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Interface Control Document For the Internet Protocol Suite (IPS) Gateway

Draft version 2

April 9, 2018

Prepared by:

Rockwell Collins IMS



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44 **Revision History**

45

Revision	Date	Action / Preparer
v1	2/1/2018	Initial Release / R. Dlouhy, J. Graefe, M. Stevenson
v2	4/12/2018	Updated to incorporate feedback and results from prototype testing / J. Graefe, R. Dlouhy, M. Niraula

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314 **1 Scope**

315 This ICD defines the air and ground interfaces for the IPS Gateway.

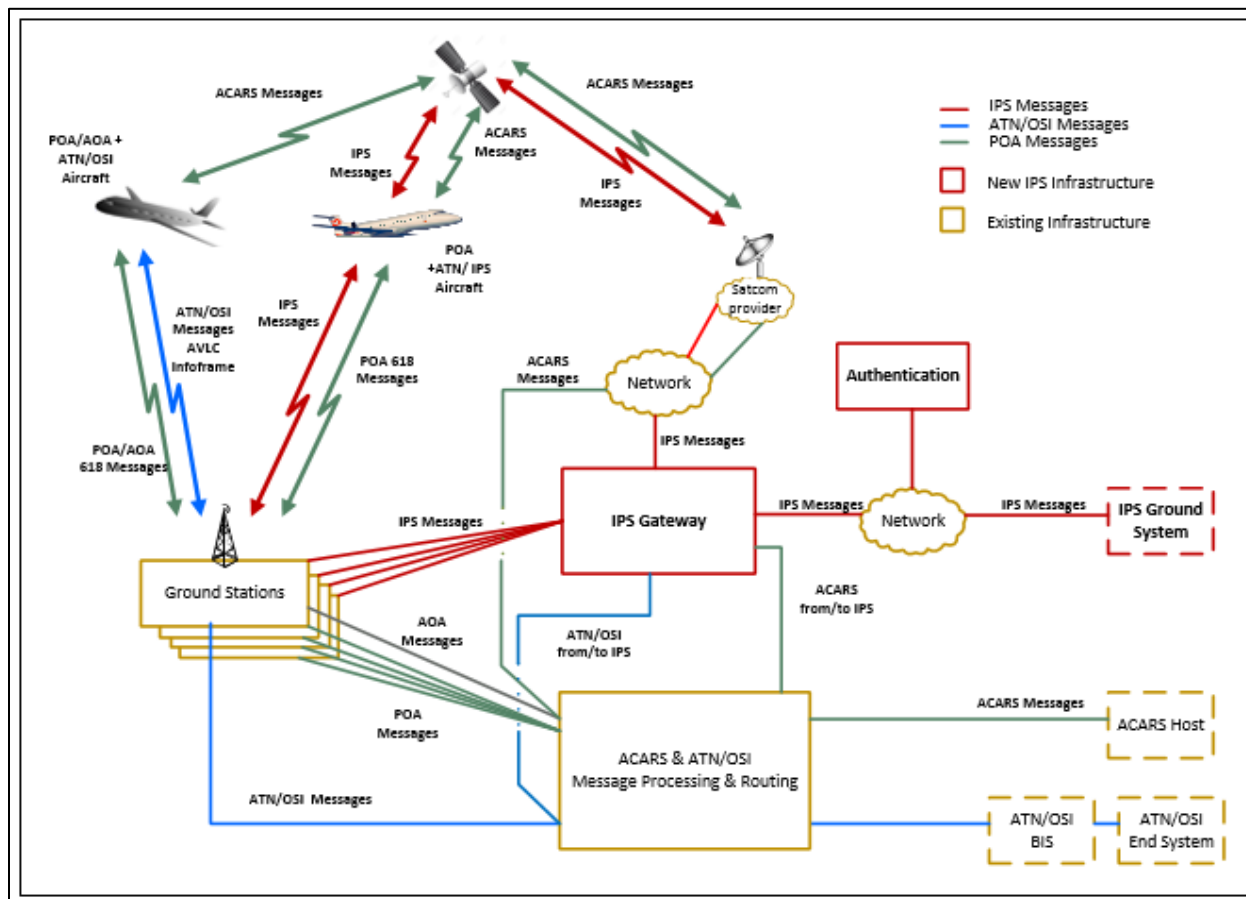
316 **1.1 System Overview**

317 With the existing ACARS network and Aeronautical Telecommunication Network (ATN) infrastructure
318 being aviation-unique and becoming dated, a need has been identified for a modern, off-the-shelf,
319 efficient, and robust network infrastructure for both air traffic services (ATS) and aeronautical
320 operational communications (AOC) safety service applications, as well as for other applications like
321 Aeronautical Administrative Communications (AAC), System Wide Information Management (SWIM),
322 Unmanned Airborne System (UAS) Command and Control (C2), Airport Operations, Voice over IP (VoIP),
323 and ground/ground services. The new aviation network infrastructure for these safety services is based
324 on the modern Internet Protocol Suite (IPS). This new network must accommodate legacy and new
325 production aircraft, and must support existing ARINC 620 (A620) hosts for AOC and FANS 1/A
326 applications, and ATN/OSI for B1/B2 applications. To provide this level of flexibility ground gateways are
327 required to be a part of this network.

328 The IPS Gateway (G/W) provides this interoperability between IPS Aircraft, legacy aircraft, IPS Ground
329 Systems, ATN/OSI end systems, and legacy A620 hosts. The architecture incorporating the IPS Gateway
330 is shown in Figure 1-1. The lines in red highlight the new infrastructure.

331

332



333
334

Figure 1-1 - Air-Ground Communications w/IPS Architecture

335 **1.2 Document Overview**

336 This document is organized as follows:

- 337 ● **Section 1, Scope**, Contains the project identification, system and document overviews, a list of the
- 338 terms, and acronyms used in this document.
- 339 ● **Section 2, Applicable Documents**, Provides a list of the documents referenced in this standard.
- 340 References contain the document number, exact title, revision level and issue date.
- 341 ● **Section 3, Interface Characteristics**, Provides an overview of the IPS interface.
- 342 ● **Section 4, Media Specific Details**, Provides the details of IPS over different media.
- 343 ● **Section 5, Interface Details**, Provides the details of the IPS interface.
- 344 ● **Section 6, Appendix A – Ground Station Requirements**, Provides the details of the ground station
- 345 requirements for IPS.

346 **1.3 Acronyms**

ACARS	Aircraft Communications Addressing and Reporting System
AOA	ACARS Over AVLC
AOC	Airline Operational Control
ARLM	Air/Ground Router Link Manager

ATN	Aeronautical Telecommunication Network
ATNPKT	Aeronautical Telecommunication Network Packet
ATS	Air Traffic Service
AVLC	Aviation VHF Link Control
A620	ARINC 620
CA	Certificate Authority
DER	Distinguished Encoding Rules
DH	Diffie Hellman
DHE	Diffie Hellman Ephemeral
DL	Downlink
DS	Dialogue Service
DSA	Digital Signature Algorithm
DSP	Datalink Service Provider
DTE	Data Terminal Equipment
DTLS	Datagram Transport Layer Security
ECDHE	Elliptic Curve Diffie-Hellman Ephemeral
ECDSA	Elliptic Curve Digital Signature Algorithm
FCS	Frame Check Sequence
GS	Ground Station
G/W	Gateway
ICPM	Internet Control Message Protocol
IP	Internet Protocol
IPI	Initial Protocol Identifier
IPS	Internet Protocol Suite
IPv4	Internet Protocol version 4
IPv6	Internet Protocol version 6
MIC	Message Integrity Check
OSI	Open Systems Interconnection
PKI	Public Key Infrastructure
RFC	Request for Comments
TLS	Transport Layer Security
UDP	User Datagram Protocol
UL	Uplink
VDL	VHF Data Link
VDLM2	VDL Mode 2

347 **1.4 Terminology**

348 ACARS – Aircraft Communications Addressing and Reporting System
349 A protocol designed by ARINC for transmission of short messages between aircraft and ground stations
350 via airband radio or satellite. The basic ACARS protocol and air/ground message structure used to
351 transfer information between customer aircraft and the datalink service provider are defined by the
352 industry specification ARINC 618 (Air-Ground Character-Oriented Protocol Specification).
353

354 AOA – ACARS Over AVLC (where AVLC stands for Aviation VHF Link Control)
355 The protocol used to carry ACARS messages between the aircraft and VDLM2 ground stations.
356
357 IPS Aircraft – Aircraft that has the collection of airborne components and functions that provide ATN/IPS
358 services.
359
360 IPS Ground System – Ground system that has the collection of ground components and functions that
361 provide ATN/IPS services.
362
363 IPS Gateway – Ground functionality that provides for interoperability between IPS aircraft/systems and
364 non-IPS (ATN/OSI, ACARS) aircraft/systems.
365
366 Primary Service Provider – The communications service provider that is contracted to provide
367 communications service for a given aircraft.
368
369 Trusted companion service provider – A communications service provider that an airline has an
370 agreement with for secondary communications services (when out of primary service providers area of
371 coverage) and with which the primary service provider has an established trust relationship.
372
373 Untrusted companion service provider – A communications service provider that does not have an
374 established trust relationship with the primary service provider.
375

376 2 Applicable Documents

- 377 [1] **ICAO Document 9896, 2nd Edition:** Manual on the ATN using IPS Standards and Protocols
378 [2] **ICAO Document 9776:** Manual on VHF Digital Link (VDL) Mode 2
379 [3] **ARINC Specification 618:** Air-Ground Character-Oriented Protocol
380 [4] **ARINC Specification 620:** Data Link Ground System Standard and Interface Specification
381 (DGSS/IS)
382 [5] **ARINC Specification 622:** ATS Data Link Applications over ACARS Air-Ground Network
383 [6] **ARINC Specification 623:** Character-Oriented Air Traffic Service (ATS) Applications
384 [7] **ARINC Report 842-1:** Guidance for Usage of Digital Certificates
385 [8] **ARINC Project Paper 658:** Internet Protocol Suite (IPS) for Aeronautical Safety Services Roadmap
386 [9] **CPS-IAGS Interface Control Document,** ARINC Document Number 16069
387 [10] **VHF Digital Link Mode 2 AVLC/DLS Protocol Specification,** ARINC Document Number 19075
388 [11] **RFC 2373,** IP Version 6 Addressing Architecture
389 [12] **RFC 8200,** Internet Protocol, Version 6 (IPv6) Specification
390 [13] **RFC 6347,** Datagram Transport Layer Security Version 1.2
391 [14] **RFC 4492,** Elliptic Curve Cryptography (ECC) Cipher Suites for Transport Layer Security
392 [15] **RFC 5077,** Transport Layer Security (TLS) Session Resumption without Server-Side State

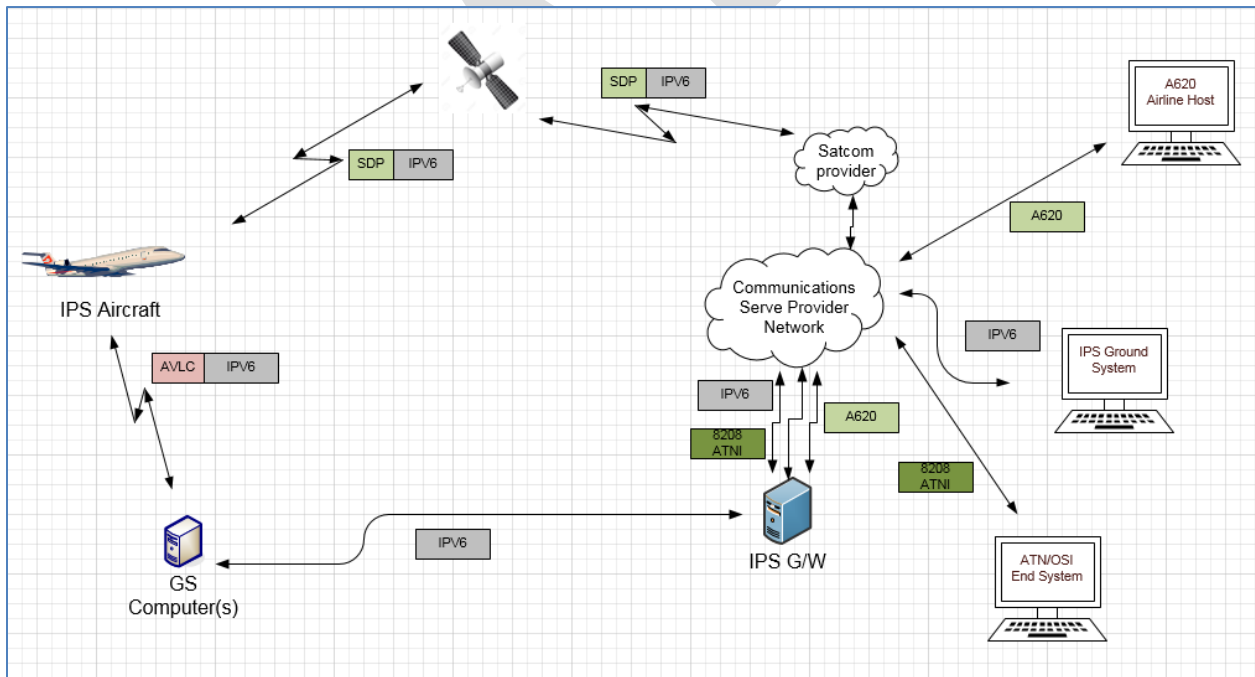
- 393 [16] **RFC 5289**, TLS Elliptic Curve Cipher Suites with SHA-256/384 and AES Galois Counter Mode
- 394 (GCM)
- 395 [17] **RFC 5246**, The Transport Layer Security (TLS) Protocol Version 1.2
- 396 [18]**RFC 7627**, Transport Layer Security (TLS) Session Hash and Extended Master Secret
- 397 [19] **IANA Transport Layer Security (TLS) Extensions**, [https://www.iana.org/assignments/tls-](https://www.iana.org/assignments/tls-extensiontype-values/tls-extensiontype-values.xhtml)
- 398 [extensiontype-values/tls-extensiontype-values.xhtml](https://www.iana.org/assignments/tls-extensiontype-values/tls-extensiontype-values.xhtml)
- 399

400 **3 Interface Characteristics**

401 **3.1 General Requirements**

402 The IPS Gateway is designed to facilitate communications with IPS equipped aircraft using existing air-
 403 ground network infrastructure and to accommodate future air-ground links. The IPS Gateway will
 404 initially interface with IPS Aircraft using VDL Mode 2 and Satcom, with IPS Ground Systems, with legacy
 405 A620 airline hosts, and with ATN/OSI End Systems. Figure 3-1 identifies the interfaces and data flow
 406 that the IPS Gateway supports for IPS.

407



408

409

Figure 3-1 - Data Flow to/from IPS Aircraft

410 The IPS Gateway will also support communication of non-IPS aircraft (ATN/OSI and ACARS) with IPS
 411 Ground Systems.

412

413 It should be noted that there can be any number of IPS Gateways as a part of the ATN/IPS network. A
 414 Gateway could be associated with landing of data for each media type. The following diagram illustrates
 415 this concept.

416

417 **** diagram to be added****

418 **3.2 IPS Protocol Stack**

419
420 With the individual protocol layer involved it is useful to step back and understand how each layer
421 interacts with each other to provide the IPS Service. Below is the IPS Protocol Stack depiction.
422

IPS Stack							
Layer							
Application	Native IP	B1/B2	FANS/AOC				
Presentation	Application	Adaptation	Convergence Function	name lookup	Authentication	Information Message	Key Management
Session		ATN PKT		Key Selector 0x0C	Key Selector 0x0A	Key Selector 0x0B	Key Selector 0x3X
Transport	UDP or TCP	UDP		UDP Port (5908)			
Network	IPv6						
Media Access	Air to Ground Media						

423
424 **Figure 3-2 IPS Protocol Stack**

425 The ATNPKT as defined in ICAO Doc. 9896 [1] is the basic unit in IPS communications for existing
426 applications, while future applications will most likely be native IP applications.

427 **3.3 IPS Protocol Build-up**

428 There are three modes to consider for the protocol build-up:

- 429
- 430 - Session establishment message exchange
 - 431 - Session management message exchange
 - 432 - Application message exchange

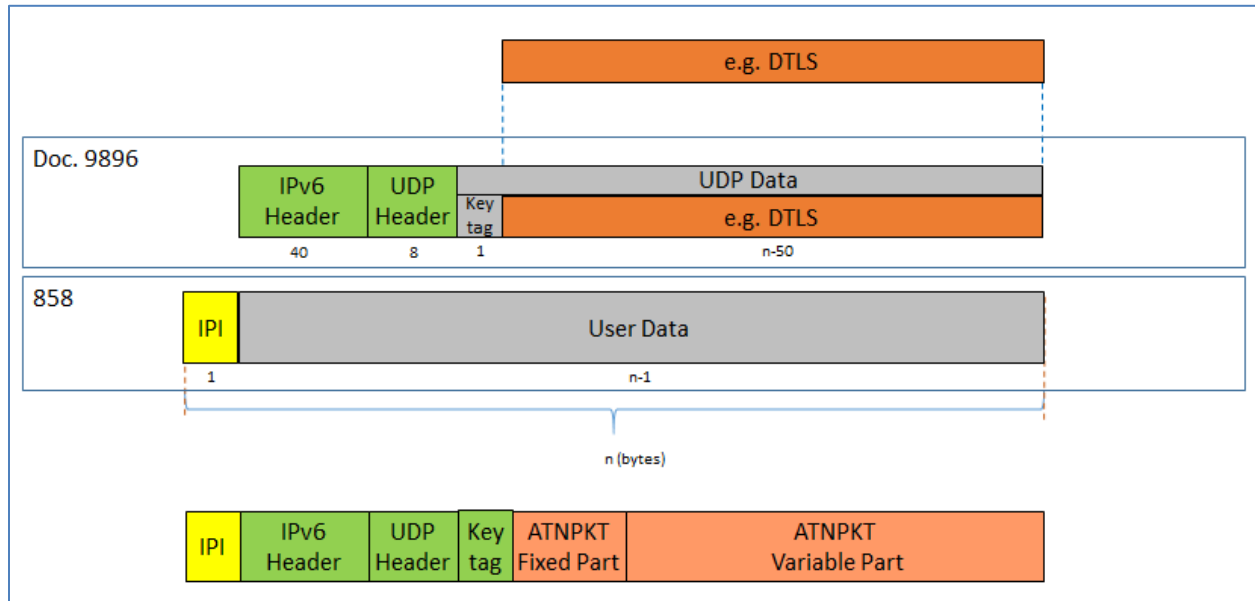
433
434 The Initial Protocol Identifier (IPI) is used to identify the presence of IPS data and the UDP port number
435 is used to describe the type of IPS data. Additionally data on the authentication port (5908) has a key
436 tag to further identify the type of message.

