includes New Alphanumeric code in item 10 and item 18
- ✓ Handling/Compose FPL includes Invalid Alphanumeric code in item 10
- ✓ Perform Consistency check between item 10 and item 18
- ✓ Perform Coherence check in item 10
- ✓ The order of Item 18 indicators
- ✓ Handling FPL includes Non standard Item 18 indicators
- ✓ Handling/Compose FPL includes Date of Flight (DOF)
- ✓ Conversion from New to Current format
- ✓ Management of messages on queue.
- ✓ Handling of erroneous FPL.
- ✓ Verification of corrected FPL.

- ✓ CHG, CNL, DLA for FPL on queue
- ✓ Retrieval of all message types (sent, received, corrected, rejected)

A Requirements Validation Matrix will "map" the test cases back to the requirements.

10. Resources and Responsibilities

The Test Lead and Project Manager will determine when system test will start and end. The Test lead will also be responsible for coordinating schedules, equipment, & tools for the testers as well as writing/updating the Test Plan, Weekly Test Status reports and Final Test Summary report.

10.1 Resources

The test team will consist of:

- A Project Manager
- A Test Lead (INFPL Focal Point)
- 3 Testers
- INFPL Team

10.2 Responsibilities

Project Manager	Responsible for INFPL	Project schedules and the
-----------------	-----------------------	---------------------------

overall success of the project.

Test Lead Ensures the overall success of the test cycles.

He/she will coordinate meetings and will

communicate the testing status to the project team.

Testers Responsible for performing the actual system

testing.

11. Deliverables

Deliverable	Responsibility	Completion Date
Develop Test cases	Test Lead /Team members	-/-/2012
Test Case Review	Test Lead, Project manager,	-/-/2012
	Testers Team members	
Requirements Validation Matrix	Test Lead Team members	-/-/2012
Execute tests	Testers & Test Lead Team	-/-/2012
	members	
Complete Defect Reports	Everyone testing	On-going
Document and communicate test	Test Lead Team members	
status/coverage		
Execute User Acceptance tests	The project team of each	-/-/2012
	system of INFPL environment	

12. Documentation

The following documentation will be available at the end of the test phase:

- Test Plan
- Test Cases
- Test Case review
- Requirements Validation Matrix
- Defect reports
- Final Test Summary Report

13. Test Cases

13.1 Flight Plan Composer

Its anticipated that there will be high number of rejected messages in the first period of implementation, a thorough testing for the FPL Composer has a significant impact to mitigate the number of erroneous flight plan and thus decreases rejected messages.

13.1 New Alphanumeric code in item 10

Test Criteria	Accept New alphanumeric code (Item 10a)
Test Number	TSTXXX
Reference	[1] The new format of ICAO Flight Plan includes letter-digit combinations in addition to single letters.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains E1 and J4 in Item 10a.
Test Data	(FPL-TST111-IS -B738/M-SE1J4/S -OJAI0901 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0111 HELX -DOF/120201 EET/HECC0025)
Expected Result	 The Software accepts the new indicator. Message is sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Accept New alphanumeric code (Item 10a)
Test Number	TSTXX2
Reference	[1] [3] In the new format of ICAO Flight Plan the alphanumeric P1-P9 is reserved, the FPL filer should be able to file these items.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains P2 in item 10a.
Test Data	(FPL-TST112-IS -B738/M-SP2/S -OJAI0902 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0112 HELX -DOF/120201 EET/HECC0025)
Expected Result	 The Software accepts the new indicator. Message is sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Accept New alphanumeric code (Item 10b)
Test Number	TSTXX3
Reference	[1] The new format of ICAO Flight Plan includes new letters in item 10b plus letter-digit combinations.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains E, D1 and B2 in item 10a.
Test Data	(FPL-TST113-IS -B738/M-SJ2/ED1B2 -OJAI0903 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0110 HELX -DOF/120203 EET/HECC0025)
Expected Result	 The Software accepts the new indicator. Message is sent.
Observed Result	
Status (Pass/Failed/Retest)	

13.1.2 Invalid Alphanumeric code in item 10

Test Criteria	Invalid Alphanumeric code in item 10a
Test Number	TSTXV1
Reference	[1] The new format of ICAO Flight Plan includes letter-digit combinations in addition to single letters in item 10a.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains invalid letter J9 in item 10a.
Test Data	(FPL- TST121-IS -OJAI0804/M-SE1HYWJ9/S -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0044 LCLK -DOF/ 120201 EET/ OSTT0011)
Expected Result	 The Software rejects filing the flight plan The error is highlighted. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Invalid Alphanumeric code in item 10b
Reference	[1] The new format of ICAO Flight Plan includes letter-digit combinations in addition to single letters in item 10b.
Test Number	TSTXV2
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains invalid letter F and D2 in item 10b.
Test Data	(FPL- TST122-IS -OJAI0805/M-SE1HYWJ2/FD2 -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0045 LCLK -DOF/ 120201 EET/ OSTT0011)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error by the highlighting or a pop-up message. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

13.1.3 Coherence check in item 10

Test Criteria	Coherence check in item 10b
Test Number	TSTXB1
Reference	[1][3]Maximum one entry is expected for SSR Mode A.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains B1 and B2 in item 10b.
Test Data	(FPL-TST131-IS -B738/M-SP2/SB1B2 -OJAI0906 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0116 HELX -DOF/120201 EET/HECC0025)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error by the highlighting or a pop-up message. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check in item 10b
Test Number	TSTXB2
Reference	[1][3]Maximum one entry is expected for SSR Mode C.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains H and I in item 10b.
Test Data	(FPL-TST132-IS -B738/M-ADE3V/HIB1 -OJAI0907 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0117 HELX -DOF/120201 EET/HECC0025)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error by the highlighting or a pop-up message. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check in item 10b
Test Number	TSTXB3
Reference	[1][3]Maximum one entry is expected for each ADS-B link.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains B1, B2, V1 and V2 in item 10b.
Test Data	(FPL-TST133-IS -B738/M-ADE3V/HB1B2V1V2 -OJAI0908 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0118 HELX -DOF/120201 EET/HECC0025)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error by the highlighting or a pop-up message. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

13.1.4 Coherence check between item 10 and 18

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXA1
Reference	[1] Letter G is used in item 10a to indicate GNSS capability equipage, the type of external augmentation should be specified in item 18 following the indicator NAV/
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains G in item 10a.
Test Data	(FPL-TST141-IS -B738/M-ADE3V/HB1V1G1 -OJAI0901 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0111 HELX -DOF/120202 EET/HECC0025)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error that the indicator NAV/ should be included in item 18. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXA2
Reference	[1] [3] The PBN/ indicator in item 18 convey the navigation capability with respect to accuracy and type of navigational equipment is used to achieve that capability.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains PBN/B2 in item 18.
Test Data	(FPL-TST142-IS -B738/M-ADE3V/HB1V1G1 -OJAI1102 -NO45F360 QTR2D QTR R652 METSA W733 -HECA01112HELX -PBN/ B2 DOF/120202 EET/HECC0025)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error that the indicator G should be included in item 10a. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXA3
Reference	[1] [3] The PBN/ indicator in item 18 convey the navigation capability with respect to accuracy and type of navigational equipment is used to achieve that capability.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains PBN/C1 in item 18.
Test Data	(FPL-TST143-IS -B738/M-AE3V/HB1V1G1 -OJAI1103 -NO45F360 QTR2D QTR R652 METSA W733 -HECA01113 HELX -PBN/C1 DOF/120202 EET/HECC0025)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error that the indicators DI should be included in item 10a. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXA4
Reference	[1] [3] The PBN/ indicator in item 18 convey the navigation capability with respect to accuracy and type of navigational equipment is used to achieve that capability.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains PBN/D3 in item 18.
Test Data	(FPL-TST144-IS -B738/M-AE3V/HB1V1G1 -OJAI1104 -NO45F360 QTR2D QTR R652 METSA W733 -HECA01114 HELX -PBN/D3 DOF/120202 EET/HECC0025)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error that the indicator D should be included in item 10a. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXA5
Reference	[1] [3] The STS/ NONRVSM indicator will be used in new flight plan format to notify the intention of operation of NONRVSM flight into RVSM airspace.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that contains STS/NONRVSM in item 18 and W in item 10a.
Test Data	(FPL-TST145-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ -STS/ NONRVSM EET/HECC0028 HLLL0215 REG/JYAIA SEL/ADQS DOF/120201 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)
Expected Result	 The Software rejects filing the flight plan The user is advised about the error, that W in item 10a and STS/NONRVSM are mutually exclusive entries. Message is not sent.
Observed Result	
Status (Pass/Failed/Retest)	

13.1.5 The order of Item 18 indicators

Test Criteria	The Order of Item 18 indicators
Test Number	TSTXA6
Reference	[1] Amendment 1 mandates using of indicators in item 18 in a defined order.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that includes the following indicators: EET/ REG/ SEL/ DOF/
Test Data	(FPL-TST151-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ -EET/HECC0028 HLLL0215 SEL/ADQS REG/JYAIA DOF/120201 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)
Expected Result	 The Software should file the flight plan in correct order DOF/ REG/ EET/ SEL/ RMK/ Message is sent.
Observed Result	
Status (Pass/Failed/Retest)	

13.1.6 Date of Flight

Test Criteria	The Order of Item 18 indicators
Test Number	TSTXA7
Reference	[1][2]Amendment 1 allows filing of a flight plan up to 120 hours in advance.
Scenario Description	 Select filing FPL in new format. From test terminal A send a FPL message to test terminal B that includes the date of flight indicator in item 18 DOF/"current day + 3"
Test Data	(FPL-TST161-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ - DOF/"current day + 3" EET/HECC0028 HLLL0215 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)
Expected Result	1. The flight plan should be sent immediately.
Observed Result	
Status (Pass/Failed/Retest)	

13.2 Flight Data Processing (FDP)

13.2.1 New Alphanumeric code in item 10

Test Criteria	Accept New alphanumeric code (Item 10a)
Test Number	TSTXC1
Reference	[1] The new format of ICAO Flight Plan includes letter-digit combinations in addition to single letters.
Scenario Description	1.The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format.2. From test terminal A send a FPL message containing E1 and J4 in Item 10a to the FDP.
Test Data	(FPL-TST211-IS -B738/M-SE1J4/S -OJAI0901 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0111 HELX -DOF/120203 EET/HECC0025)
Expected Result	 The FDP accepts the new indicator. Message is displayed and processed.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Accept New alphanumeric code (Item 10a)
Test Number	TSTXC2
Reference	[1] [3] In the new format of ICAO Flight Plan the alphanumeric P1-P9 is reserved, the FPL filer should be able to file these items.
Scenario Description	1.The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format.2. From test terminal A send a FPL message that contains P2 in item 10a to the FDP (ATM system)
Test Data	(FPL-TST212-IS -B738/M-SP2/S -OJAI0902 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0112 HELX -DOF/120203 EET/HECC0025)
Expected Result	 The FDP accepts the flight plan. The flight plan is processed.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Accept New alphanumeric code (Item 10b)
Test Number	TSTXC3
Reference	[1] The new format of ICAO Flight Plan includes new letters in item 10b plus letter-digit combinations.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains E, D1 and B2 in item 10a.
Test Data	(FPL-TST213-IS -B738/M-SJ2/ED1B2 -OJAI0903 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0110 HELX -DOF/120203 EET/HECC0025)
Expected Result	 The FDP accepts the flight plan. The flight plan is processed
Observed Result	
Status (Pass/Failed/Retest)	

13.2.2 Coherence check between item 10 and item 18

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXD1
Reference	[1] Letter G is used in item 10a to indicate GNSS capability equipage, the type of external augmentation should be specified in item 18 following the indicator NAV/
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains G in item 10a and don't include indicator GNSS/ in item 18
Test Data	(FPL-TST221-IS -B738/M-ADE3V/HB1V1G1 -OJAI0901 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0111 HELX -DOF/120202 EET/HECC0025)
Expected Result	Either (A): 1. The FDP should accept the Flight plan, And 2. The ATC should be notified about the inconsistency between item 10 and 18. OR (B): 1. The message is rejected. And 2. The originator is notified automatically about the rejection reason: inconsistent flight plan (Item 10 and 18)
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXD2
Reference	[1] [3] The PBN/ indicator in item 18 convey the navigation capability with respect to accuracy and type of navigational equipment is used to achieve that capability.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to ATM system (FDP) that contains PBN/B2 in item 18 and don't include G in item 10a
Test Data	(FPL-TST222-IS -B738/M-ADE3V/HB1V1G1 -OJAI1102 -NO45F360 QTR2D QTR R652 METSA W733 -HECA01112HELX -PBN/ B2 DOF/120203 EET/HECC0025)
Expected Result	Either (A): 1. The FDP should accept the Flight plan. And 2. The ATC should be notified about the inconsistency between item 10 and 18. OR (B): 1. The message is rejected., And 2. The originator is notified automatically about the rejection reason: inconsistent flight plan (Item 10 and 18)
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXD3
Reference	[1] [3] The PBN/ indicator in item 18 convey the navigation capability with respect to accuracy and type of navigational equipment is used to achieve that capability.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains PBN/C1 in item 18 and don't include DI in item 10a.
Test Data	(FPL-TST223-IS -B738/M-AE3V/HB1V1G1 -OJAI1103 -NO45F360 QTR2D QTR R652 METSA W733 -HECA01113 HELX -PBN/C1 DOF/120203 EET/HECC0025)
Expected Result	Either (A): 1. The FDP should accept the Flight plan., And 2. The ATC should be notified about the inconsistency between item 10 and 18. OR (B): 1. The message is rejected, And 2. The originator is notified automatically about the rejection reason: inconsistent flight plan (Item 10 and 18)
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXD4
Reference	[1] [3] The PBN/ indicator in item 18 convey the navigation capability with respect to accuracy and type of navigational equipment is used to achieve that capability.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains PBN/D3 in item 18 and don't include item D in item 10a
Test Data	(FPL-TST224-IS -B738/M-AE3V/HB1V1G1 -OJAI1104 -NO45F360 QTR2D QTR R652 METSA W733 -HECA01114 HELX -PBN/D3 DOF/120203 EET/HECC0025)
Expected Result	Either (A): 1. The FDP should accept the Flight plan., And 2. The ATC should be notified about the inconsistency between item 10 and 18. OR (B): 1. The message is rejected, And 2. The originator is notified automatically about the rejection reason: inconsistent flight plan (Item 10 and 18)
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check between item 10a and item 18
Test Number	TSTXD5
Reference	[1] [3] The STS/ NONRVSM indicator will be used in new flight plan format to notify the intention of operation of NONRVSM flight into RVSM airspace.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains STS/NONRVSM in item 18 and W in item 10a
Test Data	(FPL-TST225-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ -STS/ NONRVSM EET/HECC0028 HLLL0215 REG/JYAIA SEL/ADQS DOF/120201 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)
Expected Result	Either (A): 1. The FDP should accept the Flight plan., And 2. The ATC should be notified about the inconsistency between item 10 and 18. OR (B): 1. The message is rejected, And 2. The originator is notified automatically about the rejection reason: inconsistent flight plan (Item 10 and 18)
Observed Result	
Status (Pass/Failed/Retest)	

13.2.3 Invalid Alphanumeric code in item 10

Test Criteria	Invalid Alphanumeric code in item 10a
Test Number	TSTXE1
Reference	[1] The new format of ICAO Flight Plan includes letter-digit combinations in addition to single letters in item 10a.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains invalid letter J9 in item 10a.
Test Data	(FPL- TST231-IS -OJAI0804/M-SE1HYWJ9/S -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0044 LCLK -DOF/ 120201 EET/ OSTT0011)
Expected Result	1.The Flight plan should be rejected, And 2.The originator is notified automatically about the rejection reason : Invalid Alphanumeric in Item 10a
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Invalid Alphanumeric code in item 10b
Reference	[1] The new format of ICAO Flight Plan includes letter-digit combinations in addition to single letters in item 10b.
Test Number	TST232
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains invalid letter F and D2 in item 10b.
Test Data	(FPL- TST232-IS -OJAI0805/M-SE1HYWJ2/FD2 -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0045 LCLK -DOF/ 120201 EET/ OSTT0011)
Expected Result	1.The Flight plan should be rejected, And 2.The originator is notified automatically about the rejection reason : Invalid Alphanumeric in Item 10b
Observed Result	
Status (Pass/Failed/Retest)	

13.2.4 Coherence check in item 10

Test Criteria	Coherence check in item 10b
Test Number	TSTXF1
Reference	[1] [3] Maximum one entry is expected for SSR Mode A.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains B1 and B2 in item 10b.
Test Data	(FPL-TST241-IS -B738/M-SP2/SB1B2 -OJAI0906 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0116 HELX -DOF/120204 EET/HECC0025)
Expected Result	Either (A): 1. The FDP should accept the Flight plan., And 2. The ATC should be notified about the inconsistency in item 10b. OR (B): 1. The message is rejected, And 2. The originator is notified automatically about the rejection reason: inconsistent flight plan (Item 10b)
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check in item 10b
Test Number	TSTXF2
Reference	[1] [3] Maximum one entry is expected for SSR Mode C.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that contains H and I in item 10b.
Test Data	(FPL-TST242-IS -B738/M-ADE3V/HIB1 -OJAI0907 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0117 HELX -DOF/120201 EET/HECC0025)
Expected Result	Either (A): 1. The FDP should accept the Flight plan., And 2. The ATC should be notified about the inconsistency in item 10b. OR (B): 1. The message is rejected, And 2. The originator is notified automatically about the rejection reason: inconsistent flight plan (Item 10b)
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Coherence check in item 10b
Test Number	TSTXF3
Reference	[1] [3] Maximum one entry is expected for each ADS-B link.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system that contains B1, B2, V1 and V2 in item 10b.
Test Data	(FPL-TST243-IS -B738/M-ADE3V/HB1B2V1V2 -OJAI0908 -NO45F360 QTR2D QTR R652 METSA W733 -HECA0118 HELX -DOF/120201 EET/HECC0025)
Expected Result	Either (A): 1. The FDP should accept the Flight plan., And 2. The ATC should be notified about the inconsistency in item 10b. OR (B): 1. The message is rejected, And 2. The originator is notified automatically about the rejection reason: inconsistent flight plan (Item 10b)
Observed Result	
Status (Pass/Failed/Retest)	

13.2.5 The order of Item 18 indicators

Test Criteria	The Order of Item 18 indicators
Test Number	TSTXG1
Reference	[1] Amendment 1 mandates using of indicators in item 18 in a defined order.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that includes the following indicators: EET/ REG/ SEL/ DOF/
Test Data	(FPL-TST251-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ -EET/HECC0028 HLLL0215 SEL/ADQS REG/JYAIA DOF/120201 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)
Expected Result	 The ATM system should accept the Flight plan. The ATM System should be able to process and reorder item 18 indicators.
Observed Result	
Status (Pass/Failed/Retest)	

13.2.6 Date of Flight

Test Criteria	The Order of Item 18 indicators
Test Number	TSTXG2
Reference	[1] Amendment 1 allows filing of a flight plan up to 120 hours in advance.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that includes the date of flight indicator in item 18 DOF/"current day + 3"
Test Data	(FPL-TST261-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ - DOF/"current day + 3" EET/HECC0028 HLLL0215 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)
Expected Result	 The ATM system should accept the FPL. The FPL should be kept on queue until reaches a VSP* prior to the EOBT.
Observed Result	
Status (Pass/Failed/Retest)	

13.2.7 New Indicator in Item 18

Test Criteria	Processing of new indicators in Item 18
Test Number	TSTXG3
Reference	[1] Amendment 1 indicates specific indicators should be used in Item 18.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that includes STS/HEAD in Item 18
Test Data	(FPL-TST261-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ -STS/HEAD DOF/120201 EET/HECC0028 HLLL0215 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)
Expected Result	 The ATM system should accept the FPL. The FPL should be processed. The ATC should be notified about the reason for special handling case.
Observed Result	
Status (Pass/Failed/Retest)	

13.2.8 Handling of non standard indicators in Item 18

Test Criteria	Handling of non standard indicators in Item 18
Test Criteria	Tranding of non-standard indicators in Item 16
Test Number	TST281
Reference	Other ICAO Region indicates their need to use other indicators in Item 18, each ANSP should test the capability of systems in place to handle FPL includes such indicators
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that includes indicators will be used by other Region in Item 18, like EUR/RVR/
Test Data	(FPL- TST281-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0045 LCLK -DOF/ 120201 EET/ OSTT0011 RVR/350)
Expected Result	1. The ATM system accepts FPL.
Observed Result	
Status (Pass/Failed/Retest)	

13.2.9 Undetermined FPL format.

Test Criteria	Handling of undetermined FPL format
Test Number	TST291
Reference	[1] [3]
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a FPL message to the ATM system (FDP) that includes letters from both formats (current and new), letters M and E, plus J3 in item 10a.
Test Data	(FPL-TST291-IS -A342/H-SHIXWDEMJ3Y/S -OJAI0830 -N0364F080 OSAMA2D SALAM J17 BGN/N0469F300 UH1 PURLA UH1B SUVAS/N0468F320 UL53 KAROL UL995 RDS UL609 MES UG18 FSK UN128 VADIL UL863 SIVLA/N0452F340 UL863 VBA UM19 OBUTI/N0452F340 UM19 MUREG/N0452F340 UM19 GRZ UL604 RELBI UL602 NALAX UL46 REMSI UP6 MIMKU/M080F340 DCT SUNOT/M080F340 DCT 58N020W 59N030W 60N040W 59N050W DCT PRAWN/N0465F360 DCT YDP N356C ROUND/N0471F380 DCT JODEE PAITN2 -KORD1319 KMKE KDTW -DOF/120201 EET/LLLL0011 LCCC0024 LGGG0104 LTBB0126 LGGG0132 LWSS0216 EGGX0555 CZQX0730 CZUL1004 CZYZ1142 KZMP1220 KZAU1246 RMK/RANDOM ATC FPL)
Expected Result	 The ATM system should reject FPL The originator should be notified about the reason of Rejection: Unknown Flight plan format
Observed Result	
Status (Pass/Failed/Retest)	

13.2.10 Long Message Size.

Test Criteria	Handling of long AFTN message size
Test Number	TST201
Reference	[1] Amendment 1 specified new indicators in Item 18 and it's anticipated that the AFTN message might be longer that the maximum size 2100.
Scenario Description	 The ATM system (FDP) should be able to receive flight plan in both format simultaneously, if not switch the system to receive FPL in new format. From test terminal A send a long FPL message to the ATM system (FDP), more that 2100
Test Data	
Expected Result	 The ATM system should accept FPL, and according to Annex 10, attachment B. The FPL should be handled as following: a The message is truncated, "CHECK TEXT NEW ENDING ADDED" b The message is split into 2 or 3 messages c The message received as it is.
Observed Result	
Status (Pass/Failed/Retest)	

13.3 FPL converter

13.3.8 Conversion from New to Current format

Test Criteria	Conversion from New to Current Format
Test Number	TST311
Reference	[1] [3] [5]
Scenario Description	 From Test Terminal A, select filing FPL in new format. Send a flight plan in new format to the legacy system connected via the INFPL converter.
Test Data	(FPL- TST311-IS -A342/H- ACDHIKLORTUV/A -OJAI0830 -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0045 LCLK - STS/ATFMX PBN/A1 DOF/120201 REG/REG001 EET/OLBA0100 SEL/SELC CODE/123ABC DLE/WAY0030 WAY20130 OPR/RJ RIF/RIFTEXT RMK/TEST)
Expected Result	1. The INFPL converter should convert the FPL as following: (FPL- TST311-IS -A342/H- CDHIKLORTUVZ/A -OJAI0830 -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0045 LCLK -STS/ATFMEXEMPTAPPROVED NAV/GBAS RNAV10 RNP10 A1 REG/REG001 EET/OLBA0100 SEL/SELC CODE/123ABC OPR/RJ RIF/RIFTEXT RMK/DLE/WAY0030 WAY20130 TEST PBN/A1)) 2. The Legacy ATM system should accept and process FPL in current format.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Conversion from New to Current Format
Test Number	TST312
Reference	[1] [3] [5]
Scenario Description	 From Test Terminal A, select filing FPL in new format. Send a flight plan in new format to the legacy system connected via the INFPL converter.
Test Data	(FPL- TST312-IS -B757/M-E1FGP1R/E -OJAI0830 -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0045 LCLK - STS/FFR PBN/B2 NAV/GBAS DAT/DATTEXT DOF/120201 REG/REG001 EET/OLBA0100 SEL/SELC CODE/123ABC)
Expected Result	 The INFPL converter should convert the FPL as following: (FPL- TST312-IS B757/M-FGRZ/SD OJAI0830 N0431F240 LOSAR3D LOSAR DCT BUSRA OLBA0045 LCLK STS/FFR NAV/RNAV5 B2 GBAS COM/FMC WPR ACARS E1 E DATTEXT REG/REG001 EET/OLBA0100 SEL/SELC CODE/123ABC RMK/PBN/B2) The Legacy ATM system should accept and process FPL in current format.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Conversion from New to Current Format
Test Number	TST313
Reference	[1] [3] [5]
Scenario Description	 From Test Terminal A, select filing FPL in new format. Send a flight plan in new format to the legacy system connected via the INFPL converter.
Test Data	(FPL- TST313-IS -C160/M-E2P2RD/H -ZZZZ0830 -N0431F240 LOSAR3D LOSAR DCT BUSRA c -STS/FLTCK PBN/B3 DEP/MAFRAQ DEST/MARKA DOF/120201 REG/REG001 EET/OJAC0100 SEL/SELC CODE/123ABC RMK/TEST)
Expected Result	The INFPL converter should convert the FPL as following: (FPL- TST313-IS -ZZZZ0830 -N0431F240 LOSAR3D LOSAR DCT BUSRA -ZZZZ0830 -STS/FLTCK NAV/RNAV5 B3 COM/DFIS ACARS E2 H DEST/MARKA REG/REG001 EET/OJAC0100 SEL/SELC CODE/123ABC RMK/DEP/MAFRAQ PBN/B3) The Legacy ATM system should accept and process FPL in current format.
Observed Result	
Status (Pass/Failed/Retest)	

13.3.9 Conversion from Current to New format

The flight plan from current to new format is out of scope this document.

