Executive Summary

Regulatory efforts to promote Data Communications (Data Comm)-enabled capability, establish equipage mandates, and further develop Communication, Navigation and Surveillance / Air Traffic Management (CNS/ATM) systems has been ongoing for years. It is accurate to say Data Comm is one of the most complex system developments undertaken by domestic and international Air Traffic Control (ATC) organizations and their associated regulatory agencies in the history of aviation.

The technology of Data Comm has been utilized in the North Atlantic for over three decades, originally rolled out as a cost saving feature from aircraft OEMs, although improved communication has positive safety effects as well. U.S. and Canadian authorities have established Future Air Navigation System (FANS) 1/A+ requirements in certain North Atlantic airspaces, and Aeronautical Telecommunications Network Baseline 1 (ATN B1) capability in European airspace. In the United States, the FAA is implementing FANS Domestic functions by implementing Controller-Pilot Data Link Communications Departure Clearance (CPDLC DCL) capability in order to more effectively manage airspace, address communication frequency congestion, and improve safety. Concurrently, the feasibility and necessity of Data Comm as both a forward fit and retrofit installation for aircraft has become a reality, and a requirement in a growing number of airspaces worldwide, with additional North Atlantic Tracks (NAT) routes now requiring FANS capability as time progresses.

Let’s Break It Down: What Are the Elements of Data Comm?

Data Comm is a term that is applicable to a growing set of data communication elements and systems, which may be neatly integrated into a single system for flight crew transparency. In this case, you may have multiple CPDLC type systems with significantly differing ground infrastructure that will largely look and operate the same on the flight deck. Some elements of Data Comm are almost completely transparent to the flight crew.

Key elements of Data Comm primarily consist of:

- CPDLC or Controller-Pilot Data Link Communications
- ADS-C or Automatic Dependent Surveillance–Contract (required for FANS Oceanic)
- VDL Mode 2 data link radio and/or appropriate SATCOM
- ADS-B Out or Automatic Dependent Surveillance–Broadcast Out (for FANS/ATN B1 Domestic operations)

ADS-B requirements and solutions are discussed in Universal Avionics (UA) White Paper, Understanding Compliance with Automatic Dependent Surveillance–Broadcast (ADS-B) Out.

The FANS capability embedded in the UA UniLink™ UL-800/801 Communications Management Unit (CMU) consists of both CPDLC and ADS-C functionality and provides a means for direct communication between the pilot and ATC through CPDLC technology. Very High Frequency (VHF) radio or satellite communication (SATCOM) systems are used to enable digital transmission of short, relatively simple messages between the aircraft and ATC. FANS 1/A+ is a requirement in the North Atlantic in the core tracks and is expanding to additional tracks and airspaces.

The ADS-C capability is largely a transparent capability. It allows ATC to independently negotiate a periodic transmission of aircraft information to the responsible air traffic center for monitoring and management of traffic in remote areas of operation, vs. ADS-B which automatically transmits aircraft position data once per second and is primarily intended for support of domestic ATC operations in the near future (U.S. and Europe). Please reference UA White Paper, Understanding Compliance with Automatic Dependent Surveillance – Broadcast (ADS-B) Out for additional information if desired.

FANS Domestic is an evolving capability and currently supports CPDLC DCL. This capability has been successfully deployed to over 50 major airports across the United States. The intention is to make CPDLC DCL the method of choice for clearance delivery at all major airports. Flight crews can expect to see this noted on the airport charts in future revisions as the capability continues to deploy.
Development of Data Comm and FANS 1/A+

In order for aircraft to fly across oceanic/remote areas of airspace, a method of communication and surveillance had to be established to manage aircraft out of range of traditional ground-based VHF radio and radar systems for an extended period. For decades, the only means of communication in remote/oceanic airspace had been a High Frequency (HF) radio system that uses line of sight or the atmosphere to bounce the transmissions to the recipient. The pilots report their position to a radio operator who, in turn, relays the aircraft position report over a telephone line to the responsible Oceanic Center. HF Radio is known to be problematic due to noisy transmissions caused by atmospheric conditions, and language barriers.

FANS provided an improvement to HF radio communication in these areas by using data link communication through satellite communications. The existing satellite-based Aircraft Communications Addressing and Reporting System (ACARS) was used during the first implementation of Data Comm FANS systems.