437
438 The specifics of the individual components of the protocol build-up are detailed further on in the
439 document.

440 **3.3.1 Session Establishment – IP Based Datalink**

441
442 The protocol build-up for session establishment (authentication) is shown for IP-based communications
443 (example of this is shown in Figure 3-3). Session establishment shall utilize UDP port 5908. Port 5908 is
444 reserved for specific messages (authentication, post authentication message, key management, IPS
445 information, and IP lookup); with the type of message being defined by the first byte (key tag) of the
446 UDP data field. For authentication, the key tag field value must be 0x0A. Prior to authentication, UDP
447 port 5908 will be the only available port. Note that a message integrity check (MIC) field is not present
448 during authentication because the session key has not been established. No other key tags will be
449 accepted by the gateway prior to authentication.
450

451



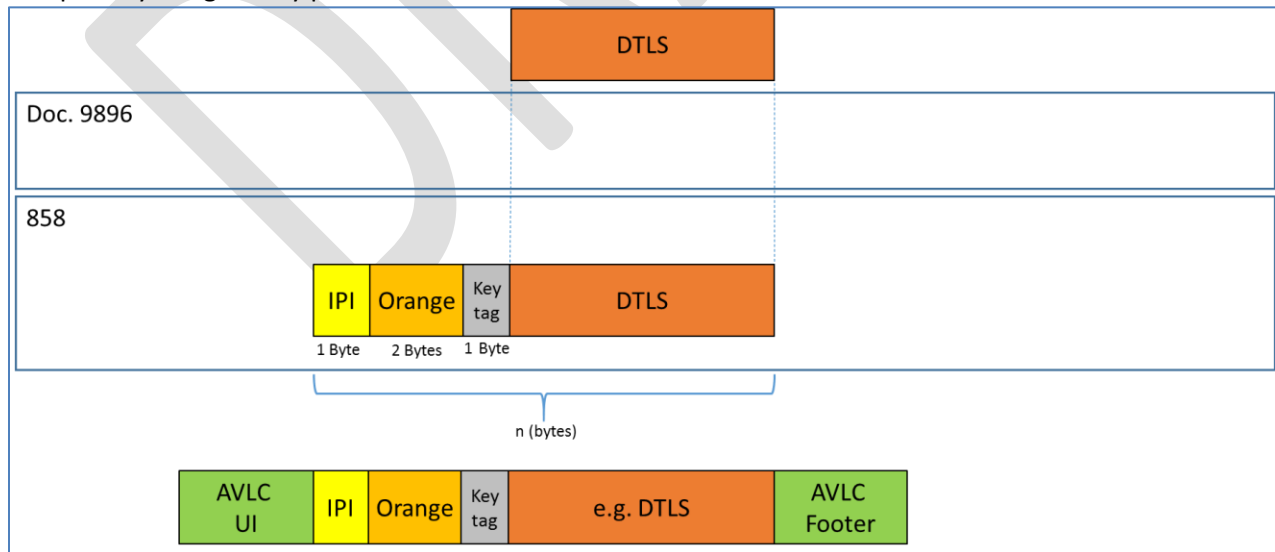
452
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Figure 3-3 – IP-based Datalink (e.g. SATCOM) Session Establishment

454 **3.3.2 Session Establishment – AVLC Based Datalink**

455 AVLC unlike most other IP based media does not have media access layer security built in. To augment
456 AVLC with security the AVLC layer will be used for authentication of the aircraft and the security
457 parameters generated will be used for both the AVLC layer and the IPS layer.
458

459 The protocol build-up for session establishment (authentication) is shown for AVLC-based
460 communications. For authentication, the key tag field value must be 0x0A. Prior to authentication, there
461 will be no open UDP ports, only AVLC. Note that a message integrity check (MIC) field is not present
462 during authentication because the session key has not been established. No other key tags will be
463 accepted by the gateway prior to authentication.



464
465

Figure 3-4 – AVLC-based Datalink (e.g., VDLM2) - Session Establishment

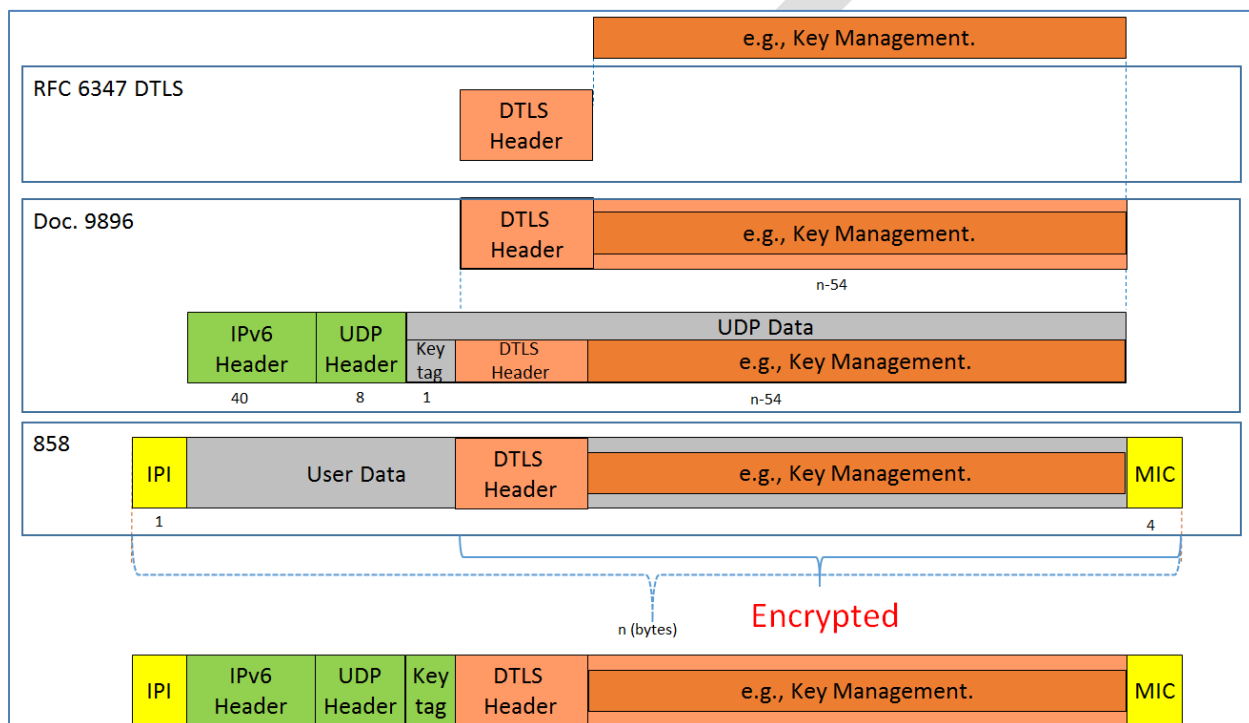
466

467 **3.3.3 Session Management - All Media**

468
 469 This message exchange covers all other messages sent over UDP port 5908. All of these messages are
 470 DTLS encapsulated messages, with the specific type of message type being identified by the key tag. The
 471 format is the same as session establishment except that it includes MIC field since authentication has
 472 been completed.

473
 474 It should be noted that all messages on UDP Port 5908 use the DTLS header. Furthermore all messages
 475 that use a DTLS header, post authentication, will be encrypted. Responses to simple IP lookups and post
 476 authentication messages will also be encrypted.

477



478
 479

Figure 3-5 – IP-based Datalink (e.g. SATCOM) Session Management

480

481 **3.3.4 Post Authentication Message – All Media**

482
 483 After the DTLS session is established, the avionics will use the standard IP IPS format found in Section
 484 3.3.3 Session Management - All Media, to send an additional DTLS application packet. This application
 485 packet will use UDP port 5908 with key tag 0x0A. The DTLS header will indicate this is application traffic.
 486 The Post Authentication Message will contain the aircraft’s fixed nomadic IP address, ATN address, tail
 487 number, Flight ID and a random start message number for downlinks. The server will respond with
 488 another random start message number for uplinks. After the post authentication message exchange has
 489 been completed, anything on port 5908 with a key tag of 0x0A will be a TLS Alert message and/or
 490 connection maintenance traffic. All connection maintenance and TLS alert messages will use the same
 491 format recorded in section 3.3.3 above. The purpose of the Post Authentication message is to allow IPS
 492 conversions to ATN or ACARS as necessary and to setup a random sequence number for MIC generation.
 493 See Figure 3-6 for the protocol buildup for Post Authentication Messages.

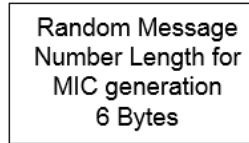
494

Aircraft Fixed Nomadic IP Address 16 Bytes	Aircraft ATN/OSI Address 20 Bytes	Tail Number Length in Bytes 2 Bytes	Tail Number	Flight ID Length in Bytes 2 Bytes	Flight ID	Random Message Number Length for MIC generation 6 Bytes
--	---	---	-------------	---	-----------	--

495
496

Figure 3-6 Post Authentication Aircraft to Gateway Message Format

497



498
499

Figure 3-7 Post Authentication Gateway to Aircraft Message Format

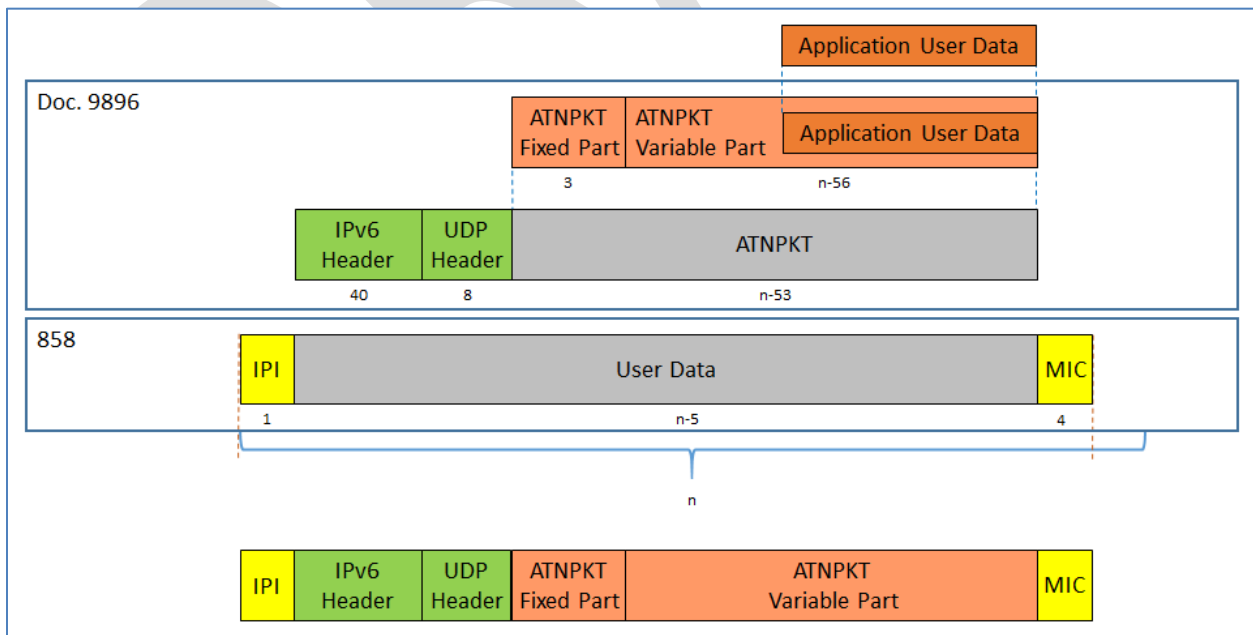
500

3.3.5 Aircraft Information and IP lookup Message

502 The IPS enabled avionics will periodically report information to the local gateway to maintain the DTLS
503 connection using UDP port 5908 Key Tag 0x0B. The avionics can also query the gateway for end system
504 information using a simplified IP lookup message using UDP port 5908 Key tag 0x0C. See Sections 3.8 IPS
505 Information Message and Section 3.9 IP Lookup Message for more information. All messages on UDP
506 port 5908 will use the encryption method negotiated during DTLS logon.

3.3.6 Application Messages

508 The application messages are sent on specific UDP ports other than port 5908. These messages do not
509 require the key tag used for port 5908 messages. Application messages will not be encrypted, but will
510 have a MIC to ensure message integrity while in transit. Examples of the protocol build-up are shown
511 below for IP-based.
512
513



514
515

Figure 3-8 - IP-based Datalink (e.g. SATCOM) Application Message

516

517 3.3.7 Initial Protocol Identifier

518 The Initial Protocol Identifier (IPI) is a 1 byte field used to identify the presence of IPv6 data. IPI 0x8E
 519 value is identified for Ipv6 per ISO/IEC TR 9577 1999 edition appendix C. The ground adds the IPI before
 520 the IPv6 header for all uplink messages.

521 For downlink messages, the ground station (VHF or Satcom) examines the IPI and routes IPv6 messages
 522 to the IPS Gateway. The IPI will be included as a part of the message in transmission to the IPS Gateway.

523 3.3.8 Port 5908 Key Tag Values

524 The port 5908 specific messages are defined by the first byte (the port 5908 key tag field) of the data
 525 field. The following are the messages and their codes:

Key	Message
0x0A	Authentication
0x0B	IPS Information
0x0C	IP Lookup
0x30 – 0x3F	Key Management

526

Table 3-1 - Port 5908 Key Tag Values

527 The messages are defined in the respective sections.

528 3.4 IPS Service Availability

529 3.4.1 VDL Mode 2

530

531 To advertise IPS service, the ground station GSIF will be modified by incorporating two additional
 532 parameters to indicate IPS availability, see section 6.1.1 for details. IPS Aircraft will use the GSIF as well
 533 as the AVLC header to determine the service provider and IPS availability.

534 3.4.2 Satcom

535

536 The availability of IPS service for a specific Satcom service is determined by the avionics through a route
 537 solicitation message after establishment of the Satcom link.

538 3.5 Authentication

539 The first step for an IPS aircraft communicating with any entity is to authenticate with the IPS Gateway.
 540 Authentication is initiated by the aircraft. DTLS will be implemented for authentication in order to
 541 protect the subnetwork that is being used.

542

543 The exchanging of PKI keys in DER format while efficient, will likely lead to multiple fragments to be
 544 transmitted across the communications media, especially when the media has a small MTU size.

545

546 3.5.1 IP Based Authentication

547 IP based communication media is assumed to have a media layer securing method. For this reason and
 548 for consistency with all other IPS traffic, DTLS will be transmitted on IP based media.

549

550 The transmission of DTLS in IP packet for authentication is illustrated in the following diagram and is
 551 detailed further in this document.
 552

IPI	IPv6 Header	UDP Hdr	Key	Authentication Data
0x8E	src & dst addresses, etc.	src & dst ports, etc. 5908	0x0A	DTLS

553 **Figure 3-9– Authentication packet on IP based media**

555 The IPS Gateway will not have any UDP ports other than 5908 with a key tag of 0x0A available for
 556 unauthenticated aircraft over IP based media.

557
 558 All messages in the authentication sequence will have UDP port 5908 and the first byte of the UDP data
 559 field will have a key tag value of 0x0A preceding the authentication data. During authentication, the IP
 560 packet carries the DTLS data in the user data After the DTLS Logon handshaking is complete the avionics
 561 will send a Post Authentication Message with the aircraft’s IP address, tail number and Flight ID and a
 562 random sequence number. The Gateway will respond with a random sequence number. After
 563 authentication has been completed, anything on port 5908 with a key tag of 0x0A will be TLS Alert
 564 messages and/or connection maintenance traffic.
 565

566 **3.5.2 AVLC Based Authentication**

567
 568 Since AVLC based media does not possess a media layer security method. AVLC will be used to
 569 authenticate the aircraft prior to the initiation of IPS traffic. The security parameters will be reused for
 570 both the AVLC and ATN/IPS layers.

571
 572 The use of the AVLC layer for authentication is illustrated in the following diagram and is detailed further
 573 in this section.
 574

IPI	Orange	Key Tag	Authentication Data
0x8E	Message # Ack #	0x0A	DTLS

575 **Figure 3-10 DTLS Authentication on AVLC based media**

577
 578 The IPS Gateway will not have any key tags other than 0x0A available for unauthenticated aircraft over
 579 AVLC based media.

580
 581 All messages in the authentication sequence will have a key tag value of 0x0A preceding the DTLS
 582 application packet. During authentication, AVLC carries the DTLS data in the authentication data.
 583

584 **3.5.3 Post Authentication Message**

585 In order to provide IPS with enough random values to ensure data integrity and to allow IPS to ATN/OSI
 586 and ACARS translations additional pieces of information must be exchanged between the aircraft and

587 the gateway. This additional information is carried in the post-authentication message, the content is
 588 shown below.
 589

Field Name	Length in Bytes	Reason for exchange
Aircraft Fixed Nomadic IP Address	16 Bytes length of an IPv6 address	Gateway needs IPv6 address to exchange IPS information. This is especially true when logon is via AVLIC.
Tail Number Length in Bytes	2 Bytes	Tail number length can be variable. This allows for 0 to 65535 characters in the tail number
Tail Number	Variable – but must match value in above row	Tail numbers are needed for ACARS conversions.
Flight ID Length in Bytes	2 Bytes	Flight ID length can be variable. This field allows for 0 to 65535 characters in the Flight ID
Flight ID	Variable – but must match value in above row	Flight ID is required for ACARS Conversions.
Random Message number for downlinks	6 Bytes	Random message number for MIC generation. The value will be the sequence value for this message. Each additional transmitted message from this point will increment the value by 1. Value rolls over when necessary from 0xFF FF FF FF FF FF to 0x00 00 00 00 00 00.