13.3.10 Date of Flight (DOF)

13.3.10 Date of Flight (DOF)		
Test Criteria	Date of flight (DOF)	
Test Number	TST331	
Reference	[1] Amendment 1 allows filing of a flight plan up to 120 hours in advance.	
Scenario Description	 From Test Terminal A, select filing FPL in new format. Send a flight plan in new format to the legacy system connected via the INFPL converter. 	
Test Data	(FPL-TST331-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ - DOF/"current day + 3" EET/HECC0028 HLLL0215 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)	
Expected Result	 The INFPL converter should accept the FPL. The FPL should be kept on queue until reaches a VSP* prior to the EOBT. The legacy ATM system should receive it VSP prior to EBOT in current format. 	
Observed Result		
Status (Pass/Failed/Retest)		

13.4 FPL Converter Intervention Position 13.4.1 Handling of erroneous FPL.

	Transfer of Cironeous 11 L.
Test Criteria	Invalid Alphanumeric code in item 10a
Test Number	TST411
Reference	[1] The new format of ICAO Flight Plan includes letter-digit combinations in addition to single letters in item 10a.
Scenario Description	 Select filing FPL in new format on AFTN Terminal A. From test terminal A send a FPL message to the legacy ATM system (FDP) that contains invalid letter J9 in item 10a.
Test Data	(FPL- TST411-IS -OJAI0804/M-SE1HYWJ9/S -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0044 LCLK -DOF/ 120201 EET/ OSTT0011)
Expected Result	 The converter can not the flight plan The flight plan is sent to the manual intervention position. The flight plan can be displayed and highlighted the error "J9" with advice to the operator "Invalid indicator"
Observed Result	
Status (Pass/Failed/Retest)	

13.4.2 Verification of corrected FPL.

13.4.2	verification of corrected FPL.
Test Criteria	Invalid Alphanumeric code in item 10a
Test Number	TST421
Reference	[1] The new format of ICAO Flight Plan includes letter-digit combinations in addition to single letters in item 10a.
Scenario Description	 repeat test TST411 correct the error, enter J2 instead of J9 click on "verify" button to verify message correction
Test Data	(FPL- TST421-IS -OJAI0804/M-SE1HYWJ9/S -N0431F240 LOSAR3D LOSAR DCT BUSRA -OLBA0044 LCLK -DOF/ 120201 EET/ OSTT0011)
Expected Result	 The manual intervention position could verify the correction. The flight plan is sent back to the converter. The conversion from New to the current format performed successfully The Legacy ATM system accept and process the Flight plan in current format
Observed Result	
Status (Pass/Failed/Retest)	

13.4.3 Manage FPL messages on queue

13.4.3	3 Manage FPL messages on queue						
Test Criteria	Manage FPL message on Queue						
Test Number	TST431						
Reference	[1] Amendment 1 allows filing of a flight plan up to 120 hours in advance.						
Scenario Description	 From Test Terminal A, select filing FPL in new format. Send a flight plan in new format to the legacy system connected via the INFPL converter. View FPLs on queue Delete the FPL from the queue 						
Test Data	(FPL-TST431-IS -A342/H-SHIXWYJ3/S -OJAI0830 -N0471F380 QTR2D QTR R652 METSA W733 NWB A791 MENLI A411 CVO A727 AXD A1 BOPED/N0474F370 W725 NANVO/N0474F380 W725 BRN A411 LOSUL/N0474F380 A411 GARUS GARUS1E -HLLT0358 DTTA DTTJ - DOF/"current day + 3" EET/HECC0028 HLLL0215 RMK/TCAS-II 7 -E/0553 P/TBN R/E S/M J/L D/06 370 C SILVER A/GREY)						
Expected Result	 The flight plan should be deleted from the queue. Verify that the legacy ATM system does not receive the flight plan. 						
Observed Result							
Status (Pass/Failed/Retest)							

13.4.4 CHG, CNL, DLA for FPL on queue

13.7.7	CHG, CNL, DLA for F1 L on queue
Test Criteria	CHG message
Test Number	TST441
Reference	[1] Amendment 1 allows filing of a flight plan up to 120 hours in advance.
Scenario Description	 Repeat test TST431 Send DLA FPL to the original FPL. Check the time of release of the FPL
Test Data	(DLA-TST431-OJAI1200-HLLT-DOF//"current day + 3")
Expected Result	 The flight plan should be sent VSP before the new EOBT Verify (1) using retrieval function of sent FPL
Observed Result	
Status (Pass/Failed/Retest)	

13.4.5 Retrieval of all message types (sent, received, corrected, rejected)

13.4.3	Retrieval of all message types (sent, received, corrected, rejected)
Test Criteria	Retrieval of all message types
Test Number	TST451
Reference	[1]
Scenario Description	 Repeat test TST421 At the Intervention position, open Retrieval window Execute a command to retrieve all corrected flight plans in last two hours.
Test Data	
Expected Result	Verify that all corrected flight plans are displayed.
Observed Result	
Status (Pass/Failed/Retest)	

Test Criteria	Retrieval of all message types
Test Number	TST452
Reference	[1]
Scenario Description	 Repeat test TST421 At the Intervention position, open Retrieval window Execute a command to retrieve all Rejected flight plans in last two hours.
Test Data	
Expected Result	Verify that all Rejected flight plans are displayed.
Observed Result	
Status (Pass/Failed/Retest)	

16. Approvals		
Name (Print)	Signature	Date
1.		
2.		
5.		

INFPL SG*/4 Report on Agenda Item 4

REPORT ON AGENDA ITEM 4: STRATEGY AND ACTION PLAN FOR THE IMPLEMENTATION OF INFPL IN THE MID REGION

- 4.1 The meeting recalled that ICAO MID Regional Office conducted a seminar on the ICAO New Flight Plan Format (Cairo, 19-21 June 2011), to support and help MID States and raise their awareness on the critical issues related to the implementation of the amendment 1 to the PANS-ATM concerning changes to the INFPL format and related ATS messages and procedures, with a view to ensure timely implementation by the applicability date which is set on 15 November 2012.
- 4.2 The seminar covered the following topics, Detailed implementation plans, Detailed transition plans, Transport media, Testing, Vendors and Stakeholders, Documentation, Safety Assurances, Training templates, Spreading the message, Finance and Strategic Support Teams.
- 4.3 The meeting recalled that Strategic Support Teams composed of regional expert members was established to assist states with the implementation of INFPL. The meeting expressed concern when noting that some States are lagging behind with the implementation schedule for INFPL. Accordingly, the meeting agreed to the following Draft Conclusion emanating from INFPL SG/3 meeting:

DRAFT CONCLUSION 4/2: STRATEGIC SUPPORT TEAM (SST)

That, MID States be urged to:

- a) provide expert members to join the Strategic Support teams; and
- b) request from ICAO MID Regional Office support of the SST if required.
- 4.4 Based on the above conclusion, and while discussing the SST subject, during the joint ICAO/ACAC workshop/seminar 16-18 January 2012, the following States agreed to be members and support the SST (Bahrain, Jordan, Lebanon, Saudi Arabia and UAE). Furthermore, the approach was discussed and supported by CNS/ATM/IC SG/6 meeting.
- 4.5 The meeting noted that ICAO HQ approved a SIP for the support of the Flight Plan Implementation Mission to Libya, Syria and Yemen. Accordingly, the meeting agreed that SST consider supporting these States. In this regard the meeting noted that Jordan and Sudan has offered to host one of the joint SST SIP meetings.
- 4.6 The meeting recalled that MIDANPIRG/12 encouraged MID States to procure the necessary software and hardware needed for the implementation of the ICAO New Flight Plan Format, and to conduct internal and external testing in close coordination with users.
- 4.7 Noting the requirement for harmonizing the implementation of Amendment No. 1 to the Fifteenth Edition of the Procedures for Air Navigation Services Air Traffic Management (PANS-ATM, Doc 4444) MIDANPIRG/12 meeting agreed to the MID Region Strategy for Implementation of the ICAO New Flight Plan Format and associated ATS messages as indicated in the Amendment 1 to PANS-ATM, under conclusion 12/54.

INFPL SG*/4 Report on Agenda Item 4

4.8 The meeting noted that the INFPL SG/3 meeting developed a revised MID Region Strategy for the implementation of the INFPL that was endorsed by CNS/ATM/IC SG/6. However the meeting noted that APAC Region developed a comprehensive guidance material including Strategy for implementation of INFPL. Accordingly the meeting reviewed and updated the MID Region Strategy as at **Appendix 4A** to the Report on Agenda Item 4, and agreed to the following Draft Conclusion to replace and supersede CNS/ATM/IC SG/6 meeting Draft Conclusion 6/12:

DRAFT CONCLUSION 4/3: REVISED STRATEGY FOR THE IMPLEMENTATION OF INFPL

That, the revised MID Region Strategy for the implementation of INFPL be adopted as at **Appendix 4A** to the Report on Agenda Item 4.

- The meeting recalled that MIDANPIRG/12 recommended the development of one reference document containing Strategy for Implementation of INFPL, States Performance Framework Forms, implementation guidance material, and other references to assist States in the implementation of the INFPL. Accordingly, the INFPL SG/3 meeting developed draft reference document, which was reviewed and updated by the meeting to include APAC guidance material for harmonization, the MID Region testing schedule, updated PFF and other updates.
- 4.10 The meeting agreed that the above document be called as MID Region INFPL Implementation document as at **Appendix 4B** to the Report on Agenda Item 4, and encouraged MID States to provide updates related to their progress in order to be incorporated in the document, and agreed to the following Draft Conclusion:

DRAFT CONCLUSION 4/4: MID REGION INFPL IMPLEMENTATION DOCUMENT

That, the MID Region INFPL Implementation document be adopted as at Appendix 4B to the Report on Agenda Item 4.

- 4.11 The meeting was informed that ICAO HQ will issue, a proposal for amendment of the Regional Supplementary Procedures (Doc 7030) which will be effective as of 15 November 2012.
- 4.12 The meeting further noted that Bahrain and Qatar had issued Aeronautical Information Circular (AIC) in order to provide the aviation community with updates on the INFPL implementation in Bahrain. Furthermore, the meeting reviewed the draft AIC developed by the ICAO EUR Region. The meeting discussed the development of a standard AIC model. However, the meeting agreed that States issue publications to inform users about the INFPL in their States and was of the view that a standard publication for all MID States is not practical and it will be more appropriate that each State develop its own publication.
- 4.13 The meeting recalled that MIDANPIRG/12 meeting did not support the development of Regional contingency plan for INFPL implementation, however, MIDANPIRG/12 directives were that each MID State to develop its own contingency measures.
- 4.14 The meeting noted that during the Joint ACAC/ICAO workshop/seminar the contingency issues were discussed in detail and experience from other Regions showed that States that are unable to accept the New FPL Format could request support from other State, to "convert" FPL and other ATS messages on behalf of another State.

INFPL SG*/4 Report on Agenda Item 4

- 4.15 The above situation was not envisaged when Amendment 1 was proposed and the initial Guidance Material issued, although this circumstance is not ideal however it is possible.
- 4.16 The meeting agreed that such an undertaking should only be done within a framework where the responsibilities are clearly defined and understood by all involved and there should be a formal letter of request from the State seeking assistance from another State to provide the 'conversion'. The letter should provide an outline of the requirements including an estimate of duration, and copied to ICAO MID Regional Office.
- 4.17 The meeting noted that appropriate testing between the two States shall be conducted to ensure the conversion action is in accordance with INFPL 2012 Implementation Guidance Material and that the conversion meets the operational needs of the requesting State, after which Letter of Agreement should be signed covering overall responsibilities.
- 4.18 Based on the above, the meeting noted with appreciation the offer from Bahrain and Saudi Arabia to provide support to States that need assistance in the conversion.
- 4.19 The meeting supported the idea for the development of regional rejection procedure, and noted that some States implement their own procedure which includes more operational reply messages (ORM) similar to those used by EUROCONTROL. Accordingly, the meeting was of the view that agreement on Regional rejection procedure requires further study and recommended that this subject be tackled under CNS/ATM/IC SG.
- 4.20 The meeting received a presentation from EUROCONTROL covering EUR Region deployment policies, Transition, Flight Plan Submission, IFPS addressing and roll-over period.

INFPL SG*/4

Appendix 4A to the Report on Agenda Item 4

MID REGION STRATEGY FOR THE IMPLEMENTATION OF ICAO NEW FLIGHT PLAN FORMAT AND SUPPORTING ATS MESSAGES

Recognizing that:

- 1) Dynamic information management will assemble the best possible integrated picture of the historical, real-time and planned or foreseen future state of the ATM situation and provide the basis for improved decision making by all ATM community members, further more for the ATM system to operate at its full potential, pertinent information will be available when and where required;
- 2) 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 and will use globally harmonized information attributes;
- 3) 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;
- 4) 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, while taking into account compatibility with existing systems, human factors, training, and cost;
- 5) The ICAO new flight plan Format introduces considerable changes related, inter-alia, to Performance Based Navigation (PBN), Automatic Dependent Surveillance Broadcast (ADS-B) and Global Navigation Satellite Systems (GNSS), while maintaining a high degree of commonality with the existing flight plan format;
- 6) The complexities inherent in automated computer systems preclude the adoption of a single regional transition date and transitions to the new flight plan provisions will therefore occur throughout the declared transition period;
- 7) The risk of not updating all MID States automated systems as planned and before the implementation date of 15 November 2012; and
- 8) The risk of all users simultaneously commencing "NEW" on the common implementation date without proper testing with the States.

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

1) Ensure that all States and airspace users implement the full provisions of Amendment 1 to PANS-ATM 15th Edition with applicability date of 15 November 2012, not just selected aspects of the provisions;

- 2) Acknowledge that States not implementing the full provisions of Amendment 1 are obligated to publish the non compliance in State AIP as a 'significant difference' well in advance of the 15 November 2012 applicability date and will be included on the MIDANPIRG List of Deficiencies in the CNS/ATM Fields; and
- 3) Ensure that, from 15 November 2012, all States and airspace users accept and disseminate 'NEW' flight plan and associated ATS message formats only and capabilities for 'PRESENT' flight plan provisions are discontinued.

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

- 1) Comply with the guidance provided by ICAO as described in the ICAO guidance material in State Letter AN 13/2.1-09/9, dated 6 February 2009; titled "Guidance for implementation of flight plan information to support Amendment 1 of the Procedures for Air Navigation Services Air Traffic Management, Fifteenth Edition (PANS-ATM, DOC 4444)";
- 2) States must ensure coordination with adjacent States for testing and transition and inform other interested stakeholders as appropriate;
- 3) Ensure that the INFPL SG undertakes coordination to facilitate harmonization with implementations in neighboring regions;
- 4) Eliminate or minimize State specific constraints and, if constraints continued to be are identified as necessary, implementation of such constraints should be agreed on a regional basis or sub regional basis in preference to an individual State basis;
- 5) Declare a preparation transition period from 1 January 2012 until 14 November 2012, comprising;
 - Before 31 March 2012 ANSPs software delivery and internal testing,
 - 1 April to 30 June 2012 ANSPs external testing and implementation; and
 - 1 July to 14 November 2012 airspace users testing and implementation.
- 6) Encourage ANSPs and airspace users to coordinate appropriate implementation methodologies in order to ensure that migration to 'NEW' could be done without problems on the agreed and declared implementation date;
- 7) Encourage States and users to immediately commence preparations to implement Amendment 1 provisions preferably not later than declared preparation period and report progress to the INFPL SG periodic meetings;
- 8) States Implementing NEW Format should have the capability to process both PRESENT and NEW formats during the transition period;
- 9) MID States shall not support PRESENT format after 15 November 2012;
- Strategic Support Teams (SST) to be identified and resourced to support those States who are behind the regional Implementation Plan, and;
- Establish State and Regional coordination cells. Guidelines will be provided to align with the joint ICAO and IATA management center in ICAO HQ Montreal planned around the applicability date.

To mitigate Date Of Flight (DOF) complexities, adopt a regional approach that does not require processing of flight plans more than 24 hours prior to Estimated Off Blocks Time (EOBT) during the declared transition period.

INFPL SG/4 Appendix 4B to the Report on Agenda Item 4

INTERNATIONAL CIVIL AVIATION ORGANIZATION



MID REGION INFPL IMPLEMENTATION DOCUMENT

For Amendment 1 to the 15th Edition of the Procedures for Air Navigation Services – Air Traffic Management (PANS-ATM, Doc 4444)

- First Edition -

2012

TABLE OF CONTENT

Objective 1. General considerations 2. 3. Principles 4. Scope 5. Reference documents 6. Analysis 6.1 Amendment 1 to the 15th edition of Doc 4444 6.2 Implementation Guidelines 6.3 Current situation in MID 7. Implementation strategy 7.1 Critical criteria 7.2 Preparation 7.3 Transition 7.4 Contingency plan 7.5 Post-transition 8. Administrative aspects 9. Financial aspects Regional PFF for INFPL 10. National PFF for INFPL 11. 12. List of Focal Points Guidance for Implementation 13. 14. Testing schedule

Objective:

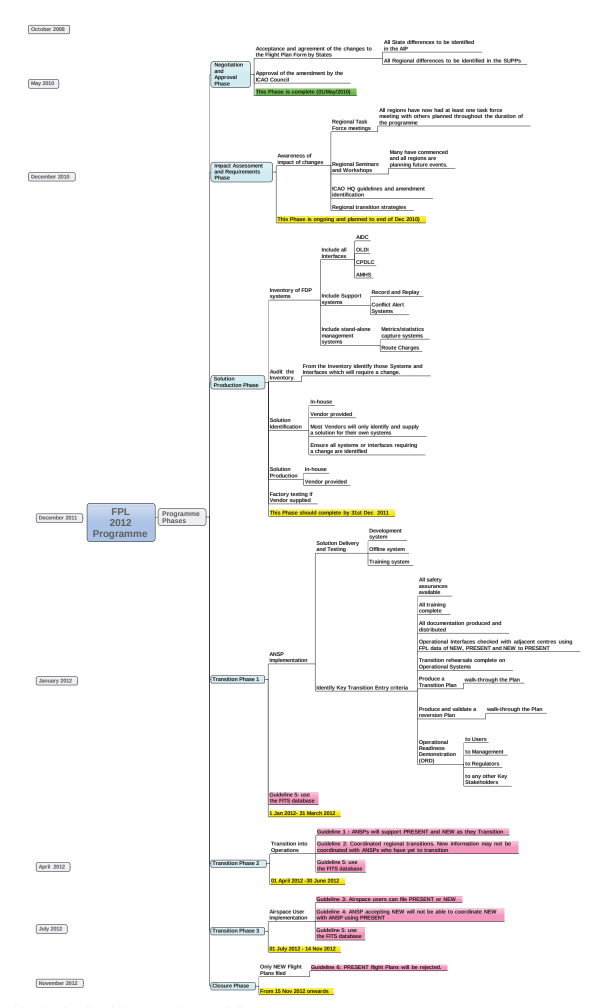
ICAO Air Navigation Commission, acting under delegated authority, at the first and second meetings of its 177th Session, on 22 and 24 January 2008, approved Amendment 1 to the *Procedures for Air Navigation Services*—*Air Traffic Management*, Fifteenth Edition (PANS-ATM, Doc 4444) for applicability on 15 November 2012. The amendment was approved on 27 May 2008 by the President of the Council on behalf of the Council in accordance with established procedure.

Amendment 1 stems from the work of the Flight Plan Study Group (FPLSG). The nature and scope of the amendment is to update the ICAO model flight plan form in order to meet the needs of aircraft with advanced capabilities and the evolving requirements of automated air traffic management (ATM) systems, while taking into account compatibility with existing systems, human factors, training, cost and transition aspects.

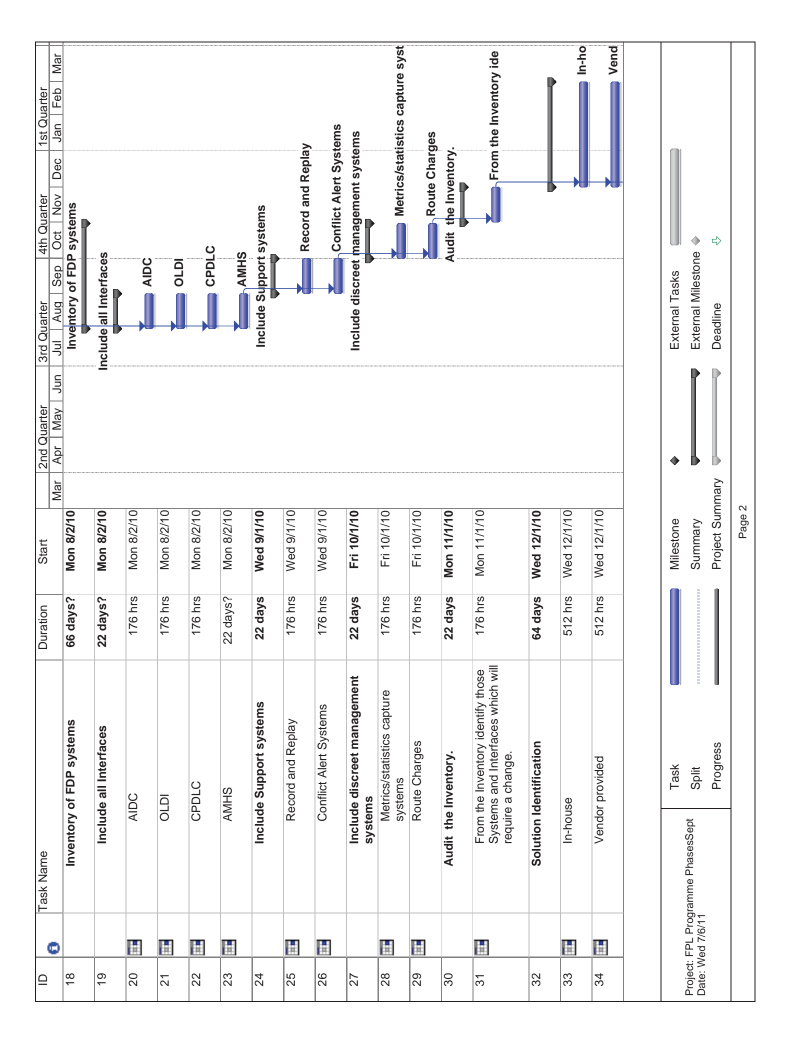
Copies of the interim edition of the amendment are available in section 6.1 of this documents which are attachments to the electronic version of this State letter AN 13/2.1-08/50. The interim edition contains the text as was approved by the Council and provided to States pending the issue of the replacement pages for the PANS-ATM in which the amendment will be incorporated. The attached amendment consists solely of a change to the ICAO flight plan form, related ATS messages and procedures and has an applicability date of 15 November 2012. As the existing ICAO flight plan will remain in use during the interim period it is deemed premature for ICAO to distribute the blue cover State letter containing the replacement pages associated with the amendment. Therefore, the replacement pages will be distributed in October 2012. In the meantime, you may wish to use the amendment contained in this letter to begin updating your flight data processing systems to meet the new requirements which will be applicable in 2012.

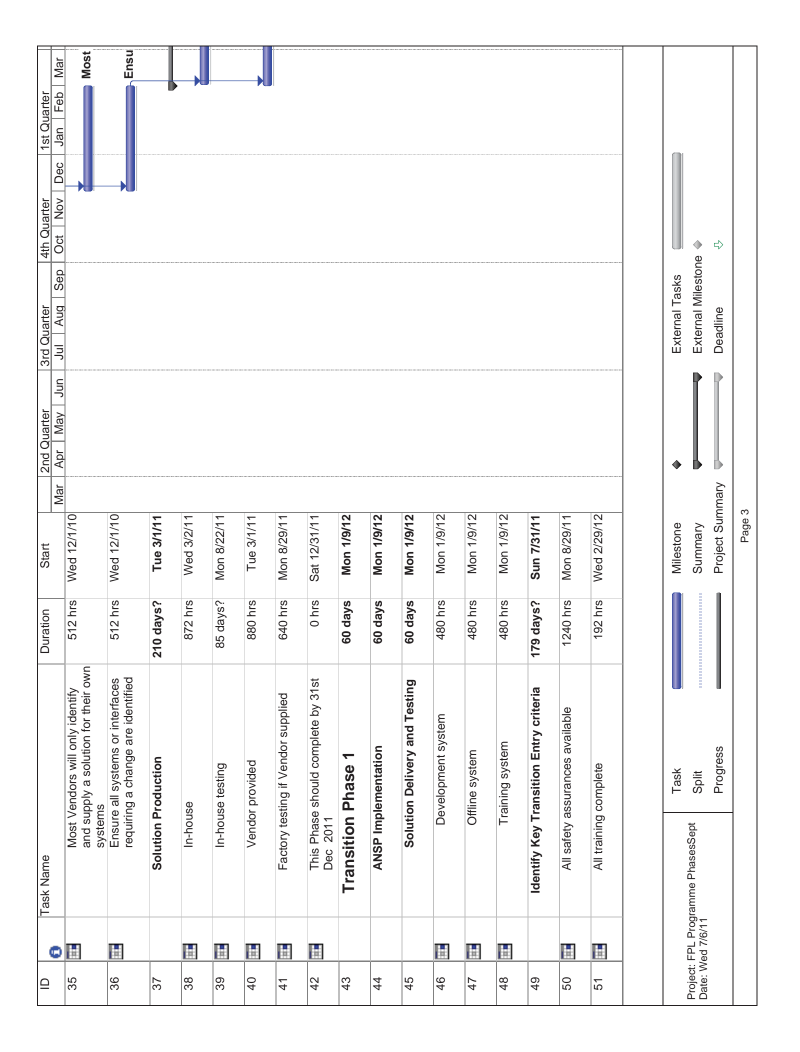
4- Scope

The next pages indicates the scope of ICAO New Flight Plan (FPL 2012) Programme as developed by ICAO and the sample MS project for the implementation of the ICAO New Flight Plan Format along with detailed timelines are also detailed in the following pages.



□		Task Name		Duration	Start	2nd Quarter 3rd Quarter 1st Qu	-
	0				_	Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F	Feb Mar
_		Programme	ne Phases	740 days?	Tue 4/13/10		
2		Negotiatior Phase	Negotiation and Approval Phase	0 days	Mon 5/3/10	\$ 2/3	
င		Acceptance changes to States	Acceptance and agreement of the changes to the Flight Plan Form by States	0 days	Mon 5/3/10	♦ 5/3	
4		All Stat identifie	All State differences to be identified in the AIP	0 hrs	Mon 5/3/10	\$ 5/3	
2	H	All Reginder	All Regional differences to be identified in the SUPPs	0 hrs	Mon 5/3/10	\$ 5/3	
9		Approval of the ICAO Council	Approval of the amendment by the ICAO Council	0 hrs	Mon 5/3/10	\$ 5/3	
2	H	This Phase	This Phase is complete (01/May/2010)	0 hrs	Mon 5/3/10	◆ This Phase is complete (01/May/2010)	
∞		Impact Assessment a Requirements Phase	Impact Assessment and Requirements Phase	190 days	Tue 4/13/10		
6		Awareness	Awareness of impact of changes	190 days	Tue 4/13/10		
10		Region	Regional Task Force meetings	175 days	Tue 5/4/10	Regional Task Force meetings	
11		Mo	Mostly now complete during the early part of the Phase	1400 hrs	Tue 5/4/10		
12		Regional Se Workshops	Regional Seminars and Workshops	190 days	Tue 4/13/10	Regional Seminars and Workshops	
13		exp enc	Some have commenced and expect all to complete by the end of this year	1520 hrs	Tue 4/13/10		
41	H	ICAO H amendr	ICAO HQ guidelines and amendment identification	320 hrs	Mon 5/3/10		
15		Region	Regional transition strategies	200 hrs	Mon 6/28/10		
16		This Phase (Until end o	This Phase is ongoing and planned (Until end of Dec 2010)	1400 hrs	Mon 5/3/10	This Pr	This Phase is on
17		Solution Pr	Solution Production Phase	373 days?	Mon 8/2/10		Solution P
Project:	FPL Pro	Project: FPL Programme PhasesSept	Task		Milestone	External Tasks External Milestone	
Date: W	ed //6/1	_	ress		Project Summary	Deadline	
					Page 1		



