Session 3: Preparation for air-ground data link implementation (Operator)

CPDLC and ADS–C

Presented to: NAM/CAR/SAM Air Traffic Services (ATS)
Data Link Implementation Workshop
(Philipsburg, Sint Maarten)

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Overview

• The ICAO CPDLC / ADS–C Provision
• The ICAO GOLD Manual (Doc 10037)
• Operator preparation
The ICAO CPDLC / ADS–C Provision References

Adopted/Approved March 2016 → Applicable November 2016

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• This amendment
  – Aligned the operational part of the ICAO CPDLC / ADS–C provision with current implementation (FANS 1/A and ATN B1)
  – Create a framework for the “next generation” data link provision (B2)
The ICAO CPDLC / ADS–C Provision

Supports FANS 1/A and ATN B1 technologies, but …

- FANS 1/A is defined by industry standards
- ATN B1 only partly implements ATN; it is not really ICAO
- B2 is the planned globally harmonized solution; it is currently a proposal

What is the operator’s perspective on a mandate for either technology?
GOLD Introduction

• 2007 – North Atlantic (NAT) / Asia-Pacific (APAC) regions establish ad-hoc group to develop global guidance document for data link

• 2010 – NAT and APAC endorse the Global Operational Data Link Document (GOLD), 1st Edition, to replace regional guidance material

• 2013 – European (EUR) Region endorse the GOLD, 2nd Edition, to replace regional guidance material

• GOLD has been a very significant step towards the global harmonization of ADS-C and CPDLC procedures for pilots and air traffic controllers
GOLD, 2nd Edition, Endorsement

- Asia – Pacific – APANPIRG – Sep 2013
- European – EANPG - Nov 2013
- South American – SAM – Oct 2013
- North American – Caribbean – NAM/CAR
GOLD Manual

GOLD Manual (Doc 10037), CPDLC / ADS-C
- Preparation and readiness
- Procedures – Controller and flight crew

• PBCS Manual (Doc 9869), performance-based concept that provides global framework
  - For ANSP to prescribe criteria for communication and surveillance capabilities that are applicable to the air traffic operations in relevant airspace
  - For appropriate parties (e.g. operator) to show that the different components of the system comply with prescribed criteria

ICAO Operational Data Link Panel (OPLINKP)

Appendices B, C and D
## GOLD Manual Contents - CPDLC/ADS-C

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### Operator – aircraft preparation

Section 2.2

### Controller procedures

Chapter 3

### Flight crew procedures

Chapter 4

### Advanced ATS supported by CPDLC/ADS-C

Chapter 5

### State aircraft CPDLC / ADS-C operations

Chapter 6

### CPDLC message sets

Appendix A

### Region/State specific information

Appendix B

### Operator/Aircraft specific information

Appendix C
Operator Preparation Overview

- Operator should prepare to use CPDLC and ADS–C in accordance with policies established by the State of Registry or State of the Operator.

- GOLD provides good resource for the States to establish its policy and the operator to prepare for using CPDLC and ADS–C.

- Other documentation, such as that which is specific to the aircraft type and data link equipment, will also be relevant to operator preparation (e.g. design approval, user manual, flight manual).

- So what’s new? Good preparation will ensure a successful program that CPDLC / ADS–C will be effective for pilots to do their job.
Operations – Policies and Procedures

• Establish policy and procedures for flight crews and flight operations officers/dispatchers, taking into account flight manual and the minimum equipment list (MEL)

• Operation manuals should include
  – CPDLC / ADS–C procedures for the specific aircraft system in accordance with
    • Operating manuals provided by the aircraft or system manufacturer (See GOLD Apx C)
    • Global guidance for flight crew procedures contained in GOLD Chapters 4 and 5
  – MEL modifications (if required)

• CPDLC / ADS–C procedures do not relieve the flight crew of the voice communication procedures
  – Including any required SELCAL check(s)) with ATS units along the route of flight.
Operations – Training and Qualification

• Establish training and qualification program for flight crews and flight operations officers/dispatchers consistent with ICAO Annex 1 and Annex 6

• Training and qualification program should include
  – General data link familiarization – data link system description, including applications, network and subnetworks (GOLD, Chapter 1)
  – Operations policies and procedures (Chapter 4 and 5)
  – Flight planning requirements for CPDLC / ADS–C flights (GOLD, p. 2.3 and AIPs)
  – Implications of flights departing with unserviceable equipment or failed afterward
  – Implications of planned and unplanned service outages on data link operations

GOLD Manual
(Doc 10037, Section 2.2)
Operations – Non-Normal

- The operator should ensure that flight operations, the flight crews and the appropriate ANSPs are notified of failures with the aircraft equipment or the operator’s AOC system related to data link operations.