As far back as 1983, industry officials concerned about the rise in air traffic sought to address an aging infrastructure, unable to effectively handle increasing congestion. Responding to the issue, the International Civil Aviation Organization (ICAO) established the Special Committee on Data Comm FANS, which was tasked with identifying new technologies for the future development of communication and surveillance that would aid in the management of air traffic under the Data Comm FANS infrastructure.

The initial FANS report was published in 1988, laying the basis for the industry’s future strategy for the CNS/ATM concept; ATM through digital CNS. Work then started on the development of the technical standards needed to realize the Data Comm FANS concept.

The Boeing Company, reportedly seeking the cost saving benefit that Data Comm FANS technology provides by opening more direct oceanic routing, announced the first implementation of FANS in the early 1990s, known as FANS-1. It used existing satellite-based ACARS communications, targeting operations in the remote South Pacific Oceanic region. The deployment of FANS-1 was to improve route choice available to operators, and thereby reduce fuel burn.

Later on, a similar product was developed by Airbus, known as “FANS A.” Today, the two technologies are collectively known as “FANS 1/A.” With the addition of minor enhancements it has now become known as FANS 1/A+. Data Comm FANS today uses automatic position reporting and CPDLC to directly communicate to ATC over VHF using VDL Mode 2 or SATCOM (Inmarsat or Iridium) in lieu of ACARS, to enable more efficient communications between the aircraft and ATC.

Data Comm FANS in the North Atlantic Tracks

ATC services are now provided to FANS 1/A+ equipped aircraft in other oceanic airspaces, and is required in parts of the NAT. The North Atlantic airspace utilizes a constantly changing 12-hour track system designed around the high altitude winds and weather to optimize flights each day. Because there are over 1,400 aircraft crossing the North Atlantic each day (and growing), ATC needed a technology to increase airspace capacity on the NAT and subsequently, providing a higher level of safety for all aircraft operating in that airspace.

Mandates for FANS 1/A+ began in 2013 for the most efficient tracks in the North Atlantic. In 2015, this was expanded and all of the NAT required FANS 1/A+ technology at optimum altitudes, which increased to most of the North Atlantic airspace between FL350 and FL390 in March 2018.

This requirement allows ATC in the North Atlantic regions to reduce the required separation standard to half degree tracks and dramatically increases the limited capacity in the region. This also reduces in trail requirements to 5 minutes between aircraft.

Operators not equipped for FANS 1/A+ capabilities will be excluded from airspace which requires it, increasing total trip distance, time, emissions and ultimately more money. The fact is that some aircraft simply do not have the range to get across the Atlantic without operating on the NAT at optimum altitudes. Operating outside of those optimum altitudes may mean not being able to make the trip nonstop.

Data Comm FANS 1/A+ Benefits

Reduced Separation Between Aircraft

In non-Data Comm aircraft, procedural aircraft separation, errors in navigation and potential errors in voice communication between the flight crew and ATC are considered when determining the necessary airspace separation between aircraft. Through a satellite data link, aircraft equipped with Data Comm FANS can transmit required ADS-C reports with actual position and intent information at specified time intervals automatically. The position report is based on the accuracy of the GPS position sensing, which is typically accurate to within a few meters.
CPDLC communication between the flight crew and the ATC drastically reduces the possibility of communication error, and allows for reduced aircraft separations in airspace. Increased airspace capacity means a greater availability of desired routes for the aircraft operating within that airspace.

Data Link Communication

VHF Data Link (VDL) is a means of sending information between aircraft and VHF ground stations. The new VDL Mode 2 network, a high-speed and high-capacity digital communications network, provides roughly 20 times the message capacity than today’s commonly used ACARS. Use of VDL Mode 2 tends to be more cost efficient than traditional VHF and service providers are encouraging its users to transition to the VDL Mode 2 network.

Elimination of HF Radio Requirements

As noted, FANS requires a SATCOM system to support CPDLC. Some SATCOM systems support both voice and data, while other systems are limited to voice only. Aircraft with the ability to tune and communicate via SATCOM voice (when meeting the system design requirements for Safety Services Communications) can eliminate the use of HF Radio communication equipment while utilizing the SATCOM voice capability as a primary means of communicating with ATC in lieu of HF.