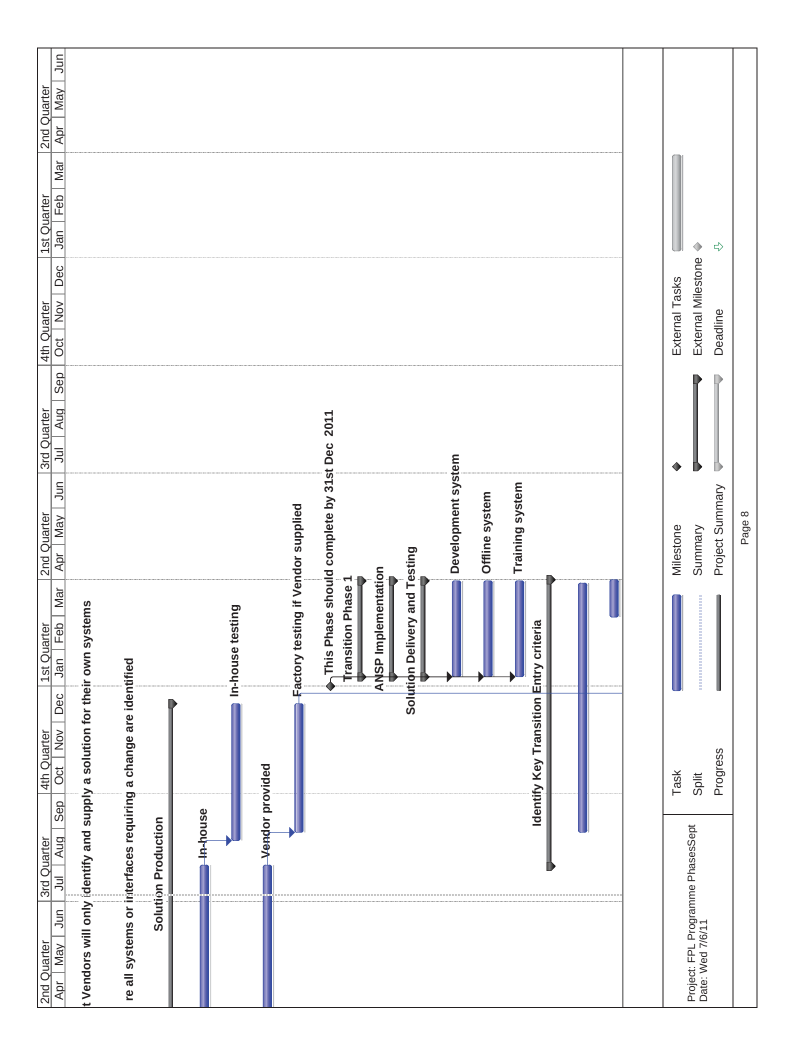


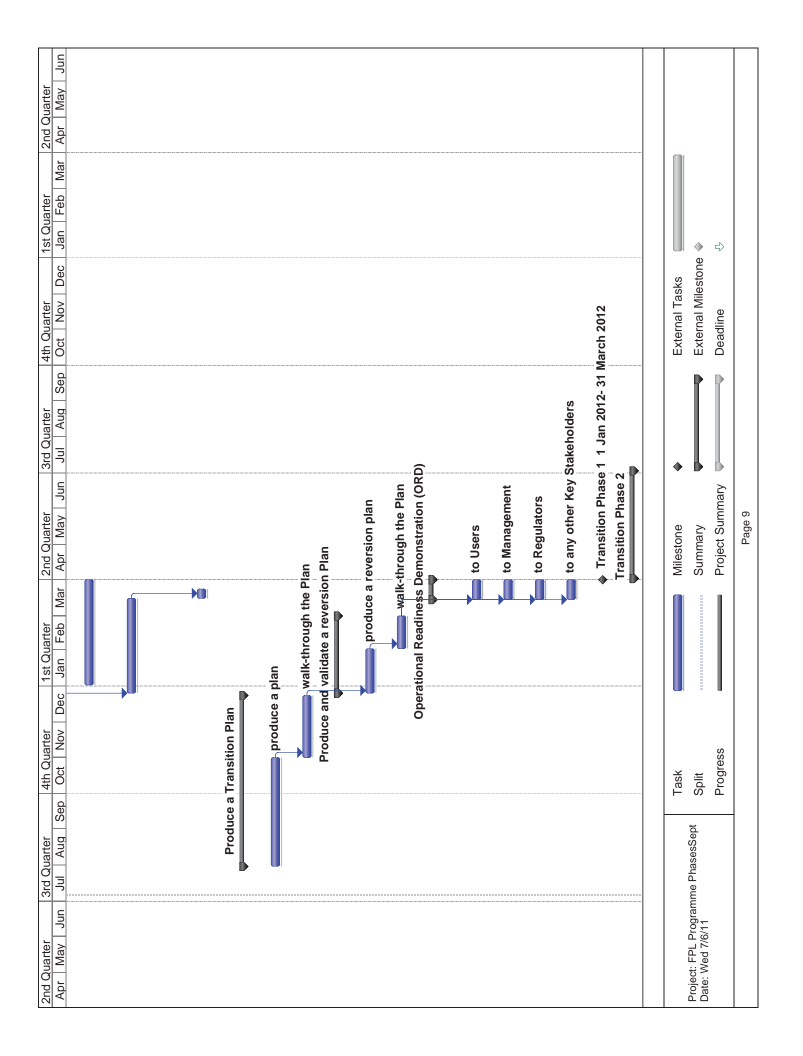
		Task Name		Duration	Start	2nd Quarter	3rd Quarter	4th	4th Quarter	1st Quarter	arter
<u>!</u>	0					Mar	Jul Aug	Sep Oct	ct Nov Dec	Jan	Feb Mar
52		All documer distributed	All documentation produced and distributed	528 hrs	Mon 1/2/12						
53	H	Operational adjacent cer NEW, PRES	Operational Interfaces checked with adjacent centres using FPL data of NEW, PRESENT and NEW to PRESENT	488 hrs	Mon 12/26/11						
54	I	Transition rehearsals Operational Systems	Transition rehearsals complete on Operational Systems	48 hrs	Fri 3/16/12						
22		Produce a .	Produce a Transition Plan	106 days?	Sun 7/31/11						
56		produce	produce a plan	67 days?	Sun 7/31/11						
22		walk-thr	walk-through the Plan	312 hrs	Tue 11/1/11						
28		Produce ar Plan	Produce and validate a reversion Plan	50 days?	Mon 12/26/11						
29		produce	produce a reversion plan	30 days?	Mon 12/26/11						
09		walk-th	walk-through the Plan	160 hrs	Thu 2/2/12						
61		Operational Readines Demonstration (ORD)	Operational Readiness Demonstration (ORD)	13 days	Thu 3/15/12						
62		to Users	W	104 hrs	Thu 3/15/12						
63		to Mana	to Management	104 hrs	Thu 3/15/12						
64		to Regulators	ılators	104 hrs	Thu 3/15/12						
65	H	to any c	to any other Key Stakeholders	104 hrs	Thu 3/15/12						
99		Transition Pł March 2012	Transition Phase 1 1 Jan 2012- 31 March 2012	528 hrs	Mon 1/2/12						
29		Transition Phase	Phase 2	67 days?	Mon 4/2/12						
			Task		Milestone	*	External Tasks	sks			
Project. Date: W	Yed 7/6/7	Project: PPL Programme Pnasessept Date: Wed 7/6/11	Split				External Milestone				
			Progress		Project Summary	nmary 🛡	Deadline	\Diamond			
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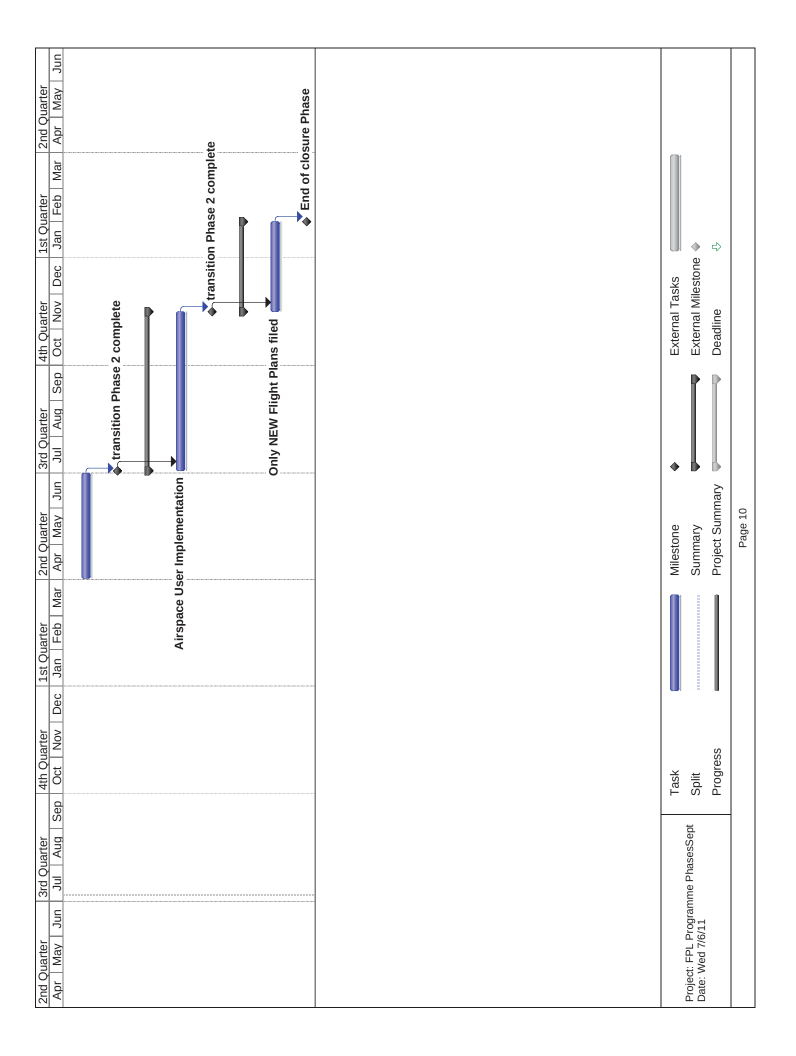
2nd Quarter 3rd Quarter 4th Quarter 1st Quarter Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar								
Duration Start 2nd Q		1 day? Mon 7/2/12	98 days Tue 7/3/12	784 hrs Tue 7/3/12	0 hrs Thu 11/15/12	55 days Fri 11/16/12	440 hrs Fri 11/16/12	0 hrs Thu 1/31/13
Task Name	Transition into Operations	transition Phase 2 complete	Transition phase 3	Airspace User Implementation	transition Phase 2 complete	Closure phase	Only NEW Flight Plans filed	End of closure Phase
Ol Ce	89	69	70	71	72	73	74	75

2nd Quarter Apr May Jun	3rd Quarter Jul Aug Sep	4th Quarter	1st Quarter Jan Feb Mar	2nd Quarter Apr May Jun	3rd Quarter Jul Aug Sep	4th Quarter Oct Nov Dec	1st Quarter Jan Feb Mar	2nd Quarter Apr May Jun
ngoing and plannec (Until end of Dec 2010) Solution Production Phase	c (Until end of D cn Phase							
Project: FPL Programme PhasesSept Date: Wed 7/6/11	me PhasesSept	Task Split Progress		Milestone Summary Project Summary		External Tasks External Milestone Deadline	→ →	
				Page 6				

2nd Quarter				
1st Quarter Jan Feb Mar			⇒	
4th Quarter Oct Nov Dec		External Tasks	External Milestone Deadline	
3rd Quarter Jul Aug Sep		•		
2nd Quarter Apr Mav Jun			Summary Project Summary	Page 7
1st Quarter Jan Feb Mar	hange.			
4th Quarter Oct Nov Dec	hich will requ	Task	Split Progress	
3rd Quarter Jul Aug Sep	ng and Interfaces v			
2nd Quarter Apr Mav Jun	tems ntify those Systen use	Project: FPL Program	Date: Wed 7/6/11	









International Civil Aviation Organization Organisation de l'aviation civile internationale

Organización de Aviación Civil Internacional Международная организация гражданской авиации منظمة الطيران المدني الدولي

国际民用航空组织

Tel.: +1 (514) 954-6711

Ref.: AN 13/2.1-08/50

25 June 2008

Subject: Approval of Amendment 1 to the PANS-ATM

Action required: a) Implementation of the amendment on 15 November 2012; b) Publication of any differences as of 15 November 2012

Sir/Madam.

- 1. I have the honour to inform you that the Air Navigation Commission, acting under delegated authority, at the first and second meetings of its 177th Session, on 22 and 24 January 2008, approved Amendment 1 to the *Procedures for Air Navigation Services Air Traffic Management*, Fifteenth Edition (PANS-ATM, Doc 4444) for applicability on 15 November 2012. The amendment was approved on 27 May 2008 by the President of the Council on behalf of the Council in accordance with established procedure.
- 2. Amendment 1 stems from the work of the Flight Plan Study Group (FPLSG). The nature and scope of the amendment is to update the ICAO model flight plan form in order to meet the needs of aircraft with advanced capabilities and the evolving requirements of automated air traffic management (ATM) systems, while taking into account compatibility with existing systems, human factors, training, cost and transition aspects.
- 3. Copies of the interim edition of the amendment are available as attachments to the electronic version of this State letter on the ICAO-NET (www.icao.int/icaonet). The interim edition contains the text as it was approved by the Council and provided to you pending the issue of the replacement pages for the PANS-ATM in which the amendment will be incorporated. Please note that the attached amendment consists solely of a change to the ICAO model flight plan form, related ATS messages and procedures and has an applicability date of 15 November 2012. As the existing ICAO flight plan will remain in use during the interim period it is deemed premature for ICAO to distribute the blue cover State letter containing the replacement pages associated with the amendment. Therefore, the replacement pages will be distributed in October 2012. In the meantime, you may wish to use the amendment contained in this letter to begin updating your flight data processing systems to meet the new requirements which will be applicable in 2012.

- 4. In accordance with the decision of the 26th Session of the Assembly, I would like to bring to your attention the Organization's long-standing practice of providing documentation to States upon request. In this regard, I wish to refer you to the ICAO-NET website (www.icao.int/icaonet) where you can access all relevant documentation. The practice of dispatching printed copies of such documentation has now been discontinued.
- 5. Your Government is invited by the Council to implement the provisions of PANS-ATM as amended. In this connection, I draw your attention to the decision taken by the Council, on 1 October 1973, to discontinue the publication of differences in Supplements to the PANS documents and, instead, to request States to publish up-to-date lists of significant differences from PANS documents in their Aeronautical Information Publications.
- 6. May I, therefore, invite your Government to publish in your Aeronautical Information Publication a list of any significant differences which will exist on 15 November 2012 between the amended provisions of PANS-ATM and your national regulations and practices.

Accept, Sir/Madam, the assurances of my highest consideration.

Taïeb Chérif Secretary General

Enclosure:

Amendment to the Foreword of the PANS-ATM

ATTACHMENT to State letter AN 13/2.1-08/50

AMENDMENT TO THE FOREWORD OF THE PANS-ATM, FIFTEENTH EDITION

Add the following at the end of Table A:

Amendmen	source(s)	Subject	Approved Applicable
1	Flight Plan Study Group (FPLSG)	Update the ICAO model flight plan form.	27 May 2008 15 November 2012

AMENDMENT NO. 1

TO THE

PROCEDURES FOR AIR NAVIGATION SERVICES

AIR TRAFFIC MANAGEMENT

(Doc 4444)

INTERIM EDITION

The text of Amendment No. 1 to the PANS-ATM (Doc 4444) was approved by the President of the Council of ICAO on behalf of the Council on **27 May 2008** for applicability on **15 November 2012**. This interim edition is distributed to facilitate implementation of the amendment by States. Replacement pages incorporating Amendment No. 1 are expected to be distributed in October 2012. (State letter AN 13/2.1-08/50 refers.)

MAY 2008

INTERNATIONAL CIVIL AVIATION ORGANIZATION

PROPOSED AMENDMENT TO THE PROCEDURES FOR AIR NAVIGATION SERVICES — AIR TRAFFIC MANAGEMENT (PANS-ATM, DOC 4444)

NOTES ON THE PRESENTATION OF THE PROPOSED AMENDMENT

The text of the amendment is arranged to show deleted text with a line through it and new text highlighted with grey shading, as shown below:

1.	Text to be deleted is shown with a line through it	text to be deleted
2.	New text to be inserted is highlighted with grey shading	new text to be inserted

3. Text to be deleted is shown with a line through it followed by the replacement text which is highlighted with grey shading.

new text to replace existing text

PROCEDURES FOR AIR NAVIGATION SERVICES — AIR TRAFFIC MANAGEMENT (PANS-ATM, DOC 4444)

. . .

CHAPTER 4. GENERAL PROVISIONS FOR AIR TRAFFIC SERVICES

• • •

4.4 FLIGHT PLAN

4.4.1 Flight plan form

Note.— Procedures for the use of repetitive flight plans are contained in Chapter 16, Section 16.4.

. .

- 4.4.1.3 Operators and air traffic services units should comply with:
 - a) the instructions for completion of the flight plan form and the repetitive flight plan listing form given in Appendix 2; and
 - b) any constraints identified in relevant Aeronautical Information Publications (AIPs).
- Note 1.— Failure to adhere to the provisions of Appendix 2 or any constraint identified in relevant AIPs may result in data being rejected, processed incorrectly or lost.
- Note 2.— The instructions for completing the flight plan form given in Appendix 2 may be conveniently printed on the inside cover of flight plan form pads, or posted in briefing rooms.

. . .

4.4.2 Submission of a flight plan

4.4.2.1 PRIOR TO DEPARTURE

- 4.4.2.1.1 Flight plans shall not be submitted more than 120 hours before the estimated off-block time of a flight.
- 4.4.2.1.42 Except when other arrangements have been made for submission of repetitive flight plans, a flight plan submitted prior to departure should be submitted to the air traffic services reporting office at the departure aerodrome. If no such unit exists at the departure aerodrome, the flight plan should be submitted to the unit serving or designated to serve the departure aerodrome.
- 4.4.2.1.23 In the event of a delay of 30 minutes in excess of the estimated off-block time for a controlled flight or a delay of one hour for an uncontrolled flight for which a flight plan has been submitted, the flight plan should be amended or a new flight plan submitted and the old flight plan cancelled, whichever is applicable.

CHAPTER 11. AIR TRAFFIC SERVICES MESSAGES

• • •

11.4 MESSAGE TYPES AND THEIR APPLICATION

• • •

11.4.2 Movement and control messages

• • •

11.4.2.2 MOVEMENT MESSAGES

• • •

11.4.2.2.2 FILED FLIGHT PLAN (FPL) MESSAGES

Note.— *Instructions for the transmission of an FPL message are contained in Appendix 2.*

. . .

11.4.2.2.2.5 FPL messages shall normally should be transmitted immediately after the filing of the flight plan. However, iIf a flight plan is filed more than 24 hours in advance of the estimated off-block time of the flight to which it refers, that flight plan shall be held in abeyance until at most 24 hours before the flight begins so as to avoid the need for the insertion of a date group into that the date of the flight departure shall be inserted in Item 18 of the flight plan. In addition, if a flight plan is filed early and the provisions of 11.4.2.2.2.2 b) or e) or 11.4.2.2.2.3 apply, transmission of the FPL message may be withheld until one hour before the estimated off block time, provided that this will permit each air traffic services unit concerned to receive the information at least 30 minutes before the time at which the aircraft is estimated to enter its area of responsibility.

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11.4.2.2.4 Modification (CHG) messages

A CHG message shall be transmitted when any change is to be made to basic flight plan data contained in previously transmitted FPL or RPL data. The CHG message shall be sent to those recipients of basic flight plan data which are affected by the change. Relevant revised basic flight plan data shall be provided to such affected entities not previously having received this.

Note.— See 11.4.2.3.4 concerning notification of a change to coordination data contained in a previously transmitted current flight plan or estimate message.

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APPENDIX 2. FLIGHT PLAN

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2. Instructions for the completion of the flight plan form

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2.2 Instructions for insertion of ATS data

Complete Items 7 to 18 as indicated hereunder.

Complete also Item 19 as indicated hereunder, when so required by the appropriate ATS authority or when otherwise deemed necessary.

Note 1.— Item numbers on the form are not consecutive, as they correspond to Field Type numbers in ATS messages.

Note 2.— Air traffic services data systems may impose communications or processing constraints on information in filed flight plans. Possible constraints may, for example, be limits with regard to item length, number of elements in the route item or total flight plan length. Significant constraints are documented in the relevant Aeronautical Information Publication.

ITEM 7: AIRCRAFT IDENTIFICATION (MAXIMUM 7 CHARACTERS)

INSERT one of the following aircraft identifications, not exceeding 7 alphanumeric characters and without hyphens or symbols:

- ab) the nationality or common mark and registration marking of the aircraft (e.g. EIAKO, 4XBCD, N2567GA), when:
 - 1) in radiotelephony the call sign to be used by the aircraft will consist of this identification alone (e.g. OOTEKCGAJS), or preceded by the ICAO telephony designator for the aircraft operating agency (e.g. SABENA OOTEKBLIZZARD CGAJS);
 - 2) the aircraft is not equipped with radio.
- OR ba) the ICAO designator for the aircraft operating agency followed by the flight identification (e.g. KLM511, NGA213, JTR25) when in radiotelephony the call sign to be used by the aircraft will consist of the ICAO telephony designator for the operating agency followed by the flight identification (e.g. KLM511, NIGERIA 213, HERBIEJESTER 25).
- Note 1.— Standards for nationality, common and registration marks to be used are contained in Annex 7, Chapter 2.
- Note 2.— Provisions for the use of radiotelephony call signs are contained in Annex 10, Volume II, Chapter 5. ICAO designators and telephony designators for aircraft operating agencies are contained in Doc 8585 Designators for Aircraft Operating Agencies, Aeronautical Authorities and Services.

ITEM 8: FLIGHT RULES AND TYPE OF FLIGHT (ONE OR TWO CHARACTERS)

Flight rules

INSERT one of the following letters to denote the category of flight rules with which the pilot intends to comply:

- I if it is intended that the entire flight will be operated under the IFR
- V if it is intended that the entire flight will be operated under the VFR
- Y if the flight initially will be operated under the IFR first) and specify in Item 15 the point, followed by one or more subsequent changes of flight rules or
- Z if the flight initially will be operated under the VFR-first), followed by one or more subsequent changes of flight rules

Specify in Item 15 the point or points at which a change of flight rules is planned.

Type of flight

INSERT one of the following letters to denote the type of flight when so required by the appropriate ATS authority:

- S if scheduled air service
- N if non-scheduled air transport operation
- G if general aviation
- M if military
- X if other than any of the defined categories above.

Specify status of a flight following the indicator STS in Item 18, or when necessary to denote other reasons for specific handling by ATS, indicate the reason following the indicator RMK in Item 18.

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ITEM 10: EQUIPMENT AND CAPABILITIES

Capabilities comprise the following elements:

- a) presence of relevant serviceable equipment on board the aircraft;
- b) equipment and capabilities commensurate with flight crew qualifications; and
- c) where applicable, authorization from the appropriate authority.

Radio communication, navigation and approach aid equipment and capabilities

INSERT one letter as follows:

N if no COM/NAV/approach aid equipment for the route to be flown is carried, or the equipment is unserviceable,

OR S if standard COM/NAV/approach aid equipment for the route to be flown is carried and serviceable (see Note 1),

AND/OR

INSERT one or more of the following letters to indicate the serviceable COM/NAV/approach aid equipment and capabilities available-and serviceable:

A	(Not allocated) GBAS landing system	J7	CPDLC FANS 1/A SATCOM (Iridium)
В	(Not allocated)LPV (APV with SBAS)	K	(MLS)
C	LORAN C	L	ILS
D	DME	M1	Omega (INMARSAT)
E1	(Not allocated) FMC WPR ACARS	M2	ATC RTF (MTSAT)
E2	D-FIS ACARS	M 3	ATC RTF (Iridium)
E3	PDC ACARS	O	VOR
F	ADF	P P1–P9	(Not allocated)Reserved for RCP
G	(GNSS) (See Note 2)	Q	(Not allocated)
Н	HF RTF	R	RNP type certification PBN approved (see Note 54)
I	Inertial Navigation	T	TACAN
J1	(Data Link)CPDLC ATN VDL Mode 2(See Note 3)	U	UHF RTF
J 2	CPDLC FANS 1/A HFDL	V	VHF RTF
J3	CPDLC FANS 1/A VDL Mode A	W	RVSM approved
J4	CPDLC FANS 1/A VDL Mode 2	X	MNPS approved
J5	CPDLC FANS 1/A SATCOM (INMARSAT)	Y	when prescribed by ATSVHF with 8.33 kHz channel spacing capability
J6	CPDLC FANS 1/A SATCOM (MTSAT)	Z	Other equipment carried or other capabilities (see Note 25)

- Note 1.— If the letter S is used, sStandard equipment is considered to be VHF RTF, ADF, VOR and ILS, unless another combination is prescribed by the appropriate ATS authority.
- Note 2.— If the letter G is used, the types of external GNSS augmentation, if any, are specified in Item 18 following the indicator NAV/ and separated by a space.
- Note-25.— If the letter Z is used, specify in Item 18 the other equipment carried or other capabilities, preceded by COM/ and/or, NAV/ and/or DAT, as appropriate.
- Note 3.— If the letter J is used, specify in Item 18 the equipment carried, preceded by DAT/ followed by one or more letters as appropriate. See RTCA/EUROCAE Interoperability Requirements Standard For ATN Baseline 1 (ATN B1 INTEROP Standard DO-280B/ED-110B) for data link services air traffic control clearance and information/air traffic control communications management/air traffic control microphone check.
- Note 46.— Information on navigation capability is provided to ATC for clearance and routing purposes.
- Note 54.— Inclusion of If the letter R is used, the performance based navigation levels that can be met are specified in Item 18 following the indicator PBN/. Guidance material on the application of performance based navigation to a specific indicates that an aircraft meets the RNP type prescribed for the route segment(s), route(s) and/or area concerned is contained in the Performance-Based Navigation Manual (Doc 9613).

Surveillance equipment and capabilities

INSERT N if no surveillance equipment for the route to be flown is carried, or the equipment is unserviceable,

OR

INSERT one or two more of the following letters descriptors, to a maximum of 20 characters, to describe the serviceable surveillance equipment carried and/or capabilities on board:

SSR equipment SSR Modes A and C

- N Nil
 - A Transponder Mode A (4 digits 4 096 codes)
 - C Transponder Mode A (4 digits 4 096 codes) and Mode C

SSR Mode S

- X Transponder Mode S without both aircraft identification and pressure altitude transmission
 - E Transponder Mode S, including aircraft identification, pressure-altitude and extended squitter (ADS-B) capability
- H Transponder Mode S, including aircraft identification, pressure-altitude and enhanced surveillance capability
- I Transponder Mode S, including aircraft identification, but no pressure-altitude capability
- L Transponder Mode S, including aircraft identification, pressure-altitude, extended squitter (ADS-B) and enhanced surveillance capability
- P Transponder Mode S, including pressure-altitude, but no aircraft identification

transmissioncapability

- I Transponder Mode S, including aircraft identification transmission, but no pressure altitude transmission
 - S Transponder Mode S, including both pressure altitude and aircraft identification transmission capability
 - X Transponder Mode S with neither aircraft identification nor pressure-altitude capability

Note.— Enhanced surveillance capability is the ability of the aircraft to down-link aircraft derived data via a Mode S transponder.

ADS-B

- B1 ADS-B with dedicated 1090 MHz ADS-B "out" capability
- B2 ADB-B with dedicated 1090 MHz ADS-B "out" and "in" capability
- U1 ADS-B "out" capability using UAT
- U2 ADS-B "out" and "in" capability using UAT
- V1 ADS-B "out" capability using VDL Mode 4
- V2 ADS-B "out" and "in" capability using VDL Mode 4

ADS-C

- D1 ADS-C with FANS 1/A capabilities
- G1 ADS-C with ATN capabilities

ADS equipment

D ADS capability

Alphanumeric characters not indicated above are reserved.

Example: ADE3RV/HB2U2V2G1

Note.— Additional surveillance application should be listed in Item 18 following the indicator SUR/.

ITEM 13: DEPARTURE AERODROME AND TIME (8 CHARACTERS)

- INSERT the ICAO four-letter location indicator of the departure aerodrome as specified in Doc 7910, Location Indicators,
- OR, if no location indicator has been assigned,
- INSERT ZZZZ and SPECIFY, in Item 18, the name and location of the aerodrome preceded by DEP/,
- OR, the first point of the route or the marker radio beacon preceded by DEP/..., if the aircraft has not taken off from the aerodrome.
- OR, if the flight plan is received from an aircraft in flight,
- *INSERT* AFIL, and *SPECIFY*, in Item 18, the ICAO four-letter location indicator of the location of the ATS unit from which supplementary flight plan data can be obtained, preceded by DEP/ .

THEN, WITHOUT A SPACE,

INSERT for a flight plan submitted before departure, the estimated off-block time (EOBT),

OR, for a flight plan received from an aircraft in flight, the actual or estimated time over the first point of the route to which the flight plan applies.

ITEM 15: ROUTE

INSERT the first cruising speed as in (a) and the first cruising level as in (b), without a space between them.

THEN, following the arrow, INSERT the route description as in (c).

(a) Cruising speed (maximum 5 characters)

INSERT the True Air Speed for the first or the whole cruising portion of the flight, in terms of:

Kilometres per hour, expressed as K followed by 4 figures (e.g. K0830), or

Knots, expressed as N followed by 4 figures (e.g. N0485), or

True Mach number, when so prescribed by the appropriate ATS authority, to the nearest hundredth of unit Mach, expressed as M followed by 3 figures (e.g. M082).

(b) Cruising level (maximum 5 characters)

INSERT the planned cruising level for the first or the whole portion of the route to be flown, in terms of:

Flight level, expressed as F followed by 3 figures (e.g. F085; F330), or

*Standard Metric Level in tens of metres, expressed as S followed by 4 figures (e.g. S1130), or

Altitude in hundreds of feet, expressed as A followed by 3 figures (e.g. A045; A100), or

Altitude in tens of metres, expressed as M followed by 4 figures (e.g. M0840), or

for uncontrolled VFR flights, the letters VFR.

*When so prescribed by the appropriate ATS authorities.

(c) Route (including changes of speed, level and/or flight rules)

Flights along designated ATS routes

INSERT, if the departure aerodrome is located on or connected to the ATS route, the designator of the first ATS route,

OR, if the departure aerodrome is not on or connected to the ATS route, the letters DCT followed by the point of joining the first ATS route, followed by the designator of the ATS route.

THEN

INSERT each point at which either a change of speed and/or level is planned to commence, or a change of ATS route, and/or a change of flight rules is planned,

Note.— When a transition is planned between a lower and upper ATS route and the routes are oriented in the same direction, the point of transition need not be inserted.

FOLLOWED IN EACH CASE

by the designator of the next ATS route segment, even if the same as the previous one, by DCT, if the flight to the next point will be outside a designated route, unless both points are defined by geographical coordinates.

Flights outside designated ATS routes

- *INSERT* points normally not more than 30 minutes flying time or 370 km (200 NM) apart, including each point at which a change of speed or level, a change of track, or a change of flight rules is planned.
- OR, when required by appropriate ATS authority(ies),
- DEFINE the track of flights operating predominantly in an east-west direction between 70°N and 70°S by reference to significant points formed by the intersections of half or whole degrees of latitude with meridians spaced at intervals of 10 degrees of longitude. For flights operating in areas outside those latitudes the tracks shall be defined by significant points formed by the intersection of parallels of latitude with meridians normally spaced at 20 degrees of longitude. The distance between significant points shall, as far as possible, not exceed one hour's flight time. Additional significant points shall be established as deemed necessary.

For flights operating predominantly in a north-south direction, define tracks by reference to significant points formed by the intersection of whole degrees of longitude with specified parallels of latitude which are spaced at 5 degrees.

INSERT DCT between successive points unless both points are defined by geographical coordinates or by bearing and distance.

USE ONLY the conventions in (1) to (5) below and SEPARATE each sub-item by a space.

(1) ATS route (2 to 7 characters)

The coded designator assigned to the route or route segment including, where appropriate, the coded designator assigned to the standard departure or arrival route (e.g. BCN1, Bl, R14, UB10, KODAP2A).

Note.— Provisions for the application of route designators are contained in Annex 11, Appendix 1, whilst guidance material on the application of an RNP type to a specific route segment(s), route(s) or area is contained in the Manual on Required Navigation Performance (RNP) (Doc 9613).

(2) Significant point (2 to 11 characters)

The coded designator (2 to 5 characters) assigned to the point (e.g. LN, MAY, HADDY), or, if no coded designator has been assigned, one of the following ways:

- *Degrees only* (7 characters):
 - 2 figures describing latitude in degrees, followed by "N" (North) or "S" (South), followed by 3 figures describing longitude in degrees, followed by "E" (East) or "W" (West). Make up the correct number of figures, where necessary, by insertion of zeros, e.g. 46N078W.
- Degrees and minutes (11 characters):
 - 4 figures describing latitude in degrees and tens and units of minutes followed by "N" (North) or "S" (South), followed by 5 figures describing longitude in degrees and tens and units of minutes, followed by "E" (East) or "W" (West). Make up the correct number of figures, where necessary, by insertion of zeros, e.g. 4620N07805W.
- Bearing and distance from a navigation aid significant point:

The identification of the navigation aid (normally a VOR) significant point, in the form of 2 or 3 characters, THEN followed by the bearing from the aidpoint in the form of 3 figures giving degrees magnetic, THEN followed by the distance from the aidpoint in the form of 3 figures expressing nautical miles. In areas of high latitude where it is determined by the appropriate authority that reference to degrees magnetic is impractical, degrees true may be used. Make up the correct number of figures, where necessary, by insertion of zeros — e.g. a point 180° magnetic at a distance of 40 nautical miles from VOR "DUB" should be expressed as DUB180040.

(3) Change of speed or level (maximum 21 characters)

The point at which a change of speed (5% TAS or 0.01 Mach or more) or a change of level is planned to commence, expressed exactly as in (2) above, followed by an *oblique stroke and both the cruising speed* and the cruising level, expressed exactly as in (a) and (b) above, without a space between them, even when only one of these quantities will be changed.