- The operator should provide flight operations officer/dispatcher and the flight crew with procedures, as appropriate, when the following occurs:
  - the operator is notified of data link system failures per paragraph 2.2.1.7; or
  - the AOC system or aircraft equipment fails such that the aircraft capability can no longer meet the performance specifications (prescribed in ICAO Doc 9869 for the intended operation.)

- The operator may be required to make special arrangements with an ATS unit for the purposes of undertaking trials using ATC data link equipment.
Regional/State Monitoring Agencies

- CPDLC and ADS–C systems are very complex systems for use by pilots and controllers.
- To ensure smooth operations, these systems are supported by monitoring agencies that investigate reported problems.
- These monitoring agencies function under the PBCS monitoring program provision contained Annex 11.
- Per Annex 6, operators will need to establish policies and procedures to support PBCS monitoring program for CPDLC and ADS–C operations.
Maintenance

• Aircraft system configuration – communications management – configure to ensure best possible CPDLC / ADS–C performance
  – VHF/SATCOM media transitions
  – Media type priority selection for CPDLC / ADS–C (ATS) and AOC
  – Media specifics – high speed/low speed SATCOM channel

• Aircraft system updates – Incorporate software releases to resolve known issues and ensure best possible CPDLC / ADS–C performance

• Establish CSP service agreement that will
  – Ensure communication services will satisfy established performance criteria
  – Provide notification (operator and ANSPs) when such communication services fail or degrade below acceptable performance level
When filing data link capability, the operator should ensure that the planned use of data link for the flight will be in accordance with regulations, policies and procedures applicable in individual States and/or flight information regions (FIRs) for the flight

- as published in documents such as regional supplementary (SUPPs) procedures and AIPs (or other appropriate publications).
Flight Planning

**Item 10a - CPDLC equipment and capabilities**

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**Item 10b – ADS-C equipment and capabilities**

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- In addition, Item 18 indicators
  - REG/ followed by the aircraft registration
  - CODE/ followed by the aircraft address expressed in the form of an alphanumerical code of six hexadecimal characters

- Used to correlate logon information with the flight plan

- Other information may be used
Flight crew procedures and training

• When to use CPDLC – when to use voice
  – Outside VHF, CPDLC is normally used, but pilot and controller will choose at their discretion at any given time

• Logon, automatic transfers and end service

• Initiating and responding to CPDLC messages
  – Individual review of messages before executed or sent

• ADS-C is a controller tool - ANSP manages ADS-C connection
  – Pilots ensure ADS-C is armed and advise ATC of suspicious connections
Flight crew procedures and training

• Responding to CPDLC messages – special emphasis
  – “Expect” instructions
  – Conditional clearances, i.e. AT (time) CLIMB or CLIMB TO REACH BY (position)
  – “Loadable” route clearances and responses

• Initiating CPDLC messages – special emphasis
  – Use of free text – should be avoided and special assessment when used
  – Use of multi-element messages
  – Weather deviations
  – CPDLC position reporting

GOLD Manual (Doc 10037, Chapter 4)
Flight crew procedures and training

• Emergency procedures
  – Preflight preparation guidance
  – Use of CPDLC MAYDAY and PAN message elements
  – Inadvertent activation of ADS-C emergency

• Non-routine procedures
  – Voice communications related to CPDLC failures
  – Data link initiation failure
  – Data link system failures
  – Using CPDLC to relay messages
Advanced ATS supported by CPDLC / ADS–C

• Reroutes
  – AOC-initiated – dynamic airborne reroute procedure
  – ATC initiated

• Tailored Arrival
  – Provisions, clearance delivery and execution

• ADS–B In Trail Procedure (ITP)
  – Provisions, clearance delivery and execution
Exchanging / Sharing Information

- ICAO Communications Panel – Operational Data Link Specific Working Group (CP-OPDLCWG)
- ICAO planning and implementation regional groups (PIRGs), etc
- SAE (AEE) Data Link Users Forum
- FAA-sponsored Performance-based operations aviation rulemaking committee
- Data Link / FANS 1/A Interoperability Team Meetings
- Your ICAO Regional Office – Workshops, such as this one are great!
Summary

- Operators always stress the importance of global harmonization of CPDLC / ADS–C procedures
- The GOLD Manual provides a global basis for implementation and harmonization of data link operations
- The GOLD Manual is and will continue to be significant to converge data link implementations worldwide
- Let us all participate and contribute to improve its usefulness
- The more we use it and share our experiences the better it gets