590
 591

592 3.5.4 DTLS Login

593

594 DTLS is an enhancement on TLS for secure UDP connections. The DTLS Protocol is recorded in RFC 6347.

595

596 There are 6 flights to a DTLS login, shown below.

597

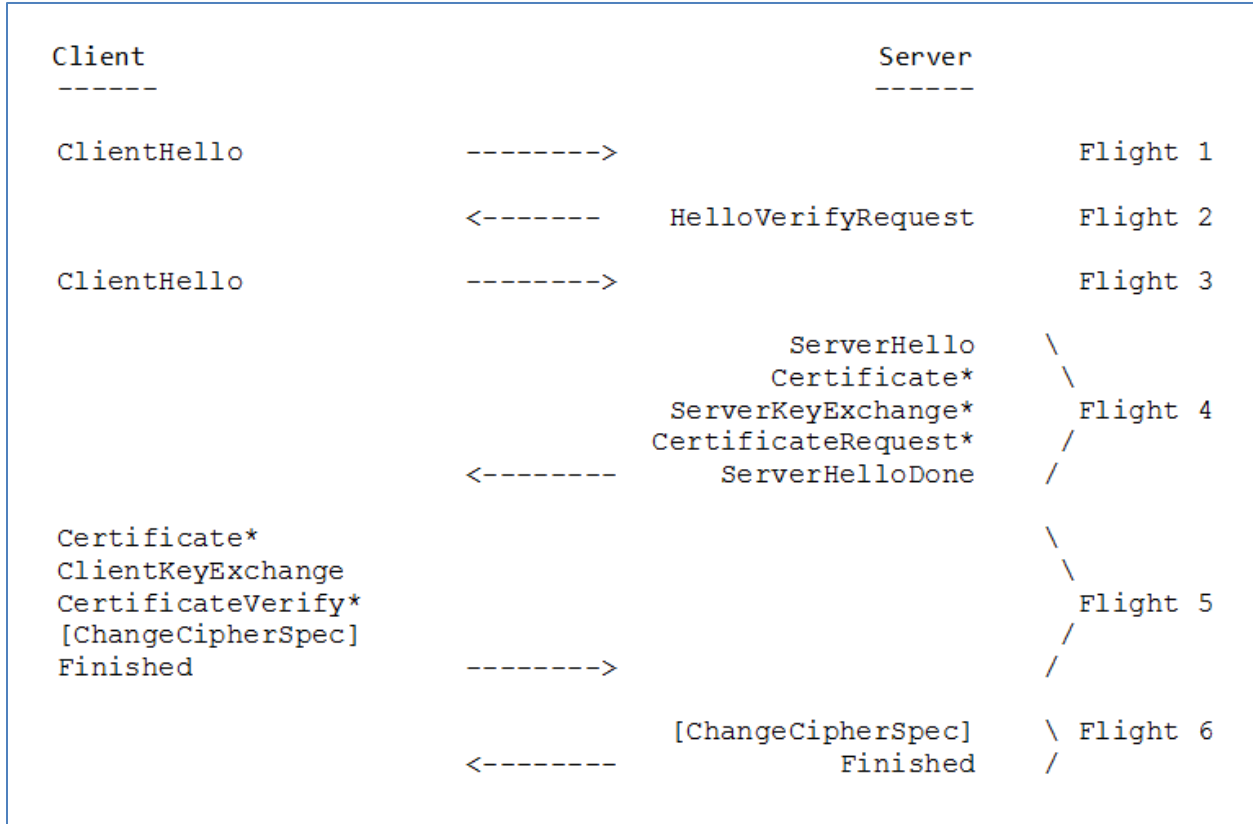


Figure 3-11 – DTLS Login Flights

598
599

600

601 During the initial rollout of IPS the TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
602 TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 methods will be used. Crypto scientists have
603 determined that SHA256 is near the end of usefulness so an option to upgrade to SHA384 will be
604 available. To facilitate maximizing the utilization of packets, the Deflate compression option already
605 built into DTLS will be used.

606

Field	Value
Keys	ECDSA
Diffie Hellman	ECDHE
Elliptic Curve	secp256r1, secp384r1
Encryption	AES 128 GCM, AES 256 GCM
Hash	SHA 256 or SHA 384
Compression	Deflate

Table 3-2 – DTLS Session Parameters

607

608

609 3.5.5 ECDSA Keys

610

611 ECDSA keys pairs will be provided by the primary service provider for each aircraft subscribed to the IPS
612 service. The keys will be signed by the primary service provider’s own or designates CA key and be
613 verifiable by any entity possessing the service provider’s or designates public key. (A trusted companion

614 service provider) For example: If ARINC was the service provider for American Airlines (AA) and a AA
615 aircraft was operating in China, it would be able to authenticate with ADCC if ADCC possessed a copy of
616 ARINC's or designate's Root Certificate.

617
618 Each aircraft will receive two public certificates and two private keys. The public certificate is used for
619 authentication with the IPS Gateway(s) and the private key is kept secret with the aircraft. Each undoes
620 the encryption of the other and must work in pairs to establish and maintain secured connections.

621
622 To minimize the size of the public keys, they will be encoded in X.509 certificate DER format. The
623 private keys are never transmitted in an authentication exchange. Each key's valid dates will correspond
624 with existing contract dates plus a grace period if applicable between the airline and the primary service
625 provider.

626
627 In the event that an aircraft key is compromised, the aircraft will have a one-time-use back-up key that
628 can be used for authentication. This back-up key will only be valid on the primary service provider's
629 network to facilitate upload of replacement keys. After using a back-up certificate, if new keys are not
630 uploaded the airline must data-load new certificates and keys. The Avionics will support a way to
631 replace the existing public keys and certificates using both a physical media and also over the air. See
632 Section 3.7 Key Management for more information on the replacement.

633 **3.5.5.1 X.509 Certificate Parameters for aircraft**

634
635 Each X.509 certificate has parameters that identify the valid user of the certificate. Certificates will
636 include the aircraft's public key, a signed hash using the service provider's private key, and the following
637 additional information.

638
639

Field	Value	Example Using Delta Airlines with tail N123456 and Rockwell Collins ARINC North America
Country Name [AU]:	2 letter country code of airline host	US
State or Province Name	Full Province or state name of airline host	Georgia
Locality Name	City of airline host	Atlanta
Organization Name	issuing airline	Delta Airlines
Organizational Unit Name	ICAO Airline Designator	DAL
Common Name	Tail Number.aircraft Type.ICAO_Code.Service	N12345.A380.DAL.IPS
Email Address []:	PKI Sponsor E-mail	PKI@delta.com
A challenge password []:		[None]
An optional company name		[None]
Issuer	Service providers information	Rockwell Collins ARINC NA
Validity	Dates and time period key is valid	[Contract specific]

640

Table 3-3 – X.509 Certificate Parameters for Aircraft641 **3.5.5.2 X.509 Certificate Parameters for non-aircraft**

642 Maintenance devices may require certificates, which give permission for the generation of Certificate
643 Signing Requests (CSR) for a particular airline and primary service provider. Having Certificates on the
644 maintenance device(s) would allow that device to make CSRs for one particular airline, and service
645 provider. Devices could then be kept secured to ensure that only authorized people and avionics receive
646 valid certificates thus preventing unauthorized people from installing billable certificates on
647 unauthorized avionics. The Certificate Policy and Certificate Practice Statement will expand on this
648 concept further.

649

650 **3.5.5.3 X.509 Certificate List**

651

652 It shall be the responsibility of each service provider or designate to maintain a service key directory of
653 X.509 certificates for all aircraft for which they are the primary service provider. It also shall be the
654 responsibility of each primary service provider to maintain a valid public CA X.509 certificate in DER
655 encoding with all other trusted companion service providers for which a trusted relationship is
656 established.

657 **3.5.5.4 Service Provider Trusted Relationships**

658

659 Each service provider shall have the option to enter into roaming agreements with other service
660 providers. These trusted roaming providers shall be called trusted companion service providers. If a
661 companion service provider has a valid trust operating agreement then an exchange of public root CA
662 certificates between providers or the establishing of a trust bridge will allow aircraft to utilize the
663 companion network while in transit. Certificates shall be encoded in DER format.

664 3.5.5.4.1 Aircraft Roaming and Keys

665
 666 It is up to each airline to determine which service providers they wish to allow their aircraft to connect
 667 with if any. This is bounded by the trust relationships between service providers. If a set of trusted
 668 service providers are desired, the aircraft avionics should be loaded with server certificates for each
 669 trusted service provider. The aircraft will then be able to authenticate the IPS Gateway and the IPS
 670 Gateway will be able to authenticate the aircraft.

671
 672 By way of example if ADCC and SITA enter into a trusted relationship: Aircraft that have ADCC as their
 673 primary service provider will have the option to roam onto the SITA network, if the aircraft is equipped
 674 with SITA’s gateway server certificate. Without this trusted relationship then aircraft will not be able to
 675 roam onto the other’s network even if the avionics contained the SITA certificate. In this case the SITA
 676 IPS Gateway would reject aircraft presenting a certificate signed by ADCC.

677
 678 Avionics should disable IPS if they do not at a minimum have an Aircraft Public Certificate, Aircraft
 679 Private Key, Primary Service Provider’s Public Server Certificate and a Primary Service Provider’s CA
 680 Certificate(s). Having a Onetime Use key and certificate is highly encouraged to recover aircraft whose
 681 keys expired while out of the primary service provider’s area.

682
 683 Assuming the aircraft is roaming onto another service provider’s network area. The following truth table
 684 depicts whether the aircraft will accept or reject the Trusted Companion service provider’s server key.
 685

Service Provider Key store	Has Trusted Companion Public Certificate	Does not Have Trusted Companion Public Certificate for Aircraft’s Primary Service Provider.
Aircraft key store		
Has Secondary Service Provider Server Key	Server Key accepted – Logon continues	Ground issues a DTLS Alert message and discontinues the connection.
Does not have new Service Provider’s server Key	Aircraft discontinues communication with this service provider. Aircraft may issue a DTLS Alert message	Ground issues a DTLS Alert message and discontinues the connection.

686 **Figure 3-12 - Avionics Login Results Table (Trusted Service Provider)**

Service Provider Key store	Has Primary Service Provider Server Public Certificate
Aircraft key store	
Has primary service provider Server Key	Server Key accepted – Logon continues
Does not have primary service provider’s server key	Misconfigured Aircraft cannot authenticate with Primary Service Provider

687
 688 **Figure 3-13 - Truth Table Logon Results (Primary Service Provider)**

689 3.5.5.5 Key Revocation List(s) - CRLs

690

691 Each primary service provider shall maintain a certificate revocation list. Any key generated by the
692 primary service provider that is later compromised, other than by expiration shall be listed in a
693 certificate revocation list until the certificate expires. This list is to be shared no less than daily with all
694 trusted companion service providers, even if no changes are recorded. It is recommended that an
695 encrypted method be established for sharing these lists.

696
697 One time use keys may be distributed to trusted companion service providers as a Certificate Revocation
698 list as well. See Section 3.7.3.5 on one-time use keys for more information.

699
700 Online Certificate Status protocol is recommended between trusted service companions but not
701 required. It will be up to each service provider to setup how it wants to interact with other trusted
702 service providers. OSCP availability does not alleviate the need to publish CRLs to trusted companion
703 service providers. OSCP is seen as a useful resource but not impervious to outages due to network
704 connectivity issues and server hardware failures.

705 **3.5.6 Diffie-Hellman**

706
707 The Elliptic Curve Diffie-Hellman Ephemeral key generation function allows for dynamic negotiation of
708 Diffie-Hellman parameters at the time of authentication. Diffie-Hellman is a secured key generation
709 scheme that allows each participant in a communication channel to generate the same master secret
710 key without sending the actual key over an insecure link. This is done by exchanging a Pre-Master secret
711 key that will guide the other participant in the communication channel to calculate a Master-Secret Key.
712 The Elliptic Curve Diffie-Hellman Ephemeral key (ECDHE) is generated along the Elliptic curve specified
713 during the DTLS authentication. For a more in-depth discussion on the protocol please reference RFC-
714 4492 Elliptic Curve Cryptography (ECC) Cipher Suites for Transport Layer Security (TLS).

715 **3.5.7 Elliptic Curves**

716
717 To simplify the authentication exchange and session key generation a named pre-configured elliptic
718 curve generally accepted by the security community will be used. Initially the curve will be secp384r1,
719 however future support for secp521r1 is expected.

720 **3.5.8 Encryption**

721
722 AES 256 will be used for encrypting all message traffic on UDP port 5908 with a key tag of 0x0A, or 0x3X
723 after authentication is complete and during any key maintenance operations. All other traffic on this
724 and all other ports will be sent unencrypted; however a Message Integrity Code (MIC) will be generated
725 to ensure the message was not tampered with while in transit.

726 **3.5.9 Hash**

727
728 Initially the hashing function shall be the same for the MIC as that used on the client's/air craft's ECDSA
729 Keys. The Hashing function for MIC generation will be negotiated during the authentication process.
730 SHA 384 hashing algorithm is selected for MIC generation. All but the last 4 Bytes will be truncated to
731 minimize the length of the hash while maintaining the security value.

732 **3.5.10 Compression**

733

734 Each message post authentication on port 5908 regardless of underlying media type shall be
735 compressed using the method negotiated during authentication. Initially this will be deflate. MIC codes
736 will be generated after compression (if any) is complete. DTLS Handshake messages will also be
737 compressed.

738
739 With the ever increasing population of aircraft traveling the skies, IPS employs compression to increase
740 bandwidth efficiency and to use available radio spectrum as efficiently as possible.

741 **3.5.10.1 Lossless Compression Methods**

742 Compression algorithms are reversible but not necessarily lossless procedures that help to increase
743 bandwidth efficiency. Since communication between aircraft and ground IPS systems is defined to
744 support safety-related services, all compression methods used must be lossless.

745 The following list summarizes the lossless compression methods considered for IPS:

- 746 1. Run-length encoding (RLE) – works best on repeating data
- 747 2. Huffman coding – Unix Pack, pairs well with other algorithms
- 748 3. Prediction by partial matching (PPM) – works best on plain text
- 749 4. Bzip2 – Burrows-Wheeler transform with RLE and Huffman coding
- 750 5. Byte Pair encoding – simple byte replacement aaa → X with lookup table.
- 751 6. Snappy (Zippy) – medium compression based upon LZ77 algorithm
- 752 7. Lempel-Ziv compression (LZ77 and LZ78) – dictionary-based algorithm basis for modern
753 compression, examples of which
 - 754 a. DEFLATE – LZ77 and Huffman coding used by ZIP, gzip, PNG images
 - 755 b. Lempel-Ziv-Markov chain (LZMA) – very high compression Ratio 7zip and xz
 - 756 c. Lempel-Ziv-Oberhumer (LZO) – optimized for speed over compression
 - 757 d. Lempel-Ziv-Storer-Szymanski (LZSS) – used by WinRAR with Huffman coding
 - 758 e. Lempel-Ziv-Welch (LZW) -- used by GIF images and compress.
 - 759 f. Lempel-Ziv-Stac (LZS) – LZ77 with Huffman coding (Sliding Window of fixed 2k size)
 - 760 g. Lempel-Ziv-Ross-Williams (LZRW) – LZ77 with Hash Tables
 - 761 h. LZWL – Character Based LZW Compression
 - 762 i. LZX – File Archiver, Microsoft cabinet files.
 - 763 j. Others that have similar capabilities or are licensed products.

764 **3.5.10.2 Minimum Supported Compression Methods for IPS**

765 At a minimum, IPS avionics systems, IPS gateways, and IPS ground end systems shall support the
766 following compression methods:

- 767 • ROHC – Robust Header Compression
- 768 • DEFLATE – LZ77 and Huffman coding

769 Additional compression methods may be added in the future. It is intended that future compression
770 developments would allow for additional compression methods. The following sections describe how
771 compression is applied to application data and to the protocol headers at transport, network, and link
772 layers.

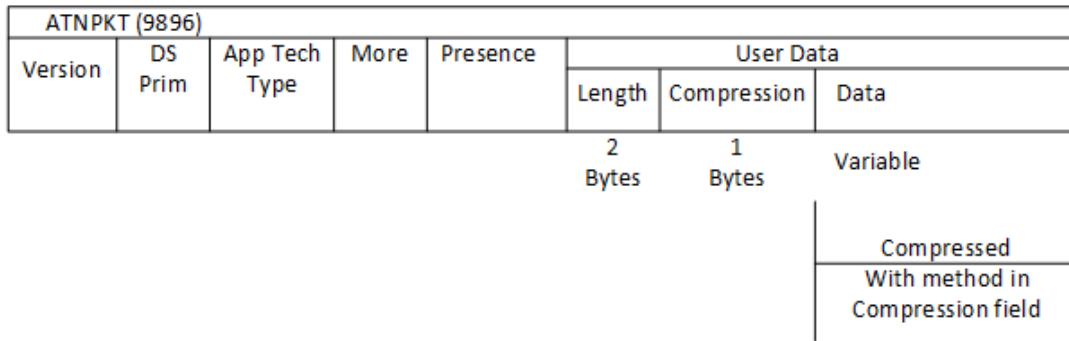
773 **3.5.10.2.1 Application Data Compression**

774 Application data (e.g., ACARS, FANS, AOC, B1/B2) is compressed using one of the methods listed in
775 Section 3.5.10.2 Minimum Supported Compression Methods for IPS. Compressed or uncompressed
776 application data is encapsulated in the ATNPKT format specified in ICAO Doc. 9896. As shown in Figure
777 3-14, the User Data field is prefaced by a two-byte length parameter and a one-byte compression
778 parameter. The length parameter specifies the length of the compressed payload, and the compression

779 parameter indicates the data compression method/algorithm used to compress the payload data. Note
 780 that Native IP data may not be encapsulated in ATNPKT, so compression of the Native IP data will be
 781 application specific.

COMMENTARY

783 Some ASN.1 encoded messages have been found to increase in size when compressed.
 784 Defining a compression field allows the ground and/or aircraft to determine
 785 compressibility and choose the most efficient method of conveying the data.
 786



787 **Figure 3-14 - Compression Indication in ATNPKT**

788

789

790 Table 3-4 summarizes the compression parameter values. A value of 0x00 in the compression field
 791 indicates that no compression is applied to the data. A value of 0x01 indicates that DEFLATE
 792 compression is used. As compression technology improves, additional compression methods may be
 793 defined.

Compression Parameter (Hex)	Payload Compression Algorithm
0x00	None
0x01	DEFLATE

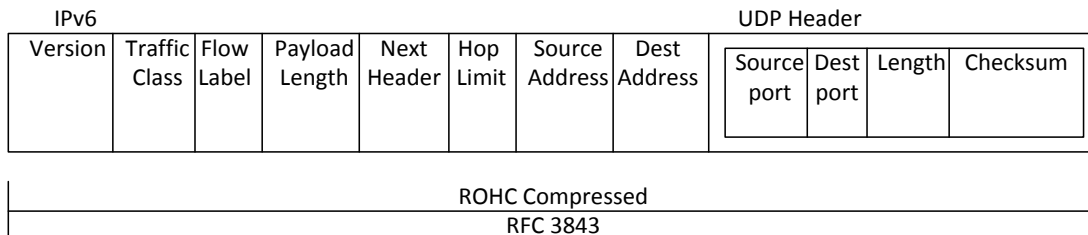
794 **Table 3-4 - Compression Parameter Values**

795

796 If necessary, the resulting compressed payload data is then fragmented to fit the maximum transfer unit
 797 (MTU) size for the connectivity service. If the payload requires more than one ATNPKT, then the 'More'
 798 bit indicates that an additional fragment is following this ATNPKT. In a fragmented payload, only the
 799 first ATNPKT contains the length and compression parameters.