New Requirements in the NAT HLA

With the additional requirements in the North Atlantic, even aircraft that would normally fly a random route above or outside of the affected tracks will not be allowed to transition through the NAT if they are not equipped for FANS, resulting is less-than-optimal routing. This trend will continue as equipage rises for more operations in the airspace increases. Currently, there is a new acronym being utilized for NAT High Level Airspace (HLA), PBCS, or Performance-Based Communication and Surveillance. As of 29 March 2018, RCP240 and RSP180 communications capability is now required on PBCS NAT tracks. Those tracks designated as requiring PBCS is fluid, and you should check when filing for a particular track by using the NAT Organized Track System (OTS) Message. These requirements are fulfilled with the UA FANS 1/A+ solution and the appropriate AO56 Letter of Authorization (LOA), which operators are required to obtain.

Worldwide Requirements and Mandates

North Atlantic FANS 1/A+ Mandates

<table>
<thead>
<tr>
<th>Date</th>
<th>Mandate</th>
<th>Details</th>
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<tbody>
<tr>
<td>February 2013</td>
<td>Phase 1 FANS 1/A+ in the NAT</td>
<td>Two center (most desirable) tracks, FL360-FL390 inclusive (no exemptions)</td>
</tr>
<tr>
<td>January 2014</td>
<td>European Data Link Services (DLC-CRO)</td>
<td>Implementing Rule (EC DLS IR) Exemption</td>
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<tr>
<td>February 2015</td>
<td><em>Phase 2a</em> Expanded FANS 1/A+ Airspace</td>
<td>Aircraft that are FANS equipped and have operational approval are exempt from the DLS IR mandate for the lifetime of the aircraft</td>
</tr>
<tr>
<td>November 2015</td>
<td>Reduced Lateral Separation Minimums (RLatSM) in NAT</td>
<td>All Organized Track System (OTS) FL350-FL390 inclusive (no exemptions)</td>
</tr>
<tr>
<td>March 2018</td>
<td><em>Phase 2b</em> (RLongSM) in NAT</td>
<td>Two center (most desirable) tracks will have 1/2 degrees between the tracks</td>
</tr>
<tr>
<td>January 2020</td>
<td><em>Phase 2c</em></td>
<td>FANS 1/A+ required in all Minimum Navigation Performance Standards (MNPS) airspace FL350-FL390, inclusive</td>
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European Mandate: DLS–CRO – Data Link Services Central Reporting Office

The program previously called “Link 2000+” has been replaced by the Data Link Services Central Reporting Office (DLS–CRO) at Eurocontrol. Data link communications is a key element of the Single European Sky ATM Research (SESAR) initiative and equipage for ATN B1 CPDLC.

This can be accomplished via the UA UL-800/801 CMU with Software Control Number (SCN) 31.0 with the ATN option. This provides compliance with European CPDLC initiatives.
The European implementation of ATN B1 CPDLC in upper airspace is outlined in the SESAR Data Link Services Implementing Rule (DLS IR) legislation published in January 2009 (EC Reg. 29/2009). The original IR had required all existing aircraft operating above FL285 in European airspace to be retrofitted for ATN B1 CPDLC by now, but this has been pushed to February 2020 for both retrofit and forward fit installations. The participating ATC services should be ready to provide CPDLC services by February 2018 (as of this writing).

The FANS 1/A+ CPDLC message set existing in the UniLink UL-800/801 CMU SCN 30.X is different than what is required for ATN B1 CPDLC. For equipage in European airspace, operators should upgrade to SCN 31.0 with the optional ATN Module.

EASA does require an LOA to utilize ATN B1 services in European airspace. Please check the EASA website for further information.

U.S. FANS Domestic and CPDLC DCL

The FAA has extensive plans to implement CPDLC DCL capabilities in the domestic U.S. airspace. The first of those capabilities has been fully deployed in the first 50 plus major airports in the U.S. There, CPDLC DCL will be used for clearances over a VHF Data Link Mode 2 system that is nearly 20 times faster than the existing VHF network.

CPDLC DCL will allow operators to obtain clearance rapidly and begin start and pushback much faster than using standard departure clearance voice protocol. Information regarding CPDLC DCL capabilities and airports can be found at: www.uasc.com/dcl.

It should be noted that as the system is rolled out, there are issues with certain flight planning services and limitations at certain towers with CPDLC DCL. Some web-based services may or may not support the necessary transmission of information to the FAA so that CPDLC DCL delivery can be accomplished. Also, individual towers may delete your CPDLC DCL if they require the clearance to be modified for any reason. In those cases, flight crews should revert to basic voice protocol as done today. This capability will expand rapidly over time, and flight crews should educate themselves on using CPDLC DCL.

