

International Civil Aviation Organization

First Meeting of the SAT/14 Task Force (SAT14/TF/1) [Sal, Cape Verde 10– 12 June 2009]

Agenda Item 3: Flight Plan Availability in the South Atlantic

Changes to the ICAO Flight Plan - 2012

(Presented by IATA)

Summary

State Letter AN13/2.1-08/50, announced significant changes to the ICAO Flight Plan (FPL) by amendment to PANS ATM, Doc 4444. Furthermore, the ICAO AFI Special Regional Air Navigation (24-28 November 2008) adopted an ATM performance objective: Transition to the new ICAO model Flight Plan Form (Recommendation 6/5 refers). These changes should bring a marked improvement in service and benefits. However, such changes will require major system changes for both airlines and ANSPs. As airlines plan to meet the effective date of 15 November 2012, they are concerned with the logistics of managing a long-term random transition among the ANSPs at a global level.

References:

- ICAO PANS-ATM (Doc 4444)
- ICAO State Letter AN13/2.1-08/50 dated 25 June 2008
- ICAO State Letter AN 13/2.1-09/09 dated 6 February 2009
- ICAO SP AFI RAN 2008
- APIRG ATS/AIS/SAR/SG/10

1. **Introduction**

- 1.1 On 25 June 2008 ICAO issued State Letter AN13/2.1-08/50 amending the 15th edition of the PANS-ATM, Doc 4444. Accordingly, the ICAO AFI Special Regional Air Navigation (24-28 November 2008) adopted its Recommendation 6/5 on Implementation of the new ICAO model Flight Plan. ICAO State Letter AN 13/2.1-09/09 of 6 February 2009 provides additional guidance for implementation of flight plan information to support Amendment 1 of the PANS-ATM. Although the format will remain relatively consistent with that being used today, numerous changes will be required in the abbreviations and various Field descriptors used in the ICAO Flight Plan form.
- 1.2 Substantial system and work practice changes will be required by Airlines and ANSPs alike, as a consequence of these modifications. Therefore, IATA considers non-implementation of these changes as a 'significant difference' to ICAO PANS-ATM Doc.4444.
- 1.3 Airline systems will need to conform to the new data fields, sequence and alphanumeric coding. Likewise, adaptation within the ATS Providers' flight data processing systems will need to ensure that the new flight plans filed are accepted without any cause for reject or denial of service. Although the effective date for the changes in the Filed Flight Plan (FPL) is November 15, 2012, airlines and States can transition to the new format at any time.
- 1.4 Airlines have the following concerns:
 - a) The unusually long transition period <u>prior</u> to the November 15, 2012 effective date may result in Regulators, airlines and ANSPs changing over at random.
 - b) The possible post-implementation challenges <u>after</u> November 15, 2012, by those States and providers unable to implement by the deadline and the consequences to airlines.

2. **Discussion**

2.1 The main rationale for the new FPL format is to allow users to benefit from modern aircraft capabilities, such as PBN. Such changes are fully embraced by the airlines.

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- 2.2 During the transition period, users will face the decision whether to maintain the functionality of the 'old' system ahead of the 15 November 2012 applicability date. This is typically the challenge for operations that flies across multiple FIRs. In all likelihood, some of the ANSPs will transition early. However, supporting and maintaining two FPL systems for an extended period, as well as planning for a flight that crosses successive FIRs in different stages of implementation is impractical from a service and logistical point of view.
- 2.3 Changes to airline flight planning systems will entail major modifications to the automation, databases and formatting. A large part of the reconstructed Field descriptors and sequence of entries will result in major software changes and/or system replacement, all with consequent costs.
- 2.4 In view of the enhanced services that these new data elements should provide, they can only be justified by airlines as a one-time effort. Moreover in managing the transition effectively, airline flight planning/dispatch services work to high degree with automation. Without a significant increase in workload it would be inconceivable to anticipate any manual modifications.
- 2.5 The functional nature of airline Flight Planning operations whereby FPLs are filed from a remote and centralized location precludes awareness of local requirements, peculiarities, host system limitations etc. This is particularly the case with medium to large airlines operating an international network. Filing of the FPL is done electronically.