3.5.10.2.2 Network and Transport Layer Compression

800 The Network IP layer and UDP/TCP transport layer headers are compressed together using Robust
 801 Header Compression. [ROHC defined in RFC 5795. IP RFC 3843 as amended, UDP RFC 3095 as amended
 802 and TCP RFC 6816]. Reducing the header size will allow for smaller packet sizes over the RF spectrum.
 803 Figure 3-15 shows an example of RHOC applied to IPv6 and UDP headers.

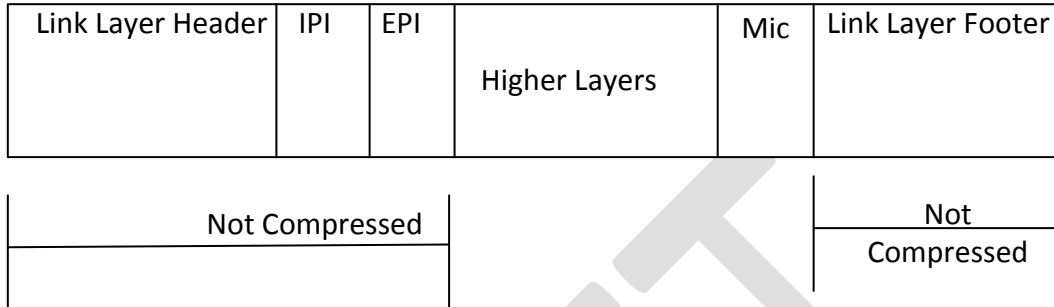


804
805

Figure 3-15 - Example of RHOC Compression

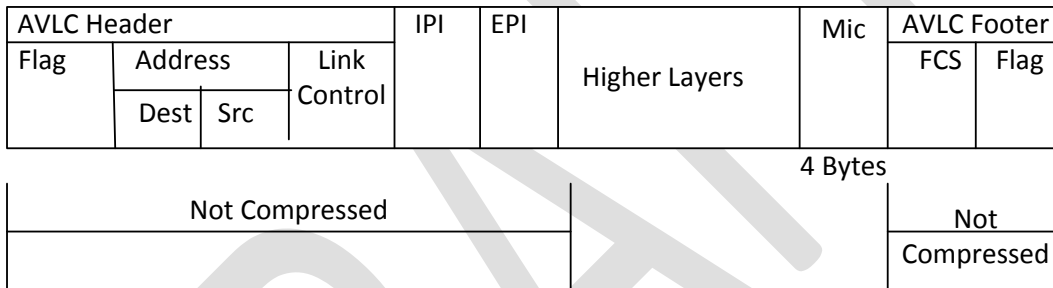
806 3.5.10.2.3 Datalink or Link Layer Compression

807 The Layer 2 framing of IPS data is not compressed so that each frame can be routed without the use of
 808 computationally costly decompression methods. The Message Integrity Check (MIC) is used at layer 2
 809 between the aircraft and service provider for authenticating each message. The MIC is an HMAC derived
 810 from mutual authentication established at the beginning of the session with the service provider.



811
812

Figure 3-16 - General Example showing non-Compressed Link Layer Fields



813
814

Figure 3-17 - VHF - specific Example showing non-Compressed Link Layer Fields

815 **3.6 Message Integrity Check**

816

817 The message integrity check (MIC) is computed for each IPv6 packet, for non-IP networks the MIC may
 818 also be computed for each subnetwork packet transmitted in order to secure the subnetwork (this is the
 819 case for VDL Mode 2, other subnetworks may be different).

820 The MIC is computed after authentication has been completed.

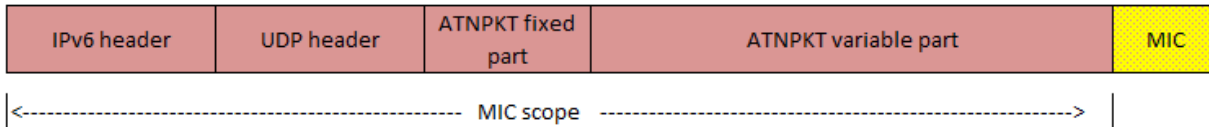
821

822 **3.6.1 MIC for IP Packet**

823

824 The MIC is computed for each IPv6 packet. A fragmented application message, consisting of a number
 825 of IPv6 packets, will have a MIC on each IP packet. The MIC is computed after compression over the
 826 entire IPv6 packet, the scope of the MIC computation is shown in Figure 3-18. The last 4 bytes from the
 827 MIC computation are used to populate the MIC field, which is added at the end of the IPv6 packet by the
 828 IPS Gateway for uplink messages.

829



830
831

Figure 3-18 – MIC Scope for IP Packet

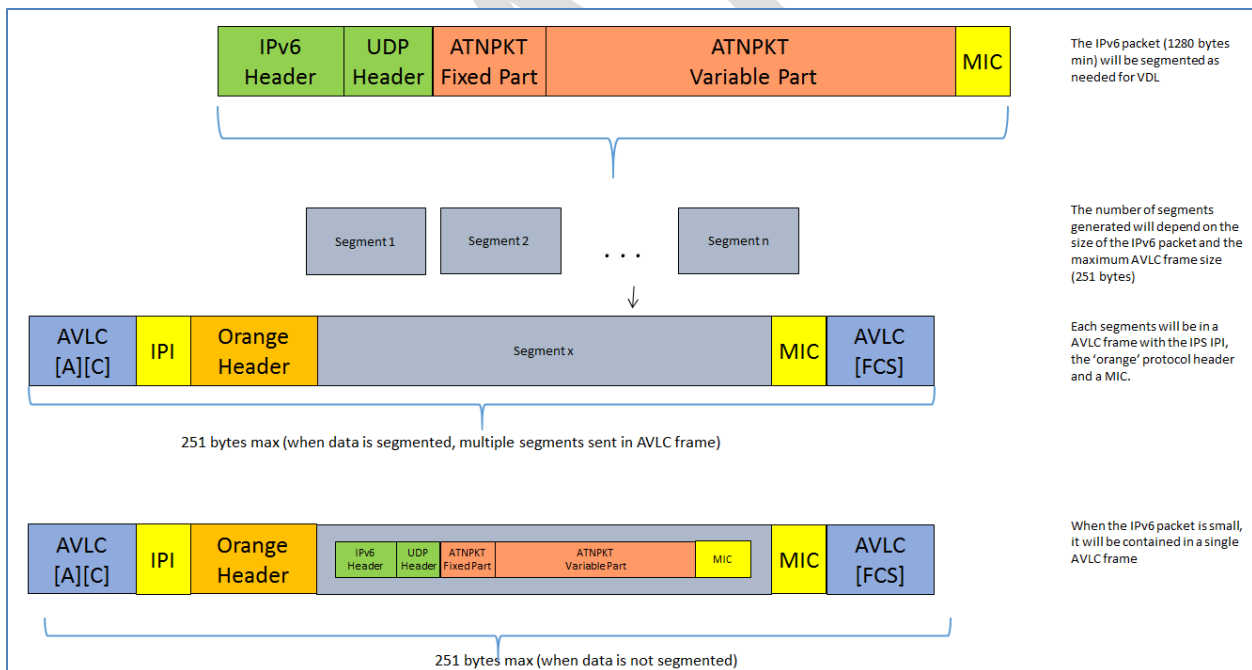
832 For downlink messages, the IPS Gateway computes the MIC the same way and compares the last 4 bytes
833 against the value in the MIC field received in the downlink message. If the values do not match, the
834 message is logged with the status of invalid MIC and a DTLS alert message (bad_record_mac) is
835 generated in response. See Section 3.13 Error Detection for more information.

836

837 **3.6.2 MIC for Subnetwork Packet (AVLC based media)**

838

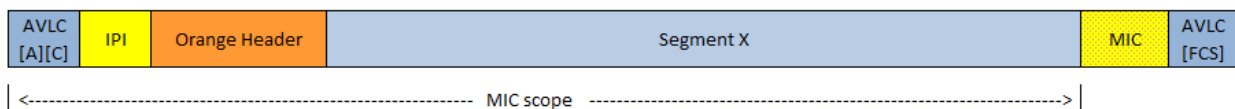
839 The MIC is computed for each subnetwork packet, this is illustrated by looking at the VDL Mode 2
840 network. The VDL Mode 2 subnetwork utilizes the 'orange' protocol to provide segmentation of
841 messages that exceed the AVLC frame size. The 'orange' protocol receives the IPv6 packet (maximum
842 size of 1280 bytes) and segments it as needed to fit within the AVLC frame size (251). Each of these
843 segments will be in an AVLC frame with the IPS IPI and the 'orange' protocol header and the computed
844 MIC at the end of AVLC information field. This segmentation is illustrated in Figure 3-19.



845
846

Figure 3-19 - VDL Mode 2 link layer segmentation for IPS

847 The MIC is computed over the AVLC header and the entire AVLC information field excluding the last 4
848 bytes which are reserved for the last 4 bytes of the MIC field. This is illustrated in Figure 3-20.



849

Figure 3-20 - MIC Scope for non-IP-based Datalink (e.g., VDL Mode 2)

850
851
852
853
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861

3.6.3 MIC Generation Function for IPS IP packet

DTLS uses the following function to generate the message integrity code:

$$MIC = Truncate(4, PRF(App\ Data + Msg\# + Data\ Length\ with\ Msg\#, + Session\ Key + Key\ Length))$$

“+” denotes concatenation.

The MIC is generated before any encryption is applied. If encryption is applied it includes the MIC.

Variable Name	Explanation
Truncate	A Truncate function that reduces the size of the operator to a number of bytes. In this case the last 4 bytes of the message hash function will be used as a message integrity check.
PRF	Pseudo Random Function: This is the hashing function negotiated during the initial DTLS handshake.
App Data	The application layer of data to be miced. For example in an http request the entire http request would be the app data.
Msg # (6 Bytes)	The random message number sent in the last message after authentication added with the total transmissions since that time. This Msg# is unique for downlinks and uplinks and starts with a random number sent after successful DTLS logon. For example the downlink message number could be 568 and the uplink message number could be 123. After one downlink the new downlink message number will be 569. Unlike TCP there is one set of message numbers for aircraft communications rather than by stream. The Message number rolls over to zero if it reaches it max. This message number is not to be confused with the Orange sequence number, if any.
Data Length with Msg# (6 Bytes)	The total length of the Application Data added to the current message number. If the results is greater than max value. Subtract max value. This is effectively a check on the data integrity.
Session Key (32 Bytes)	This is the lower 32 bytes of the session key derived as per RFC 5246 Section 6.3. Both the gateway (server) and aircraft (Client) have a session or master key and compute the counter parties' key using the procedure recorded in the RFC. This value is never transmitted making the PRF function difficult to duplicate by third parties.
Key Length (4 Bytes)	The total session key length in bytes.

863
864
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866

3.6.4 MIC Generation Function for AVLIC.

DTLS uses the following function to generate the message integrity code:

867

$$MIC = Truncate(4, PRF(App\ Data + Msg\# + Data\ Length\ with\ Msg\#, + Session\ Key + Key\ Length))$$

868

869

870

“+” denotes concatenation.

871

872

The MIC is generated before any encryption is applied. If encryption is applied it includes the MIC.

873

Variable Name	Explanation
Truncate	A Truncate function that reduces the size of the operator to a number of bytes. In this case the last 4 bytes of the message hash function will be used as a message integrity check.
PRF	Pseudo Random Function: This shall be negotiated at DTLS logon
App Data	The information frame to be miced. For everything between the AVLC header and footer
Msg # (6 Bytes)	The Message number shall start a 1 for the first downlink/uplink and be increased for each successive AVLC transmission. This Msg# is unique for downlinks and uplinks. For example the downlink message number could be 902 and the uplink message number could be 321. After one successful downlink the new downlink message number will be 903. Unlike TCP there is one set of message numbers for aircraft communications rather than by stream. The Message number rolls over to zero if it reaches it max. This message number is not to be confused with the Orange sequence number, if any.
Data Length with Msg# (6 Bytes)	The total length of the Information Frame Data added to the current message number. If the results is greater than max value. Subtract max value. This is effectively a check on the data integrity.
Session Key (32 Bytes)	This is the lower 32 bytes of the session key derived as per RFC 5246 Section 6.3. Both the gateway (server) and aircraft (Client) have a session or master key and compute the counter parties’ key using the procedure recorded in the RFC. This value is never transmitted making the PRF function difficult to duplicate by third parties.
Key Length (4 Bytes)	The total session key length in bytes.

874

875

876 3.7 Key Management

877

878

All Crypto methods have a limited useful life time, the crypto period. It is the time from when they are derived to the point at which computing power becomes sufficient enough to brute force guess the private key in a reasonable amount of time, or a flaw is exposed in the key generation method.

880

881

882

In order to ensure that aircraft can initiate an IPS connection with any trusted provider, keys will need to be managed.

883

884 3.7.1 Key Management Functions

885
886 To facilitate the exchange and security of keys with an aircraft the following port 5908 key tag selectors
887 have been defined for key management. All key tag values of 0x3X will use the encrypted connection
888 negotiated upon DTLS logon.
889

Key Tag	Meaning
0x30	Upload a new Root CA Certificate
0x31	Upload a new Aircraft Private key
0x32	Upload a new Aircraft one time use Private Key
0x33	Upload a new Aircraft Certificate
0x34	Upload a new Aircraft one time use Certificate
0x35	Upload the primary service provider's certificate
0x36	Upload a secondary service provider's certificate
0x37	Change IP address to:
0x38	Reserved - Encrypted
0x39	Reserved - Encrypted
0x3A	Reserved - Encrypted
0x3B	Reserved - Encrypted
0x3C	Reserved - Encrypted
0x3D	Reserved - Encrypted
0x3E	Reserved - Encrypted
0x3F	Reserved - Encrypted

890 **Table 3-5 - Key Management Key Tags**

891 3.7.2 Initial Key installation

892
893 Upon manufacture completion, the avionics manufacturer will preload all root certificates for all valid
894 service providers. The Avionics manufacturer will also upon sale load the primary service provider server
895 certificate and work with the primary service provider to install aircraft specific certificates and keys for
896 IPS operation. The IP address shall also be set by the avionic provider at the direction of the primary
897 service provider. The airline may also request the installation of other trusted companion service
898 providers server keys to allow roaming.
899

900 Failing pre-load by the avionics manufacturer or during subsequent lease or sale of an aircraft, it is
901 recommended that avionics have a physical way, to load certificates, IP address configs and keys for IPS.
902 It is recommended that avionics manufactures standardize the process for physical media and
903 configuration files. The physical loading of keys should always be available. It will allow airline to recover
904 aircraft that have been compromised or if keys expired before returning to the primary service
905 provider's coverage area.
906

907 The Airline can request a new set of certificates (Primary Service Provider Server, Aircraft Cert, Aircraft
908 Private key, one time use cert, one time use private key) from the primary service provider, or a new
909 primary service provider at any time via the processes documented in the master certificate policy and
910 service contract. If there is a change in primary service provider the keys must be loaded manually via
911 ground maintenance device. The airline is responsible for maintaining the security of the maintenance

912 device(s) after issue. Compromised keys shall be reported to the primary service provider as soon as
 913 possible.
 914

915 **3.7.3 Subsequent Key installation**

916
 917 Once Avionics are initially loaded with an IP, Certificates and keys, further management can be done via
 918 the primary service provider’s communication network, as long as the primary service provider remains
 919 unchanged. If a change in primary service provider is required, physical configuration of the avionics will
 920 be necessary.

921 **3.7.3.1 Upload a new Root CA Certificate 0x30**

922
 923 Avionics will be expected to maintain a list of Root CA certificates (the root CA Store) to validate
 924 provider certificates. It will be the responsibility of the airline to keep this store up to date. The primary
 925 service provider can upload new Root CA certificates as provided by airline host and trusted companion
 926 service providers. The UDP port 5908 with key tag of 0x3X will use encryption negotiated upon DTLS
 927 logon.

928
 929 Root CA certificates are trust anchor points. Compromise of a trust anchor has significant financial and
 930 legal implications. The service provider should not initiate a RootCA Upload for foreign root certificates
 931 without appropriate signed permission and certification that the digital certificates are authentic,
 932 genuine and that the airline wants to be able to roam onto that network. The Primary Service Provider
 933 may upload updates to its own root certificate at any time, as long as it remains the primary service
 934 provider.

935
 936 Avionics upon receiving a Root CA Certificate will update the root CA store with the incoming certificate.
 937 Only one Root CA certificate will be uploaded per instance. It is expected that avionics will replace any
 938 root CA certificate previously existing in the Root CA store issued by the same authority with that
 939 received. For example a Symantec root certificate with another Symantec root certificate. The avionics
 940 should maintain its own Root CA certificate store and remove any expired Root CA Certificates
 941 periodically. Uploaded certificates will be in DER format.

942
 943 Only the primary service provider will be allowed to upload new Root CA certificates over the network.

944
 945 Aircraft should maintain their DTLS connection with the primary service provider after installing a new
 946 Root CA certificate. Upon any new login or refreshing of the connection the current Root CA certificate
 947 store will be used to validate any service provider’s authentication certificate(s). The port 5908 key tag
 948 for uploading a new Root Certificate will be 0x30, and will be followed by certificate (upload) or one
 949 additional byte (response).
 950

Service Provider Sends	Aircraft Sends	Meaning
Root Certificate	0x00	Certificate accepted and installed.
Root Certificate	0x01	Certificate rejected. – Already have this certificate, invalid, expired, or otherwise.

951 **Table 3-6 - Upload new Root CA Certificate Return Codes**

952 Only one root certificate should be maintained on the aircraft per CA. Note, it is quite possible for two
 953 different service providers to use the same CA. If a new root certificate is loaded, then any previous root
 954 certificate for that same CA should be removed and replaced with the incoming root certificate. The
 955 return code will remain the same. More information will be included in the primary service provider’s
 956 Certificate Practice Statement and Certificate Policy as well as the individual customer contract.

957 **3.7.3.2 Upload a new Aircraft Private Key 0x31**

958
 959 In the event that the private key expires due to crypto period lifetime or becomes compromised via
 960 other means, the service provider can upload a new Private Key via the encrypted connection, using a
 961 port 5908 key tag of 0x31. It is expected that the primary service provider or airline would change the
 962 private key, and public certificate. The IP address and Primary Service Provider’s key can be changed as
 963 well if necessary.

