

International Civil Aviation Organization



The 10th Meeting of the FANS Implementation Team for South-East Asia (FIT-SEA/10) and the 17th Meeting of the South-East Asia ATS Coordination Group (SEACG/17)

Singapore, 24 – 27 May 2010

Agenda Item 6: Data Link Guidance Materials

GLOBAL OPERATIONAL DATA LINK DOCUMENT

(Presented by the Secretariat)

SUMMARY

This paper provides the status on the Global Operational Data Link Document (GOLD) and invites FIT-SEA to begin planning and implementation for its use.

1 INTRODUCTION

1.1 An ICAO-sponsored ad-hoc working group is developing the *Global Operational Data Link Document (GOLD)*. The North Atlantic Systems Planning Group (NAT SPG) and Asia/Pacific Air Navigation Planning and Implementation Regional Group (APANPIRG) endorsed the work program in June and September 2008, respectively.

1.2 The purpose of the GOLD is to facilitate global harmonization of existing data link operations and resolve regional and/or State differences impacting seamless operations. It also will include required communication performance (RCP) and surveillance specifications, based on RTCA DO-306/EUROCAE ED-122, and guidelines on post-implementation monitoring and corrective action to address issues with satellite data communication services that were discussed during the Special NAT SPG meeting (November 2007).

1.3 The GOLD will effectively replace the *Guidance Material for ATS Data Link Services in North Atlantic Airspace* (NAT Data Link GM) and the *FANS-1/A Operations Manual (FOM)* for African-Indian Ocean (AFI), Asia/Pacific (APAC) and South American (SAM) Regions. The GOLD also includes provisions for the aeronautical telecommunication network (ATN) implementation in the European (EUR) Region.

1.4 This paper provides the status on the GOLD and invites FIT-SEA to begin planning and implementation for its use.

2 DISCUSSION

2.1 The U.S. is coordinating efforts that have been well represented by:

- a) ICAO Headquarters and regional offices: Montreal, Bangkok, Paris and Lima;
- b) Air traffic service providers (ATSPs);

- c) Ground system developers and manufacturers;
- d) IATA, IFALPA and IBAC;
- e) Aircraft operators, airframe manufacturers and avionics suppliers;
- f) Communication service providers (CSPs) and satellite companies; and
- g) Other interested parties.

2.2 The latest GOLD information is maintained and available for download on the public websites of Airways New Zealand and the United States Federal Aviation Administration.

GOLD contents

2.3 **Table 2-1** below provides an overview of the contents of the GOLD and indicates intended uses.

Table 2-1. GOLD contents

Type of Material	Reference	Description	Intended Uses and Remarks
Introductory material	Foreword	Purpose, scope, etc.	For all users of the document. Descriptive.
	Chapter 1	Definitions	For all users of the document. Descriptive.
	Chapter 2	Overview of data link operations	For ATSPs and operators to develop training material for personnel, as appropriate, on the fundamentals of data link operations. Descriptive.
Guidelines	Chapter 3	Administrative provisions related to data link operations	For ATSPs and airspace planners to plan for and implement data link services, including ATC automation, and interfacility agreements. For ATSPs and operators to negotiate contractual arrangements with CSPs. For operators to plan for and use the data link system.
	Chapter 4	Controller and radio operator procedures	For ATSPs and CSPs to develop procedures and training material for controllers and other personnel at ATSUs and radio facilities.
	Chapter 5	Flight crew procedures	For operators to develop procedures and training material for the flight crew and dispatchers.
	Chapter 6	Advanced data link operations	For ATSPs and operators to develop procedures and training material for personnel, as appropriate, related to advanced data link operations, such as dynamic airborne reroute procedures (DARP) and tailored arrival (TA).
	Chapter 7	State aircraft data link operations	For ATSPs and State (military) operators to develop procedures and training material for personnel, as appropriate, related to conducting military operations, such as military assumes responsibility for the separation of aircraft (MARSA) and air-to-air refueling (AAR).
Appendices (Supporting and Additional Guidelines)	Appendix A	CPDLC message elements and standardized free text messages	For all users. Based on Doc 4444, and includes FANS 1/A and ATN B1 messages.
	Appendix B	RCP specifications	For technical operations specialists, applies to CPDLC, particularly in reduced separation environments.

Appendix C	Surveillance performance specifications	For technical operations specialists, applies to ADS-C and FMC WPR, particularly in reduced separation environments.
Appendix D	Post-implementation monitoring and corrective action	For post-implementation monitoring of the performance of the data link system, analysis, investigations, and corrective action at the the State/ATSP, regional, and global levels.
Appendix E	Regional/State-specific information	Includes differences in data link operations at the State/ATSP and regional levels.
Appendix F	Operator/aircraft specific information	Includes differences in aircraft data link system capability and performance.

GOLD Status

2.4 The 20th Meeting of APANPIRG (APANPIRG/20, September 2009) concluded to endorse the GOLD, upon its release to the NAT Region, as a replacement for the FOM. Coordination with AFI, EUR and SAM Regions would require additional time after this release. However, the GOLD is expected to be satisfactorily completed in time for NAT SPG/46 conclusions.

Asia-Pacific Region activity on the GOLD

2.5 On matters related to the GOLD, APANPIRG/20 reached Conclusion 20/31 - State and Operator aircraft information for GOLD, Conclusion 20/33 – Coordinate Implementation of Reduced Horizontal Separations with CSPs and Conclusion 20/74 – Adopt GOLD to replace FOM.