Examples: LN/N0284A045

MAY/N0305Fl80 HADDY/N0420F330 4602N07805W/N0500F350 46N078W/M082F330 DUB180040/N0350M0840

(4) Change of flight rules (maximum 3 characters)

The point at which the change of flight rules is planned, expressed exactly as in (2) or (3) above as appropriate, followed by a space and one of the following:

VFR if from IFR to VFR IFR if from VFR to IFR

Examples: LN VFR

LN/N0284A050 IFR

(5) Cruise climb (maximum 28 characters)

The letter C followed by an oblique stroke; THEN the point at which cruise climb is planned to start, expressed exactly as in (2) above, followed by an oblique stroke; THEN the speed to be maintained during cruise climb, expressed exactly as in (a) above, followed by the two levels defining the layer to be occupied during cruise climb, each level expressed exactly as in (b) above, or the level above which cruise climb is planned followed by the letters PLUS, without a space between them.

Examples: C/48N050W/M082F290F350

C/48N050W/M082F290PLUS C/52N050W/M220F580F620.

ITEM 16: DESTINATION AERODROME AND TOTAL ESTIMATED ELAPSED TIME, DESTINATION ALTERNATE AERODROME(S)

Destination aerodrome and total estimated elapsed time (8 characters)

- *INSERT* the ICAO four-letter location indicator of the destination aerodrome followed, without a space, by the total estimated elapsed time as specified in Doc 7910, *Location Indicators*,
- *OR*, if no location indicator has been assigned,
- INSERT ZZZZ followed, without a space, by the total estimated elapsed time, and SPECIFY in Item 18 the name and location of the aerodrome, preceded by DEST/.

THEN WITHOUT A SPACE

INSERT the total estimated elapsed time.

Note.— For a flight plan received from an aircraft in flight, the total estimated elapsed time is the estimated time from the first point of the route to which the flight plan applies to the termination point of the flight plan.

Destination aAlternate aerodrome(s) (4 characters)

- *INSERT* the ICAO four-letter location indicator(s) of not more than two destination alternate aerodromes, as specified in Doc 7910, *Location Indicators*, separated by a space,
- OR, if no location indicator has been assigned to the destination alternate aerodrome(s),

INSERT ZZZZ and *SPECIFY* in Item 18 the name and location of the destination alternate aerodrome(s), preceded by ALTN/ .

ITEM 18: OTHER INFORMATION

Note.— Use of indicators not included under this item may result in data being rejected, processed incorrectly or lost.

Hyphens or oblique strokes should only be used as prescribed below.

INSERT 0 (zero) if no other information,

OR, any other necessary information in the preferred sequence shown hereunder, in the form of the appropriate indicator selected from those defined hereunder followed by an oblique stroke and the information to be recorded:

STS/ Reason for special handling by ATS, e.g. a search and rescue mission, as follows:

ALTRV: for a flight operated in accordance with an altitude reservation;

ATFMX: for a flight approved for exemption from ATFM measures by the appropriate ATS authority;

FFR: fire-fighting;

FLTCK: flight check for calibration of navaids; HAZMAT: for a flight carrying hazardous material;

HEAD: a flight with Head of State status;

HOSP: for a medical flight declared by medical authorities; HUM: for a flight operating on a humanitarian mission;

MARSA: for a flight for which a military entity assumes responsibility for separation of military aircraft;

MEDEVAC: for a life critical medical emergency evacuation;

NONRVSM: for a non-RVSM capable flight intending to operate in RVSM airspace;

SAR: for a flight engaged in a search and rescue mission; and

STATE: for a flight engaged in military, customs or police services.

Other reasons for special handling by ATS shall be denoted under the designator RMK/.

PBN/ Indication of RNAV and/or RNP capabilities. Include as many of the descriptors below, as apply to the flight, up to a maximum of 8 entries, i.e. a total of not more than 16 characters.

	RNAV SPECIFICATIONS
A1	RNAV 10 (RNP 10)
B1	RNAV 5 all permitted sensors
B2	RNAV 5 GNSS
B3	RNAV 5 DME/DME
B4	RNAV 5 VOR/DME
B5	RNAV 5 INS or IRS
B6	RNAV 5 LORANC
C1	RNAV 2 all permitted sensors
C2	RNAV 2 GNSS

C3	RNAV 2 DME/DME
C4	RNAV 2 DME/DME/IRU
D1	RNAV 1 all permitted sensors
D2	RNAV 1 GNSS
D3	RNAV 1 DME/DME
D4	RNAV 1 DME/DME/IRU
	RNP SPECIFICATIONS
L1	RNP 4
O1	Basic RNP 1 all permitted sensors
O2	Basic RNP 1 GNSS
O3	Basic RNP 1 DME/DME
O4	Basic RNP 1 DME/DME/IRU
S 1	RNP APCH
S2	RNP APCH with BARO-VNAV
T1	RNP AR APCH with RF (special authorization required)
T2	RNP AR APCH without RF (special authorization required)

Combinations of alphanumeric characters not indicated above are reserved.

EET/ Significant points or FIR boundary designators and accumulated estimated elapsed times to such points or FIR boundaries, when so prescribed on the basis of regional air navigation agreements, or by the appropriate ATS authority.

Examples: EET/CAP0745 XYZ0830
EET/EINN0204

RIF/ The route details to the revised destination aerodrome, followed by the ICAO four letter location indicator of the aerodrome. The revised route is subject to reclearance in flight.

Examples: RIF/DTA HEC KLAX
Examples: RIF/ESP G94 CLA YPPH
Examples: RIF/LEMD

REG/ The registration markings of the aircraft, if different from the aircraft identification in Item 7.

SEL/ SELCAL Code, if so prescribed by the appropriate ATS authority.

OPR/ Name of the operator, if not obvious from the aircraft identification in Item 7.

STS/ Reason for special handling by ATS, e.g. hospital aircraft, one engine inoperative, e.g. STS/HOSP, STS/ONE ENG INOP.

TYP/ Type(s) of aircraft, preceded if necessary by number(s) of aircraft, if ZZZZ is inserted in Item 9.

PER/ Aircraft performance data, if so prescribed by the appropriate ATS authority.

- COM/ Significant data related to communication equipment as required by the appropriate ATS authority, e.g. COM/UHF only.
- DAT/ Significant data related to data link capability, using one or more of the letters S, H, V and M, e.g. DAT/S for satellite data link, DAT/H for HF data link, DAT/V for VHF data link, DAT/M for SSR Mode S data link.
- NAV/ Significant data related to navigation equipment, other than specified in PBN/, as required by the appropriate ATS authority. Indicate GNSS augmentation under this indicator, with a space between two or more methods of augmentation, e.g. NAV/GBAS SBAS.
- COM/ Indicate communications applications or capabilities not specified in Item 10a.
- DAT/ Indicate data applications or capabilities not specified in 10a.
- SUR/ Include surveillance applications or capabilities not specified in Item 10b.
- Name and location of departure aerodrome, if ZZZZ is inserted in Item 13, or the ICAO four-letter location indicator of the location of the ATS unit from which supplementary flight plan data can be obtained, if AFIL is inserted in Item 13. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location as follows:
 - With 4 figures describing latitude in degrees and tens and units of minutes followed by "N" (North) or "S" (South), followed by 5 figures describing longitude in degrees and tens and units of minutes, followed by "E" (East) or "W" (West). Make up the correct number of figures, where necessary, by insertion of zeros, e.g. 4620N07805W (11 characters).
- OR, Bearing and distance from the nearest significant point, as follows:

The identification of the significant point followed by the bearing from the point in the form of 3 figures giving degrees magnetic, followed by the distance from the point in the form of 3 figures expressing nautical miles. In areas of high latitude where it is determined by the appropriate authority that reference to degrees magnetic is impractical, degrees true may be used. Make up the correct number of figures, where necessary, by insertion of zeros, e.g. a point of 180° magnetic at a distance of 40 nautical miles from VOR "DUB" should be expressed as DUB180040.

- OR, The first point of the route (name or LAT/LONG) or the marker radio beacon, if the aircraft has not taken off from an aerodrome.
- DEST/ Name and location of destination aerodrome, if ZZZZ is inserted in Item 16. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described under DEP/ above.
- DOF/ The date of flight departure in a six figure format (YYMMDD, where YY equals the year, MM equals the month and DD equals the day).
- REG/ The nationality or common mark and registration mark of the aircraft, if different from the aircraft identification in Item 7.

EET/ Significant points or FIR boundary designators and accumulated estimated elapsed times from take-off to such points or FIR boundaries, when so prescribed on the basis of regional air navigation agreements, or by the appropriate ATS authority.

Examples: EET/CAP0745 XYZ0830 EET/EINN0204

SEL/ SELCAL Code, for aircraft so equipped.

TYP/ Type(s) of aircraft, preceded if necessary without a space by number(s) of aircraft and separated by one space, if ZZZZ is inserted in Item 9.

Example: TYP/2F15 5F5 3B2

ALTN/ Name of destination alternate aerodrome(s), if ZZZZ is inserted in Item 16.

RALT/ Name of en-route alternate aerodrome(s).

CODE/ Aircraft address (expressed in the form of an alphanumerical code of six hexadecimal characters) when required by the appropriate ATS authority. Example: "F00001" is the lowest aircraft address contained in the specific block administered by ICAO.

DLE/ Enroute delay or holding, insert the significant point(s) on the route where a delay is planned to occur, followed by the length of delay using four figure time in hours and minutes (hhmm).

Example: DLE/MDG0030

OPR/ ICAO designator or name of the aircraft operating agency, if different from the aircraft identification in item 7.

ORGN/ The originator's 8 letter AFTN address or other appropriate contact details, in cases where the originator of the flight plan may not be readily identified, as required by the appropriate ATS authority.

Note.— In some areas, flight plan reception centres may insert the ORGN/ identifier and originator's AFTN address automatically.

PER/ Aircraft performance data, indicated by a single letter as specified in the *Procedures for Air Navigation Services* — *Aircraft Operations* (PANS-OPS, Doc 8168), *Volume I* — *Flight Procedures*, if so prescribed by the appropriate ATS authority.

ALTN/ Name of destination alternate aerodrome(s), if ZZZZ is inserted in Item 16. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP/ above.

RALT/ ICAO four letter indicator(s) for en-route alternate(s), as specified in Doc 7910, *Location Indicators*, or name(s) of en-route alternate aerodrome(s), if no indicator is allocated. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP/above.

TALT/ ICAO four letter indicator(s) for take-off alternate, as specified in Doc 7910, *Location Indicators*, or name of take-off alternate aerodrome, if no indicator is allocated. For aerodromes

not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP/ above.

RIF/ The route details to the revised destination aerodrome, following by the ICAO four-letter location indicator of the aerodrome. The revised route is subject to reclearance in flight.

Examples: RIF/DTA HEC KLAX RIF/ESP G94 CLA YPPH

RMK/ Any other plain language remarks when required by the appropriate ATS authority or deemed necessary.

ITEM 19: SUPPLEMENTARY INFORMATION

. . .

4. Instructions for the transmission of a supplementary flight plan (SPL) message

Items to be transmitted

Transmit items as indicated hereunder, unless otherwise prescribed:

- a) AFTN Priority Indicator, Addressee Indicators <<≡, Filing Time, Originator Indicator <<≡ and, if necessary, specific identification of addressees and/or originator;
- b) commencing with $\leq \equiv (SPL:$

all symbols and data in the unshaded areas of boxes 7, 13, 16 and 18, except that the ')' at the end of box 18 is *not* to be transmitted, and then the symbols in the unshaded area of box 19 down to and including the ><= of box 19,

additional alignment functions as necessary to prevent the inclusion of more than 69 characters in any line of Items 18 and 19. The alignment function is to be inserted only in lieu of a space, so as not to break up a group of data,

letter shifts and figure shifts (not pre-printed on the form) as necessary;

c) the AFTN Ending, as described below:

End-of-Text Signal

- a) one LETTER SHIFT
- b) two CARRIAGE RETURNS, one LINE FEED

Page-feed Sequence

Seven LINE FEEDS

End-of-Message Signal

18

Four of the letter N.

. . .

7. Instructions for the completion of the repetitive flight plan (RPL) listing form

• • •

7.4 Instructions for insertion of RPL data

• •

ITEM G: SUPPLEMENTARY DATA AT

INSERT name and appropriate contact details of contactentity where information normally provided under Item 19 of the FPL is kept readily available and can be supplied without delay.

. . .

APPENDIX 3. AIR TRAFFIC SERVICES MESSAGES

1. Message contents, formats and data conventions

• • •

1.2 The standard types of field

• • •

The standard fields of data permitted in ATS messages are as shown in the following table. The numbers in column 1 correspond with those in the reference table on page A3-30.

Field type	Data
3	Message type, number and reference data
5	Description of emergency
7 8 9	Aircraft identification and SSR Mode and Code Flight rules and type of flight Number and type of aircraft and wake turbulence category Equipment and capabilities
13 14 15 16	Departure aerodrome and time Estimate data Route Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)
17 18 19 20 21 22	Arrival aerodrome and time Other information Supplementary information Alerting search and rescue information Radio failure information Amendment

. .

1.6 Data conventions

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1.6.3 *The expression of position or route*

The following alternative data conventions shall be used for the expression of position or route:

- a) from 2 to 7 characters, being the coded designator assigned to an ATS route to be flown;
- b) from 2 to 5 characters, being the coded designator assigned to an en-route point;

- c) 4 numerics describing latitude in degrees and tens and units of minutes, followed by "N" (meaning "North") or "S" (South), followed by 5 numerics describing longitude in degrees and tens and units of minutes, followed by "E" (East) or "W" (West). The correct number of numerics is to be made up, where necessary, by the insertion of zeros, e.g. "4620N07805W";
- d) 2 numerics describing latitude in degrees, followed by "N" (North) or "S" (South), followed by 3 numerics describing longitude in degrees, followed by "E" (East) or "W" (West). Again, the correct number of numerics is to be made up, where necessary, by the insertion of zeros, e.g. "46N078W":
- e) 2 or 3 to 5 characters being the coded identification of a navigation aid (normally a VOR) significant point, followed by 3 decimal numerics giving the bearing from the point in degrees magnetic followed by 3 decimal numerics giving the distance from the point in nautical miles. The correct number of numerics is to be made up, where necessary, by the insertion of zeros, e.g. a point at 180° magnetic at a distance of 40 nautical miles from VOR "FOJ" would be expressed as "FOJ180040".

. . .

Field Type 8 — Flight rules and type of flight

Format:- a b

SINGLE HYPHEN

(a) Flight Rules

1 LETTER as follows:

- I if IFR it is intended that the entire flight will be operated under the IFR
- V if VFR it is intended that the entire flight will be operated under the VFR
- Y if IFR first the flight initially will be operated under the IFR, followed by one or more subsequent changes of flight rules
- Z if VFR first the flight initially will be operated under the VFR, followed by one or more subsequent changes of flight rules

Note.— If the letter Y or Z is used, the point or points at which a change of flight rules is planned is to be shown as indicated in Field Type 15.

* This field shall be terminated here unless indication of the type of flight is required by the appropriate ATS authority.

. . .

Field Type 10 — Equipment and Capabilities

Format:- a / b

SINGLE HYPHEN

(a)	Radio			nication, Navigation and Approd R as follows:	ıch Aid	Equipment and Capabilities
		N	no C		ent for	the route to be flown is carried, or
OR		S	Stan	1 1	equipm	ent for the route to be flown is carried
ANE	O/OR			E OR MORE OF THE FOLLOW M/NAV/approach aid equipment		LETTERS to indicate the serviceable eable and capabilities
			A	(Not allocated) GBAS landing system		CPDLC FANS 1/A SATCOM (Iridium)
			В	(Not allocated)LPV (APV with	_	(MLS)
			C	SBAS) LORAN C	L M1	ILS OmegaATC RTF SATCOM
			D	DME	1111	(INMARSAT)
			E1	(Not allocated) FMC WPR	M2	ATC RTF (MTSAT)
				ACARS	M3	ATC RTF (Iridium)
			E2	D-FIS ACARS	O	VOR
			E3	PDC ACARS	P1-P9	(Not allocated) Reserved for RCP
			F	ADF	Q	
			G	(GNSS) (See Note 2)	R	(Not allocated)
			Η	HF RTF		RNP type certification PBN approved
			I	Inertial Navigation		(see Note 5 4)
			J1	(Data link) CPDLC ATN VDL	T	TACAN
				Mode 2 (see Note 3)	U	UHF RTF
			J 2	CPDLC FANS 1/A HFDL	V	VHF RTF
			J 3	CPDLC FANS 1/A VDL	W	RVSM approved
				Mode A	X	MNPS approved
			J4	CPDLC FANS 1/A VDL	Y	when prescribed by ATSVHF with
			_	Mode 2		8.33 kHz channel spacing capability
			J5	CPDLC FANS 1/A SATCOM	Z	Other equipment carried or other
			_	(INMARSAT)		capabilities (see Note 25)
			J6	CPDLC FANS 1/A SATCOM (MTSAT)		
	, ,		C 1 1			il la

Note 1.— If the letter S is used, sStandard equipment is considered to be VHF RTF, ADF, VOR and ILS, unless another combination is prescribed by the appropriate ATS authority.

Note 2.— If the letter G is used, the types of external GNSS augmentation, if any, are specified in Item 18 following the indicator NAV/ separated by a space.

Note 25.— If the letter Z is used, specify in Item 18 the other the equipment carried or other capabilities is to be specified in Item 18, preceded by COM/, and/or NAV/ and/or DAT, as appropriate.

Note 3.—If the letter J is used, specify in Item 18 the equipment carried, preceded by DAT/followed by one or more letters as appropriate. See RTCA/EUROCAE Interoperability Requirements Standard For ATN Baseline 1 (ATN B1 INTEROP Standard — DO-280B/ED-110B) for data link services air traffic control clearance and information/air traffic control communications management/air traffic control microphone check.

Note-46.— Information on navigation capability is provided to ATC for clearance and routing purposes.

Note 54.— Inclusion of If the letter R is used, the performance based navigation levels that can be met are specified in Item 18 following the indicator PBN/. Guidance material on the application of performance-based navigation to a specific indicates that an aircraft meets the RNP type prescribed for the route segment(s), route(s) and/or area concerned is contained in the Performance-Based Navigation Manual (Doc 9613).

OBLIQUE STROKE

(b) Surveillance Equipment and capabilities

ONE OR TWO LETTERS MORE of the following descriptors, to a maximum of 20 characters, to describe the serviceable surveillance equipment earried and/or capabilities on board:

SSR equipment Modes A and C

- N Nil
- A Transponder Mode A (4 digits 4 096 codes)
- C Transponder Mode A (4 digits 4 096 codes) and Mode C

SSR Mode S

- X Transponder Mode S without both aircraft identification and pressure altitude transmission
- E Transponder Mode S, including aircraft identification, pressure-altitude and extended squitter (ADS-B) capability
- H Transponder Mode S, including aircraft identification, pressure-altitude and enhanced surveillance capability
- I Transponder Mode S, including aircraft identification, but no pressure-altitude capability
- L Transponder Mode S, including aircraft identification, pressure-altitude, extended squitter (ADS-B) and enhanced surveillance capability
 - P Transponder Mode S, including pressure-altitude, but no aircraft identification transmission capability
- I Transponder Mode S, including aircraft identification transmission, but no pressure altitude transmission
- S Transponder Mode S, including both pressure altitude and aircraft identification transmission capability
- X Transponder Mode S with neither aircraft identification nor pressure-altitude capability

Note.— Enhanced surveillance capability is the ability of the aircraft to down-link aircraft derived data via a Mode S transponder.

ADS-B

- B1 ADS-B with dedicated 1090 MHz ADS-B "out" capability
- B2 ADS-B with dedicated 1090 MHz ADS-B "out" and "in" capability

- U1 ADS-B "out" capability using UAT
- U2 ADS-"out" and "in" capability using UAT
- V1 ADS-B "out" capability using VDL Mode 4
- V2 ADS-B "out" and "in" capability using VDL Mode 4

ADS-C

- D1 ADS-C with FANS 1/A capabilities
- G1 ADS-C with ATN capabilities

ADS equipment

D ADS capability

Alphanumeric characters not indicated above are reserved.

Note.— Additional surveillance application should be listed in Item 18 following the indicator SUR/.

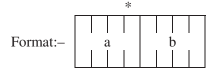
Examples: -S/A

-SCHJI/CDB1

-SAFJR/SDV1

. . .

Field Type 13 — Departure aerodrome and time



SINGLE HYPHEN

(a) Departure Aerodrome

4 LETTERS, being

the ICAO four-letter location indicator allocated to the departure aerodrome as specified in Doc 7910, *Location Indicators*, or

ZZZZ if no ICAO location indicator has been allocated (*see Note 1*) or if the departure aerodrome is not known, or

AFIL if the flight plan has been filed in the air (see Note 2).

Note 1.— If ZZZZ is used, the name and location of the departure aerodrome is to be shown in the Other Information Field (see Field Type 18) if this Field Type is contained in the message.

Note 2.— If AFIL is used, the ATS unit from which supplementary flight data can be obtained is to be shown in the Other Information Field (Field Type 18).

* This field shall be terminated here in message types CHG, CNL, ARR, CPL, EST, CDN, and ACP-and RQS. It shall be terminated here in message type RQP if the estimated off-block time is not known.

(b) Time

4 NUMERICS giving

the estimated off-block time (EOBT) at the aerodrome in (a) in FPL, ARR, CHG, CNL, and DLA and RQS messages transmitted before departure and in RQP message, if known, or

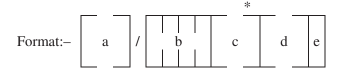
the actual time of departure from the aerodrome in (a) in ALR, DEP and SPL messages, or

the actual or estimated time of departure from the first point shown in the Route Field (see Field Type 15) in FPL messages derived from flight plans filed in the air, as shown by the letters AFIL in (a).

Examples: -EHAM0730 -AFIL1625

. . .

Field Type 14 — Estimate data



SINGLE HYPHEN

(a) Boundary Point (see Note 1)

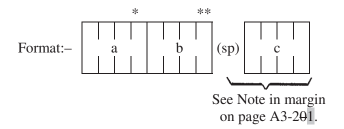
The BOUNDARY POINT expressed either by a designator consisting of 2 to 5 characters, in Geographical Coordinates, in Abbreviated Geographical Coordinates, or by bearing and distance from a designated significant point (e.g. a VOR).

Note 1.— This point may be an agreed point located close to, rather than on, the FIR boundary.

Note 2.— See 1.6 for data conventions.

. . .

Field Type 16 — Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)



FIELD TYPE 16

Previous		Next type
type of	This type	of field
field or	of field	or
symbol	is used in	symbol
15	ALR	18
15	FPL	18
13	CHG	22 18
13	CNL) 18
13	DLA) 18
13	DEP) 18
13	ARR***	17
15	CPL	18
14	EST)
13	CDN	22
13	ACP)
13	RQS) 18
13	SPL	18

*** Only in case of a diversionary landing.

SINGLE HYPHEN

(a) Destination Aerodrome

4 LETTERS, being

the ICAO four-letter location indicator allocated to the destination aerodrome as specified in Doc 7910, *Location Indicators*, or

ZZZZ if no ICAO location indicator has been allocated.

Note.— If ZZZZ is used, the name and location of the destination aerodrome is to be shown in the Other Information Field (see Field Type 18).

. . .

^{*} This field is to be terminated here in all message types other than ALR, FPL and SPL.

SPACE

(c) Destination Alternate Aerodrome(s) 4 LETTERS, being

the ICAO four-letter location indicator allocated to an alternate aerodrome, as specified in Doc 7910, *Location Indicators* or

ZZZZ if no ICAO location indicator has been allocated.

Note.— If ZZZZ is used, the name and location of the destination alternate aerodrome is to be shown in the Other Information Field (see Field Type 18).

Note.— One further element of (c) should be added, as necessary, preceded by a space

Examples: -EINN0630

-EHAM0645 EBBR

-EHAM0645 EBBR EDDL

Field Type 17 — Arrival aerodrome and time

Format:- a b (sp) c

SINGLE HYPHEN

(a) Arrival Aerodrome

4 LETTERS, being

the ICAO four-letter location indicator allocated to the arrival aerodrome as specified in Doc 7910, *Location Indicators*, or

ZZZZ if no ICAO location indicator has been allocated.

Note.— If ZZZZ is used, the name or location of the arrival aerodrome is to be shown in the Other Information Field (see Field Type 18).

(b) Time of Arrival

4 NUMERICS, giving

the actual time of arrival.

^{*} This field is to be terminated here if an ICAO location indicator has been allocated to the arrival aerodrome.

Field Type 18 — Other information

Note.— Use of indicators not included under this item may result in data being rejected, processed incorrectly or lost.

Hyphens or oblique strokes should only be used as prescribed below.

Format:- a

or

(sp) (sp) * (sp) (sp) * (sp) (* additional elements as necessary)

SINGLE HYPHEN

(a) 0 (zero) if no other information,

OR,

Any other necessary information in the preferred sequence shown hereunder, in the form of the appropriate indicator selected from those defined hereunder followed by an oblique stroke and the information to be recorded:

STS/ Reason for special handling by ATS, e.g. a search and rescue mission, as follows:

ALTRV: for a flight operated in accordance with an altitude reservation;

ATFMX: for a flight approved for exemption from ATFM measures by the appropriate ATS authority;

FFR: fire-fighting;

FLTCK: flight check for calibration of navaids;

HAZMAT: for a flight carrying hazardous material;

HEAD: a flight with Head of State status;

HOSP: for a medical flight declared by medical authorities;

HUM: for a flight operating on a humanitarian mission;

MARSA: for a flight for which a military entity assumes responsibility for separation of military aircraft;

MEDEVAC: for a life critical medical emergency evacuation;

NONRVSM: for a non-RVSM capable flight intending to operate in RVSM airspace;

SAR: for a flight engaged in a search and rescue mission; and

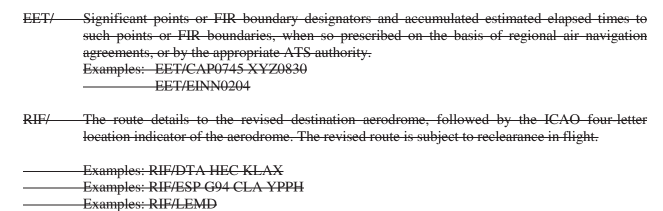
STATE: for a flight engaged in military, customs or police services.

Other reasons for special handling by ATS shall be denoted under the designator RMK/.

PBN/ Indication of RNAV and/or RNP capabilities. Include as many of the descriptors below, as apply to the flight, up to a maximum of 8 entries, i.e. a total of not more than 16 characters.

	RNAV SPECIFICATIONS
A1	RNAV10 (RNP 10)
B1	RNAV 5 all permitted sensors
B2	RNAV 5 GNSS
В3	RNAV 5 DME/DME
B4	RNAV 5 VOR/DME
B5	RNAV 5 INS or IRS
B6	RNAV 5 LORANC
C1	RNAV 2 all permitted sensors
C2	RNAV 2 GNSS
C3	RNAV 2 DME/DME
C4	RNAV 2 DME/DME/IRU
D1	RNAV 1 all permitted sensors
D2	RNAV 1 GNSS
D3	RNAV 1 DME/DME
D4	RNAV 1 DME/DME/IRU
	DATE CRECUPIC A FRONCE
	RNP SPECIFICATIONS
L1	RNP 4
O1	Basic RNP 1 all permitted sensors
O2	Basic RNP 1 GNSS
O3	Basic RNP 1 DME/DME
O4	Basic RNP 1 DME/DME/IRU
S1	RNP APCH
S2	RNP APCH with BAR-VNAV
T1	RNP AR APCH with RF (special authorization required)
T2	RNP AR APCH without RF (special authorization required)

Combinations of alphanumeric characters not indicated above are reserved.



- REG/ The registration markings of the aircraft, if different from the aircraft identification in Item 7.
- SEL/ SELCAL Code, if so prescribed by the appropriate ATS authority.
- OPR/ Name of the operator, if not obvious from the aircraft identification in Item 7.
- STS/ Reason for special handling by ATS, e.g. hospital aircraft, one engine inoperative, e.g. STS/HOSP, STS/ONE ENG INOP.
- TYP/ Type(s) of aircraft, preceded if necessary by number(s) of aircraft, if ZZZZ is inserted in Item 9.
- PER/ Aircraft performance data, if so prescribed by the appropriate ATS authority.
- COM/ Significant data related to communication equipment as required by the appropriate ATS authority, e.g. COM/UHF only.
- DAT/ Significant data related to data link capability, using one or more of the letters S, H, V and M, e.g. DAT/S for satellite data link, DAT/H for HF data link, DAT/V for VHF data link, DAT/M for SSR Mode S data link.
- NAV/ Significant data related to navigation equipment, other than specified in PBN/, as required by the appropriate ATS authority. Indicate GNSS augmentation under this indicator, with a space between two or more methods of augmentation, e.g. NAV/GBAS SBAS.
- COM/ Indicate communications applications or capabilities not specified in Item 10a.
- DAT/ Indicate data applications or capabilities not specified in Item 10a.
- SUR/ Include surveillance applications or capabilities not specified in Item 10b.
- DEP/ Name and location of departure aerodrome, if ZZZZ is inserted in Item 13, or the ICAO four-letter location indicator of the location of the ATS unit from which supplementary flight plan data can be obtained, if AFIL is inserted in Item 13. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location as follows:
 - With 4 figures describing latitude in degrees and tens and units of minutes followed by "N" (North) or "S" (South), followed by 5 figures describing longitude in degrees and tens and units of minutes, followed by "E" (East) or "W" (West). Make up the correct number of figures, where necessary, by insertion of zeros, e.g. 4620N07805W (11 characters).
- OR Bearing and distance from the nearest significant point, as follows:

The identification of the significant point followed by the bearing from the point in the form of 3 figures giving degrees magnetic, followed by the distance from the point in the form of 3 figures expressing nautical miles. In areas of high latitude where it is determined by the appropriate authority that reference to degrees magnetic is impractical, degrees true may be used. Make up the correct number of figures, where necessary, by insertion of zeros, e.g. a point of 180° magnetic at a distance of 40 nautical miles from VOR "DUB" should be expressed as DUB180040.