964
 965 Aircraft should maintain their DTLS connection with the service provider after installing a new private
 966 key. Upon any new login or refreshing of the connection the new private key will be used, until that time
 967 the old private key should be used. The Upload a new Aircraft Private Key will have a port 5908 key tag
 968 of 0x31, and be followed by the private key (upload) or one additional byte (response).

969
 970

Service Provider Sends	Aircraft Responds	Meaning
Aircraft Private Key	0x00	New Private Key accepted and installed
Aircraft Private Key	0x01	New Private Key rejected.

971 **Table 3-7 - Upload new Aircraft Private Key return codes**

972

973 **3.7.3.3 Upload a new Aircraft one time use Private Key 0x32**

974

975 In the event that the onetime use key expires due to crypto period lifetime, becomes compromised via
 976 other means, or is used, the service provider can upload a new one time use private key via the
 977 encrypted connection, using port 5908 key tag 0x32. It is expected that the service provider would
 978 change the onetime use private key, and one time use public Certificate in the same DTLS session. The IP
 979 address and Primary Service Provider’s key can be changed as well if necessary.

980

981 Aircraft should maintain their DTLS connection with the service provider after installing a new one time
 982 use private key. Upon any new login or refreshing of the connection the new private key (if available)
 983 will be used. The onetime use private key will expire upon the first successful logon with that key to the
 984 primary service provider; it must be changed at that time. The Upload a new Aircraft private one time
 985 use key will have a port 5908 key tag of 0x32, and be followed by the private key (upload) or one
 986 additional byte (response).

987

988

Service Provider Sends	Aircraft Responds	Meaning
Aircraft One Time Use Private Key	0x00	New One Time Use Private Key accepted and installed
Aircraft One Time Use Private	0x01	New One Time Use Private Key

Key	rejected.
-----	-----------

989 **Table 3-8 - Upload new Aircraft Private One time Use Key return codes**

990

991 **3.7.3.4 Upload a new Aircraft Certificate 0x33**

992

993 Each Aircraft will be equipped with a digital certificate, used for authentication with the primary service
 994 provider and all trusted companion service providers. Uploaded certificates will be in DER format. The
 995 corresponding private key will be maintained by the aircraft and primary service provider.

996

997 Aircraft certificates will be signed by the primary service provider. See Section 3.5.5 ECDSA Keys for
 998 more information. The Aircraft Certificate will be transmitted over an encrypted channel negotiated at
 999 DTLS logon.

1000

1001 Aircraft should maintain their DTLS connection with the service provider after installing a new aircraft
 1002 certificate using the old certificate if necessary. The port 5908 key tag of 0x33 will be followed by an
 1003 Aircraft Certificate when sent by the service provider. The aircraft will use the same port 5908 key tag of
 1004 0x33 to send a one byte return code indicating success or failure.

1005

Service Provider Sends	Aircraft Responds	Meaning
Aircraft Certificate	0x00	New One time use certificate is accepted and installed
Aircraft Certificate	0x01	New One time use certificate is rejected.

1006 **Table 3-9 - Install a new Aircraft Certificate return codes**

1007

1008 **3.7.3.5 Upload a new Aircraft one time use Certificate 0x34**

1009

1010 Each Aircraft will be equipped with a one-time use certificate from its primary service provider. These
 1011 certificates will be included in CRL lists provided to trusted companion providers, effectively making
 1012 these certificates one time use only on the primary service provider’s network. In the event that the
 1013 aircraft’s primary certificate fails due to expiration or CRL revocation the aircraft can use this one-time
 1014 use key on the primary service provider’s network. The one time use key will expire upon first use.
 1015 Having a one-time use key ensures that aircraft will not require physical media in order to replace its
 1016 service keys. That is as long as it is connected with the primary service provider. Uploaded one-time use
 1017 certificates will be in DER format and be via the DTLS encrypted channel negotiated at logon.

1018

1019 Aircraft should maintain their DTLS connection with the service provider after installing a new one time
 1020 use certificate using the old certificate if necessary. The UDP port 5908 key tag of 0x34 will be followed
 1021 by a one-time use certificate in DER format when sent by the Service Provider. The aircraft will use the
 1022 port 5908 key tag of 0x34 and one additional byte to indicate success or failure.

1023

Service Provider Sends	Aircraft Responds	Meaning
Aircraft One time use Certificate	0x00	New One time use certificate is accepted and installed

Aircraft One time use Certificate	0x01	New One time use certificate is rejected.
-----------------------------------	------	---

1024 **Table 3-10 - Upload a new Aircraft one-time-use Cert return codes**

1025 **3.7.3.6 Upload the primary service provider's certificate 0x35**

1026
 1027 Part of the security system of the avionics is being able to recognize the primary service provider. When
 1028 the aircraft is logged into the primary service provider via DTLS, then additional features will be
 1029 unlocked to allow the primary service provider to maintain the keys, certificates and IP address of the
 1030 aircraft. If the service provider certificate received during the DTLS logon does not match that of Primary
 1031 Service Provider's, then the port 5908 key tags of 0x3X will be restricted from access. There will be only
 1032 one primary service provider certificate within the avionics at any one time.

1033
 1034 In the event that the primary service provider's server's certificate needs to change, perhaps due to
 1035 nearing certificate expiration or crypto period expiry due to algorithm compromise.

1036
 1037 Aircraft should maintain their DTLS connection with the service provider after installing a new primary
 1038 service provider certificate until a re-authentication or new login is needed or requested. The port 5908
 1039 key tag of 0x35 will be followed by the Primary Service Provider's Certificate when sent by the Primary
 1040 Service Provider. The aircraft will use a port 5908 key tag of 0x35 followed by one additional byte to
 1041 indicate success or failure.

Service Provider Sends	Aircraft Responds	Meaning
Primary Service Provider's Certificate	0x00	New Primary Service Provider's certificate is Accepted and installed
Primary Service Provider's Certificate	0x01	New Primary Service Provider's Certificate is rejected.

1042
 1043 **Table 3-11 - Primary Service Provider Key upload return codes**

1044 **3.7.3.7 Upload a secondary Service Provider's Certificate 0x36**

1045 Airlines often times contract with many service providers in order to have service if the primary service
 1046 provider is not available. The primary service provider could upload via RF the secondary service
 1047 provider's certificates; this is to limit who is authorized to update certificates over RF. Secondary Service
 1048 provider certificate upload is limited to the customer agreement, Certificate Practice Statement and
 1049 Certificate Policy, each service provider is free to develop their own policies as long as they meet or
 1050 exceed the minimum standards outlined in the Master Certificate Policy.

1051
 1052 Avionics upon receiving a secondary provider Certificate will update the secondary provider store with
 1053 the incoming certificate. Only one secondary provider certificate will be uploaded per instance. It is
 1054 expected that avionics will replace any secondary provider certificate previously existing in the
 1055 secondary provider store issued by the same authority with that received. For example a SITA provider
 1056 certificate with another SITA provider certificate. The avionics should maintain its own secondary
 1057 provider certificate store and remove any expired secondary provider certificates periodically. There
 1058 may be many secondary service providers' certificates in this store. Uploaded certificates will be in DER
 1059 format.

1061 Only the primary service provider will be allowed to upload new secondary provider certificates over the
 1062 network. Airlines will be able to load them using on-ground avionics maintenance devices.

1063
 1064 Aircraft should maintain their DTLS connection with the primary service provider after installing a new
 1065 secondary provider certificates. Upon any new login or refreshing of the connection the current
 1066 Secondary provider certificate store will be used to validate any trusted companion service provider's
 1067 authentication certificate(s). The port 5908 key tag for uploading a new secondary provider certificate
 1068 will be 0x36, and will be followed by certificate (upload) or one additional byte (response).
 1069

Service Provider Sends	Aircraft Sends	Meaning
Root Certificate	0x00	Certificate accepted and installed.
Root Certificate	0x01	Certificate rejected. – Already have this certificate, invalid, expired, or otherwise.

1070 **Table 3-12 - Upload new Secondary Provider Certificate Return Codes**

1071 **3.7.3.8 Change the IP address 0x37**

1072
 1073 The primary service provider should assign an IP address to each aircraft under contract. This should be
 1074 coordinated with IANA and be updated along with a new Aircraft Certificate, service provider key,
 1075 aircraft secret key. The IP address should be changed via an encrypted connection negotiated at DTLS
 1076 logon to the primary service provider.
 1077

1078 Aircraft should maintain their DTLS connection with the service provider after installing a new IP address
 1079 until a re-authentication or new login is needed or requested. The old IP address should be used until a
 1080 new session is established. The port 5908 key tag of 0x37 will be followed by the new IP address when
 1081 sent by the service provider. The aircraft will use a port 5908 key tag of 0x37 followed by one additional
 1082 byte to indicate success or failure.
 1083

Service Provider Sends	Aircraft Responds	Meaning
New IP address	0x00	New Aircraft IP is accepted and installed.
New IP address	0x01	New Aircraft IP is rejected.

1084 **Table 3-13 - Change IP address return codes**

1085 **3.7.4 Function of the One Time Private Key and Certificate**

1086
 1087 The Aircraft's One time use Key and Certificate are meant to be a failsafe mechanism to prevent aircraft
 1088 from needing hands on maintenance in the event that an aircraft's key, certificate, or both become
 1089 expired or compromised. It is intended that the one time use key will only be usable on the Primary
 1090 Service provider's network. This will be enforced by adding the one-time use certificate to the Certificate
 1091 Revocation List (CRL) and Online Certificate Status Protocol (OCSP) shared with trusted companion
 1092 service providers.
 1093

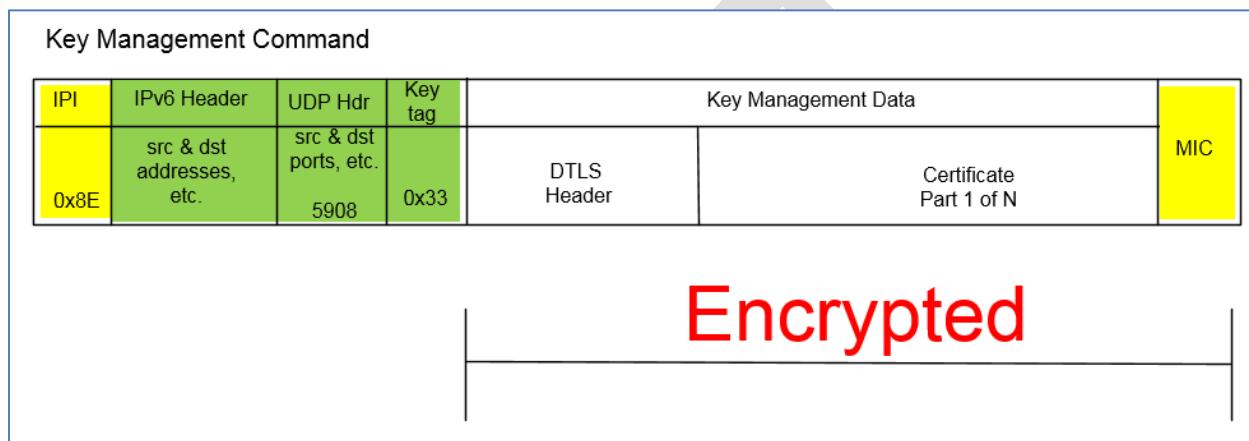
1094 Each Primary Service Provider will need to keep two CRLs one of one-time use keys and the other of
 1095 revoked certificates - other than by expiry. Primary service providers should accept logons via one-time

1096 use keys, but the detection of that key should trigger an immediate upload of a new aircraft primary key
 1097 and certificate as well as one-time use Key and Certificate.

1098
 1099 To emphasize, one-time use certificates and keys will only be usable on the primary service provider’s
 1100 network and then only once. They will be treated as revoked certificates on trusted companion service
 1101 provider networks. Untrusted companion service providers will see them as invalid certificates.

1102 **3.7.5 Key Maintenance Operations Packet Format**

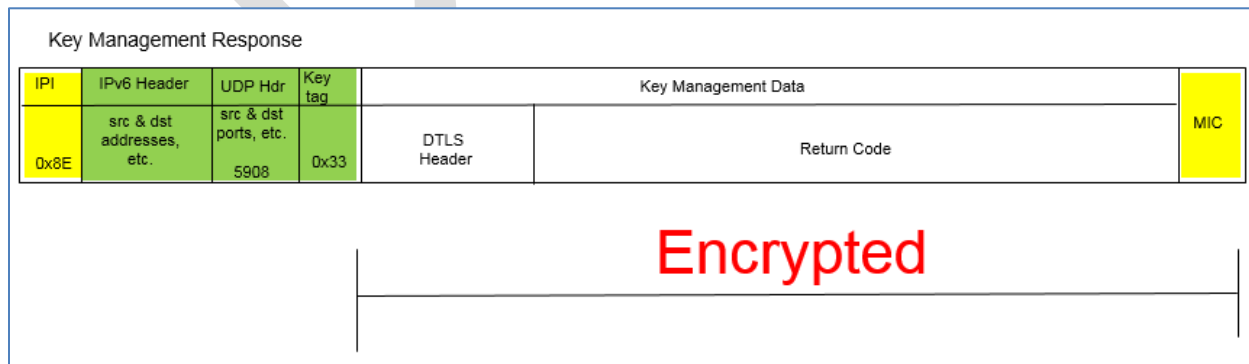
1103
 1104 Key maintenance operations are available for the primary service provider only. The DTLS Header and
 1105 payload is encrypted to protect the keys and certificates while in transit. The key management packet
 1106 shall look like:



1108
 1109 **Figure 3-21 - Key Management Command format**

1110
 1111 In this example the primary service provider is sending up a new aircraft primary certificate for use on all
 1112 new connections.

1113
 1114 The response to a Key Management command shall use the DTLS Header and a response code usually
 1115 0x00 or 0x01 to indicate success or failure of the key command respectively. Please review each key
 1116 management command for appropriate response codes.



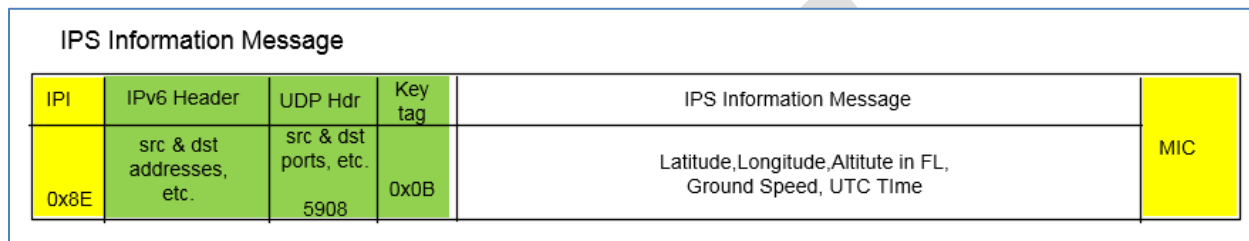
1118
 1119 **Figure 3-22 - Key Management Response format**

1121 **3.8 IPS Information Message**

1122 The IPS Information message will be generated by the aircraft every 10 minutes in order to provide
 1123 aircraft information for the ground to update its uplink delivery options. The IPS Information message
 1124 will also be useful as a supplemental source of position information.

1125
 1126 The message will be sent with the IPS IPI (0x8E) and the first byte of the UDP data field will have a key
 1127 tag value of 0x0B preceding IPS Information message to indicate that this is an IPS Information message.
 1128 The IPS Information message is shown in Figure 3-23.

1129



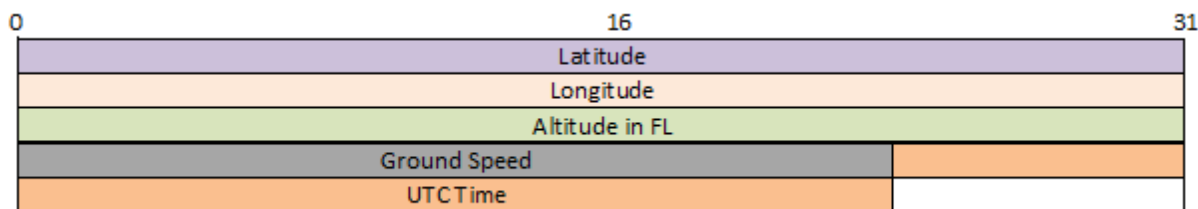
1130

1131 **Figure 3-23 – IPS Information Message**

1132

1133 The IPS Information message will contain latitude, longitude, altitude, ground speed and UTC. The
 1134 layout and details of the position report data are shown in Figure 3-24 and Table 3-14.

1135



1136

1137 **Figure 3-24 – IPS Information Message Data Format**

1138

1139

Field	Format	Remarks
Latitude	Radians	pi/2 to -pi/2 negative South of equator
Longitude	Radians	pi to -pi negative West of meridian
Altitude	Flight levels (in hundreds of feet)	0 to 999
Ground Speed	In knots	0 to 999
UTC	Year 8 bits { 0 = 2017}, 4 bit Month {1-12}, 5 bit Day of the Month (1-31), 6 bit Minute (0-59), 5 bit Hour (0-23), 4 bits Seconds (1-15)	Seconds resolution of 4 seconds or increment of 4 i.e. 21 seconds to be encoded to 6

1140

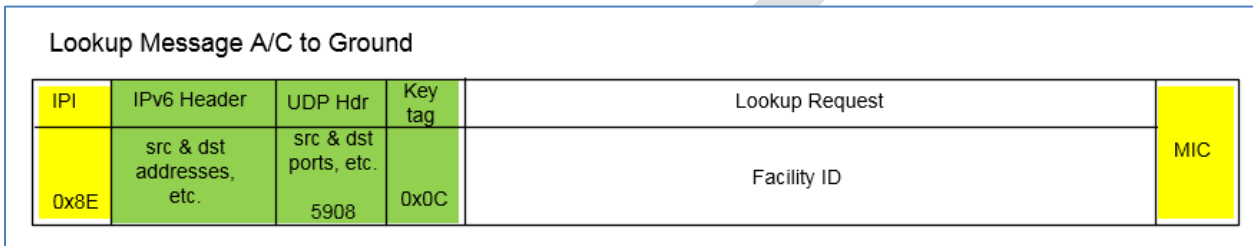
Table 3-14 – IPS Information Message Details

1141 3.9 IP Lookup Message

1142 The IPS Gateway shall provide an IP lookup service. This service will allow the aircraft to request the
1143 IPv6 address of a facility.