South American (SAM) and African-Indian Ocean (AFI) Region Activity on the GOLD

2.6 AFI and SAM Regions currently use the FOM, and requested more time to review the GOLD; their review would not begin before March 2010.

NAT ATS Coordinating Groups Activity on the GOLD

2.7 In follow-up to NAT SPG Conclusion 44/9, NAT IMG/34 (May 2009, Brest, France) noted a progress report on the status of the GOLD. At that time, the GOLD, intended for regional use, was expected to be available for approval by the end of 2009. NAT SPG/45 (June 2009, Paris, France) concluded NAT SPG Conclusion 45/19 - Global Operational Data Link Document. NAT ATMG/34 (September 2009, Lisbon, Portugal) agreed that:

- a) NAT ATMG would undertake a thorough review of the GOLD in order to provide an informed recommendation to NAT IMG/36. The aim of the review would be to ensure that all provisions required for NAT data link operations had been included and that, accordingly, there was no longer a need to maintain a separate NAT Data Link GM;
- b) the member from the United States would coordinate with the Ad-Hoc Working Group on an inadvertent omission in the GOLD regarding the description of uplink messages which were not to be used in the NAT Region due mainly to safety concerns; and
- c) to forego any further changes to the NAT Data Link GM (v19.1) unless necessary to address a safety issue. This version would provide baseline content to support the final phase of the GOLD development.

2.8 NAT CNSG/1 (September – October 2009, Paris, France) agreed that:

- a) GOLD provided adequate guidance for data link operations in the NAT;
- b) There was minimal risk in meeting the schedule to complete the document; and
- c) The document will be acceptable to replace the NAT Data Link GM.

2.9 At NAT IMG/35 (November 2009, Reykjavik, Iceland), the NAT IMG recalled that NAT SPG/45 had agreed that:

- a) the GOLD, when it was endorsed by NAT IMG, would replace the NAT Data Link GM and serve as the basis for data link monitoring in the NAT Region; and
- b) a global configuration management process would be put in place by ICAO EUR/NAT Regional Office, and in cooperation with other ICAO regional offices and Headquarters, whereby the document would be maintained in coordination among the concerned parties.

2.10 At previous meetings, it had been discussed that the NAT ATMG/35 (March 2010, Paris, France) and NAT CNSG/2 (March 2010, Shannon, Ireland) would suffice to formulate their recommendations for NAT IMG/36 (May 2010, Paris, France). Based on favorable recommendations, the NAT IMG could proceed accordingly for NAT SPG/46, planned in Paris, France, June 2010, to conclude on endorsing the GOLD as a NAT regional document that would replace the NAT Data Link GM.

Remaining GOLD Work

2.11 The Ad-Hoc Working Group closed comments via correspondence and the GOLD/3 (January – February 2010, San Diego, USA), and continues to coordinate with comment authors and points-of-contact within each of the participating regions to finalize the initial release of the GOLD to the ICAO regional offices. Except for a few comments from the NAT Region, the Ad Hoc Working Group has resolved all comments received on the GOLD. The GOLD v0.5.6, dated 1 March 2010, includes all resolutions and is intended for comment authors and ATS regional coordinating groups to ensure that all comments have been satisfactorily resolved.

2.12 Based on any feedback from comment authors and the ATS regional coordinating groups, the Ad Hoc Working Group is planning to complete the GOLD by 1 June 2010 and release it to participating ICAO regional offices. This date is intended to support appropriate regional coordination for NAT SPG/46 to conclude on endorsing the GOLD as a NAT Regional document that will replace the NAT Data Link GM.

Regional Change Process for the GOLD

2.13 After the Ad Hoc Working Group releases the GOLD to ICAO Bangkok and Paris Offices for regional use, the GOLD will be maintained as a regional document in each of the regions, e.g., multiple instances. The change process is described as follows:

8. Changes to the document

This document is maintained as a regional document in coordination with all ICAO planning and implementation regional groups (PIRGs) providing data link services within their region. Each participating PIRG establishes a mechanism for submitting and administering change proposals.

Change proposals (CPs) can be submitted by any stakeholder participating in data link operations. The stakeholder should submit a Change Proposal to their ICAO regional office

(see Appendix E). The ICAO regional office will coordinate the change proposal within its own region, other regions, and ICAO HQ, to determine the acceptability of the change proposal. Once the ICAO regional office has completed coordination and the participating PIRGs accept the change proposal, the change is concluded by each of the PIRGs.

2.14 Change proposals (CPs) will be submitted to an ICAO regional office. The ICAO regional office will coordinate with other participating regions. Participating Regions will need to accept the change proposal before the GOLD can be amended by any region.

2.15 GOLD/3 recognized that Appendices E and F contain factual information that is specific to the regions/States and operators/aircraft and hence they would not be required to follow the same change process as other parts of the GOLD. Therefore, the Ad-Hoc Working Group will consider other arrangements under which Appendices E & F are not subject to the regional GOLD amendment process described above, and would be maintained preferably electronically through an on-line website, such as <http://www.ispacg-cra.com>, for continuous update by States and airspace users in the future. In view of the foreseen need for continued change to the GOLD document in the initial phase of implementation, it was agreed to recommend that the Ad-Hoc Working Group retain the authority to manage the document until it is judged mature enough to be committed to the configuration control mechanism described above.

3 ACTION BY THE MEETING

3.1 The FIT-SEA is invited to:

- a) Note the information in this paper; and
- b) Begin planning and implementation for its use.

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