- OR The first point of the route (name or LAT/LONG) or the marker radio beacon, if the aircraft has not taken off from an aerodrome.
- DEST/ Name and location of destination aerodrome, if ZZZZ is inserted in Item 16. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described under DEP/ above.
- DOF/ The date of flight departure in a six figure format (YYMMDD, where YY equals the year, MM equals the month and DD equals the day).
- REG/ The nationality or common mark and registration mark of the aircraft, if different from the aircraft identification in Item 7.
- EET/ Significant points or FIR boundary designators and accumulated estimated elapsed times from take-off to such points or FIR boundaries, when so prescribed on the basis of regional air navigation agreements, or by the appropriate ATS authority.

Examples: EET/CAP0745 XYZ0830 EET/EINN0204

- SEL/ SELCAL Code, for aircraft so equipped.
- TYP/ Type(s) of aircraft, preceded if necessary without a space by number(s) of aircraft and separated by one space, if ZZZZ is inserted in Item 9.

Example: -TYP/2F15, 5F5, 3B2

- ALTN/ Name of destination alternate aerodrome(s), if ZZZZ is inserted in Item 16.
- RALT/ Name of en-route alternate aerodrome(s).
- CODE/ Aircraft address (expressed in the form of an alphanumerical code of six hexadecimal characters) when required by the appropriate ATS authority. Example: "F00001" is the lowest aircraft address contained in the specific block administered by ICAO.
- DLE/ Enroute delay or holding, insert the significant point(s) on the route where a delay is planned to occur, followed by the length of delay using four figure time in hours and minutes (hhmm).

Example: -DLE/MDG0030

- OPR/ ICAO designator or name of the aircraft operating agency, if different from the aircraft identification in item 7.
- ORGN/ The originator's 8 letter AFTN address or other appropriate contact details, in cases where the originator of the flight plan may not be readily identified, as required by the appropriate ATS authority.

Note.— In some areas, flight plan reception centres may insert the ORGN/ identifier and originator's AFTN address automatically.

- PER/ Aircraft performance data, indicated by a single letter as specified in the *Procedures for Air Navigation Services Aircraft Operations* (PANS-OPS, Doc 8168), *Volume I Flight Procedures*, if so prescribed by the appropriate ATS authority.
- ALTN/ Name of destination alternate aerodrome(s), if ZZZZ is inserted in Item 16. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP/ above.
- RALT/ ICAO four letter indicator(s) for en-route alternate(s), as specified in Doc 7910, *Location Indicators*, or name(s) of en-route alternate aerodrome(s), if no indicator is allocated. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP/above.
- TALT/ ICAO four letter indicator(s) for take-off alternate, as specified in Doc 7910, *Location Indicators*, or name of take-off alternate aerodrome, if no indicator is allocated. For aerodromes not listed in the relevant Aeronautical Information Publication, indicate location in LAT/LONG or bearing and distance from the nearest significant point, as described in DEP/ above.
- RIF/ The route details to the revised destination aerodrome, following by the ICAO four-letter location indicator of the aerodrome. The revised route is subject to reclearance in flight.

Examples:-RIF/DTA HEC KLAX
-RIF/ESP G94 CLA YPPH

RMK/ Any other plain language remarks when required by the appropriate ATS authority or deemed necessary.

Examples:–0

-STS/MEDEVAC

- -EET/015W0315 020W0337 030W0420 040W0502
- -STS/ONE ENG INOP
- -DAT/S

. . .

Field Type 22 — Amendment

FIELD TYPE 22

Previous		Next type
type of	This type	of field
field or	of field	or
symbol	is used in	symbol
16 18	CHG	*22 or)
16	CDN	*22 or)

^{*} Indicates that further fields of this type may be added

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RULES FOR THE COMPOSITION OF ATS MESSAGES

(See Sections 1.3 to 1.8 of this Appendix)

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STANDARD ATS MESSAGES AND THEIR COMPOSITION

			Other
DESIGNATOR			information
MESSAGE TYPE			18
Alerting	ALR		1.0
Radiocommunication failure	RCF		
Filed flight plan	FPL		
Delay	DLA		18
Modification	CHG		18
Flight plan cancellation	CNL		18
Departure	DEP		18
Arrival	ARR		
Current flight plan	CPL		
Estimate	EST		
Coordination	CDN		
Acceptance	ACP		
Logical acknowledgement message	LAM		
Request flight plan	RQP		18
Request supplementary flight plan	RQS		18
Supplementary flight plan	SPL		

. .

The expression of position or route

The following alternative data conventions shall be used for the expression of position or route:

. . .

(e) 2 or 3 to 5 characters being the coded identification of a navigation aid (normally a VOR) significant point, followed by 3 decimal numerics giving the bearing from the point in degrees magnetic followed by 3 decimal numerics giving the distance from the point in nautical miles. The correct number of numerics is to be made up, where necessary, by insertion of zeros, e.g. a point at 180° magnetic at a distance of 40 nautical miles from VOR "FOJ" would be expressed as "FOJ180040".

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2. Examples of ATS messages

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2.2 Emergency messages

2.2.1 Alerting (ALR) message

2.2.1.1 Composition

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9
 Type of aircraft and wake turbulence category
 10
 Equipment and capabilities

• • •

16

Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)

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2.2.1.2 *Example*

The following is an example of an alerting message relating to an uncertainty phase, sent by Athens Approach Control to Belgrade Centre and other ATS units, in respect of a flight from Athens to Munich.

(ALR-INCERFA/LGGGZAZX/OVERDUE

- -FOX236/A360024-IM
- -C141/H-S/CD
- -LGAT1020
- -N0430F220 B9 3910N02230W/N0415F240 B9 IVA/N0415F180 B9
- -EDDM0227 EDDF
- -REG/A43213 EET/LYBE0020 EDMI0133 REG/A43213-OPR/USAF RMK/NO POSITION REPORT SINCE DEP PLUS 2 MINUTES
- -E/0720 P/12 R/UV J/LF D/02 014 C ORANGE A/SILVER C/SIGGAH
- -USAF LGGGZAZX 1022 126.7 GN 1022 PILOT REPORT OVER NDB ATS UNITS ATHENS FIR ALERTED NIL)

2.2.1.2.1 *Meaning*

Alerting message — uncertainty phase declared by Athens due no position reports and no radio contact since two minutes after departure — aircraft identification FOX236 — IFR, military flight — Starlifter, heavy wake turbulence category, equipped with standard communications, navigation and approach aid equipment for the route, SSR transponder with Modes A (4 096 code capability) and C— ADS capability — last assigned Code 3624 — departed Athens 1020 UTC — cruising speed for first portion of route 430 knots, first requested cruising level FL 220 — proceeding on airway Blue 9 to 3910N2230W where TAS would be changed to 415 knots and FL240 would be requested — proceeding on airway Blue 9 to Ivanic Grad VOR where FL 180 would be requested, maintaining TAS of 415 knots and FL240 would be requested — proceeding on airway Blue 9 to Munich, total estimated elapsed time 2 hours and 27 minutes — destination alternate is Frankfurt — aircraft registration A43213 — accumulated estimated elapsed

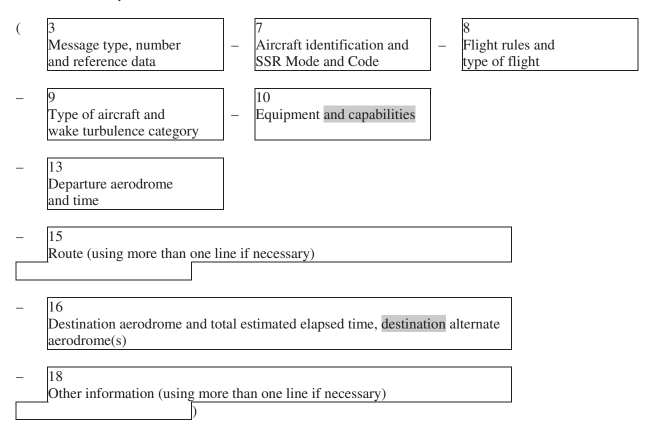
times at the Belgrade and Munich FIR boundaries 20 minutes and 1 hour and 33 minutes respectively — aircraft registration A43213 — the aircraft is operated by the USAF — no position report has been received since 2 minutes after departure — endurance 7 hours and 20 minutes after take-off — 12 persons on board — portable radio equipment working on VHF 121.5 MHz and UHF 243 MHz is carried — life jackets fitted with lights and fluorescein are carried — 2 dinghies with orange covers are carried, have a total capacity for 14 persons — aircraft colour is silver — pilot's name is SIGGAH — operator is USAF — Athens approach control was the last unit to make contact at 1022 UTC on 126.7 MHz when pilot reported over GN runway locator beacon — Athens approach control have alerted all ATS units within Athens FIR — no other pertinent information.

• • •

2.3 Filed flight plan and associated update messages

2.3.1 Filed flight plan (FPL) message

2.3.1.1 Composition



2.3.1.2 *Example*

The following is an example of a filed flight plan message sent by London Airport to Shannon, Shanwick and Gander Centres. The message may also be sent to the London Centre or the data may be passed to that centre by voice.

```
(FPL-TPRACA101-IS

-B707MB773/H-CHOPV/CD

-EGLL1400

-N0450F310 G1-UG1L9 UL9 STU285036/M082F310 UG1UL9 52N015WLIMRI
```

52N020W 52N030W 50N040W 49N050W

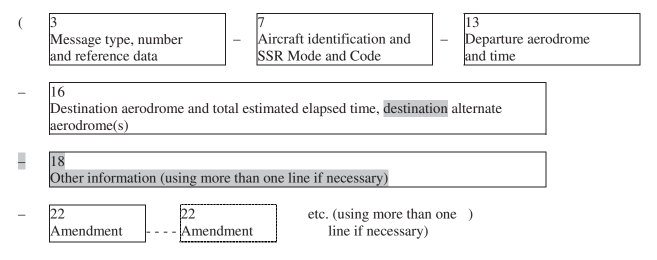
- -CYQX0455 CYYR
- -EET/EISNN0026 EGGX0111 020W0136 CYQX0228 040W0330 050W0415 SEL/FJEL)

2.3.1.2.1 *Meaning*

Filed flight plan message — aircraft identification TPRACA101 — IFR, scheduled flight — a Boeing 707, medium 777-300, heavy wake turbulence category equipped with Loran C, HF RTF, VOR, Doppler, VHF RTF and SSR transponder with Modes A (4 096 code capability) and C — ADS capability—departure aerodrome is London, estimated off-block time 1400 UTC — cruising speed and requested flight level for the first portion of the route are 450 knots and FL 310 — the flight will proceed on Airways Green 1Lima 9 and Upper Green 1Lima 9 to a point bearing 285 degrees magnetic and 36 NM from the Strumble VOR. From this point the flight will fly at a constant Mach number of .82, proceeding on Upper Green 1Lima 9 to 52N15WLIMRI; then to 52N20W; to 52N30W; to 50N40W; to 49N50W; to destination Gander, total estimated elapsed time 4 hours and 55 minutes — destination alternate is Goose Bay — captain has notified accumulated estimated elapsed times at significant points along the route, they are at the Shannon FIR boundary 26 minutes, at the Shanwick Oceanic FIR boundary 1 hour and 11 minutes, at 20W 1 hour and 36 minutes, at the Gander Oceanic FIR boundary 2 hours and 28 minutes, at 40W 3 hours and 30 minutes and at 50W 4 hours and 15 minutes — SELCAL code is FJEL.

2.3.2 *Modification (CHG) message*

2.3.2.1 Composition



2.3.2.2 *Example*

The following is an example of a modification message sent by Amsterdam Centre to Frankfurt Centre correcting information previously sent to Frankfurt in a filed flight plan message. It is assumed that both centres are computer-equipped.

(CHGA/F016A/F014-GABWE/A2173-EHAM0850-EDDF-DOF/080122-8/I-16/EDDN)

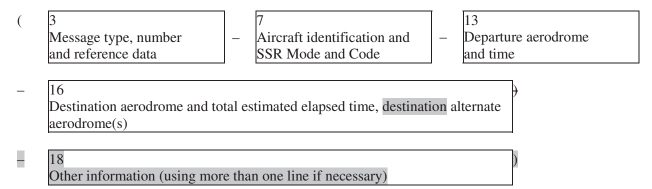
2.3.2.2.1 *Meaning*

Modification message – Amsterdam and Frankfurt computer unit identifiers A and F, followed by serial number (016) of this message sent by Amsterdam, repeat of computer unit identifiers followed by serial number (014) of the related filed flight plan message – aircraft identification GABWE, SSR Code 2173

operating in Mode A, en route from Amsterdam EOBT0850 to Frankfurt date of flight 22 Jan 2008 – Field Type 8 of the related filed flight plan message is corrected to IFR – Field Type 16 of the related filed flight plan is corrected, the new destination is Nürnberg.

2.3.3 Flight plan cancellation (CNL) message

2.3.3.1 Composition



2.3.3.2 *Example 1*

The following is an example of a flight plan cancellation message sent by an ATS unit to all addressees of a filed flight plan message previously sent by that unit.

(CNL-DLH522-EDBB0900-LFPO-0)

2.3.3.2.1 *Meaning*

Flight plan cancellation message – cancel the flight plan of aircraft identification DLH522 – flight planned from Berlin EOBT0900 to Paris – no other information.

2.3.3.3 *Example 2*

The following is an example of a flight plan cancellation message sent by a centre to an adjacent centre. It is assumed that both centres are equipped with ATC computers.

(CNLF/B127F/B055-BAW580-EDDF1430-EDDW-0)

2.3.3.3.1 *Meaning*

Flight plan cancellation message – identifiers of sending and receiving ATC computer units F and B, followed by serial number (127) of this message, repeat of computer unit identifiers followed by serial number (055) of current flight plan message previously transmitted – cancel the flight plan of aircraft identification BAW580 – flight planned from Frankfurt EOBT1430 to Bremen – no other information.

2.3.4 Delay (DLA) message

2.3.4.1 Composition

(3		7		13
	Message type, number	_	Aircraft identification and	_	Departure aerodrome
	and reference data		SSR Mode and Code		and time

Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)

- 18
Other information (using more than one line if necessary)

2.3.4.2 *Example*

The following is an example of a delay message from a departure aerodrome, or from a parent unit handling communications for a departure aerodrome, to each addressee of a filed flight plan message.

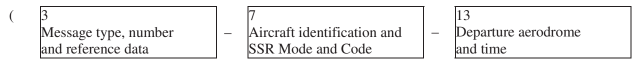
(DLA-KLM671-LIRF0900-LYDU-0)

2.3.4.2.1 *Meaning*

Delay message – aircraft identification KLM671 – revised estimated off-block time Fiumicino 0900 UTC destination Dubrovnik – no other information.

2.3.5 Departure (DEP) message

2.3.5.1 Composition



16
 Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)

- 18
Other information (using more than one line if necessary)

2.3.5.2 *Example*

The following is an example of a departure message from a departure aerodrome, or from a parent unit handling communications for a departure aerodrome, to each addressee of a filed flight plan message.

(DEP-CSA4311-EGPD1923-ENZV-0)

2.3.5.2.1 *Meaning*

Departure message – aircraft identification CSA4311 – departed from Aberdeen at 1923 UTC – destination Stavanger – no other information.

2.3.6 Arrival (ARR) message

2.3.6.1 Composition

Message type, number and reference data

7
Aircraft identification and SSR Mode and Code

13
Departure aerodrome and time

17
 Arrival aerodrome and time

2.3.6.2 *Example 1*

The following is an example of an arrival message sent from the arrival aerodrome (= destination) to the departure aerodrome.

(ARR-CSA406-LHBP-LKPR0913)

2.3.6.2.1 *Meaning*

Arrival message — aircraft identification CSA406 — departed from Budapest/Ferihegy — landed at Prague/Ruzyne Airport at 0913 UTC.

2.3.6.3 *Example 2*

The following is an example of an arrival message sent for an aircraft which has landed at an aerodrome for which no ICAO location indicator has been allocated. The SSR Code would not be meaningful.

(ARR-HELI13HHE13-EHAM-1030 DEN HELDER)

2.3.6.3.1 *Meaning*

Arrival message aircraft identification HELI13HHE13 — departed from Amsterdam — landed at Den Helder heliport at 1030 UTC.

2.4 Coordination messages

2.4.1 Current flight plan (CPL) message

2.4.1.1 Composition

| Comparison of the content of the c

15
 Route (using more than one line if necessary)
 16
 Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)
 18
 Other information (using more than one line if necessary)

2.4.1.2 Example 1

The following is an example of a current flight plan message sent from Boston Centre to New York Centre on a flight which is en route from Boston to La Guardia Airport.

(CPL-UAL621/A5120-IS -DC9A320/M-S/CD -KBOS-HFD/1341A220A200A -N0420A220 V3 AGL V445 -KLGA -0)

2.4.1.3 *Example 2*

The following is an example of the same current flight plan message, but in this case the message is exchanged between ATC computers.

(CPLBOS/LGA052-UAL621/A5120-IS -DC9A320/M-S/CD -KBOS-HFD/1341A220A200A -N0420A220 V3 AGL V445 -KLGA -0)

Note.— The messages in Examples 1 and 2 are identical except that the Message Number of Example 2 does not appear in Example 1.

2.4.1.4 *Meaning*

Current flight plan message [with sending unit identity (BOS) and receiving unit identity (LGA), followed by the serial number of this message (052)] — aircraft identification UAL621, last assigned SSR Code 5120 in Mode A — IFR, scheduled flight — one—DC9A320, medium wake turbulence category, equipped with standard communications, navigation and approach aid equipment for the route and SSR transponder with Modes A (4 096 code capability) and C — ADS capability — departed Boston — the flight is estimated to cross the Boston/New York "boundary" at point HFD at 1341 UTC, cleared by the Boston Centre at altitude 22 000 feet but to be at or above altitude 20 000 feet at HFD — TAS is 420 knots, requested cruising level is altitude 22 000 feet — the flight will proceed on airway V3 to

reporting point AGL thence on airway V445 — destination is La Guardia Airport — no other information.

2.4.2 Estimate (EST) message



3
Message type, number and reference data

7
Aircraft identification and SSR Mode and Code

13
Departure aerodrome and time

Estimate data

Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)

. . .

2.4.3 Coordination (CDN) message

2.4.3.1 *Composition*

Message type, number and reference data
 Aircraft identification and SSR Mode and Code
 Departure aerodrome and time

16
 Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)

- 22 etc. (using more than one)
Amendment - - - Amendment line if necessary)

. . .

2.4.4 Acceptance (ACP) message

2.4.4.1 Composition

Message type, number and reference data

7
Aircraft identification and SSR Mode and Code

13
Departure aerodrome and time

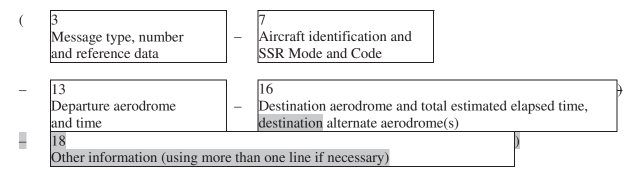
16
 Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)

• • •

2.5 Supplementary messages

2.5.1 Request flight plan (RQP) message

2.5.1.1 Composition



2.5.1.2 *Example*

The following is an example of a request flight plan message sent by a centre to an adjacent centre after receipt of an estimate message, for which no corresponding filed flight plan message had been received previously.

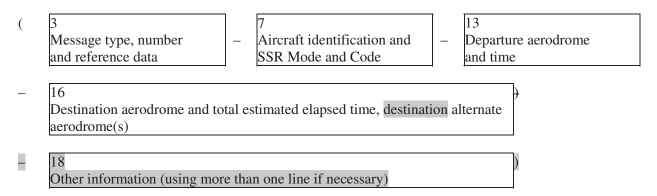
(RQP-PHOEN-EHRD-EDDL-0)

2.5.1.2.1 *Meaning*

Request flight plan message – aircraft identification PHOEN departed from Rotterdam – destination Düsseldorf – no other information.

2.5.2 Request supplementary flight plan (RQS) message

2.5.2.1 Composition



2.5.2.2 *Example*

The following is an example of a request flight plan message sent by an ATS unit to the ATS unit serving the departure aerodrome requesting information contain in the flight plan form, but not transmitted in the filed or current filed flight plan messages.

(RQS-KLM405/A4046-EHAM-CYMX-0)

2.5.2.2.1 *Meaning*

Request supplementary flight plan message – aircraft identification KLM405/SSR Code 4046 operating in Mode A – departure aerodrome is Amsterdam – destination aerodrome is Mirabel – no other information.

2.5.3 Supplementary flight plan (SPL) message

2.5.3.1 Composition

 (3
 Message type, number and reference data
 - Aircraft identification and SSR Mode and Code
 - Departure aerodrome and time

Destination aerodrome and total estimated elapsed time, destination alternate aerodrome(s)

• • •

Tel.: +1 (514) 954-8219 ext. 6711

Ref.: AN 13/2.1-09/09 6 February 2009

Subject: Guidance for implementation of flight plan information to support Amendment 1 of the *Procedures for Air Navigation Services* — *Air Traffic Management*, Fifteenth Edition (PANS-ATM, DOC 4444)

Action required: Coordinate the transition to the new ICAO flight plan

Sir/Madam,

- 1. I have the honour to draw your attention to the content of Amendment 1 to the *Procedures for Air Navigation Services Air Traffic Management*, Fifteenth Edition (PANS-ATM, Doc 4444) related to the amended flight plan form and new flight planning procedures.
- 2. The nature and scope of the amendment, as described in State letter AN 13/2.1-08/50, is to update the ICAO model flight plan form in order to meet the needs of aircraft with advanced capabilities and the evolving requirements of automated air traffic management (ATM) systems, while taking into account compatibility with existing systems, human factors, training, cost and transition aspects.
- 3. Considering that the transition from the current flight plan form and associated requirements to the new flight plan may present challenges for States and organizations involved in the processing of flight plans, ICAO has developed the guidance contained in the Attachment. The primary purpose of this guidance is to support a coordinated global effort during the transition period so that a successful and coordinated transition is achieved by the applicability date of 15 November 2012.
- 4. To support the transition, a public website is being developed by ICAO where States, Air Navigation Service Providers (ANSPs) and airspace users will be able to find information regarding the implementation status of the Amendment and where the most common issues and difficulties encountered will be discussed. States will be notified as soon as the site is available.

5. May I, therefore, request that all efforts be made to ensure a smooth transition to the new flight plan and that particular attention be paid to the pages referring to the conversion of new items 10 and 18 to the present items 10 and 18, which concern aircraft equipment and capabilities.

Accept, Sir/Madam, the assurances of my highest consideration.

Taïeb Chérif Secretary General

Enclosure:

Guidance for implementation of flight plan information to support Amendment 1 of the *Procedures for Air Navigation Services* — *Air Traffic Management*, Fifteenth Edition (PANS-ATM, DOC 4444)

ATTACHMENT to State letter AN 13/2.1 – 09/09

Guidance for implementation of flight plan information to support Amendment 1 of the Procedures for Air Navigation Services — Air Traffic Management, Fifteenth Edition (PANS-ATM, DOC 4444)

1. **INTRODUCTION**

- 1.1. The guidance contained herein is provided to assist airspace users and Air Navigation Service Providers (ANSP) to implement the flight planning changes incorporated by Amendment 1 to Procedures for Air Navigation Services Air Traffic Management (PANS-ATM, Doc 4444) Fifteenth Edition.
- 1.2. Amendment 1 stems from the work of the Flight Plan Study Group (FPLSG). The nature and scope of the amendment is to update the ICAO model flight plan form in order to meet the needs of aircraft with advanced capabilities and the evolving requirements of automated air traffic management (ATM) systems, while taking into account compatibility with existing systems, human factors, training, cost and transition aspects.
- 1.3. The changes were announced by ICAO in State letter AN 13/2.1-08/50 dated 25 June 2008 and will become applicable on 15 November 2012.
- 1.4. The changes have considerable consequences on ANSP flight data processing systems that check and accept flight plans and related messages, use flight plan data in displays for controller reference, use data in ANSP automation and which support communication between ANSPs as the flight progresses. Preparation for the changes should therefore be made well in advance of the applicable date.
- 1.5. The changes also have consequences for airspace users. If a flight plan with new content is sent to an ANSP that has not prepared to accept the new content then it is likely that some information will be lost, misinterpreted or cause a rejection of the flight plan.
- 1.6. No start date has been given for implementation of the flight planning changes to commence; however, one reason for the State letter is to support the updating of flight plan data processing systems. The transition period for the changes is therefore from 25 June 2008 until 15 November 2012.
- 1.7. It is recognized that changes will be implemented by airspace users and ANSPs on individual schedules due to individual needs, however some coordination will occur.
- 1.8. It is essential to the success of this implementation that all airspace users and ANSPs be able to submit and process flight information in accordance with Amendment 1 to the PANS-ATM by 15 November 2012, as processing via present methods is not assured after that date.
- 1.9. This guidance does not change any provision in Annex 2 *Rules of the* Air or the PANS-ATM regarding completion and acceptance of a flight plan.

2. OBJECTIVE

2.1. The purpose of the guidance contained herein is to support a coordinated global effort during the transition period so that a successful transition is achieved by the applicability date of 15 November 2012.

3. APPLICABILITY

- 3.1. This guidance applies to airspace users, ANSPs and Planning and Implementation Regional Groups (PIRGs). Note that flight planning services and related organizations involved in the processing of flight plans are considered part of the airspace user community and, as such, are covered under this guidance.
- 3.2. This document presents guidelines which should be considered when developing implementation plans for this amendment. Adherence to these guidelines will mitigate risks associated with the technical challenges inherent during the transition period and assure that users are able to meet flight planning requirements as individual ANSPs implement changes.
- 3.3. This document applies with immediate effect and continues until implementation of Amendment 1 to the PANS-ATM is complete.

4. SCOPE

4.1. This guidance is limited to transitioning to flight planning and Air Traffic Services (ATS) message changes defined in Amendment 1 to the PANS-ATM, including message content and submission instructions.

5. FLIGHT PLANNING ENVIRONMENT

- 5.1. PRESENT is defined as the present flight planning and ATS message formats as defined in the current version of the PANS-ATM.
- 5.2. NEW is defined as the flight planning and ATS message formats as specified in Amendment 1 to the PANS-ATM.
- 5.3. In order to allow performance case considerations to drive individual airspace user and ANSP implementation schedules, the ATM system will need to simultaneously support both PRESENT and NEW for a period of time.
- 5.4. Amendment 1 to the PANS-ATM contains changes to the length and content of items. The changes to content are as follows:
 - Change the way aircraft equipage and capabilities are communicated to provide more details:
 - Provide additional means of describing route way points (specifically bearing and distance from points other than navigation aids); and
 - Permit specification of the date of flight in a standardised manner.
- 5.5. The present flight planning environment supports a variety of means of filing flight plans. For example flight plans can be filed directly by the airspace user to each ANSP individually or flight

plans can be filed by the airspace user at one location and then the ATM system distributes the flight plan. Amendment 1 does not specifically change these options; however the means of transitioning to Amendment 1 may impose some requirements during the transition.

5.6. The present ATM system supports a variety of means of ANSPs communicating flight plan data between ANSP systems, for example use of coordination messages where Amendment 1 implies changes of content.

6. IMPLEMENTATION GUIDELINES

6.1. These guidelines have been developed to facilitate concurrent use of both PRESENT and NEW by airspace user and ANSP flight data processing systems during the transition period.

6.2. **Guideline 1**

- a) As each ANSP transitions to NEW, it is essential that they also support PRESENT until the applicability date of 15 November 2012.
- b) There is no requirement for ANSPs to accept and process PRESENT after the applicability date, unless specified by the appropriate authority.
 - c) This guideline relates to the situation when some ANSPs and/or airspace users do not implement the flight planning changes until the end of the transition period.

6.3. Guideline 2

- a) PIRGs are encouraged to plan and publish regional implementations sufficiently in advance of the applicability date so that airspace users and ANSPs can respond to and resolve any unforeseen operational issues.
- b) It is anticipated that implementation will occur progressively as each PIRG works with their member States/international organizations and airspace users to coordinate a regional transition prior to 15 November 2012.
- c) Transition plans should encourage all ANSPs to transition to NEW a certain period of time prior to 15 November 2012 to allow airspace users a transition period to NEW before the applicability date.
- d) Transition plans should take into account that the airspace user may not be able to make use of the new opportunities provided by NEW until an ANSP has transitioned. Even then, use of NEW may be restricted in its application if the flight still involves ANSPs who have not yet transitioned.

6.4. **Guideline 3**

a) During the transition period and after an ANSP has advised that they can accept NEW, the determination to file NEW or PRESENT with that ANSP is the choice of the airspace user.