3. Implications on Users

3.1 The implications on Users will be two-fold:

3.1.1 Adaptability to current airline flight planning software and work practices.

- a) **Costs**: Most airline flight planning systems are vendor-solutions. Hence, it will not be a viable option for airlines to sustain both systems simultaneously either during or after the transition.
- b) **Automation**: Sequencing and formatting the FPL format to allow a partial dissemination of 'some OLD' and 'some NEW' during the transition will be impractical for a dispatcher in terms of workload and manual interventions.
- c) The challenge of accurately **tracking Transition dates** as States randomly migrate from 'OLD' to 'NEW', as well as
- d) Tracking States that have not or chose not to adopt the PANS ATM changes.

3.1.2 Adaptability to local and en-route host Air Traffic Information Systems.

- a) The possibility for an airline needing to support the 'OLD' and 'NEW' **during** the Transition period. This dual requirement could stem from the airline route network, operating across a mix of many airports
- b) The possibility for an airline that is required to support the 'OLD' and 'NEW' **after** the Transition period. This requirement could stem from a decision by a local AIS facility that decides not to convert.
- c) Specific residual ANSP peculiarities or host limitations that remain post-2012 (e.g. restricted number of characters in Item 10, required sequences in field 18, etc.) The logistics of tracking and compliance would be extremely complex.
- d) That **all** host systems interpret new fields and transform data globally and seamlessly to deliver service at departure and downstream points.
- e) With the possibility of airline changeover decision being the dictate of an ANSP service, it is foreseeable in some rare cases that some airlines will remain with the 'old' well after the 2012 deadline.

4. Implementation of the new ICAO model Flight Plan Form in the AFI Region

- 4.1. The Special RAN AFI/08 adopted its Recommendation 6/5, requesting States to coordinate their transition to the new ICAO flight plan and follow the checklist in the Performance Framework Form in **Appendix** to this working paper in order to ensure harmonization and orderliness in their transition to the new flight plan by 15 November 2012.
- 4.2. It is proposed that the work programme of the SAT ATM Working Group be amended to include the following tasks:
 - 1) To conduct a comprehensive review of Amendment 1 to the Fifteenth Edition of the PANS ATM (Doc 4444, effective 15 November 2012) in order to identify, study and address implementation issues arising from the adoption of amended PANS-ATM Chapter 4, Chapter 11, Appendix 2 and Appendix 3 provisions relating to the ICAO Flight Plan and associated ATS Message formats; and

- 2) As a result of the review, and in accordance with relevant additional ICAO provisions, prepare and promulgate coordinated SAT transition strategies and plans with associated timelines to enable the streamlined implementation of the amended Flight Plan and ATS Message provisions contained in Amendment 1 to the 15th Edition of the PANS-ATM.
- 4.3. In addressing these tasks, the SAT ATM Working Group should consider the following aspects:
 - 1) Likelihood that such changes within local systems will differ between Regions and systems, therefore global transition is not feasible in view of the localized issues and APIRG is best placed to authorize regional transition plans;
 - 2) Inter and intra regional issues;
 - 3) Impact on inter-system coordination messaging (e.g. AIDC);
 - AIDC guidelines and other regional documents will need to be updated;
 - 4) Contingency arrangements for States that cannot comply by the due date;
 - How to handle staged implementations by States and/or airspace users,
 - Expectations across ANSPs with different implementation dates, and
 - Systems that transition early will need to be capable of handling both new and current instruction sets.
 - 5) Inter-system exchanges need to take account of differing automation capabilities in order to avoid excessive message rejection;
 - 6) Establishment of an Information Management system to track implementation timelines for various States/systems;
 - 7) Management of Repetitive Flight Plans;
 - 8) Implications for presentation formats, including paper and electronic flight progress strips;
 - 9) Impacts to users (flight planning systems etc); and
 - 10) Appropriately timed withdrawal of existing State or Regional specific requirements to ensure consistency with new instruction set.