Flight crews should also test their preferred flight planning services, set aircraft capabilities correctly in their aircraft profiles, and verify the CPDLC DCL is available at the tower during initial utilization of the CPDLC DCL system to assure proper operation overall. There are many parts that must work in harmony to provide this capability, but once operational on the aircraft, CPDLC DCL can provide the flight crew with a departure clearance in a matter of seconds instead of potentially waiting many minutes just for an opening on the voice channel.

CPDLC DCL does not require an LOA for operational approval for Part 91 operators. Amendments to air carrier Ops Specs will be required for Part 135 or 121 operators, and may be accommodated using the same process as any other Ops Spec amendment.

How the Data Comm System Pieces Work

The current data link system relies on the networks of Data Link Service Providers (DSP), such as SITA and ARINC, for the delivery of data link messages.

Also referred to as Communication Service Providers (CSP), the DSPs are commercial entities that offer similar services, but run their networks in different configurations.
Controller-Pilot Data Link Communications

CPDLC is a method by which ATC can communicate with pilots over a data link system, increasing the effective capacity and improving the availability of the communications channel. Data link communication permits the exchange of text-based messages between ATC ground systems and the aircraft. It is intended to supplement traditional voice over VHF and HF radio frequencies, and free up voice radio channels.

CPDLC has two effective forms, a predefined message set and free text. The CPDLC message set provides a fixed set of responses to clearances, information, or request message elements which correspond to standard ATC voice phraseology (such as “climb and maintain FL350”). The controller is provided with the ability to issue standard instructions or requests for information. The pilot is provided with a standard set of responses to these instructions or requests. “Free Text” messages are used when information needs to be exchanged that is not conforming to these pre-defined formats.

Automatic Dependent Surveillance–Contract

ADS-C reports the current flight position via SATCOM or VHF data link to ATC which also improves the surveillance capability of the airline’s operational control center. It improves the surveillance of enroute aircraft participating in the NAT. ADS-C requires a peer-to-peer relationship with a ground facility (aircraft to the controlling ATC facility,) to acknowledge receipt of ADS-C messages. This capability is embedded within the UniLink UL-800/801 CMU and is largely transparent to the flight crew.

Installation Requirements for Data Link Systems

Aircraft approval for FANS Oceanic operations require an LOA from the FAA and equipment installation under a Supplemental Type Certificate (STC) or OEM Service Bulletin in accordance with AC 20-140 (as amended), to include:

- Flight Management System (FMS), i.e. UA SBAS-FMS, SCN 1000.5/1100.5 or later
- Communications Management Unit (CMU), i.e. UA UniLink UL-800 or UL-801 (Note: SCN 31.X required for ATN B1 capability if needed)
- A DO -178B Level ‘D’ software SATCOM system, i.e. Inmarsat or Iridium
- External “ATC” annunciator “cube” or installation integrated into flight displays
- Aural Alert - a sonalert or some other means to provide a “Signature” aural advisory to alert the flight crew of incoming CPDLC messages
- Data capable Cockpit Voice Recorder (CVR) (AC 20-160), i.e. UA CVR/Flight Data Recorder (FDR)

Systems limited to U.S. domestic CPDLC DCL do not require SATCOM capability.

SATCOM Considerations

FANS 1/A+ data link operations in remote oceanic airspace are transmitted via SATCOM or VDL Mode 2 if within range. Verify with the SATCOM manufacturer that it is an ARINC 741-compliant system.

Per AC 20-140 (as amended) the SATCOM Technical Standard Order (TSO) requirements are as follows:

- Inmarsat’s SATCOM (Inmarsat Data 2)-TSO-C132
- Iridium’s SATCOM (i.e. Short Burst Data, SBD)-TSO-C159a

Currently there are SATCOM systems on the market that either have or are in the process of receiving TSO certification. For those that do not, the FAA has stated that an Alternate Means Of Compliance (AMOC) will be accepted for the short term for capable SATCOM systems without TSO approval. Please contact the SATCOM manufacturer regarding TSO approvals and visit www.uasc.com/UniLink for the latest SATCOM/UniLink compatible interfaces.

Obtaining FANS Oceanic Operational Approval

Crew Training

In order for the operator to receive an LOA for FANS 1/A+ operations from the FAA, the flight crew must complete an FAA approved training course. Contact UA for a list of training providers.
AC 20-140 Considerations

Advisory Circular (AC) 20-140 (as amended), Guidelines for Design Approval of Aircraft Data Link Communication Systems Supporting Air Traffic Services (ATS) provides one acceptable means of compliance, but not the only means, for type design approval of aircraft that have a data link system installed.