- b) It is expected that airspace users will make the decision on what format to file based on performance gains which may be achieved through capability information in Items 10 and/or 18 of NEW.
 - c) It is intended that all airspace users will file NEW from the applicability date forward, as using PRESENT is not assured after that date.

Note – The following guidelines apply only to situations where ANSPs affected by a flight have not all transitioned to NEW.

6.5. Guideline 4

- a) During the transition period when not all ANSPs affected by a flight have transitioned to NEW, the airspace user must ensure that PRESENT is filed with ANSPs who have not yet transitioned.
- b) This can be achieved by the airspace user filing only PRESENT with all ANSPs (as ANSPs supporting NEW will also support PRESENT during transition).
- c) ANSPs using PRESENT may misinterpret, and may reject, flight plan information that is filed more than 24 hours in advance of flight. Filing more than 24 hours in advance of flight cannot be used if one or more ANSPs affected by a flight have not transitioned (unless those ANSPs already support filing more than 24 hours in advance of flight). Although ANSPs using NEW could accept the flight plan they may not be able to pass essential coordination to ANSPs using PRESENT.
- d) The airspace user may choose to file NEW to ANSPs that have transitioned and PRESENT to ANSPs that have not transitioned. However, without special transitional procedures, a situation can occur where the NEW would only be useable until the first ANSP along route of flight using PRESENT. This is because the ANSP using NEW will not be able to coordinate NEW with ANSPs using PRESENT.

6.6. **Guideline 5**

- a) To facilitate user decisions on whether to file PRESENT, NEW or a combination of PRESENT and NEW, ICAO will maintain a website listing each ANSP's ability to accept PRESENT or NEW.
- b) This information which will be publicly available is in addition to the normal methods of communication between an ANSP and its airspace users.
- c) Each ANSP will communicate, via State and ICAO Regional Offices, their ability to accept NEW to ICAO as soon as possible so that ICAO can ensure that complete and updated information is posted on the website. An ANSP advising of having completed transition to NEW is also indicating that they can coordinate with other ANSPs who have transitioned to NEW.

6.7. Guideline 6

- a) During the transition period, ANSPs who accept NEW may need to convert flight information to PRESENT for coordination with adjacent ANSPs who have not yet transitioned.
- b) It is strongly recommended for consistency that all ANSPs utilize the conversion table provided below so that airspace users and ANSPs have a common understanding of how NEW will be converted to PRESENT.
- c) PIRGs, States and ANSPs should be aware that valuable planning information may be lost during the conversion process, as shown in the conversion table.
- d) There is no intent for PRESENT to be converted to NEW during the transition period.

CONVERSION OF NEW ITEMS 10 and 18 TO PRESENT ITEMS 10 and 18

It is <u>strongly</u> recommended that all ANSPs utilize the table below to convert NEW Items 10 and 18 to the PRESENT for coordination with adjacent ANSPs which only accept PRESENT.

- Different agreements may be worked out between ANSPs for Item 18 information if the conversion would cause the message to be rejected by an ANSP which only accepts PRESENT.
- CAUTION: Some information will be lost from NEW during conversion, including certain
 information about capabilities, and information held in Item 18 indicators which do not exist in
 PRESENT such as DOF, DLE and TALT. As a partial mitigation, any information which would
 otherwise be lost from NEW may be translated into a single free text following RMK/ in Item 18
 of PRESENT.

	NEW data in	these columns	Converts to PRES	ENT data in these columns
Com- Nav	Item 10	Item 18	Item 10	Item 18
	N		N	
	S		VOL	
	SF		S	
	A		Z	NAV/GBAS
	В		Z	NAV/LPV
	С		C	
	D		D	
	E1		J	DAT/n
	E2		J	DAT/n
	E3		J	DAT/n
	F		F	
	G	NAV/nnnn	G	
	Н		Н	
	I		I	
	J1		J	DAT/V
	J2		J	DAT/H
	J3		J	DAT/V

J4		J	DAT/V
J5		J	DAT/S
J6		J	DAT/S
J7		J	DAT/S
K		K	
L		L	
M1		Z	COM/INMARSAT
M2		Z	COM/MTSAT
M3		Z	COM/IRIDIUM
О		0	
P1-P9(Reserved)			
R	PBN/nn	Z	NAV/nnnn

	NEW data in	these columns	Converts to PRESENT data in these column			
Com-						
Nav	Item 10	Item 18	Item 10	Item 18		
	T		T			
	U		U			
	V		V			
	W		W			
	X		X			
	Y		Y			
	Z	COM/NAV/DAT	Z	COM/ NAV/		

Sur	N	N	
	A	A	
	С	С	
	Е	S	
	Н	S	
	I	I	
	L	S	
	P	P	
	S	S	
	X	X	
	B1		
	B2		
	U1		
	U2		
	V1		
	V2		
	D1	D	
	G1	D	

STATUS OF IMPLEMENTATION OF INFPL IN THE MID REGION

	Focal point	Manf. cont / Budget	Internal Testing	ANSP to ANSP Testing	Milestone	Date of Acceptance of both present and new format	Date of Submission of Implem. Plan	Contingency 1/2/3	User Testing	Vendors involved	Remarks
Bahrain	1	1/1	1 April 2012	1 March – 15 May	4	1July2012	1 Mar 2010	Almost ready	20- 25 April - 2012	Avitech Thales	
Egypt	1	1/1	30 May 2012	10 – 30 June	3	1July2012	28 Feb 2012		August September	Comsoft Thales	Only converter will be installed
Iran	√	1/1			3					Avitech	Letter sent to Thales Local converter
Iraq	1	1/1	15 April	20 June October	2	September			August	Uptec Canadian	Contract
Jordan	1	111	1January	June October	3	1 June 2012			June	Avitech	Converter will be used for the backup ATM system
Kuwait	1	1/1	15 April 2012	1 June 2012	3	August	28 Feb 2012		1 August 2012	Indra Comsoft	
Lebanon	1				2					Raytheon Thales Sofrevia	
Libya	√				3					INDRA	
Oman	1	1/1	25 May 2012	25 July 2012	3	1 September			15 July 2012	Comsoft Raytheon	
Qatar	1	4/4	31 March	23 Feb April	5	1 July 2012	21Mar 2010		15 April	Comsoft Selex	

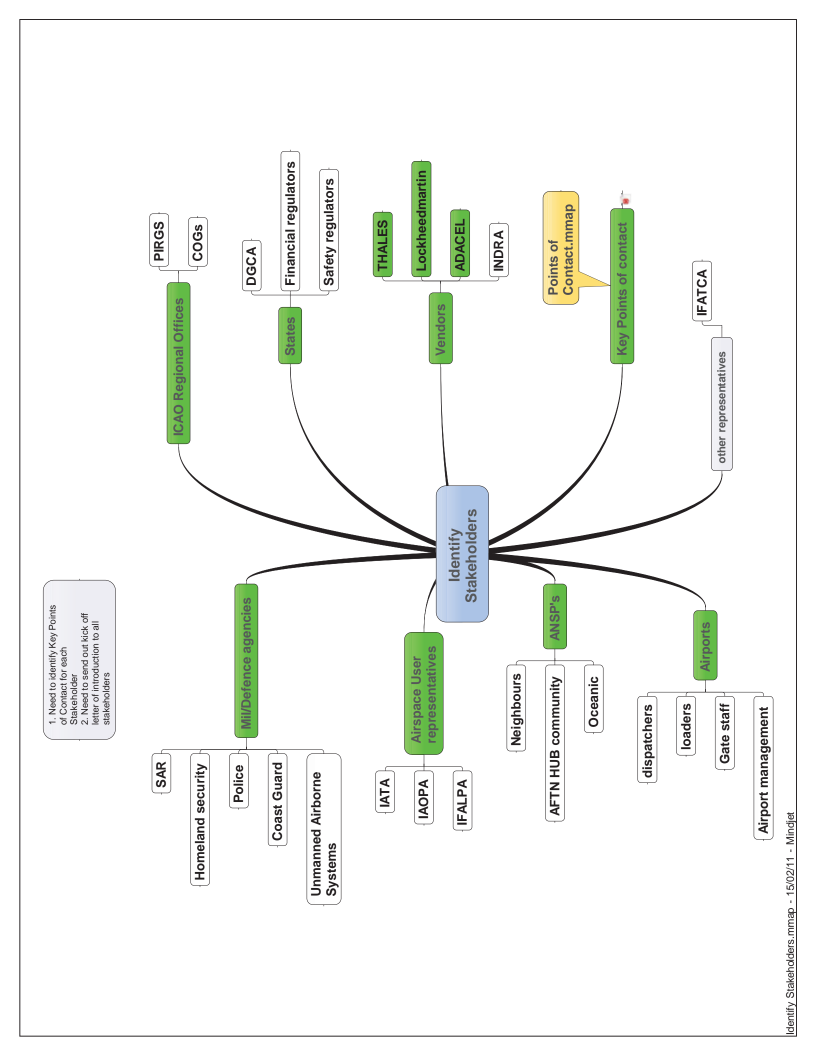
				June						
Saudi Arabia	1	1/1	June	June July	4	1 August 2012		July	Thales Comsoft	Contract with comsoft
Sudan	1	1/1		•	3				Thales Contract in process	Will use converter from other State
Syria	1				2				Selex vitrociset	Contact initiated Contract was done via TCB 30424 (2004)
UAE	√	N /N	30 September 2010	23 Feb March, April July	5	1 July	28 Feb 2012	20 Feb and 02 – 29 March	Thales Comsoft	ACC Abudhabi waiting proposal
Yemen	1	√/√			2	26 September		October	ECIL ALES	

Mile Stone:

- 1- Empty
- 2- Analysis of the draft amendment
- 3- Evaluation of current system
- 4- Introduction of capability to pass new information
- 5- Check of AIDC / OLDI compatibility
- 6- Coordination with neighboring ANSP and airspace users
- 7- Implementation of new system

Contingency

- 1- No contingency all systems will be upgraded
- 2- converter will be used
- 3- ready to support neighbouring states for conversion



MID REGION STRATEGY FOR THE IMPLEMENTATION OF ICAO NEW FLIGHT PLAN FORMAT AND SUPPORTING ATS MESSAGES

Recognizing that:

- 1) Dynamic information management will assemble the best possible integrated picture of the historical, real-time and planned or foreseen future state of the ATM situation and provide the basis for improved decision making by all ATM community members, further more for the ATM system to operate at its full potential, pertinent information will be available when and where required;
- 2) 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 and will use globally harmonized information attributes;
- 3) 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;
- 4) 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, while taking into account compatibility with existing systems, human factors, training, and cost;
- The ICAO new flight plan Format introduces considerable changes related, inter-alia, to Performance Based Navigation (PBN), Automatic Dependent Surveillance Broadcast (ADS-B) and Global Navigation Satellite Systems (GNSS), while maintaining a high degree of commonality with the existing flight plan format;
- 6) The complexities inherent in automated computer systems preclude the adoption of a single regional transition date and transitions to the new flight plan provisions will therefore occur throughout the declared transition period;
- 7) The risk of not updating all MID States automated systems as planned and before the implementation date of 15 November 2012; and
- 8) The risk of all users simultaneously commencing "NEW" on the common implementation date without proper testing with the States.

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

- 1) Ensure that all States and airspace users implement the full provisions of Amendment 1 to PANS-ATM 15th Edition with applicability date of 15 November 2012, not just selected aspects of the provisions;
- 2) Acknowledge that States not implementing the full provisions of Amendment 1 are obligated to publish the non compliance in State AIP as a 'significant difference' well in advance of the 15

- November 2012 applicability date and will be included on the MIDANPIRG List of Deficiencies in the CNS/ATM Fields; and
- 3) Ensure that, from 15 November 2012, all States and airspace users accept and disseminate 'NEW' flight plan and associated ATS message formats only and capabilities for 'PRESENT' flight plan provisions are discontinued.

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

- 1) Comply with the guidance provided by ICAO as described in the ICAO guidance material in State Letter AN 13/2.1-09/9, dated 6 February 2009; titled "Guidance for implementation of flight plan information to support Amendment 1 of the Procedures for Air Navigation Services Air Traffic Management, Fifteenth Edition (PANS-ATM, DOC 4444)";
- 2) States must ensure coordination with adjacent States for testing and transition and inform other interested stakeholders as appropriate;
- 3) Ensure that the INFPL SG undertakes coordination to facilitate harmonization with implementations in neighboring regions;
- 4) Eliminate or minimize State specific constraints and, if constraints continued to be are identified as necessary, implementation of such constraints should be agreed on a regional basis or sub regional basis in preference to an individual State basis;
- 5) Declare a preparation transition period from 1 January 2012 until 14 November 2012, comprising;
 - Before 31 March 2012 ANSPs software delivery and internal testing,
 - 1 April to 30 June 2012 ANSPs external testing and implementation; and
 - 1 July to 14 November 2012 airspace users testing and implementation.
- 6) Encourage ANSPs and airspace users to coordinate appropriate implementation methodologies in order to ensure that migration to 'NEW' could be done without problems on the agreed and declared implementation date;
- 7) Encourage States and users to immediately commence preparations to implement Amendment 1 provisions preferably not later than declared preparation period and report progress to the INFPL SG periodic meetings:
- 8) States Implementing NEW Format should have the capability to process both PRESENT and NEW formats during the transition period;
- 9) MID States shall not support PRESENT format after 15 November 2012;
- 10) Strategic Support Teams (SST) to be identified and resourced to support those States who are behind the regional Implementation Plan, and;
- 11) Establish State and Regional coordination cells. Guidelines will be provided to align with the joint ICAO and IATA management center in ICAO HQ Montreal planned around the applicability date.

To mitigate Date Of Flight (DOF) complexities, adopt a regional approach that does not require processing of flight plans more than 24 hours prior to Estimated Off Blocks Time (EOBT) during the declared transition period;

8. Administrative aspects

1- MIDANPIRG/11 agreed to following Conclusion:

CONCLUSION 11/60: IMPLEMENTATION OF THE NEW ICAO MODEL FLIGHT PLAN FORM

That, MID States,

- a) in order to comply with Amendment No. 1 to the 15th Edition of the PANS-ATM (Doc 4444), establish a Study Group to develop the technical audit guidance material and prepare a Regional Strategy for the transition;
- b) the Study Group follow the ICAO Guidance for implementation of flight plan information to support Amendment 1 of the PANS-ATM and PFF implementation check list which are at Appendices 5.5B and 5.5C to the Report on Agenda Item 5.5; and
- c) implement the new ICAO Flight Plan model by applicability date.
- 2- ICAO MID Regional Office sent State Letter AN 7/33 09/254, dated 4 August 2009 requesting all MID States to provide focal points of contact and an initial assessment of the expected impact that the use of the revised flight plan format could have on the procedures and systems in their State(s).
- 3- The Third Inter-Regional Co-ordination Meeting (IRCM/3) on Interface Issues between the Asia/Pacific (APAC), Eastern and Southern African (ESAF), European and North Atlantic (EUR/NAT) and Middle East (MID) Regional Offices of ICAO held at the Middle East Regional Office in Cairo from 24 to 26 March 2009, recognized the complexity of the subject and highlighted the need for a worldwide harmonization for a successful implementation. In this regard, the meeting recognized the valuable role to be played by ICAO HQ in assisting the global implementation. Considering the importance of a homogeneous and harmonized implementation, the Air Navigation Commission (ANC) requested the Air Navigation Bureau (ANB) to develop a system that could monitor the implementation of the amendment and also help States with the implementation. In this respect, the ANB developed a web tool called Flight Plan Implementation Tracking System (FITS), which is dedicated to monitor the implementation around the world and to serve as a forum to clarify issues related to the implementation, besides helping States or Organizations on the implementation. In particular, the website indicates the transition status by FIR.
 - 4- MIDANPIRG/12 agreed to following Conclusions and Decisions

DECISION 12/50: TERMS OF REFERENCE OF THE INFPL STUDY GROUP

That, the Terms of Reference and Work Programme of the INFPL Study Group be updated as at **Appendix 5.5G** to the Report on Agenda Item 5.5.

CONCLUSION 12/51: INFPL IMPLEMENTATION DIFFICULTIES

That, MID States be urged to complete the impact studies and file any difficulties arising in the implementation of INFPL to the ICAO MID Regional Office for posting on FITS.

CONCLUSION 12/52: ICAO NEW FLIGHT PLAN FORMAT IMPLEMENTATION

That, MID States be urged to:

- a) secure necessary budget for the implementation of the ICAO New FPL Format;
- b) initiate necessary negotiation with their ATC systems manufacturers/vendors for the implementation of necessary hardware/software changes, as soon as possible; c) develop National PFF related to the ICAO new FPL format project with clearly established milestones with timelines; and
- d) take all necessary measures to comply with the applicability date of 15 November 2012.

Conclusion 12/53: Questionnaire on the Status of INFPL Implementation

That, MID States be urged to reply to the Questionnaire on the Status of Implementation of Amendment 1 to the Procedures for Air Navigation Services-Air Traffic Management, Fifteenth Edition (PANS-ATM, Doc 4444) as at Appendix 5.5J to the Report on Agenda Item 5.5, by 20 February 2011.

Conclusion 12/54: Strategy for the Implementation of INFPL

That, MID Region Strategy for the implementation of INFPL be adopted as at **Appendix 5.5K** to the Report on Agenda Item 5.5.

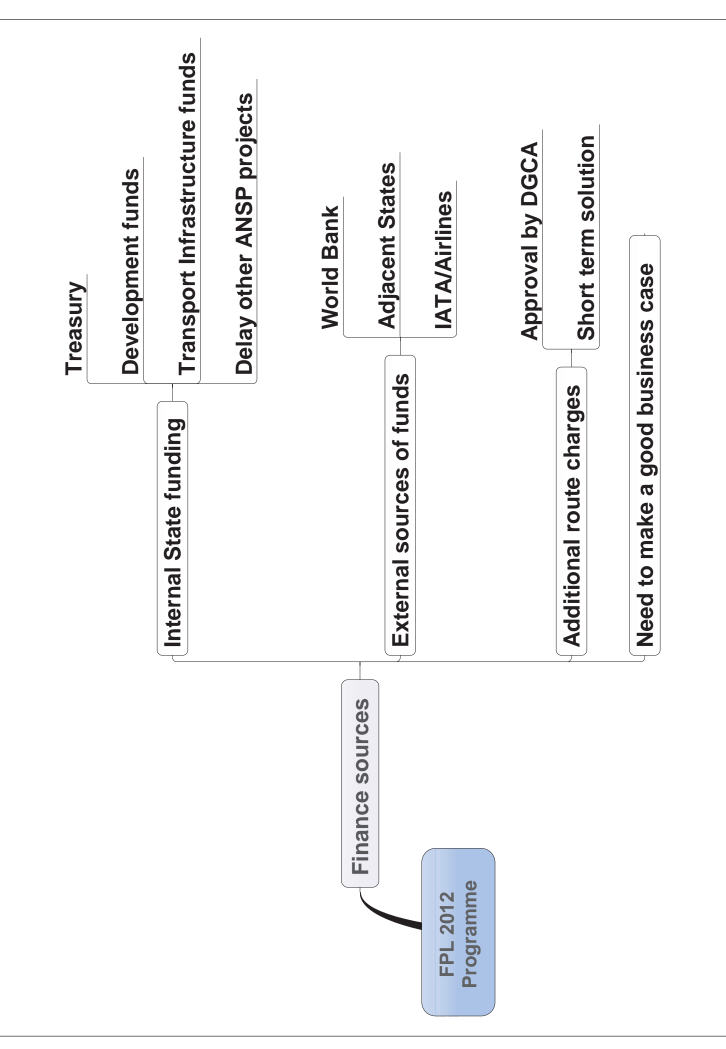
Conclusion 12/55: INFPL Implementation plans and progress report

That, MID States be urged to send INFPL Implementation plans and progress report on the preparation for the implementation of INFPL to the ICAO MID Regional Office every (3) three months and whenever major progress is achieved.

5- The list of focal points are updated under part 12.

9. Financial Aspects

Individual organizations, departments and sections are responsible for their own costs incurred to implement the changes required by Amendment 1. This includes systems, administration/organizational, documentation and training.



	IMPLEMENTATION OF THE NEW ICAO FPL FORM				
	Benefits				
Safety	enhance safety by use of modern capabilities onboard aircraft				
Environment	 reductions in fuel consumption and CO₂ emission utilizing proper flight planning and aircraft capabilities are known in advance to ANSP 				
Capacity	 ability of air navigation service providers to make maximum use of aircraft capabilities ability of aircraft to conduct flights more closely to their preferred trajectories optimized demand and capacity balancing through the efficient exchange of information 				
Cost effectiveness	facilitate utilization of advanced technologies thereby increasing efficiency				
	Performance Measurement				
Performance Metrics:	 status of implementation of ICAO new FPL provisions status of updates in the FITS number of States meeting the deadline for implementation of the ICAO new FPL provisions number of States providing the focal points and initiated impact studies 				

	Strategy							
ATM Operational Concept Components	Projects/Tasks	Timeframe Start/End	Responsibility	Status				
SDM	Planning and implementation of transition elements	2009-2012	INFPL SG	valid				
	States to assign focal points and form and internal nucleus team	2009 - 2010	States	valid				
	ensure that enabling regulatory (regulations procedures, AIP etc) provisions are developed	2009- 2012	States	valid				
	ensure that the automation and software requirements of local systems are fully adaptable to the changes envisaged in the new FPL form	2009 - 2012	States	valid				
	ensure that issues related to the ability of all system to pass information correctly and to correctly identify the order in which messages are received, to ensure that misinterpretation of data	2009- 2012	States	valid				

		Strategy		
ATM Operational Concept Components	Projects/Tasks	Timeframe Start/End	Responsibility	Status
	does not occur			
	analyze each individual data item within the various fields of the new flight plan form, comparing the current values and the new values to verify any problems with regard to applicability of service provided by the facility itself or downstream units	2009 – 2011	INFPL SG States	valid
	ensure that there are no individual State peculiarities or deviations from the flight plan provisions	2009- 2012	States	valid
	ensure that the accepting ATS Reporting Office accepts and disseminates all aircraft capabilities and flight intent to all the downstream ACCs as prescribed by the PANS-ATM provisions	2009 – 2012	INFPL SG States	valid
	plan the transition arrangements to ensure that the changes from the current to the new ICAO FPL form occur in a timely and seamless manner and with no loss of service	2009-2012	States INFPL SG	valid
	• in order to reduce the chance of double indications it is important that any State having published a specific requirement(s) which are now addressed by the amendment should withdraw those requirements in sufficient time to ensure that aircraft operators and flight plan service providers, after 15 November 2012, use only the new flight plan indications.	2009- 2012	States	valid
	internal testing	2009 – June 2012	States	valid
	external testing and transition into operation	1 April to 30 June 2012	States	valid
	airspace users validation and filling of NEW FPLs if appropriate	1 July to 14 November 2012	States and users	valid

	Strategy					
ATM Operational Concept Components	Projects/Tasks	Timeframe Start/End	Responsibility	Status		
	Plan and ensure the training of relevant stakeholders (air traffic controllers, etc)	2009 - 2012	States	valid		
	develop and make available, guidance material for users, including but not limited to ANSP personnel	2009 - 2011	INFPL SG	valid		

		Strategy			
ATM Operational Concept Components	Projects/Tasks	Timeframe Start/End	Responsibility	Status	
	establish and enhance as appropriate a central depository (FITS) in order to track the implementation status	Ongoing	ICAO	Completed	
	inform the ICAO regional offices on an ongoing basis	Ongoing- Dec 2012	States	Valid	
linkage to GPIs	GPI/5 RNAV and RNP (Performance-based- navigation, GPI/9 Situational awareness, GPI/16 Decision Support systems and alerting systems, GPI/17 Data link application, GPI/18 Aeronautical Information GPI/21 Navigation systems and GPI/23 Aeronautical radio spectrum.				

	IMPLEMENTATION OF THE NEW ICAO FPL FORM Kingdom of Bahrain
	Benefits
Environment	 reductions in fuel consumption and CO₂ emission utilizing proper flight planning and aircraft capabilities are known in advance to ANSP
Efficiency	 ability of air navigation service providers to make maximum use of aircraft capabilities ability of aircraft to conduct flights more closely to their preferred trajectories facilitate utilization of advanced technologies thereby increasing efficiency optimized demand and capacity balancing through the efficient exchange of information
Safety	 enhance safety by use of modern capabilities onboard aircraft
KPI	status of implementation of ICAO new FPL provisions
Proposed Metrics:	 number of Airlines meeting the deadline for implementation of the ICAO new FPL provisions number of States meeting the deadline for implementation of the ICAO new FPL provisions number of FPLs in the Error Queue in the AIM System.

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
SDM	Studying present system and assess its capability.	2009-2010	IT	Completed
	assign focal points to ICAO and form and internal team	2009 - 2010	Director Air Navigation	Completed
	ensure that enabling regulatory (regulations procedures, AIP etc) provisions are developed	2009- 2012	Head AIS	valid
	Allocating sufficient funds	2011	Director Air Navigation	Completed
	ensure that the automation and software requirements of ATM systems are fully adaptable to the changes envisaged in the new FPL form	2009 - 2012	Euro CAT-C Project Manager	valid
	ensure that issues related to the ability of all system to pass information correctly and to correctly identify the order in which messages are received, to ensure that misinterpretation of data does not occur	2009- 2012	Head AIS	valid
		March 2012	Head AIS	

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	Procure the software.			Valid
	Develop a national contingency plan to ensure seamless transition with no loss of service.	NOV 2011	Head AIS	Done
	Install the Software in all Briefing Units	April 2012	Head AIS	valid
	ensure that the AIM System accepts and disseminates all aircraft capabilities and flight intent to ATM System as prescribed by the PANS-ATM provisions	2009 – 2012	EURO CAT-C Project Manager	valid
	plan the transition arrangements to ensure that the changes from the current to the new ICAO FPL form occur in a timely and seamless manner and with no loss of service	2009-2012	EURO CAT-C Project Manager & Head AIS	valid
	Awareness phase. Inform all AIS & ATC personals about the new ICAO FPLs Form.	April 2012	Head of Training	valid
	Determine a date for transition run	July 2012	Head AIS	Valid
	Safety Assessment	October 2012	SMS Manager	Valid
	Perform a trail test on one of the stations before going country wide.	April 2012	Head AIS	Valid
	internal testing on all Stations	June 2012	Head AIS	valid
	external testing and transition into operation (Neighboring States, Shiek Isa Base & Sukhier Base)	1 April to 30 June 2012	Head AIS	valid
	Regional Testing with Singapore	July 2012	Head AIS	Valid
	airspace users validation and filling of NEW FPLs (GFA, BAB ,,and AC Bahrain registration)	1 July to 14 November 2012	Head AIS and users	valid
	Training phase. Ensuring all Briefing Offices & air traffic controllers, are adequately	October 2012	Head AIS & Head of Training	valid

	,			
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	trained and aware of the expected changes.			
	• inform the ICAO regional offices on post implementation	On-going - Dec 2012	Head AIS	valid
linkage to GPIs	GPI/5 RNAV and RNP (Performanc Decision Support systems and ale Aeronautical Information GPI/21 Nav	erting systems, GPl	1/17 Data link applicat	ion, GPI/18

NANSC INFPL Implementation PFF

	IMPLEMENTATION OF THE		ORM	
	Benefit			
	ctions in fuel consumption and CO2 emission bilities are known in advance to ANSP	n utilizing proper fl	ight planning and aircraf	t
	y of air navigation service providers to mak	emaximum use of a	ircraft canabilities	
	y of aircraft to conduct flights more closely			
	tate utilization of advanced technologies the			
	tized demand and capacity balancing through			
	nce safety by use of modern capabilities onbe		ungo or mior mution	
	s of implementation of ICAO new FPL provi			
	s of updates in the FITS			
	ding the systems of (ACC – AIS – FDPS – A	MHS)		
	alling the converter	,		
	Strategy	v		
	Short term (20)			
	Medium term (20	•		
ATM OC	, i	TIMEFRAME		
COMPONENTS	TASKS	START-END	RESPONSIBILITY	STATUS
SDM	blan the transition arrangements			
	to ensure that the changes from the			
	current to the new ICAOFPL form			
	occur in a timely and seamless manner	2009-2012	NANSC	valid
	and with no loss of service according to			
	MID region strategy			
	assign focal points and	G 2010	27.1270.0	_
	form and internal nucleus team	Sep.2010	NANSC	Done
	ensure that enabling regulatory			
	(regulations procedures, AIPetc)			
	provisions are developed in order to			
	reduce the change of double indications			
	it is important that any State having			
	published a specific requirement(s)	E I TUNI	NANSC	
	which are now addressed by the	FebJUN		ongoing
	amendment should withdraw those	2012	ECAA	
	requirements in sufficient time to ensure			
	that aircraft operators and flight plan			
	service providers, after 15 November			
	2012, use only the new FPL indications			
	ensure that the automation and			
	software requirements of local systems	MAY 2012	COMSOFT	ongoing
	are fully adaptable to the changes	WIAI 2012	NANSC	ongoing
	envisaged in the new FPL Provisions			
	ensure that issues related to the			
	ability of all system to pass information			
	correctly and to correctly identify the	JUN 2012	COMSOFT	ongoing
	order in which messages are received, to	JUN 2012	NANSC	unguing
	ensure that misinterpretation of data			
	does not occur			
	analyze each individual data item			
	within the various fields of the new	JUN 2011	INFPL SG	valid
	flight plan form, comparing the current		NANSC	

values and the new values to verify any problems with regard to applicability o service provided by the facility itself or downstream units			
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	Short ter	trategy m (2010-2012) rm (2013 - 2016)		
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	☐ ensure that the accepting ATS Reporting Office accepts and disseminates all aircraft capabilities and flight intent to all the downstream ACCs as prescribed by the PANS-ATM provisions	July2012	NANSC	valid
	☐levelop National Contingency Plan	SEP.2012	NANSC	Ongoing
	☐ internal testing: AMHS AFTN ATALIS FDPS	June 2012	NANSC	Ongoing
	□ external testing 1. JEDDAH FIR 10/6 2. AMMAN 20/6 3. TEL AVIV 4. CYPRUS 5. GREEC 6. LYBIA 25/6 7. SUDAN 30/6	June 2012	NANSC STATES	Ongoing
	☐ airspace users testing: 1. Egypt air 2. Air Cairo 3. Express 4. SAMA	1 July to 14 November 2012	Airline operators. ATM/Technical Engineering	Ongoing
	ensure the training of relevant stakeholders (air traffic controllers, etc)	march 2012	NANSC	Ongoing
	develop and make available, guidance material for users, including but not limited to ANSP personnel	Feb.2012	NANSC	completed
	☐Arrange awareness campaign	April2012	NANSC	ongoing
	inform the ICAO regional offices on an ongoing basis every 3 month	Ongoing- Dec 2012	NANSC	Ongoing
linkage to GPIs	GPI/18 Aeronautical Information			

JORDAN INFPL Implementation PFF

IMPLE	MENTATION OF NEW		T PLAN PROVIS	IONS
Environment	Reductions in fuel consu	MEFITS		
Safety	Enhance safety by use of	•	lities on board aircra	aft
Efficiency	Ability of air nav of aircraft capabi	rigation services lities. It to conduct flig ion of advanced	s providers to make ghts more closely to	maximum use
ATM OC COMPONENTS	TASKS	TIME FRAME	RESPONSIBILITY	STATUS
COMPONENTS	Take all necessary measure to the 15 th edition of the length November 2012.	res to impleme		
	CARC established a national working group and assigned a focal point.	2010	CARC	Completed
	Perform the automation/ procedural impact study, and identify the required upgrade for affected systems.	2010	INFPL WG	Completed
	Develop a training and awareness plan for air traffic controller, flight data units, AIS and other relevant personnel.	Q4 2010	INFPL WG	Completed
	Develop a national implementation plan for the new changes of ICAO flight plan.	Ongoing	INFPL WG	Valid
	Develop a national contingency plan to ensure seamless transition with no loss of service.	Ongoing	INFPL WG	Valid

	Procure the needed hardware and software to facilitate the conversion from new to present FPL format.	Ongoing	Technical support Dept. INFPL WG	Valid
	Software delivery and Internal testing	Q4 2011	INFPL WG	Valid
	Develop information for incorporation into publication (AIP, AIC, Doc 7030)	Q1 2012	INFPL WG	Valid
	Testing with Airspace user	Q2 2012	INFPL WG Airlines	Valid
	Testing with Adjacent (External Testing)	Q2 2012	INFPL WG	Valid
	Inform the ICAO MID office on an ongoing basis. To keep Flight Information tracking system (FITS) updated.	Ongoing	INFPL WG	Valid
References:	ICAO guidance r	naterial for imp	PANS-ATM Doc 44 olementation. the implementation	

	IMPLEMENTATION OF THE NEW ICAO FPL FORM
	State Of Kuwait
	Benefits
Environment	 reductions in fuel consumption and CO₂ emission utilizing proper flight planning and aircraft capabilities are known in advance to ANSP
Efficiency	· ability of air navigation service providers to make maximum use of aircraft capabilities
	· ability of aircraft to conduct flights more closely to their preferred trajectories
	· facilitate utilization of advanced technologies thereby increasing efficiency
	· optimized demand and capacity balancing through the efficient exchange of information
Safety	· enhance safety by use of modern capabilities onboard aircraft
KPI	status of implementation of ICAO new FPL provisions
Proposed	number of Airlines meeting the deadline for implementation of the ICAO new
Metrics:	FPL provisions
	 number of States meeting the deadline for implementation of the ICAO new FPL provisions

number of FPLs in the Error Queue in the AIM System.