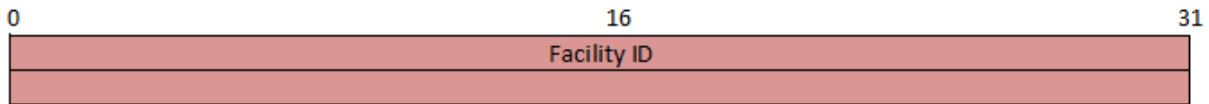
1144
1145 The request will be sent with the IPS IPI (0x8E) and the first byte of the UDP data field will have a key tag
1146 value of 0x0C to indicate that this is an IP Lookup message. The IP Lookup message will be generated by
1147 the aircraft when it needs to obtain a specific IP address.

1148
1149 The format of the request is shown in Figure 3-25 and the detail of the request field is shown in Figure
1150 3-26.



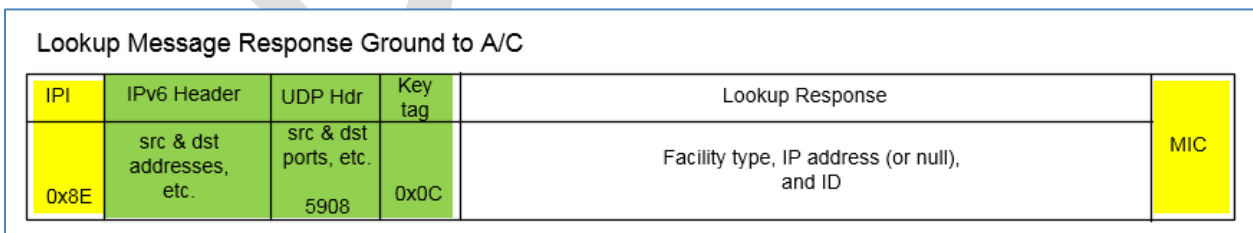
1151 **Figure 3-25 – IP Lookup message format**

1152
1153
1154 The request will contain 4 to 8 characters with the domain name to be resolved into an IP address (for
1155 example EDYY or EDYYTEST).



1156 **Figure 3-26 - IP Lookup Request Data**

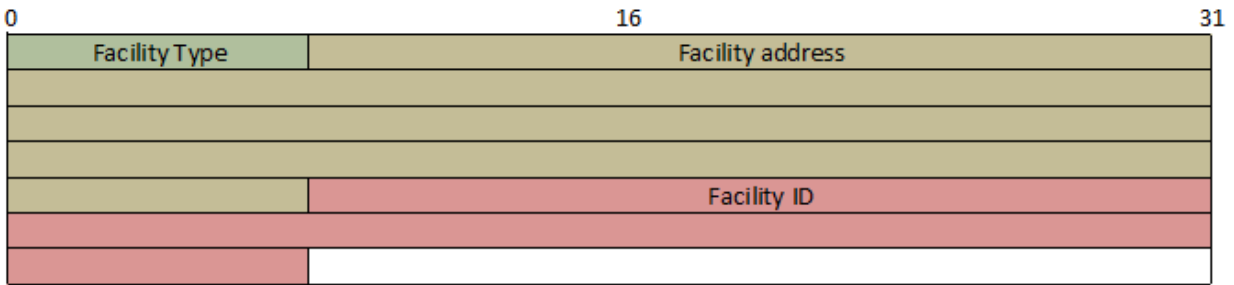
1157
1158
1159 The response will contain the facility type, the facility address followed by the facility ID in the request.
1160 The facility address will be dependent on the facility type. Table 3-15 contains the possible values for
1161 the facility type and the corresponding address field.



1162 **Figure 3-27 – IP Lookup Response format**

1163
1164

1165
1166



1167
1168

Figure 3-28 – IP Lookup Response Data

1169
1170

Value	Facility Type	Facility Address
0x00	No address / unknown facility	Field is Blank / NULL (No value)
0x01	A620 Host	128 bit address of IPS Gateway
0x02	ATN/OSI Facility	128 bit address of IPS Gateway
0x03	IPS Facility	128 bit address of IPS Facility
0x04 – 0xFF	Reserved for future protocols	Reserved

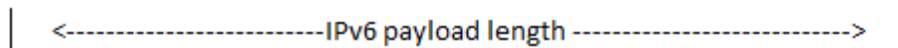
1171

Table 3-15 – Facility Type Values

1172 **3.10 IPv6 Packet**

1173 The IPv6 packet consists of header and data, where for IPS the payload data consists of the UDP header,
1174 the ATNPKT, and the last 4 bytes of the computed MIC as shown in Figure 3-29.

1175

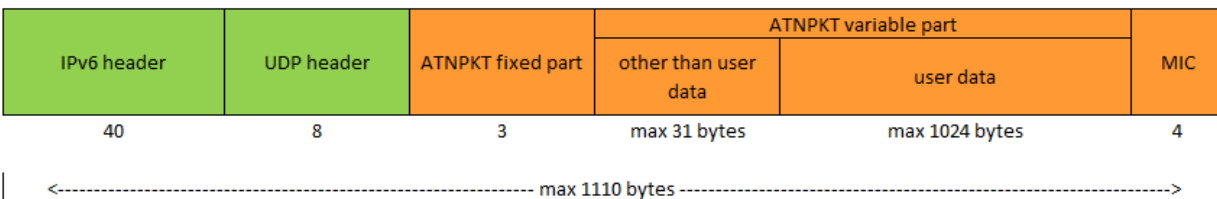


1176
1177

Figure 3-29 – IPv6 packet

1178 The maximum size of the IPv6 packet, per RFC 8200, is 1280 octets. Because of the ICAO Doc. 9896
1179 limitations on the size of the ATNPKT, the maximum IPv6 packet for IPS will be slightly under this as
1180 shown in Figure 3-30.

1181



1182 **Figure 3-30 – IPv6 Packet sizing for IPS**

1183 **3.10.1 IPv6 Header**

1184 The IPv6 header is the first 40 bytes of the IPv6 packet and is laid out as follows:

Offsets	Octet	0				1								2								3											
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0	Version				Traffic Class								Flow Label																			
4	32	Payload Length																Next Header								Hop Limit							
8	64	Source Address																															
12	96																																
16	128																																
20	160																																
24	192																																
28	224	Destination Address																															
32	256																																
36	288																																

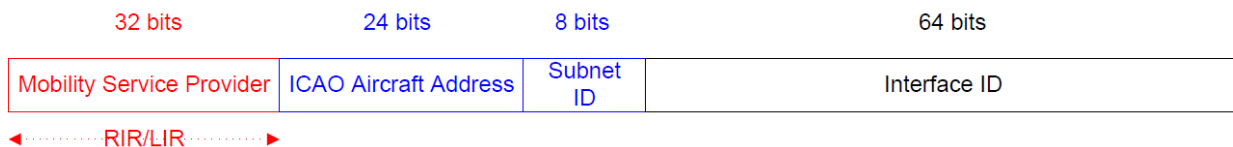
1185 **Figure 3-31 – IPv6 Header Format**

1187 The IPv6 header consists of:

- 1188 ● Version – the constant 6 – “0110”
- 1189 ● Traffic Class - These 8 bits are divided into two parts. The most significant 6 bits are used for
- 1190 Type of Service to let the Router Known what services should be provided to this packet. The
- 1191 least significant 2 bits are used for Explicit Congestion Notification (ECN). Default is all bits set to
- 1192 “0”.
- 1193 ● Flow Label – used to maintain sequential flow of packets. Default is all bits set to “0”.
- 1194 ● Payload Length – The 16-bit Payload Length field contains the payload length, that is, the length
- 1195 of the data field following the IPv6 header, in octets. (The length is across the UDP header, the
- 1196 ATNPKT, and the MIC (as shown in Figure 3-29)
- 1197 ● Next Header – The 8-bit Next Header field identifies the type of header immediately following
- 1198 the IPv6 header and located at the beginning of the data field (payload) of the IPv6 packet. The
- 1199 value of 0x11 in this identifies the UDP transport protocol used by a packet’s payload.
- 1200 ● Hop Limit - This field is used to stop packet to loop in the network infinitely. This is same as TTL
- 1201 in IPv4. The value of Hop Limit field is decremented by 1 as it passes a link (router/hop). When
- 1202 the field reaches 0 the packet is discarded.
- 1203 ● Source Address – follows IPS aircraft and ground addressing described below
- 1204 ● Destination Address – follows IPS aircraft and ground addressing described below

1206 Aircraft Addressing

1207 Each IPS aircraft will have a unique network address. This address is structured as shown in Figure 3-32.



1208 **Figure 3-32 – IPS Aircraft Addressing**

1210 The aircraft address includes

- 1211
- 1212
- 1213
- 1214
- 1215
- 1216
- 1217
- Mobility Service Provider – the ‘home’ entity based on the assigning service provider (i.e. ARINC North America, SITA, ADCC, KAC, AeroThai, Airline Agency, etc.)
 - ICAO Aircraft Address - the 24 bit ICAO aircraft address; this address shall be used by the IPS Gateway to look-up the aircraft tail number
 - Subnet ID – Mobility Service Provider assigned value (could be based on agency ID)
 - Interface ID – Mobility Service Provider assigned value (could be based on fleet, tail, etc.)

1218 Each aircraft will have a nomadic fixed address assigned, by the primary service provider / ICAO, to the

1219 aircraft for all interfaces. Each interface has a DSP assigned and media specific globally routable IPv6

1220 prefix.

1221 Communication service provider will manage their own address; their Administrative Domains obtains

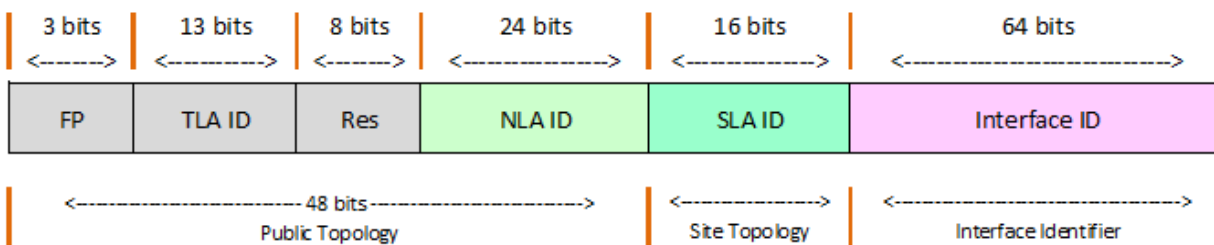
1222 IPv6 address prefix assignments from their Local Internet Registry (LIR) or Regional Internet Registry

1223 (RIR).

1224

1225 Ground Addressing

1226 Figure 3-33 shows the structure of the IPS Ground Address.



1227

1228

Figure 3-33 – IPS Ground Addressing

1229 The ground address is an IPv6 global address and is composed of the following fields:

- 1230
- 1231
- 1232
- 1233
- 1234
- 1235
- 1236
- FP – Format Prefix, 001 for aggregatable global unicast addresses
 - TLA ID – Top level Aggregation Identifier, these are allocated by IANA to local internet registries
 - RES – reserved for future use (for expansion of TLA ID or NLA ID)
 - NLA ID – Next Level Aggregation Identifier identifies a specific customer site.
 - SLA ID – Site Level Aggregation Identifier, identifies subnets within a specific site.
 - Interface ID – Interface Identifier, identifies the interface of a node on a specific site.

1237 Additional information on IPv6 addressing is available in RFC 2373.

1238 **3.10.2 IPv6 Payload**

1239

1240 The IPv6 payload consists of the UDP packet which is carrying the ATNPKT or Native IP application data.

1241 These are described separately.

1242 **3.11 UDP Packet**

1243 The IPv6 payload consists of UDP packet made up of an 8 byte header and variable data portion. The

1244 UDP packet layout is shown in Figure 3-34.

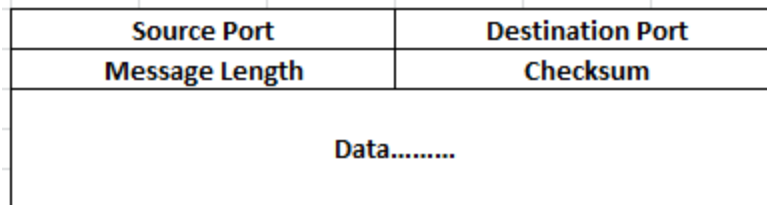


Figure 3-34 – UDP Packet

1245
1246

1247 **3.11.1 UDP Packet Header**

1248 The UDP packet header consists of four fields which include Source Port, Destination Port, Message
1249 Length, and Checksum.

1250 **3.11.1.1 Source and Destination Port**

1251 The port number defines the service access point. The following ports have been defined.

Service Name	Port	Notes
Authentication / Management	5908	
(ATN) CM	5910	IP App
(ATN) CPDLC	5911	IP App
(ATN) ADS-C	5913	IP App
AOC	5914	A620 data
(FANS) AFN	5915	A620 data
(FANS) CPDLC	5916	A620 data
(FANS) ADS-C	5917	A620 data
Others	other	Native IP Apps

Table 3-16 – UDP Ports

1252

1253 Other services have not been defined but are assumed to be IP applications.

1254 Prior to authentication, the only port open is 5908. After aircraft authentication, port 5908 will also be
1255 used for other messages including the key management and IP lookup messages.

1256 **3.11.1.2 Message Length**

1257 The message length field specifies the length in bytes of the UDP packet (header and data).

1258 **3.11.1.3 Checksum**

1259 Checksum is mandatory for UDP running over IPv6. UDP checksum is computed by taking the one's
1260 complement of the one's complement sum of all 16 bit words in the header (a pseudo header of
1261 information from the IP header, the UDP header, and the data, padded with zero octets at the end (if
1262 necessary) to make a multiple of two octets). In other words, all 16-bit words are summed using one's
1263 complement arithmetic. Add the 16-bit values up. Each time a carry-out (17th bit) is produced, swing
1264 that bit around and add it back into the least significant bit. Reference for the computation is in
1265 https://en.wikipedia.org/wiki/User_Datagram_Protocol (note 8). The sum is then one's complemented
1266 to yield the value of the UDP checksum field. The layout of this IPv6 pseudo header is shown in Figure
1267 3-35.

Offsets	Octet	0								1								2								3							
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0	Source IPv6 Address																															
4	32																																
8	64																																
12	96																																
16	128	Destination IPv6 Address																															
20	160																																
24	192																																
28	224																																
32	256	UDP Length																															
36	288	Zeroes																								Next Header							

Figure 3-35 – IPv6 Pseudo header

1268
1269

1270 If the checksum calculation results in the value zero (all 16 bits 0) it should be sent as the one's
1271 complement (all 1s).

1272 **3.11.2 UDP Data**

1273 The data field of the UDP packet is dependent on the destination port number. For port 5908 the data
1274 field is used for specific messages (authentication, keep alive, and IP lookup) as described in section
1275 3.2.5. For all other ports, the data field contains aeronautical telecommunication network packet
1276 (ATNPKT) data.

1277 **3.12 ATNPKT**

1278 The ATNPKT is defined in ICAO Doc. 9896 [1] and is described herein as to its application by the IPS
1279 Gateway. The ATNPKT consists of a fixed part and a variable part consisting of supplementary header
1280 information followed by user data.

1281 The layout of ATNPKT is shown in Figure 3-36.

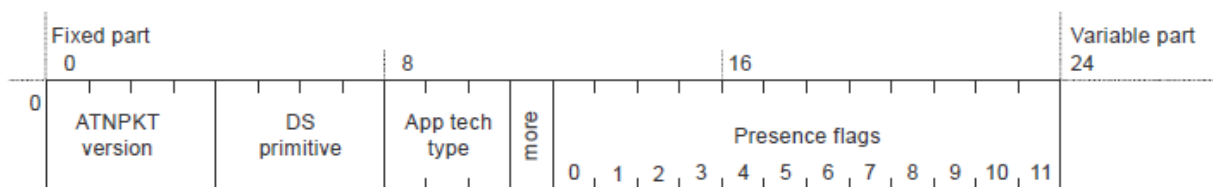


Figure 3-36 – ATNPKT Format

1282
1283

1284 **3.12.1 Fixed Part**

1285 **3.12.1.1 ATNPKT Version**

1286 The ATNPKT Version is a 4 bit field and shall be set to 1. This number may be incremented in the future
1287 for modifications of the ATNPKT.

1288 **3.12.1.2 DS Primitive**

1289 The Dialogue Service (DS) primitive is a 4 bit field with the following values assigned for use in the IPS
1290 Messaging. The DS peers are the aircraft (avionics) and the IPS Ground System

Value	Assigned DS Primitive
1	D-START

2	D-START cnf
3	D-END
4	D-END cnf
5	D-DATA
6	D-ABORT
7	D-UNIT-DATA*
8	D-ACK
9	D-KEEPALIVE*

1291 * The D-KEEPALIVE DS primitive is different than the IPS Information Message implemented as a part of
 1292 the port specific messages at the UDP packet level. The IPS Gateway will not generate or process D-
 1293 KEEPALIVE other than being pass-through for these..

1294 **Table 3-17 – ATNPKT DS Primitives**

1295 **3.12.1.3 App Tech Type**

1296 This field identifies the type of application data that is being carried. Three application technology types
 1297 have been defined:

- 1298 ● b000 – indicating ATN/IPS DS
- 1299 ● b001 – indicating AOC DS
- 1300 ● b010 – indicating management
- 1301 ● b011 – indicating FANS/IPS DS

1302 The IPS Gateway is a pass-through for this field since it does not need to use this field as the port in the
 1303 UDP header will define the message data.

1304 **3.12.1.4 More Bit**

1305 The More bit is used to indicate segmentation of the UDP datagrams. The More bit usage is as follows:

- 1306 ● 0 – a single segment or the last segment of a segmented message
- 1307 ● 1 – the first or an intermediate segment of a segmented message

1308 The More bit will always be set to “0” for DS Primitives 6, 7, 8, and 9.

1309 **3.12.1.5 Presence Flags**

1310 The presence flags are 12 bits which indicate the presence of optional fields within the variable part of
 1311 the ATNPKT. A value of 1 is used to indicate the presence of the optional field. The following are the
 1312 presence flags as well as the format of the presence field.