5. ACTION BY THE MEETING

- 5.1 On the basis of feedback from Airline users, and in accordance with ICAO Special RAN AFI 08 Recommendation 6/5, IATA urges the meeting to:
 - A Adopt without exception, that:
 - 1) Effective 15 November 2012 all SATStates:
 - a) Will accept and disseminate 'NEW' FPLs only; and
 - b) Implement the new FPL system in order to assure a seamless and timely transition with no loss of service. If this cannot be agreed then it is preferable to set a minimum transition period;
 - 2) In the unlikely event that an ANSP does not implement, the concerned State shall notify the fact in part 1 of its AIP as a 'significant difference' to the PANS-ATM as described under Annex 15, 4.1.2-c, prior to November 15, 2012.
 - B Review and endorse the ICAO Special RAN AFI/08 Recommendation 6/5, requesting States to coordinate their transition to the new ICAO flight plan and follow the checklist in the Performance Framework Form in **Appendix** to this working paper in order to ensure harmonization and orderliness in their transition to the new flight plan by 15 November 2012; and
- C Agree to amend the work programme of the SAT ATM Working Group be amended as proposed in Paragraph 4.2 here above.

| | | | | APPENDI | |
|--------------|---|--|-------------------|---------|--|
| | ATM PERFORMANCE OBJ | | | | |
| BASIC CHE | CKLIST FOR IMPLEMENTATION OF THE N | EW ICAO FL | IGHT PLAN (FPL) F | ORM | |
| E | Benefits | | | | |
| Environment | □ reductions in fuel consumption. | | | | |
| Efficiency | ability of air navigation service providers t 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 | | | | |
| | | poptimized demand and capacity balancing through the efficient exchange of information | | | |
| Safety | penhance safety by use of modern capabilities onboard aircraft | | | | |
| Burety | Strategy: Short term (2010) - Medium term (2011 - 2015) | | | | |
| ATM OC | TASKS | TIME | RESPONSIBILITY | STATUS | |
| COMPONENTS | | FRAME | | | |
| | | START- | | | |
| | | END | | | |
| | En-route airspace | | | | |
| | ensure that the automation and software | 2009 | | | |
| | requirements of local systems are fully adaptable | | | | |
| | to the changes envisaged in the new FPL form. | | | | |
| | □ensure that issues related to the ability of | | | | |
| | FDPSs to parse information correctly and to | 2009-2012 | | | |
| | correctly identify the order in which messages | | | | |
| | are received, to ensure that misinterpretation of | | | | |
| | data does not occur. □analyze each individual data item within the | 2009 | | | |
| | various fields of the new flight plan form, | 2009 | | | |
| | 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. | | | | |
| | ensure that there are no individual State | 2009-2012 | | | |
| | peculiarities or deviations from the flight plan | | | | |
| | provisions. | | | | |
| SDM | nensure that the accepting ATS Reporting Office | | | | |
| | accepts and disseminates all aircraft capabilities | 2012 | | | |
| | and flight intent to all the downstream ACCs as | | | | |
| | prescribed by the PANS-ATM provisions. | | | | |
| | plan the transition arrangements to ensure that | 2009-2012 | | | |
| | the changes from the current to the new ICAO | | | | |
| | FPL form occur in a timely and seamless manner | | | | |
| | and with no loss of service. □in order to reduce the change of double | 2009-2012 | | | |
| | indications it is important that any State having | 2009-2012 | | | |
| | 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. | | | | |
| | establish a central depository in order to track | | | | |
| | the implementation status and inform the ICAO | 2009 | | | |
| | regional offices on an ongoing basis. | | | | |
| Link to GPIs | GPI-5: Performance based navigation. GPI-18: Aeronautical Information. GPI-9: Situational | | | | |
| | awareness. | | | | |
| | GPI-11: RNP and RNAV Standard Instrument Departures (SIDs) and Standard Terminal Arrivals | | | | |
| | (STARs). | | | | |
| | GPI-17: Implementation of data link applications. | | | | |