This AC provides airworthiness requirements for aircraft with an installed data link system intended to support air traffic services. It identifies specific configurations of aircraft data link systems for applicants seeking approval for STCs in order to facilitate operational approvals. In addition, UA provides compliance reports in support of installation of the UniLink UL-800/801 CMU systems to aid in demonstration of compliance for your aircraft installation.

Summary

Data Comm systems have matured over the past three decades from an aircraft OEM cost saving feature to a necessity for effective worldwide airspace management and communication advancements. Several areas are mandating Data Comm capabilities and excluding non-equipped aircraft from airspaces with the most desirable and cost saving routes. Equipping for FANS 1/A+, CPDLC DCL, or ATN B1 operations can meet regulatory requirements and provide a substantial return on investment for aircraft dependent upon operating in those airspaces. The addition of FANS Domestic initial capabilities such as CPDLC DCL at major U.S. airports can virtually eliminate wait times for aircraft clearance delivery, potentially reducing operating costs significantly over time. In all cases, the UniLink UL-800/801 CMU Data Comm capabilities can provide compliant operations and reduction of aircraft operating costs.

Reference List

- FAA AC 20-140C, Guidelines for Design Approval of Aircraft Data Link Communication Systems Supporting Air Traffic Services (ATS)
- FAA AC 20-160, Onboard Recording of Controller Pilot Data Link Communication in Crash Survivable Memory
- FAA AC 120-70B, Operational Authorization Process for use of Data Link Communication System
- FAA AC 91-70A Oceanic and International Operations
- FAA TSO-C160, VDL Mode 2 Communications Equipment
- RTCA/DO-258A, Interoperability Requirements for ATS Applications Using ARINC 622 Data Communications (FANS 1/A+ Interoperability Standard)
- FAA AC 90-117, Data Link Communications
- DO-306 Chg 1, Safety and Performance Standards for Air Traffic Data Link Services in Oceanic and Remote Airspace (Oceanic SPR Standard)
- ED-85A, Data Link Application System Document (DLASD) for the “Departure Clearance” Data Link Service
- ED-89A, Data Link Application System Document (DLASD) for the “ATIS” Data Link Service
- ED-106A, Data Link Application System Document (DLASD) for the “Oceanic Clearance Data Link Service
- RTCA/DO-290, Safety and Performance Requirements Standard for Air Traffic Data Link Services in Continental Airspace (Continental SPR Standard)
About Universal Avionics

Universal Avionics, an Elbit Systems Company, is a leading manufacturer of innovative commercial avionics systems offered as retrofit and forward-fit solutions for the largest diversification of aircraft types in the industry. To learn more, visit uasc.com.

Acronyms

- AC - Advisory Circular
- ADS-B - Automatic Dependent Surveillance–Broadcast
- ADS–C - Automatic Dependent Surveillance–Contract
- AMOC - Alternate Means of Compliance
- AFN - ATS Facilities Notification
- AOC - Airline Operational Control
- ACARS - Aircraft Communications Addressing and Reporting System
- ATC - Air Traffic Control
- ATM - Air Traffic Management
- ATN B1 - Aeronautical Telecommunications Network Baseline 1
- ATS - Air Traffic Service
- CM - Context Management
- CMU - Communications Management Unit
- CNS - Communication, Navigation and Surveillance
- CPDLC - Controller-Pilot Data Link Communications
- CSP - Communication Service Provider
- CVR - Cockpit Voice Recorder
- DCL - Departure Clearance
- DLS IR - Data Link Services Implementing Rule
- DSP - Data Link Service Providers
- FANS - Future Air Navigation System
- FDR - Flight Data Recorder
- FMS - Flight Management System
- GPS - Global Positioning System
- HF - High Frequency
- ICAO - International Civil Aviation Organization
- LOA - Letter of Authorization
- MNPS - Minimum Navigation Performance Specification
- NAT - North Atlantic Track
- OEM - Original Equipment Manufacturer
- OOOI - Out/Off/On/In
- OTS - Organized Track System
- rLatSM - Reduced Lateral Separation Minimum
- rLongSM - Reduced Longitudinal Separation Minimum
- SBAS - Satellite-Based Augmentation System
- SATCOM - Satellite Communications
- SES - Single European Sky
- SCN - Software Control Number
- STC - Supplemental Type Certificate
- TC - Type Certificate
- VDL - VHF Datalink
- VHF - Very High Frequency