Bit	Optional Field	Size (bits)*		Description	Notes
		Length	Value		
0	Source ID	N/A	16	DS connection identifier of the sender	1
1	Destination ID	N/A	16	DS connection identifier of the recipient	1
2	Sequence Numbers	N/A	8	Sequence numbers (Ns, Nr) Sequence numbers can range from 0 to 15	
3	Inactivity Time	N/A	8	Inactivity timer value of the sender (in minutes)	
4	Called Peer ID	8	24 to 64	Called peer ID (provided by the local DS-user)	1
5	Calling Peer ID	8	24 to 64	Calling peer ID (provided by the local DS-user)	1
6	Content Version	N/A	8	Version of the application data carried	
7	Security Indicator	N/A	8	Security requirements: 0 – no security (default value) 1 – Secured dialogue supporting key management 2 – Secured dialogue 3 ... 255 – reserved	
8	Quality of Service	N/A	8	ATSC routing class: 0 – no traffic type policy preference 1 – “A” 2 – “B” 3 – “C” 4 – “D” 5 – “E” 6 – “F” 7 – “G” 8 – “H” 9 ... 255 – reserved	
9	Result	N/A	8	Result of a request to initiate or terminate a dialogue: 0 – accepted (default value) 1 – rejected transient 2 – rejected permanent 3 ... 255 – reserved	
10	Originator	N/A	8	Originator of the abort: 0 – user (default value) 1 – provider 2 ... 255 – reserved	
11	User Data	16	0 to 8184	User data (provided by the local DS-user)	

1313 1 = this field has customized meaning for A620 data (see corresponding section for definition)

1314 * = when length is present it always precedes the value

1315 **Table 3-18 – ATNPKT Presence Fields**

1316 **3.12.2 Variable Part**

1317 The variable part of the ATNPKT is dependent on the presence fields flagged in the fixed part of ATNPKT,
1318 the DS primitive being invoked, and the state of the DS.

1319 The following table identifies the ATNPKT parameters present for each of the DS protocol messages.

1320 The table includes the fixed variables (always present) and the variable fields.

1321

Protocol Message	D-START	D-START cnf	D-DATA	D-UNIT-DATA	D-END	D-END cnf	D-ABORT	D-ACK	D-KEEPALIVE
Fixed part									
ATNPKT version	M	M	M	M	M	M	M	M	M
DS Primitive	M	M	M	M	M	M	M	M	M
Application Technology Type	M	M	M	M	M	M	M	M	M
More	M	M	M	M(5)	M	M	M(5)	M(5)	M(5)
Presence Flags	M	M	M	M	M	M	M	M	M
Variable part									
Source ID	M(4)	M(4)	-	-	-	-	(1)	-	-
Destination ID	-	M(4)	M(4)	-	M(4)	M(4)	M(2)	M	M
Sequence numbers	M(4)	M(4)	M(4)	M	M(4)	M(4)	M	M	M
Inactivity time	O(3)	O(3)	-	-	-	-	-	-	-
Called peer ID	O(3)	-	O(6)	O	-	-	-	-	-
Calling peer ID	O(3)	-	O(6)	O	-	-	-	-	-
Content version	O(3)	O(3)	-	O	-	-	-	-	-
Security indicator	O(3)	O(3)	-	O	-	-	-	-	-
Quality of service	O(3)	-	-	-	-	-	-	-	-
Result	-	M(3)	-	-	-	M(3)	-	-	-
Originator	-	-	-	-	-	-	O	-	-
User Data	O(4)	O(4)	M(4)	M	O(4)	O(4)	O	-	-

- 1322 (O = optional, M = mandatory, - = precluded to use)
- 1323 (1) Source ID is present if D-ABORT is sent after D-START and before D-START cnf is received.
- 1324 (2) Destination ID is absent if D-ABORT is sent after D-START and before D-START cnf is received.
- 1325 (3) For segmented messages, this parameter is present only in the first segment.
- 1326 (4) For segmented messages, this parameter is present in all the segments.
- 1327 (5) The More bit is always set to "0"
- 1328 (6) Used for A620 messages (see Table 3-20), for segmented messages, only present in first segment.

Table 3-19 – ATNPKT Content for DS Protocol Messages

1330
 1331 The custom use for A620 data of select fields is further detailed in Table 3-20.

	Called Peer		Calling Peer	
	Downlink	Uplink	Downlink	Uplink
AOC	Flight ID*	-	-	-
FANS1/A	Center name	-	Flight ID*	Center name

*included only when ID changes for flight reauthenticates

Table 3-20– Custom field use for A620 data

1332
 1333
 1334

1335 **3.12.2.1 Source ID**

1336 The Source ID identifies the DS connection at the sender side when present in the D-START, D-START cnf,
 1337 and D-ABORT primitives. The source ID is a 2 byte field that conforms to ISO 8208 field definition.
 1338 The Source ID is also present in the D-DATA primitive for A620 downlink data. The meaning of this 2
 1339 byte field is based on the type of A620 data:

- 1340 ● AOC – Service point definition – Label
- 1341 ● FANS1/A – Service point definition – MFI

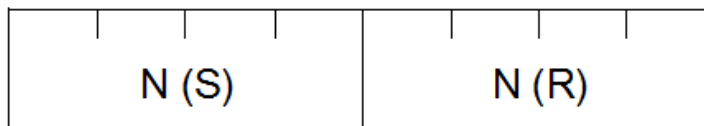
1342 **3.12.2.2 Destination ID**

1343 The destination ID identifies the DS connection at recipient side and is present in the D-START cnf, D-
 1344 DATA, D-END, D-END cnf, D-ABORT, D-ACK and D-KEEPALIVE primitives. The destination ID is a 2 byte
 1345 field that conforms to ISO 8208 field definition.
 1346 The Destination ID is also present in the D-DATA primitive for A620 downlink data. The meaning of this
 1347 2 byte field is based on the type of A620 data:

- 1348 ● AOC – sub service point definition – Sub label
- 1349 ● FANS 1/A – first two character of IMI

1350 **3.12.2.3 Sequence Numbers**

1351 The sequence number is an 8 bit field and is present in all DS primitives. The field consists of the
 1352 sequence number sent and the next sequence number to be received and is laid out as shown in Figure
 1353 3-37.



1354 **Figure 3-37 – Sequence Number Format**

1356 N(S) – sequence number of ATNPKT sent
 1357 N(R) – next expected ATNPKT sequence number to be received

1358
 1359 There are 16 [0..15] possible sequence numbers. For D-ACK and D-KEEPALIVE, only the N(R) number is
 1360 meaningful.

1361 **3.12.2.4 Inactivity Time**

1362 The inactivity time represents the time (in minutes) of the inactivity timer on the send side. The use of
 1363 this field is not required for IPS Communications where the IPS Gateway is the IP termination point (for
 1364 A620 Host communications). Use of this for IPS Aircraft to IP Ground System is to be defined by those
 1365 end systems.

1366 **3.12.2.5 Called Peer ID**

1367 The called peer ID identifies the intended peer DS-user. The called peer ID will be either a 24-bit ICAO
 1368 aircraft identifier or a 3–8 character ICAO facility designation and have the format 24 to 64 bits. This is
 1369 an optional field with D-START.
 1370 If the D-DATA primitive is for A620 data, then this field is an 8 byte optional field and the meaning of this
 1371 field is redefined to be the ICAO flight ID. This field will be populated by the aircraft whenever the flight
 1372 ID has changed or the aircraft has re-authenticated.

1373 **3.12.2.6 Calling Peer ID**

1374 The calling peer ID identifies the initiating peer DS-user. The calling peer ID will be either a 24-bit ICAO
 1375 aircraft identifier or a 3–8 character ICAO facility designation and have the format 24 to 64 bits. This is
 1376 an optional field with D-START.

1377 If the D-DATA primitive is for A620 FANS 1/A data, then this field is an 8 byte mandatory field and the
 1378 meaning of this field is defined to be the Center Name.

1379 **3.12.2.7 Content Version**

1380
 1381 The content version field is used to indicate the application’s version number.

1382 **3.12.2.8 Security Indicator**

1383 The security indicator is an 8 bit field used to convey the level of security. The possible values of this
 1384 field are shown in the Table 3-21.

Value	Security Level
0	No security (default value)
1	Secured dialogue supporting key management
2	Secured dialogue
3 - 255	Reserved

1386 **Table 3-21 – ATNPKT Security Indicator Presence Field**

1387 The IPS Gateway will not use this indicator as security is handled at the IPv6 level. The IPS Gateway will
 1388 forward the content to IPS Ground System.

1389 **3.12.2.9 Quality of Service**

1390 The Quality of Service (QoS) is an 8 bit field use to convey the quality of service. The IPS Gateway will
 1391 not use this optional field. The IPS Gateway will forward the content to IPS Ground System.

1392 **3.12.2.10 Result**

1393 The result is an 8 bit field set by the destination DS-user in order to indicate whether or not the
 1394 requested dialogue initiation or termination completed successfully. The possible values of this field are
 1395 shown in the Table 3-22.

Value	Result Definition
0	Accepted
1	Rejected (transient)
2	Rejected (permanent)
3 - 255	Reserved

1396 **Table 3-22 – ATNPKT Result Field**

1397 **3.12.2.11 Originator**

1398 The originator is an 8 bit field that indicated the source of a D-ABORT. The possible values of this field
 1399 are shown in Table 3-23.

Value	Originator Definition
0	User (default)
1	Provider
2 - 255	Reserved

Table 3-23– ATNPKT Originator Field

1400

1401 **3.12.2.12 User Data**

1402 The user data field of the ATNPKT contains application data. The user data is variable size, 0 bytes to a
 1403 maximum of 8184 bytes.

1404 The first two bytes contain the user data length (in bits). Following the 2 bytes of the length there is a
 1405 single byte (compression byte) used to indicate whether the user data is compressed and whether any
 1406 supplemental addresses are present (applicable only to 620 data).

1407

Bit	Meaning	Description
1-4 (LSB)	Compression field	0 - No compression 1 - indicates deflate compression 2-15 to be defined for future compression method to be used
5-8	Reserved	

Table 3-24 – Compression byte content

1408

1409 Data Fragmentation

1410 The ICAO Doc. 9896 [1] requirement is that a D-DATA with a user data part exceeding 1024 bytes shall
 1411 be segmented using the More bit in the ATNPKT fixed header part. This requirement defines the
 1412 maximum size of the D-DATA that the IPS Gateway will receive.

1413 The maximum size of the IPv6 packet is 1280 bytes. The following table illustrates that the maximum
 1414 ATNPKT size fits easily into the IPv6 packet.

1415

Allocation	Bytes
IPI	1
IPv6 Header	40
UDP Header	8
ATNPKT Fixed part	3
ATNPKT variable part (excluding user data), includes length of user data	31
ATNPKT user data	1024
MIC	4
Total	1111

Table 3-25 – IPv6 packet allocation

1416

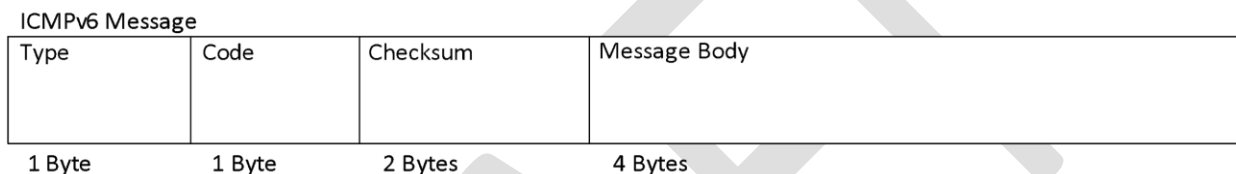
1417

1418 **3.13 Error Detection**

1419
 1420 IPS communications can encounter many different types of errors, from busted messages while in
 1421 transit to/from the ground station, the IPS Gateway down, the Ground Systems down, the IPS Aircraft
 1422 avionics impaired, and etc. This section details the error messages that are supported by the IPS
 1423 Gateway.
 1424

1425 **3.13.1 ICMPv6 messages**

1426
 1427 When a message successfully transits the RF from Aircraft to Ground station, there are still many issues
 1428 that could occur. The ground network will attempt to deliver each message to its intended destination
 1429 via the IPS Gateway. There are a few issues that could arise; each will be responded to via an ICMPv6
 1430 message. ICMPv6 Messages take the form shown in Figure 3-38.
 1431



1432 **Figure 3-38 - ICMP Message Format**

1433
 1434 While there is an extensive set of ICMP messages that could be sent in an IPv6 network. The following
 1435 ICMP messages will be initially supported.
 1436
 1437

Type	Code	Error Message	Example Scenario
1	0	No route to destination	If an IPS Ground System network is down then this message will inform the aircraft.
1	3	Address Unreachable	The particular computer this message is addressed for is powered off.
1	4	Port Unreachable	The particular application this message is address for is not running
1	5	Source address failed ingress/egress policy	Sent message is restricted from transmission by country or DSP policy. IE encryption in China
128	0	Echo Request	The Aircraft or IPS Gateway wishes to verify connectivity is up. This message is sent at the direction of the operator(s).
129	0	Echo Reply	The Aircraft or IPS Gateway is responding to the Echo Request and is operational.

1438 **Table 3-26- Supported ICMP Messages**

1439

1440 **3.13.2 IPS Gateway DTLS/TLS Alert Messages (port 5908 key tag 0x0A)**

1441

1442 The IPS Gateway will send DTLS/TLS Alert Messages to indicate warnings, and fatal errors during the
 1443 authentication process (port 5908 key tag 0x0A) for IP based media. Key tag 0x0A for AVLC based media.
 1444 Aircraft should be able to receive these messages without negative consequences. While it is desirable
 1445 that the aircraft use these messages to guide the authentication and connection processes, each
 1446 avionics manufacturer may develop their own methodology. Alert messages will only be sent for
 1447 messages that header information is intact; otherwise messages busted in RF will be ignored. The Alert
 1448 Protocol Message shall be the same as recorded in RFC 5246 and takes the form:

1449

Alert Protocol

Alert Level	Alert Description
-------------	-------------------

1 Byte

1 Byte

1450

1451

1452 Alert messages will take the form of Warning and Fatal errors. Warnings can be ignored however it
 1453 would be useful to log or present the error to the operator. While the IPS Gateway will be able to handle
 1454 all alert types, the following alert types would be useful to the avionics.

1455

1456 Alert Levels can be one of:

1457

Alert Level	Example	Meaning
Warning	0x01	This is an informational message, and should probably be logged.
Fatal	0x02	There has been an unrecoverable error with the login. Details in Description.

1458

Table 3-27 - DTLS Alert Levels

1459

1460 Useful Alert Descriptions can be

Alert Description	Example	Meaning
close_notify	0x00	The aircraft or IPS Gateway would like to close the connection. The IPS Gateway may send this when the session has been open for 8 hours and requires renegotiation. This may also be sent after key management commands.
handshake_failure	0x40	A general error with the negotiation. Usually fatal and

		requires a new handshake.
Unsupported_certificate	0x43	The certificate presented is not authorized for use on the ground network for this provider. Fatal message.

1461 **Table 3-28 - DTLS Useful Alert Messages**

1462
 1463 The following alerts will all be Fatal, however they will never be transmitted to the aircraft. The IPS
 1464 Gateway log will record the fatal message and associated certificates presented that generated the
 1465 alerts, as well as any relevant information regarding the failure. Silently recording these fatal messages
 1466 will prevent Denial of Service attacks against the local provider’s network or the avionics.

Alert Description	Example	Meaning
Certificate_revoked	0x44	The certificate presented exists on a certificate revocation list. Fatal message.
Certificate_expired	0x45	The certificate presented validity dates are outside of the current date. (Either used before validity or after validity). Fatal message.
Unknown CA	0x48	The certificate presented is signed by a CA that is not recognized by this service provider. Fatal message.

1467 **Table 3-29 - DTLS Log only alerts**

1468
 1469 * If aircraft tries more than 3 times the revoked certificate, then the aircraft should be added to the
 1470 revoked client list until human interaction can be established.
 1471

1472 **3.13.3 IPS Gateway TLS/DTLS Message Alert Messages (non-authentication)**

1473
 1474 Some TLS Alert Messages may be generated after the authentication process. The alert protocol is the
 1475 same as described above, using port 5098 key tag of 0x0A. The following are the anticipated alerts.
 1476

Alert Description	Example	Meaning
bad_record_mac	0x20	Message received did not pass the message integrity check. This is often a warning message.
decompression_failure	0x30	Message received could not be decompressed. This is often a warning message.

1477 **Table 3-30 – IPS Gateway Alert Messages (non-authentication)**

1478 **4 Media Specific Details**

1479 Each media has its own specific encapsulation of the data being transmitted. This section identifies the
 1480 relevant details for both IP and non-IP media.

1481

1482 **4.1 SATCOM**

1483 Transporting IPv6 data using satellite communications (SATCOM) is done in using IPv6 packets carried
 1484 over the satellite SubNetwork Protocol Data Units (SNPDUs). The type of Satcom data is specified by

1485

1486

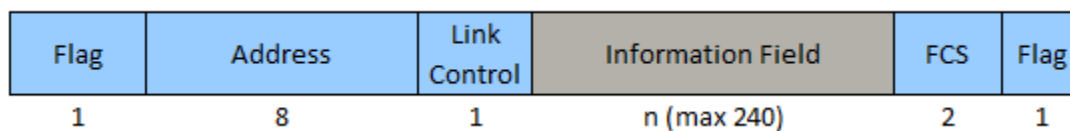
1487

1488 *****content to be developed*****

1489

1490 **4.2 VDL Mode 2**

1491 Transporting IPv6 data using VDL Mode 2 involves including the IPv6 data within an AVLC frame. This is
 1492 illustrated in Figure 4-1 which shows the AVLC frame and Figure 4-2 which shows the breakdown of the
 1493 information field inside the AVLC frame. Additional information on the AVLC frame is in **VHF Digital Link**
 1494 **Mode 2 AVLC/DLS Protocol Specification**, ARINC Document Number 19075 and in the **Manual on VHF**
 1495 **Digital Link (VDL) Mode 2**, ICAO Doc 9776, 2nd edition.



1496

1497

Figure 4-1 – AVLC Packet

1498 The AVLC information field for IPS consists of:

- 1499 - Initial Protocol Identifier (IPI)
- 1500 - Orange Protocol header
- 1501 - IPv6 packet (segmented as needed for max AVLC frame size)
- 1502 - Message Integrity Check (MIC)

1503

1504 The ‘Orange’ protocol is a new protocol defined to provide link layer segmentation in VDL mode 2. The
 1505 orange protocol is needed since the maximum IPv6 packet size is larger than the optimal efficiency size
 1506 of the AVLC packet. The protocol provides for segmentation and for high water acknowledgement for
 1507 segmented messages. The orange protocol header with message is shown in Figure 4-2.