	Strate Short term (2 Medium term (2	010-2012)		
ATM OC COMPONENTS	TASKS	TIMEEDAME	RESPONSIBILITY	STATUS
SDM	 Studying present system and assess its capability. 	2009-2010	NED , AND & PCD	Completed
	 assign focal points to ICAO and form and internal team 	2009 - 2010	NED	Completed
	 ensure that enabling regulatory (regulations procedures, AIP etc) provisions are developed 		Head AIS	valid
	· Allocating sufficient funds	2011	PCD	Completed
	 ensure that the automation and software requirements of ATM systems are fully adaptable to the changes envisaged in the new FPL form 	2009 - 2012	ATM Project Team	Valid
	 ensure that issues related to the ability of all system to pass information correctly and to correctly identify the order in which messages are received, to ensure that misinterpretation of data does not occur 	2009- 2012	ATM Project Team	valid
	· Procure the software.	March 2012	ATM Project Team	Valid

	Medium term (2	2013 - 2016)		
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	 Develop a national contingency plan to ensure seamless transition with no loss of service. 	NOV 2012	Head AIS& ATM Project Team	Valid
	· Install the Software in all Briefing Units	April 2012	ATM Project Team	valid
	ensure that the AIM System accepts and disseminates all aircraft capabilities and flight intent to ATM System as prescribed by the PANS-ATM provisions	2009 – 2012	ATM Project Team	valid
	 plan the transition arrangements to ensure that the changes from the current to the new ICAO FPL form occur in a timely and seamless manner and with no loss of service 	2009-2012	ATM Project teem & Head AIS	valid
	 Awareness phase. Inform all AIS & ATC personals about the new ICAO FPLs Form. 		Head of AIS	valid
	Determine a date for transition run	July 2012	Head AIS	Valid
	· Safety Assessment	October 2012	SMS Manager	Valid
	 Perform a trail test on one of the stations before going country wide. 		Head AIS	Valid
	· internal testing on all Stations	June 2012	Head AFTN & COM	valid
	 external testing and transition into operation (Neighboring State) 		Head AFTN & COM	valid
	· Regional Testing with Karachi	July 2012	Head AFTN & COM	Valid
	 airspace users validation and filling of NEW FPLs (KAC, JZR ,,and AC Kuwait registration) 	1 July to 14	Head AIS & COM	valid
	 Training phase. Ensuring all Briefing Offices & air traffic controllers, are adequately trained and aware of the expected changes. 	Nov 2012	Head AIS & Head AFTN	valid
	· inform the ICAO regional offices on post implementation	On-going - Dec 2012	Head AIS	valid

	Strate Short term (2	••		
	Medium term (2013 - 2016)		
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
linkage to GPIs	GPI/5 RNAV and RNP (Perform GPI/16 Decision Support systems GPI/18 Aeronautical Information radio spectrum.	and alerting syste	ems, GPI/17 Data link	application,

IMPLEMENTATION OF THE NEW ICAO FPL FORM

Sultanate of Oman

Benefits

Environment

• Reductions in fuel consumption and CO2 emission

Efficiency

- ability of air navigation service providers to make maximum use of aircraft capabilities
- ability of aircraft to conduct flights more closely to their preferred trajectories
- facilitate utilization of advance technologies thereby increasing efficiency
- optimized demand and capacity balancing through the efficient exchange of information

Safety

• enhance safety by use of modern capabilities onboard aircraft

KPI

• Status of implementation of ICAO new FPL is under process and FITS will be update in May 2012.

Proposed Metrics

- software and hardware will be installed on 19th of May 2012
- training will start from 21st to 23rd of May 2012

Strategy Short term (2010-2012)

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	plan the transition arrangements to ensure that the changes from the PRESENT to the NEW ICAO FPL form occur in a timely and seamless manner and with no loss of service	2009 - 2012	INFPL SG States	Done
	assign focal point to ICAO and form and internal nucleus team	2009 - 2010	State	Done
	Planning and implementation of transition Strategy	2009 - 2012	INFPL SG	Done
	ensure that enabling regulatory	2009 - 2012	State	

	(regulations procedures, AIP			Valid
	Etc) provisions are developed			
	Develop Regional contingency plans	July 2012	State	Valid
	Develop National contingency plans	July 2010- July 2011	States	
	ensure that the automation and software requirements of local systems are fully adaptable to the changes envisaged in the new Provisions	May 2012	States/Vendors	Under prose's
	ensure that issues related to the ability of all system to parse information correctly and to correctly identify the order in which messages are received, to ensure that misinterpretation of data does not occur	2009-2012	States/Vendors	valid
	ensure that there are no individual State peculiarities or deviations from the flight plan provisions	2009- 2012	INFPL SG States	valid
	ensure that the accepting ATS Reporting Office accepts and disseminates all aircraft capabilities and flight intent to all the downstream ACCs as prescribed by the PANS-ATM provisions	2009 - 2012	State	valid
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	in order to reduce the change of double indications it is important that any State having published a specific requirement(s) which are now addressed by the amendment should withdraw those requirements in sufficient time to ensure that aircraft operators and flight plan service providers, after 15 November 2012, use only the new flight plan indications	2009- 2012	States	valid
	internal testing	25 th May to 24 th July 2012	States	valid
	external testing	25 th July to 14 th August 2012	States	valid
	Testing with Bahrain and UAE	July	States	valid
	Testing with India and Pakistan	August	States	valid
	Testing with Yemen	September	States	valid
	airspace users testing	15 th August to 14 th November	States and users	valid

		2012		
	To ensure all Briefing officers and ATC controllers are adequately trained.	21 st to 23 rd of May	States	valid
	inform the ICAO regional offices on an ongoing basis	Ongoing- Dec 2012	States	valid
linkage to GPIs	GPI/18 Aeronautical Information, GPI/5 RNAV and RNP (Performance-based navigation), GPI/9 Situational Awareness			

	IMPLEMENTATION OF THE NEW ICAO FPL FORM STATE OF QATAR
	Benefits
Environment	 reductions in fuel consumption and CO₂ emission utilizing proper flight planning and aircraft capabilities are known in advance to ANSP
Efficiency	 ability of air navigation service providers to make maximum use of aircraft capabilities ability of aircraft to conduct flights more closely to their preferred trajectories facilitate utilization of advanced technologies thereby increasing efficiency optimized demand and capacity balancing through the efficient exchange of information
Safety	 enhance safety by use of modern capabilities onboard aircraft
KPI	status of implementation of ICAO new FPL provisions
Proposed Metrics:	 number of Airlines meeting the deadline for implementation of the ICAO new FPL provisions number of States meeting the deadline for implementation of the ICAO new FPL provisions number of FPLs in the Error Queue in the AIM System.

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
SDM	Studying present system and assess its capability.	2009-2010	IT	Completed
	assign focal points to ICAO and form and internal team	2009 - 2010	Director Air Navigation	Completed
	ensure that enabling regulatory (regulations procedures, AIP etc) provisions are developed	2009- 2012	Head AIS	valid
	Allocating sufficient funds	2011	Director Air Navigation	Completed
	ensure that the automation and software requirements of ATM systems are fully adaptable to the changes envisaged in the new FPL form	2009 - 2012	SELEX Project Manager	valid
	ensure that issues related to the ability of all system to pass information correctly and to correctly identify the order in which messages are received, to ensure that misinterpretation of data does not occur	2009- 2012	Head AIS	valid
	Procure the software.	March 2012	Head AIS	Valid

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	Develop a national contingency plan to ensure seamless transition with no loss of service.	NOV 2011	Head AIS	Done
	Install the Software in all Briefing Units	April 2012	Head AIS	valid
	ensure that the AIM System accepts and disseminates all aircraft capabilities and flight intent to ATM System as prescribed by the PANS-ATM provisions	2009 – 2012	SELEX Project Manager	valid
	plan the transition arrangements to ensure that the changes from the current to the new ICAO FPL form occur in a timely and seamless manner and with no loss of service	2009-2012	SELEX Project Manager & Head AIS	valid
	Awareness phase. Inform all AIS & ATC personals about the new ICAO FPLs Form.	April 2012	Head of Training	valid
	Determine a date for transition run	July 2012	Head AIS	Valid
	Safety Assessment	October 2012	SMS Manager	Valid
	Perform a trail test on one of the stations before going country wide.	April 2012	Head AIS	Valid
	internal testing on all Stations	June 2012	Head AIS	valid
	external testing and transition into operation (Neighboring State)	1 April to 30 June 2012	Head AIS	valid
	Regional Testing with Singapore	July 2012	Head AIS	Valid
	airspace users validation and filling of NEW FPLs (GFA, BAB ,,and AC Bahrain registration)	1 July to 14 November 2012	Head AIS and users	valid
	Training phase. Ensuring all Briefing Offices & air traffic controllers, are adequately trained and aware of the expected changes.	October 2012	Head AIS & Head of Training	valid

Strategy
Short term (2010-2012)
Medium term (2013 - 2016)

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	• inform the ICAO regional offices on post implementation	On-going - Dec 2012	Head AIS	valid
linkage to GPIs	GPI/5 RNAV and RNP (Performanc Decision Support systems and ale Aeronautical Information GPI/21 Nav	erting systems, GP	I/17 Data link applicat	ion, GPI/18

SAUDI ARABIAN PERFORMANCE OBJECTIVES TABLE ATM PERFORMANCE OBJECTIVES

IMPLEMENTATION OF THE NEW ICAO FPL FORM						
	Be	nefits				
Efficiency Safety	reductions in fuel consumption ability of air navigation service providers to make maximum use of aircraft capabilities ability of aircraft to conduct flights more closely to their preferred trajectories facilitate utilization of advanced technologies thereby increasing efficiency optimized demand and capacity balancing through the efficient exchange of information enhance safety by use of modern capabilities onboard aircraft.					
		ant update studies.	new FPL provisions			
	Short Term	n (2008 - 2012)				
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS		
ATM Systems	(a) Jeddah/Riyadh Thales – FDP will accept additional data, characters and field lengths without rejecting to Message	Mid - 2013	SED/ATM	Ongoing		
	Correction. (b) Jeddah/Riyadh Thales – Generation of NEW format for ATS message types: CHG,	Mid – 2013	SED/ATM	Ongoing		
	DEP, CNL, RQP & RQS. (c) Jeddah/Riyadh Thales – Generation of appropriate	Mid - 2013	SED/ATM	Ongoing		
	OLDI/ AIDC messages. (d) Dammam new APP Thales – as for Jeddah/Riyadh systems above.	Mid - 2013	SED/ATM	Ongoing		
	(e) Liaise with Performance Based Navigation (PBN) Implementation Group to	Done	Performance Based IMPL. Group	Ongoing		

	ensure they are aware of the requirements of Amendment 1 and that they accept responsibility for any changes they require. (f) Jeddah, Riyadh, Madinah and Dammam MMI for electronic strips and printed strips have been modified to show additional characters in relevant boxes.	Mid - 2013	SED/ATM	Ongoing
2. Message Switching System	(a) Jeddah, Riyadh & Dammam – the CADAS application is compliant and that the syntax checking on both proforma and free text for FPL and other ATS messages is compliant.	APR - 2012	SED/AT	Ongoing
	(b) The AIT application used by several AFTN message recipients and originators is not compliant and cannot accept at message origination and display on receipt all relevant information in the original FPL. Change to CADAS	DONE	SED/AT	Ongoing
3. RSAF	Advise RSAF of the requirements of Amendment 1.	DONE JAN - 2011	ATM	Completed Latent FDP system
4. Airline Operators	(a) Saudia – coordinate as required to test the converter from IATA to AFTN format to ensure when SAUDIA wish to introduce the NEW format from their FOIS that the conversion functions correctly.	NOV 2011	SAUDIA/SED/AT	Ongoing Testing etc
	(b) Other airlines – no action required except for those who make use of the AIT application.	APR - 2012	Airline Ops/SED/ AT	Ongoing Terminals to change to CADAS
5. Documentation	(a) KSA AIP – Check and confirm any changes.	MAY 2012	ATM/AIS	Ongoing

	 (b) ATSP 7300.1.1 – Check and confirm any changes. (c) ATSP 7300.1.2 (Centers) – Check and confirm any changes. (d) ATSP 7300.1-3 – Check and confirm any changes. (e) Flight Plan Form – Pads printed by GACA Print Shop – Check Field/Item size and change if necessary. 	MAY 2012 MAY 2012 DONE FEB 2012 MAY 2012	ATM/ATS Centers ATM/AT Section ATM/AT Section	Ongoing Ongoing Yet to be distributed Ongoing
6. Training	ATM – Letter to both ATC and Communication Centers & Units to ensure they are aware of changes and to take the necessary planning action for staff training.	DONE 2010 - 2011	ATM/AT Section	Complete
7. Testing	(a) Internal Testing(b) External Testing(c) User Testing	2010 – JUN 2012 1 APR – 30 JUN 2012 1 JUL – 14 NOV 2012	ATM/AT/SED/ System Vendor ATM/SED (System Vendor?) Airline Opr./ATM/ SED	Ongoing Ongoing Ongoing
8. KSA Contingency Plan (KSA INFPL Implementation Plan)	The Contingency Plan is incorporated in the KSA INFPL Implementation Plan document.	1 JUL – DEC 2011	KSA INFPL Group	Completed
9. Safety Assessment	Safety and Quality Assurance Dept. involved as required by Annex 11.	JUL – 2012	Safety & Quality Assurance Dept.	Ongoing
10. Removal of redundant software: (a) ATM (b) Message Systems	May not be a problem as new software will directly replace present. AIDA-NG CADAS	Mid - 2013 Not Known During 2013	SED/ATM	Ongoing

1.1.2 Abbreviations Used in KSA PFF Table

AFTN Aeronautical Fixed Telecommunications Network

AIDC ATS Inter-Center Data Communications
AIP Aeronautical Information Publication
AIS Aeronautical Information Service

AIT AFTN Intelligent Terminal (AFTN software package)

APP Approach

AT Aeronautical Telecommunications

ATC Air Traffic Control
ATM Air Traffic Management
ATS Air Traffic Services

ATSP Air Traffic Services Procedures
CADAS COMSOFT Aeronautical Data Access System

CHG Modification Message
COMM Communications
CNL Cancellation Message
DEP Departure Message
FDP Flight Data Processor

FOIS Flight Operations and Information System

FPL Flight Plan

GACA General Authority of Civil Aviation

KSA Kingdom of Saudi Arabia MMI Man-Machine Interface

OLDI Operational Link Data Interface PBN Performance Based Navigation

RQP Request Plan

RQS Request Supplementary Plan

SAUDIA Saudi Arabian Airlines

SED Systems Engineering Department

	IMPLEMENTATION OF THE NEW ICAO FPL FORM United Arab Emirates - ACC
	Benefits
Environment	 reductions in fuel consumption and CO₂ emission utilizing proper flight planning and aircraft capabilities are known in advance to ANSP
Efficiency	 ability of air navigation service providers to make maximum use of aircraft capabilities ability of aircraft to conduct flights more closely to their preferred trajectories facilitate utilization of advanced technologies thereby increasing efficiency optimized demand and capacity balancing through the efficient exchange of information
Safety	 enhance safety by use of modern capabilities onboard aircraft
KPI	status of implementation of ICAO new FPL provisions
Proposed Metrics:	 number of Airlines meeting the deadline for implementation of the ICAO new FPL provisions number of States meeting the deadline for implementation of the ICAO new FPL provisions number of FPLs in the Error Queue in the AIM System.

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
SDM	Studying present system and assess its capability.	2009-2010	Executive Director Air Navigation Services	Completed
	assign focal points to ICAO and form and internal team	2009 - 2010	Executive Director Air Navigation Services	Completed
	• ensure that enabling regulatory (regulations procedures, AIP etc) provisions are developed	2009- 2012	Director ATM	valid
	Allocating sufficient funds	2010	Director General	Completed
	ensure that the automation and software requirements of ATM systems are fully adaptable to the changes envisaged in the new FPL form	2009 - 2012	Director ATM	Completed
	ensure that issues related to the ability of all system to pass information correctly and to correctly identify the order in which messages are received, to ensure that misinterpretation of data does not occur	2009- 2012	Director ATM	Completed

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS
	Procure the software.	January 2010	Executive Director Air Navigation Services	Completed
	Develop a national contingency plan to ensure seamless transition with no loss of service.	NOV 2011	Director ATM	Completed
	Install the Software in relevant Briefing Units	January 2011	Head of Research and Dataset	Completed
	ensure that the message switch accepts and disseminates all aircraft capabilities and flight intent to ATM System as prescribed by the PANS-ATM provisions	2009 – 2012	Director ATM	Completed
	plan the transition arrangements to ensure that the changes from the current to the new ICAO FPL form occur in a timely and seamless manner and with no loss of service	2009-2012	Head of Research and Dataset	valid
	Determine a date for transition run	July 2012	Director ATM	Valid
	Safety Assessment	February 2012	Manager Safety & Quality	Valid
	Perform a trial test on one of the stations before going country wide.	September 2010	Head of Research and Dataset	Completed
	• internal testing with relevant Stations	June 2012	Head of Research and Dataset	valid
	Tests with neighboring country – Qatar CAA	February 2012	Head of Research and Dataset	Completed
	Inter-regional tests – Pakistan CAA	February 2012	Head of Research and Dataset	Completed
	Oceanic tests – Eurocontrol	February 2012	Head of Research and Dataset	Completed
	airspace users validation and filling of NEW FPLs (National carriers)	01 March to 30 June 2012	Head of Research and Dataset	valid
	Training phase. Ensuring relevant all Briefing Offices, Flight Data Operators & Air Traffic Controllers, are	June 2012	Head of Research and Dataset	valid

ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS						
	adequately trained and aware of the expected changes.									
	• inform the ICAO regional offices on post implementation	On-going - Dec 2012	Director ATM	valid						
linkage to GPIs	Decision Support systems and ale	GPI/5 RNAV and RNP (Performance-based- navigation, GPI/9 Situational awareness, GPI/16 Decision Support systems and alerting systems, GPI/17 Data link application, GPI/18 Aeronautical Information GPI/21 Navigation systems and GPI/23 Aeronautical radio spectrum.								

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GUIDANCE FOR IMPLEMENTATION

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MID REGION INFPL GUIDANCE FOR IMPLEMENTATION

1. Background

- 1.1 Amendment 1 to the 15th Edition of PANS-ATM relating to comprehensive changes to the ICAO Flight Plan and associated ATS Messages formats, this regional guidance material has been developed by MIDANPIRG's MID ICAO New Flight Plan and ATS Messages Study Group (INFPL SG).
- 1.2 MID States and Air Navigation Service Providers (ANSPs) are encouraged to use this material as general implementation guidance for the ICAO new flight plan and ATS messages formats required by Amendment 1 to PANS-ATM for applicability date 15th November 2012. The material is expected to be of specific assistance when coding software changes in automation systems needed to support the changes to flight plan and ATS message formats.
- 1.3 The INFPL SG considers that it is of critical importance to conduct validity checking of Filed Flight Plans (FPL) and Air Traffic Service (ATS) Messages filed with and between all MID States and ANSPs, and to ensure that Current Flight Plans (CPL) and other messages exchanged between States and ANSPs are likewise formatted and handled in a similar fashion. In this manner, users/filers are assured that FPLs and associated messages are checked with the same level of scrutiny independent of where the flight originates. Additionally, they are assured that critical flight data information is passed intact by each MID State and ANSP along the route of flight.

2. Terminology

- 2.1 In accordance with International Civil Aviation Organization (ICAO) transition guidance documents, the following terminology is used throughout this guidance material:
 - **PRESENT** format is defined as ICAO flight planning and ATS message formats currently in use as specified in DOC 4444, 15th Edition.
 - **NEW** format is defined as ICAO flight planning and ATS message formats specified in Amendment 1 to DOC 4444, 15th Edition.
 - **Applicability Date** is the 15 November 2012 effective date of Amendment 1 to PANS-ATM (Doc 4444).

3. Transition Period & Phased Implementation

- 3.1 The INFPL SG considers that applying an implementation strategy whereby all user switchovers to NEW format occur on the same day (i.e. on Applicability Date) would result on an unmanageable impact on ANSPs systems with a very real risk of automation system crashes. As such, the pre-implementation ANSP safety case analyses are expected to identify this implementation scenario as a safety hazard that requires effective mitigation.
- 3.2 Under the phased arrangements agreed by the INFPL SG for application in the MID Region, ANSP implementation of NEW format (whilst simultaneously retaining PRESENT capability) would take place first, followed by a staggered user switchover to NEW capability.

- 3.3 The transition period is defined as the declared MID Region *Strategy for the Implementation of NEW ICAO Flight Plan Format and Supporting ATS Messages*, comprising the following phases:
 - **Phase 1** software delivery and internal testing
 - o 1 January to 31 March 2012,
 - Phase 2– ANSP external testing and implementation
 - o 1 April to 30 June 2012, and
 - **Phase 3** Airspace users testing and implementation.
 - o 1 July to 15 November 2012
- 3.4 Under the phased approach, States will not implement NEW capability before the commencement of the ANSPs external testing and implementation period on 1 April 2012 and, in so far as possible, would complete implementation of NEW capability by the end of the ANSPs external testing and implementation period on 30 June 2012. Following this, airspace users would be invited by AIC, AIP supplement and/or NOTAM to commence testing with ANSPs from 1 July 2012. Importantly, ANSPs and users would be encouraged 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 15 November 2012).
- 3.5 The INFPL SG/4 meeting developed a comprehensive testing cases and scripts, which can be used by MID States to validate their new/upgraded systems. Further the INFPL SG/4 meeting developed and agreed on testing schedule which MID states and users are required to adhere to.

4. DOF/ - Five Day (120 hour) Advance FPL Filing

- 4.1 The Amendment 1 provisions enable flight plans to be filed up to 5 days (120 hours) prior to the Estimated Off Blocks Time (EOBT) for the flight, a significant change from the 24 hour requirement in the existing provisions.
- 4.2 Present experience in the MID region with FPLs submitted well in advance of EOBT (within the present 24 hour window) is that this practice precipitates a large number of CHG messages as operators change aircraft type, or tail number on a same type but with different equipage, or vary the ETD, or a variety of other modifications to what has originally been filed. As meteorological conditions change after the FPL has been filed, route changes and altitude changes also manifest, requiring modification messages as well. Overall, the existing 24 hour window generates a significant amount of message traffic that does not add apparent value to the aircraft operator and increases complexity for the many ATS units along the path of flight that have to process the extra modification messages. To address this existing problem, in one instance an MID State has already published a constraint in AIP under which flight plans are not accepted more than 8 hours prior to EOBT.
- 4.3 The extension of the filing period from 24 hours to 120 hours is expected to compound these effects, particularly in respect to meteorology factors as changes to the flight plan become necessary on the basis of updated weather reports received within the 5 day period before departure.

- 4.4 Investigations by the INFPL SG have been unable to identify required operational circumstances in the MID Region where FPL filing earlier than 24 hours was necessary to meet the medium term needs of States. A similar situation is reported by IATA in respect to MID operators.
- 4.5 Discussions during the INFPL SG meeting highlighted the difficulties being experienced by many States in terms of civil aviation funding. In the case of the 120 hour filing provision, it was difficult for States to justify a business case for changes to what was often a number of legacy systems within a State when there was no clear operational requirement driving the change. Such changes would, of course, be included by States in the specification for new system procurement but, in the absence of a clear operational need, the business case for retrofit by MID States does not appear sound.
- Notwithstanding, some States already have some capacity for DOF, albeit disabled in their systems at the moment. In these cases, where financial impacts were much less, it was logical for such ANSPs to proceed with 120 hour filing capability. It is also possible that some States will prefer to proceed with a DOF retrofit to legacy systems in time for the November 2012 implementation. However, the potential impacts of the implementation of an 'island' airspace which was accepting 120 hour filing should be considered in terms of the impact of neighboring airspaces not accepting 120 hour filing, particularly in relation to AIDC configuration.

5. Software Coding Considerations

Date of Flight (DOF) and Early Filing

- 5.1 In Amendment 1, use of a DOF/ indicator in Item 18 is accompanied by the ability to file NEW format up to 120 hours in advance. As it is likely that not all ANSPs will implement the 120 hour requirement by the Applicability Date, the following guidelines regard use of DOF/:
 - a) An ANSP that does not implement the 120 hour requirement should handle such messages in accordance with normal ANSP error message handling procedures if that message has a DOF/ that is beyond their implemented time frame (i.e. more than nnn hours in advance, often limited to 24 hours). This ensures such messages are processed for the intended day of flight.
 - b) DOF/ is not necessary in AIDC messages since flight data is generally first coordinated after departure. The inclusion of DOF/ in AIDC messages is subject to bilateral agreement between States.

Use of P1-P9 in Field 10a

- 5.2 In relation to the use of P1-P9 in Field 10a (Radio communication, navigation and approach aid equipment and capabilities), Amendment 1 identifies alphanumeric entries P1-P9 in Field 10a as "Reserved for RCP." The following guidelines regard filing and processing P1-P9 in Item 18:
 - a) Even though there is no need for this information now, ANSPs should accept P1- P9 if filed in an FPL and pass the information in AIDC messages, but with no interpretation or processing required. This will avoid transition issues and minimize necessary coordination when these items begin to be used in the future

Changed definition of "S" in Field 10a

- Amendment 1 changes the definition of standard equipment in Field 10a ("S") so that it no longer includes ADF. An FPL may have elements that uniquely identify it as being in either PRESENT or NEW format. However, it is also possible for an FPL to have no unique elements, and thus be valid as both PRESENT and NEW format. In such an FPL, use of "S" in Field 10a is ambiguous.
- 5.4 Therefore, it is essential to know whether an FPL is in NEW or PRESENT format before interpreting an "S" filed in Field 10a. The following guidelines regard filing and processing of "S" during Phases 2 and 3 of the transition period, respectively (i.e. 1 April to 30 June & 1 July to 15 November 2012).
 - a) In conjunction with the beginning of Phase 2 of the transition period (i.e. 1 April 2012), ANSPs should not assume ADF capability when an "S" is filed, regardless of the perceived format of the filed FPL (NEW or PRESENT format). All FPLs received on or after 1 April 2012 with an "S" filed in Field 10a will be processed and/or interpreted as if "V O L" (VHF RTF, VOR and ILS) were filed; and
 - b) States and ANSPs must provide instructions to their users to file an "F" for ADF in PRESENT format FPLs, beginning 1 April 2012

Consistency between Field 10a and PBN/ in Item 18

- The PBN/ indicator introduced by Amendment 1 conveys not only navigational capability with respect to accuracy, but also information regarding what type of navigational equipment is used to achieve it. This introduces a relationship between PBN/ in Item 18 and Field 10a, and it is possible to file inconsistent data (i.e., capabilities in PBN/ that are not supported by data in Field 10a). Consequently, a consistency check should be coded to evaluate NEW FPLs per the following guidelines:
 - If B1, B2, C1, C2, D1, D2, O1 or O2 are filed, then a "G" must be included in Field 10a;
 - If B1, B3, C1, C3, D1, D3, O1 or O3 are filed, then a "D" must be included in Field 10a;
 - If B1 or B4 is filed, then an "O" or "S" and a "D" must be included in Field 10a (i.e., "OD" or "SD" must appear in 10a);
 - If B1, B5, or C1 are filed, then an "I" must be included in Field 10a; and
 - If C1, C4, D1, D4, O1 or O4 are filed, then a "D" and an "I" must be included in Field 10a (i.e., "D I" must appear in 10a).

Consistency between Item 10a and STS/ in Item 18

- Amendment 1 formalised flight plan filing of the mutually exclusive entries 'W' (in Item 10a) and "NONRVSM" (in Item 18 STS/). The use of NONRVSM in STS is to signify intent to operate as a Non-RVSM flight in RVSM airspace. To avoid contradictory RVSM indications and possible incorrect application of separation standards based on this, a consistency check should be coded to evaluate NEW FPL related messages per the following:
 - If STS/NONRVSM is filed in Item 18 then 'W' should not exist in Item 10a.

Item 10b omission in Amendment 1

 \P

5.7 Amendment 1 omitted the Item 10b 'N' designator (i.e. no surveillance equipment for the route to be flown) in Appendix 3 whilst in Appendix 2 this was retained as a valid designator. This was

clarified as being an inadvertent omission and consequently 'N' remains a valid character for use in Item 10b.

Item 10b advice to filers

- 5.8 In relation to the use of surveillance equipment and capabilities, Amendment 1 identifies alphanumeric entries in Item 10b. States should consider including in their flight planning manuals and/or the flight planning section of their AIP, the following guidelines:
 - a) 'N' or
 - b) SSR Modes A and C and S
 - Maximum of one entry is expected from either 'A' or 'C' or 'E'
 - or 'H' or 'I' or 'L' or 'P' or 'S' or 'X' and/or
 - c) ADS-B
 - Maximum of one entry is expected from either B1 or B2 and/or
 - Maximum of one entry is expected from either U1 or U2 and/or
 - Maximum of one entry is expected from either V1 or V2 and/or
 - d) ADS-C
 - One or both of the entries 'D1' 'G1'

Validity Checking & Processing of Item 18 Indicators

- 5.9 Amendment 1 indicates that only the specified indicators should be included in Item 18. Furthermore, it makes the order of the indicators mandatory as opposed to preferred. Finally, the rules for some items are quite explicit and could readily be subject to validity checking by automation systems. The following guidelines regard use of Item 18:
 - a) Systems should not accept indicators in Item 18 which are not defined in the PANS-ATM. If internal requirements create the need to use a 'local' nonstandard indicator, measures must be taken to ensure that airspace users filing with multiple FIRs are not impacted.
 - b) Airspace users should file indicators in the required order to ensure that systems applying truncation do not eliminate more important data. ANSPs should either enforce the required order, or ensure that AIDC messages contain the items in the required order regardless of the order filed.
 - c) Airspace users should only file a single instance of each indicator. If duplicate indicators are detected, their contents will be concatenated within a single occurrence of the indicator but with a space inserted between the two data streams.
- 5.10 ANSPs should, at a minimum, perform a validity check of Item 18 indicator contents that are used for processing, and they are encouraged to check all items not listed as "free text field" in the Table 5-1, Item 18 Indicator Validity Check, below.

Indicator	Contents
-----------	----------

STS/	One or more of the approved specified entries, separated by spaces
PBN/	A single string containing up to 8 of the approved alphanumeric descriptors
	No embedded spaces
NAV/	Free text field
COM/	Free text field
DAT/	Free text field
SUR/	Free text field
DEP/	Free text field
DEST/	Free text field
DOF/	A single string in the specified date format (YYMMDD). No embedded spaces
REG/	A single string. No embedded spaces
EET/	One or more strings. Each string is:
	2-5 alphanumeric characters; or
	a LAT/LONG followed by a 4-digit elapsed time, from 0000 to 9959 (i.e., 0-
	99 hours followed by 0-59 minutes)
SEL/	A single string of four letters
TYP/	Free text
	Note: Although the entry is structured when used for formation flights, it is also
	used when no designator is assigned and, therefore, may be any text description.
CODE/	A single string of 6 hexadecimal characters.
DLE/	One or more strings
	Each string consists of a valid Significant Point followed by a 4-digit elapsed time.
OPR/	Free text field
ORGN/	Free text field
PER/	A single letter
	The letter must be one of those specified in PANS-OPS (Doc 8168), as below:
	• Category A: less than 169 km/h (91 kt) indicated airspeed (IAS)
	• Category B: 169 km/h (91 kt) or more but less than 224 km/h (121 kt) IAS
	 Category C: 224 km/h (121 kt) or more but less than 261 km/h (141 kt) IAS
	• Category D: 261 km/h (141 kt) or more but less than 307 km/h (166 kt) IAS
	• Category E: 307 km/h (166 kt) or more but less than 391 km/h (211 kt) IAS
	Category H: Specific procedures for helicopters.
ALTN/	Free text field
RALT/	Free text field
TALT/	Free text field
RIF/	Route information consistent with the format of a valid Field 15c
RMK/	Free text field

Table 5-1: Item 18 Indicator Validity Check

Allowable Indicators and Mandated Order in Item 18

- 5.11 Systems should accept indicators in Item 18 which are defined in the PANS-ATM. Consideration should also be given to system acceptance/handling of legacy indicators, not included in PANS-ATM, but approved by ICAO for continued use. It is recommended that MID states either automatically:
 - a) remove on reception any non-standard indicators not approved for use in MID without rejecting the original message; or
 - b) automatically re-order these non-standard indicators on reception without rejecting the original message by inserting the non standard indicator and associated text as RMK/ and with the "/" removed between the non standard indicator and associated text.

<u>Processing location information in the DEP/, DEST/, ALTN/, RALT/ and TALT/ indicators in Item 18.</u>

- 5.12 Amendment 1 specifies that Item 18 entries for DEP/, DEST/, ALTN/, RALT/ and TALT/should contain the name and location of the aerodrome. It also requires that "...For aerodromes not listed in the relevant Aeronautical Information Publication [AIP], indicate location as follows ...". The following guidelines will promote common interpretation and filing practices:
 - c) If the aerodrome identifier is not in ICAO DOC 7910, Location Identifiers, but is an approved identifier per the AIP for the State where the aerodrome is located, the name of the aerodrome should be the identifier and no additional location information is needed.
 - d) If the aerodrome is neither in DOC 7910 nor in a relevant AIP, the name of the airport should be included followed by a location as specified in the amendment. ANSPs should expect to be able to process the last text string provided as a location (Lat/Long, or bearing and distance from significant point, or fix name) to be usable in their flight plan route calculations.

Use of the DLE/indicator in Item 18.

- 5.13 Amendment 1 defines a new DLE/ indicator for Item 18, after which a significant point and delay time at the significant point can be filed. The following guidelines regard filing and processing of this indicator:
 - a) The significant point in the DLE/ indicator should be required to match a significant point in Field 15c (i.e. not an implied point along an ATS route). An FPL designating an unknown point in a DLE/ indicator should be handled in accordance with normal ANSP error message handling procedures.

Special handling (STS) indicator

- 5.14 MARSA It is recommended that state guidance be provided to filers (AIP) to ensure consistent application of MARSA as follows:
 - MARSA when submitted in the flight plan is an indication of an intention to declare MARSA, either:
 - o for the flight duration (requires more than one aircraft in Item 9 of the flight plan); or
 - o from a nominated point in the flight plan, to be stated in Item 18 RMK/ along with identification(s) of aircraft planned to participate in MARSA operations (e.g. RMK/MARSA COLT WIZZA240036.
- 5.15 ATFMX States should consider including in their flight planning manuals and/or AIP flight planning section instructions to filers to, when intending to file ATFMX in STS/ for flights which cross more than one FIR, include in RMK/ the FIR (s) for which this exemption applies (e.g. RMK/ATFMX NZZO).

Use of ORGN

5.16 ORGN – It is recommended that ANSPs published specific guidance to filers for this Indicator. Other parts of the world have set character limits for this Indicator.

6. Conversion from NEW format to PRESENT format

6.1 As described in the ICAO material in the attachment to State letter AN 13/2/1-09/9, conversion from NEW to PRESENT format will be required during the transition period and will affect Field

10a, Field 10b, and Field 18. It is extremely important that such conversions from NEW format to PRESENT format are consistently applied by MID States.

- Some States have indicated an intention to maintain their systems in PRESENT format post November 15th 2012 and to utilise retrofitted flight plan converters to accept NEW and convert NEW flight plans for their systems. Whilst not desirable, it is appreciated that for States using legacy systems with short term plans for replacement, this represents a viable option, however it must be understood this does not constitute compliance with the spirit of Amendment 1.
- 6.3 Amendment 1 mandates the order of Item 18 indicators (see 5.9 above). In order to reduce the degree of software development required it is acceptable for the order of both PRESENT and NEW format flight plan messages to be as per that defined in Amendment 1 for NEW format messages.
- The guidelines contained in the Conversion Tables for respective fields included below record regionally agreed conversions from NEW to PRESENT format for consistent application by States. During the conversion process, duplication of entries should be avoided at all times. For example, if NEW flight plan contains PBN/B2B3 then the desired resulting Field 18 entry in the corresponding PRESENT plan should be NAV/RNAV5 B2 B3 and not NAV/RNAV5 B2 RNAV5 B3 as might be interpreted from the translation table. Conversion from PRESENT to NEW was never intended, nor recommended by ICAO. Up converting is considered high risk and should not be used in 'live' system operations.

Conversion of Field 10a

Table 6-1: Conversion of Field 10a, as shown below, is to be used for conversion of NEW Field 10a to PRESENT Field 10a. In using the Table, ensure a check is made for the presence of the information in both the "Field 10a" and "Item 18" NEW columns and convert it to the information in both the "Field 10a" and "Item 18" in PRESENT columns. If, when per the table text is to be inserted in Field 10 or Field 18, the text is already present, then it should not be inserted again. When inserting text in Field 18, if any information is already present due to having been filed or having been inserted by an earlier translation insertion, the text should be appended to the end of the existing text preceded by a space. For example, if PBN/B2 NAV/TCAS is filed in a NEW flight plan, then the resulting NAV/ entry in the corresponding PRESENT flight plan will be NAV/TCAS RNAV5 B2.

NEW data in	these columns	Converts to PRESENT data in these columns				
Field 10a	Item 18	Field 10a	Item 18			
N		N				
S		S	(refer para 5.4)			
SF		S	(refer para 5.4)			
A		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				
Н		Н				
I		I				
J1		J	DAT/V COM/J1			
J2		J	DAT/H COM/J2			

	1	_	
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
K		K	
L		L	
M1		Z	COM/INMARSAT M1
M2		Z	COM/MTSAT M2
M3		Z	COM/IRIDIUM M3
0		0	
P1-P9			not be present. Remove items
1117			ot 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	NAV/RNAV2 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 D1 NAV/RNAV1 D2
R	PBN/D3	PRZ	NAV/RNAV1 D2 NAV/RNAV1 D3
R	PBN/D3	PRZ	
			NAV/RNAV1 D4
R	PBN/L1	RZ	NAV/RNP4 L1
R	PBN/O1	PRZ	NAV/RNP101
R	PBN/O2	PRZ	NAV/RNP102
R	PBN/O3	PRZ	NAV/RNP1O3
R	PBN/O4	PRZ	NAV/RNP1O4
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
T		T	
U		U	
V		V	
W		W	
X		X	
Y		Y	
Z	COM/nnnn	Z	COM/nnnn
Z	NAV/nnnn	Z	NAV/nnnn
Z	DAT/nnnn	Z	COM/nnnn

Table 6-1: Conversion of Field 10a

Conversion of Field 10b

Table 6-2: Conversion of Field 10b, as shown below, is to be used for conversion of 6.6 NEW Field 10b to PRESENT Field 10b. Ensure a check is made for the presence of the information in both the "Field 10b" and "Item 18" NEW columns and convert it to the information in both the "Field 10b" and "Item 18" in PRESENT columns.

NEW data in	these columns	Converts to PRESENT data in these columns				
Field 10a	Item 18	Field 10a	Item 18			
N		N				
A		A				
C		C				
Е		SD	COM/E			
Н		S	COM/H			
I		I				
L		SD	COM/L			
P		P				
S		S				
X		X				
B1		D	COM/B1			
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			

Table 6-2: Conversion of Field 10b

Conversion of Item 18

Table 6-3: Conversion of Item 18, as shown below, is to be used for Conversion of NEW Item 18 to PRESENT Item 18.

'NEW' Data	Conversion to 'PRESENT' Data Content						
Content							
Item 18	Item 18						
STS/	STS/ copy text over						
	 Except change "ATFMX" to "ATFMEXEMPTAPPROVED 						
SUR/	RMK/ SUR <textafter sur=""></textafter>						
DOF/	Maintain data in DOF/ if possible, otherwise remove. While not a documented						
	PRESENT indicator, it is currently in wide use.						
DAT/	COM/						
DLE/	RMK/ DLE <text after="" dle=""></text>						
ORGN/	RMK/ORGN <text after="" orgn=""></text>						
TALT/	RMK/ TALT <text after="" talt=""></text>						
PBN/	See Table 5-1 above						
All other indic	ators copy over directly, with additions to NAV/, COM/, and DAT/ as specified in						
Tables 6-1 and	6-2 above						

DAT conversion should therefore occur in two steps:

- 1. Any existing DAT/ entries in the NEW format flight plan (submitted for conversion) are transferred to the COM/ indicator in Field 18 of the converted PRESENT flight plan (or message) prior to conversion of the 10a equipment qualifiers; then
- 2. Any equipment qualifiers in Field 10a requiring conversion to DAT/ in accordance with the conversion table 6.1 (i.e. J1-J7) are to be entered into the DAT/ indicator of the converted PRESENT flight plan (or message) in accordance with table 6.1.

Note; After conversion is possible that there will be duplicate entries in DAT/ and COM/.

Table 6-3: Conversion of Item 18

7. Differentiating between NEW format and PRESENT format

- Although in most cases it will be evident when a FPL is in either the PRESENT or NEW format, situations can arise whereby the presentation of a particular FPL fully meets the parameters of both the PRESENT and NEW formats i.e. the same FPL is able to be interpreted using either of the PRESENT or NEW parameters. However, decoding the FPL using the PRESENT parameters could reach a different outcome than decoding the same FPL using the NEW format. For example, the letter "S" is used for standard equipment in Item 10 of both FPL formats, meaning V, F,O & L (i.e. VHF RTF, ADF, VOR and ILS) in PRESENT format but only V, O & L in NEW format (i.e. no ADF).
- 7.2 Accordingly, from the commencement of Phase 3 (1 July to 15 November 2012 Airspace users testing and implementation) of the phased implementation strategy the following criteria should be used to determine if the filed FPL is in PRESENT or NEW format:
 - a) If the FPL is filed prior to an ANSP accepting NEW, assume the Flight Plan is PRESENT.
- 7.3 Once an ANSP has announced it can accept NEW format, if any of the following is filed assume the filed Flight Plan is in PRESENT format:
 - a) In Field 10a if the Qualifier E, J, M or P is filed without an associated numeric;
 - b) In Field 10b if the Qualifier D is filed without an associated numeric;
 - c) In Item 18 an entry used for STS/ is not in the allowed list for NEW; and
 - d) In Item 18 an entry used for PER/ is more than a single letter in the allowed list.
- 7.4 Once an ANSP has announced it can accept NEW format, if any of the following is filed assume the filed Flight Plan is in NEW format:
 - a) In Field 10a if any of the following qualifiers are filed: A, B, E1, E2, E3, J1, J2, J3, J4, J5, J6, J7, M1, M2, M3, P1, P2, P3, P4, P5, P6, P7, P8, P9.
 - b) In Field 10b if any of the following qualifiers are filed: E, H, L, B1, B2, U1, U2, V1, V2, D1 or G1.
 - c) In Item 18 if PBN/ is filed.
 - d) In Item 18 if SUR/ is filed.

- e) In Item 18 if DLE/ is filed.
- f) In Item 18 if TALT/ is filed.
- 7.5 If there is a unique qualifier from the PRESENT list and another unique qualifier from the NEW list co-existing in the same FPL, this indicates that the FPL is inconsistent and therefore should be rejected by automation (e.g. to an 'error queue'). After November 15, 2012 all FPLs will be assumed to be in NEW format.

8. **ATS Messages**

Item 18 DOF

- 8.1 The INFPL SG considers that ambiguity exists in relation to Field Type 18 and DOF which has implications on the composition of ATS messages as published in Amendment 1. The clarification provided for the requirement to include Field Type 18 in CHG, CNL, DLA, DEP and RQS messages states "Field Type 18 with DOF specified is meant to uniquely identify the flight when the FPL is presented more than 24 hours in advance and there is no need to include all other Item 18 information". Consequently, states should be sending only the DOF element from field 18 or '0' (when no DOF is contained within the flight plan) in these message types. It is important to note that when the DOF/ element is modified by Field Type 22 in a CHG message, the complete Item 18 data must always be provided. If it is not, any elements omitted will be considered as modifications and they will be removed from the Item 18 content.
- 8.2 The clarification also offers an interpretation of the Field Type 16 Previous Field/Next Field Table. This clearly states that only the DOF indicator is included in these messages and only if filed with the original message. If DOF is not filed in the original message then Field Type 18 is omitted. However, this interpretation contradicts the composition and examples for the CHG, CNL, DLA, DEP, RQP and RQS messages detailed in the Amendment which refer to Item 18 "Other information (using more than one line if necessary)".
- 8.3 Accordingly, the following interpretation is applicable as an MID regional approach:
 - a) Insert the last notified DOF/YYMMDD in Field Type 18 if that indicator has been previously specified; and
 - b) If the DOF/ indicator has not been previously specified insert zero (0) in Field Type 18.
- 8.4 To avoid possible confusion of DOF caused by subsequent DLA messages, a CHG message (instead of a DLA message) should always be used if a flight is delayed over 0000 UTC, indicating in Field 22 the amendments to both Field 13b and Field 18 i.e. both the EOBT and DOF; regardless of the existence of DOF in Field 18 of previously transmitted ATS messages. Similarly, a CHG message with a new EOBT in Field 13b and new DOF in Field 18 should always be used if the flight EOBT is advanced over 0000 UTC.
- 8.5 If states do elect to use a DLA message for this purpose (per 8.7 example 2 below), their automated systems should have the capacity to add a DOF in cases where one did not previously exist, or to add a day to the DOF where one did exist within Item 18 of the flight plan. Likewise, recipients of DLA messages across 0000 UTC should modify DOF in their systems in the same manner.

8.6 Messages Example ATS messages based on these interpretations are shown below: Reference FPL

(FPL-ABC123-IS

- -B77W/H-SDE1GIRWZ/SB1D1
- -NZAA2300
- -M083F360 DCT PAPTI A464 TN J251 DN B583 BRU M768 TSN R468 GOMES DCT DANNY1B
- -VTBS1130
- -PBN/A1B1C1D1L1 DOF/091120)

(FPL-ABC456-IS

- -B77W/H-SDE1GIRWZ/SB1D1
- -NZAA2300
- -M083F360 DCT PAPTI A464 TN J251 DN B583 BRU M768 TSN R468 GOMES DCT DANNY1B
- -VTBS1130
- -PBN/A1B1C1D1L1)

Modification (CHG) Messages

- o (CHG-ABC123-NZAA2300-VTBS-DOF/091120-16/VTBS1130 VTBD)
- o (CHG-ABC456-NZAA2300-VTBS-0-16/VTBS1130 VTBD)
- o Delaying the flight until the next day

(CHG-ABC123-NZAA2300-VTBS-DOF/091120-13/NZAA0045-18/PBN/A1B1C1D1L1 DOF/091121) (CHG-ABC456-NZAA2300-VTBS-0-13/NZAA0045-18/PBN/A1B1C1D1L1 DOF/091121)

Note:

- 1. When changing DOF insert the complete content of Item 18 in Field 22
- 2. CHG message (instead of DLA message) including the new EOBT and

the new date of flight should be used if a flight is delayed over 0000 UTC.

Flight Plan Cancellation (CNL) Messages

- o (CNL-ABC123-NZAA2300-VTBS-DOF/091120)
- o (CNL-ABC456-NZAA2300-VTBS-0)

Delay (DLA) Messages

- o (DLA-ABC123-NZAA2345-VTBS-DOF/091120)
- o (DLA-ABC456-NZAA2345-VTBS-0)

Departure (DEP) Messages

o (DEP-ABC123/A0254-NZAA2347-VTBS-DOF/091120)

o (DEP-ABC456/A0254-NZAA2347-VTBS-0)

Request Flight Plan (RQP) Messages

- o (RQP-ABC123-NZAA2345-VTBS-DOF/091120)
- o (RQP-ABC456-NZAA2345-VTBS-0)
- o (RQP-ABC123-NZAA-VTBS-DOF/091120)
- o (RQP-ABC456-NZAA-VTBS-0)

Request Supplementary Flight Plan (RQS) Messages

- o (RQS-ABC123/A0254-NZAA2345-VTBS-DOF/091120)
- o (RQS-ABC456/A0254-NZAA2345-VTBS-0)

Arrival (ARR) Messages

- o (ARR-ABC123-NZAA-VTBS1115)
- o (ARR-ABC456-NZAA2345-VTBS1115)
- 8.6 It is now mandatory to insert in FPL Item 18 the date of flight departure if the flight plan is filed more than 24 hours in advance of the estimated off-block time of the flight. This also impacts on associated flight plan update messages (ARR, CHG, CNL, DLA, DEP).
- 8.7 The DOF provided in Field 18 of the update messages must always refer to the last notified Off Block Date (EOBD). This is very important and proper application of the rule may appear to result in information being presented in a counter-intuitive way as shown in the following examples:
 - Field 18 in the original Flight Plan: STS/HOSP PBN/B3 DOF/100304
 - ☐ Field 13b in the original Flight Plan: 2230.

Example 1: CHG message – Preferred Method

It is recommended to use a CHG message if a flight is delayed over 0000 UTC, indicating in Field 22 the amendments to both Field 13b and 18, the EOBT and the DOF.

(CHG-ABC123-NZAA2230-VTBS-DOF/100304-13/NZAA0200-18/STS/HOSP PBN/B3 DOF/100305)

Note that the first DOF reference in the CHG message is 04 March, which was the previous notified date; however the modification in Field 22 shows the correct, new Date of Flight which is 05 March.

If the flight is further delayed until 0400 on 05 March, the corresponding DLA message will look like this:

(DLA-ABC123-NZAA0400-VTBS-DOF/100305)

The DLA message refers to the DOF as 05 March since this is the EOBD last communicated by the previous CHG message.

Example 2: DLA message

A DLA message could also be used to communicate a delay over 0000 UTC but is ambiguous and subject to confusion. It is therefore strongly recommended that a CHG message is used to communicate a delay over 0000 UTC as per Example 1.

The new EOBT/EOBD advised in a DLA message must always be understood as a date/time that is later than previously notified.

(DLA-ABC123-NZAA0200-VTBS-DOF/100304)

Note that the DOF reference in the DLA message is 04 March which was the previous notified date; however it is implicit that the new EOBD is 05 March.

If the flight is further delayed to 0400 on 05 March; the corresponding DLA message will look like this:

(DLA-ABC123-NZAA0400-VTBS-DOF/100305)

The DLA message refers to the DOFas 05 March since this is the EOBD last communicated by the previous DLA message.

- 8.8 The use of the DLA message to communicate a delay over 0000 UTC (Example 2) is deceptive in that the new EOBD is not explicitly stated and the DOF in Field Type 18 does not correlate with the new EOBT.
- 8.9 Where multiple flight plans have been filed (same Aircraft Identification, Departure, Destination but different DOF) it is recommended that CHG messages, including DOF, are used to advise delays. This will enable automated systems to clearly identify which flight is being referenced.

9. Cutover to NEW format

9.1 States will be asked by ICAO to provide their exact cutover timing for promulgation on the FITS website. States should consider planning this timing in conjunction with neighboring states.

MID REGION TESTING SCHEDULE

State	Software/ Hardware Delivery Before 31 March 2012	Internal Testing Before 31 March 2012	External Testing 1 April to 30 June 2012 Testing 1 July to 14 November 2012		Testing 1 July to 14		Testing 1 July to 14		rnal Testing il to 30 June 2012 Testing 1 July to 14		Inter-Regional Testing		Inter-Regional Testing		Inter-Regional Testing		Inter-Regional Testing		Inter-Regional Testing		Inter-Regional Testing		Type of Solution Converter or Upgrade	Date of Acceptance of Both Present and New Format	Remarks
			State	Date	User	Date	State	Date																	
Bahrain	Done	1 April 2012	UAE Qatar Kuwait Iran Saudi Arabia	15 Apr 16 Apr 3 Jun 15 May	GF Bahrain Air	20 Apr 25 Apr	Singapore	1 June	both	1 July															
Egypt	1 - May	30 May	Saudi Arabia Sudan Jordan Libya	10 June 30 June 17 June 25 June	Egypt Air Sama Airlines Air Cairo Express	15 Aug 15 Sep 20 Sep	Athens Israel Cyprus	Sep Sep Sep	Converter	1 July	Only converter will be installed														
Iran																									
Iraq	1 April	15 April	Kuwait Jordan	20 June October	Iraqi airways	August			Upgrade	Sep															
Jordan	1 May	1January	UAE Egypt Saudi Syria Iraq	March 17 June 20 June October	RJA, SITA, Royal Falcon, Jordan Aviation	July July July July	Eurocontrol Israel Cyprus	20 Feb July July	Both	July	Converter will be used for the backup ATM system														
Kuwait	31 March	15 April	Bahrain Iraq Qatar	Jun October 17 June	KUA Aljazeer	August August	Pakistan	Aug	Both																
Lebanon	31 March																								

State	Software/ Hardware Delivery Before 31 March 2012	Internal Testing Before 31 March 2012	External 1 April to 201	30 June	Testing 1 July to	Airspace Users Testing 1 July to 14 November 2012		Solution Acceptance Converter of Both or Present and		Acceptance	Remarks
T '1	2012										
Libya			UAE	25 July	Oman	15 Tules	Mumbai	Angust	Un anada	San 2012	
Oman	19 - May	25 - May	Bahrain Yemen Iran	July Sept Sept	Air	15 July	Karachi	August August	Upgrade	Sep 2012	
Qatar	31 March	31 March	UAE Bahrain Kuwait	23 Feb 16 April 17 June	Qatar airways Amiri	15 April 20 April			Both	1 July	
Saudi Arabia	31 March 2012	June	Jordan Egypt Bahrain Yemen Sudan	20 Jun 27 Jun 25 Jun	SVA, Nas Aramco, Arabasc Jet Aviation Rabeg wings	July July July July July July July	Addis Abba	July		1 August	
Sudan	May 2012										
Syria	31 March										
UAE	30 Septembr 2010	30 September 2010	Qatar Bahrain Iran Oman Jordan	23 Feb 15 April 25 July March	Etihad Emirat es	Feb Mar	Eurocontrol Pakistan	20-24 Feb 12 22 Feb 12	Upgrade + Converte r	01 July	
Yemen	31 March 2012										

INFPL SG*/4 Report on Agenda Item 5

REPORT ON AGENDA ITEM 5: FUTURE WORK PROGRAMME

- 5.1 The meeting reviewed the Terms of Reference of the INFPL Study Group and was of the view that it is reflecting the current and near future work programme of the Sub-Group. Accordingly, the meeting agreed to maintain the same TOR without changes.
- 5.2 The meeting noted that MIDANPIRG/13 meeting is scheduled for April 2012 and the implementation date for the ICAO New Flight Plan and related ATS messages is 15 November 2012. Accordingly, the meeting agreed that the INFPL SG*/5 Meeting be held from 3-5 September 2012 in order to have a final review of the preparedness of MID States. The venue will be Cairo, unless a State is willing to host the meeting.

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INFPL SG*/4 Report on Agenda Item 6

REPORT ON AGENDA ITEM 6: ANY OTHER BUSINESS

6.1	The meeting was informed that ICAO MID regional office will be conducting follow
up through te	elephone and emails to the focal points to get updates on the progress in the States.

INFPL SG*/4 Attachment A to the Report

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