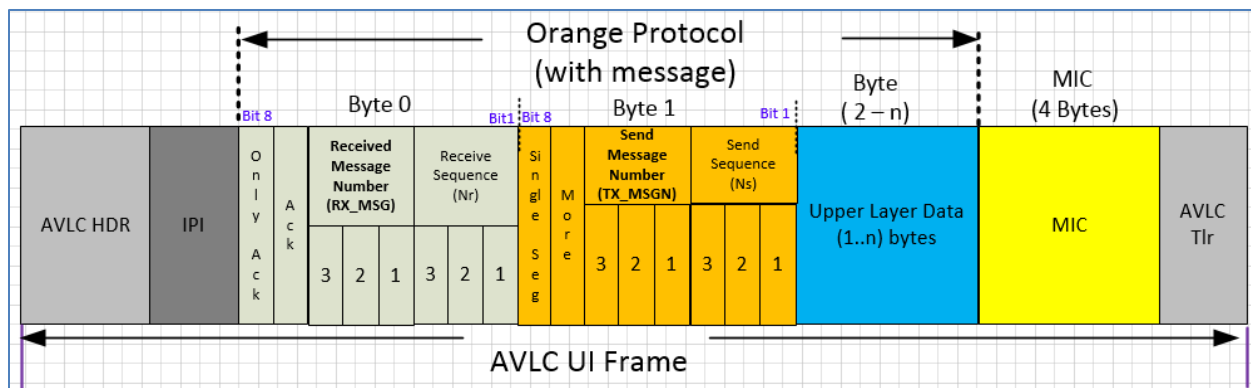


Figure 4-2 – Orange protocol header

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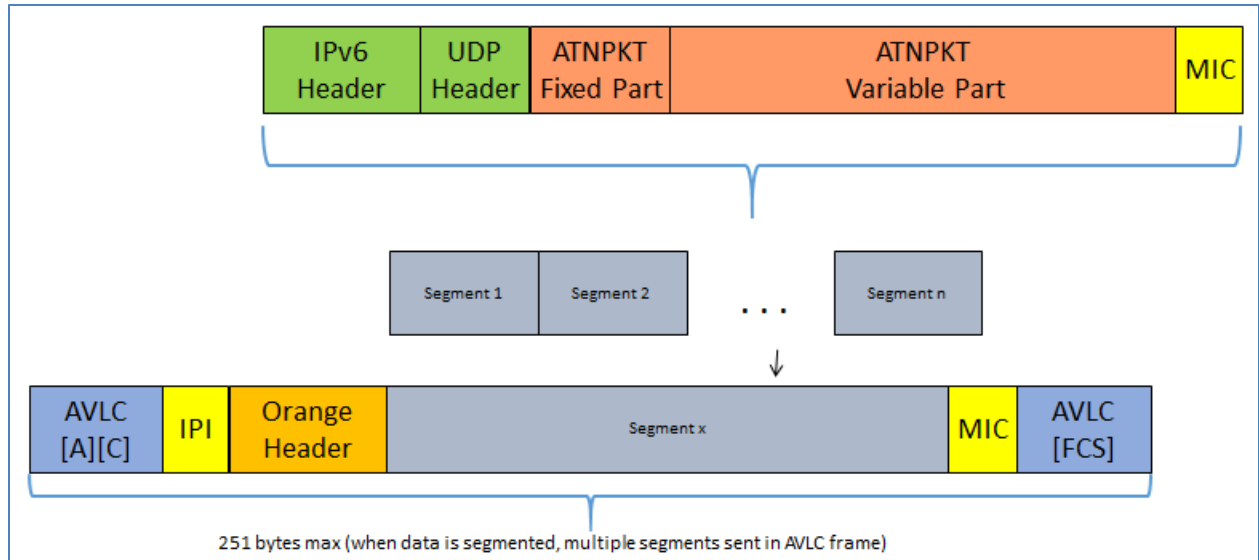
1510

1511 The following are details of the AVLC UI Frame with segmentation support:

- 1512 • IPS only uses UI frame
- 1513 • For downlink Source, the AVLC address contains the aircraft address and Destination address
- 1514 contains the any valid ground address of the target DSP
- 1515 • Layer 2 segmentation protocol is added to support RFC 8200 minimum MTU limit of 1280 octets
- 1516 • Sequence Number: Segment sequence number of this segment
- 1517 • When message is not segmented, the single segment flag is set to 1
- 1518 • Each segmented message contains a unique message number, when the message is segmented
- 1519 the message number indicates each segment that belongs to the specific message. Message
- 1520 number is incremented from 0 to 7 for the segmented message. The lowest available message
- 1521 number should be used for segmented messages
- 1522 • When Single Seg flag is set, the message number (TX_MSGN) is used with the send sequence
- 1523 number (Ns) to indicate the message number
- 1524 • MIC is calculated and authenticated for each frame after the mutual authentication is done. For
- 1525 the DTLS handshake MIC is not included
- 1526 • MIC includes AVLC header as well as last octet of user data
- 1527 • Retransmit timer at orange protocol layer is 3 seconds, up to 3 attempts only for fragmented
- 1528 messages (single seg flag set to 0) based on high water mark ACK.
- 1529 • If no acks are received at Layer 2 then retransmission will be handled by the upper layer(s)

1530

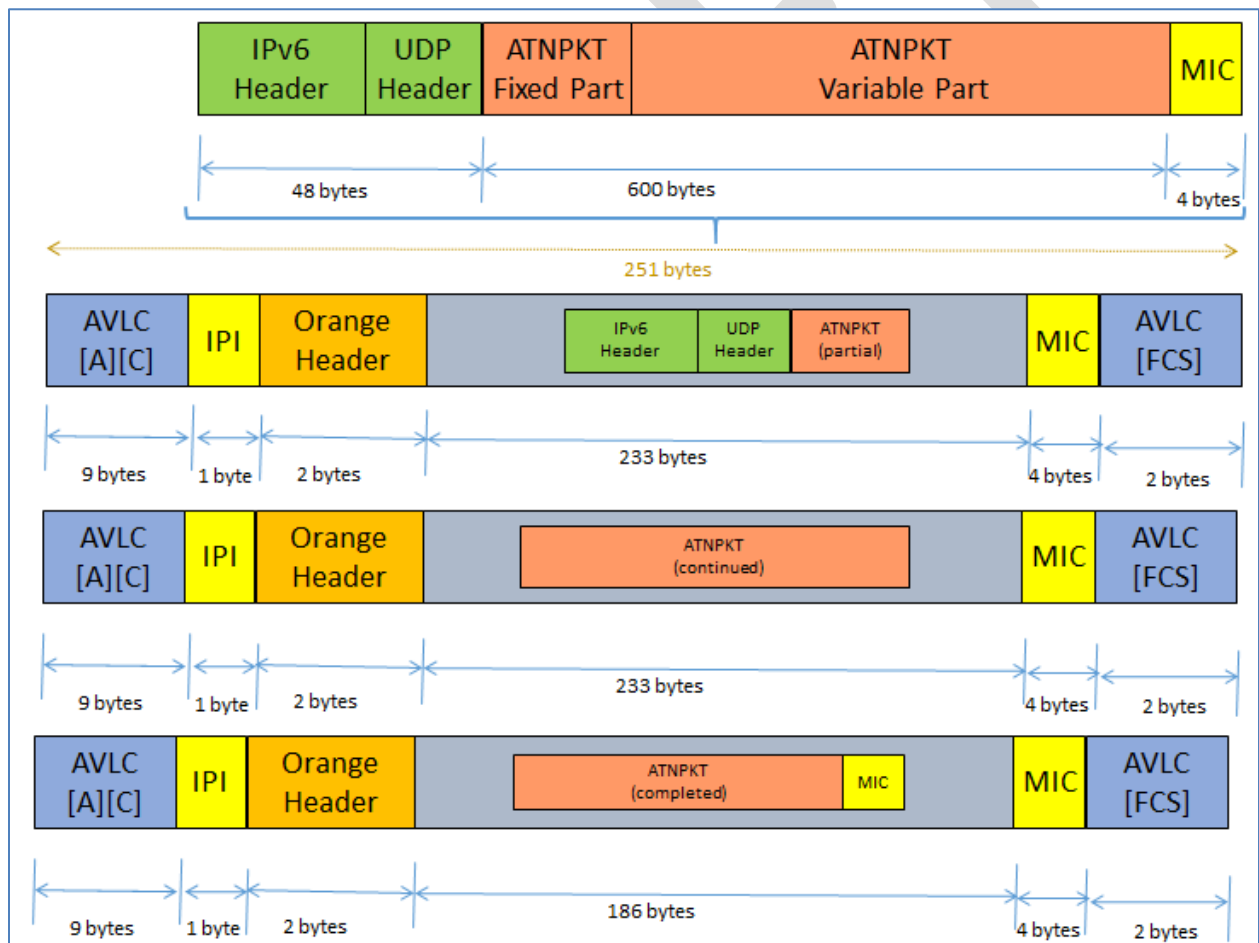
1531 Figure 4-3 illustrates how the IPv6 packet is segmented and Figure 4-4 shows an example of this
1532 segmentation.



1533
1534

Figure 4-3 – Link layer segmentation for IPS

1535



1536
1537

Figure 4-4 – Orange protocol segmentation example

1540

1541 5 Interface Details

1542 As shown in Figure 3-1, the IPS Gateway supports IPS Aircraft Communications through:

- 1543 ● Authentication Processing between the IPS Aircraft and the IPS Gateway
- 1544 ● IPS (IPv6) Ground System Session Establishment and Messaging
- 1545 ● A620 (Legacy) Host System Messaging
- 1546 ● 8208 ATN/OSI Ground System Connectivity and Messaging

1547 Initial VDL Link Establishment to the ARLM-PE is maintained as part of the current Avionics to VDL GS
1548 connectivity protocol. It is not an IPS Gateway supported function and is not necessary for IPS. It will
1549 likely be removed at a future time.

1550

1551 This section looks in detail at various messaging to or through the IPS Gateway.

1552 5.1 Authentication

1553 Authentication is initiated by the IPS Aircraft to the current services provider's IPS Gateway.

1554 Authentication messages are not forwarded to any companion service area's IPS Ground System.

1555 Authentication will be performed through many steps called DTLS Flights (shown in Figure 5-1) where
1556 security parameters will be exchanged and a secured communication path will be established. The IPS
1557 Aircraft and the IPS Gateway shall use Deflate compression on all the messages including all the
1558 authentication handshake process messages. Message Integrity code (MIC) checks are not included until
1559 after the authentication process is complete.

1560

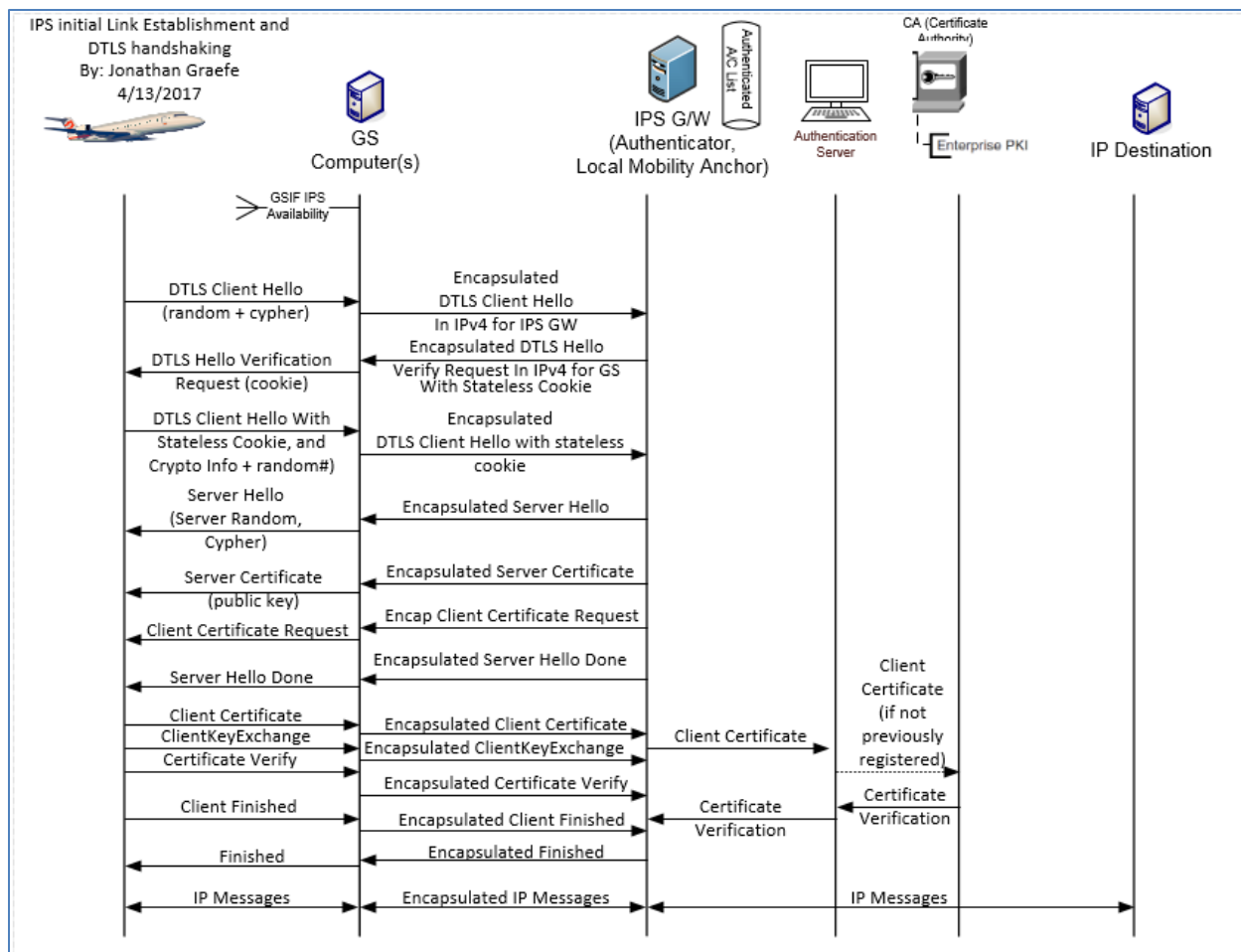


Figure 5-1 – IPS/DTLS authentication flights

1561
1562

1563

General order of operation for a new connection:

- 1) Aircraft detects GSIF advertising IPS availability
- 2) Aircraft sends a DTLS Client Hello Message leaving the opaque cookie blank.
- 3) The IPS Gateway responds with a HelloVerifyRequest providing an opaque cookie.
- 4) Aircraft resends the DTLS Client Hello Message but inserts the opaque cookie into the message.
- 5) Gateway sends a series of server authentication messages including:
 - a. A Server Hello with the parameters of this session
 - i. TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
 - ii. Curve is secp384r1
 - b. The IPS Gateway sends a x.509 DER encoded public certificate to the aircraft
 - c. ServerKeyExchange: The elliptic curve parameters including the ECDHE key are sent
 - d. A request for the aircraft’s certificate specifying the curve it expects
 - e. A message stating that the Gateway has completed its side of the authentication
- 6) Aircraft sends a burst of messages including:
 - a. The aircrafts public x.509 DER encoded certificate is sent to the gateway
 - b. ClientKeyExchange: an ECDH Ephemeral key
 - c. A certificate verify message passing a signed hash of all messages up to this point. Proves the aircraft has the private key.

1581

- 1582 d. Message to begin applying the negotiated DTLS parameters
1583 e. an encrypted, MICed and compressed message indicating the client is finished with the
1584 authentication
1585 7) The Server completes the authentication process by applying the negotiated parameters
1586 a. Server issues a Session Ticket
1587 b. Server sends a changeCipherSpec in the clear
1588 c. An encrypted, MICed and compressed message indicating that the server is finished
1589 with the authentication and the DTLS session is now fully established.
1590 8) The Aircraft send via the MICed authentication channel:
1591 a. Aircraft sends IPv6 address, Tail ID and Flight ID to the gateway
1592

1593 5.1.1 Aircraft Detects GSIF

1594
1595 VDL enabled ground stations will advertise the availability of services periodically via a Ground Station
1596 Information Frame (GSIF). Upon hearing a GSIF that advertises IPS availability the aircraft may initiate a
1597 DTLS connection with the IPS Gateway. The ground stations that do not support IPS will ignore any
1598 request for IPS service(s).
1599
1600
1601

1602

1603 **5.1.2 Initial Client Hello**

1604

1605 Upon hearing a GSIF that advertises IPS availability the aircraft can immediately initiate an IPS/DTLS logon when the frequency is clear. The initial
 1606 client hello (shown in Table 5-3) will be missing an opaque cookie later provided by the IPS Gateway. The cookie is used to detect denial of
 1607 service attacks against the service provider. It is intended that the initial Cipher Suite for IPS will be
 1608 TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 and all IPS messages including authentication messages will be compressed using the Deflate
 1609 compression method. It is expected that the supported cipher list will expand in time as new methods are invented and legacy methods retired.

1610 The Client Hello Message informs the server about the capabilities of the client.

1611

1612 **DTLS Header Fields DTLS Handshake messages and their Meaning:**

Field Name	Example Value	Meaning
Content Type	0x16 [1 Byte]	The following message is a DTLS Handshake Protocol Message – these are primarily used for authentication and session management.
Protocol Version	0xFE 0xFD [2 Bytes]	The aircraft supports DTLS Version 1.2 and below.
Epoch Cypher #	0x00 0x00 [2 Bytes]	This message is using the first cipher method negotiated. In this case the default, no encryption or Message integrity code, but compressed using deflate.
Message Seq#	0x00 0x00 0x00 0x00 0x00 0x00 [6 Bytes]	Message Sequence Number. Number represents the number of messages sent starting at 0x00. Both the server and client have their own unique counter and increment them for messages sent by each respective side.
Length	0x00 0x65 [2 Bytes]	The Total length of the data payload of the message. In this case starting from the Handshake Protocol header

1613

Table 5-1- DTLS Header Fields for DTLS Handshake Messages

1614

1615 **Handshake Protocol Header fields for Initial Client Hello and their Meaning:**

Field Name	Example Value	Meaning
Handshake Type	0x01 [1 Byte]	This is a Client Hello message
Length	0x00 0x00 0x59 [3 Bytes]	The total length of the Client Hello header
Message Seq	0x00 0x00	Message Sequence Number. Similar to the Message sequence number

	[2 Bytes]	of the DTLS header, but counts the steps of the authentication handshake. This sequence number does not necessarily need to be the same as the DTLS header message sequence number but it could be.
Fragment offset	0x00 0x00 0x00 [3 Bytes]	The first byte of this fragment position in the entire message. For instance this may be a fragment in the middle of the message, in that case this field is the position of the first byte of this packet in the assembled message.
Fragment Length	0x00 0x00 0x59 [3 Bytes]	The length of this fragment. If this fragment contains the full message then the length field and this field will match.

Table 5-2- Handshake Protocol Header for initial Client Hello

1616

1617 **Client Hello Header fields and their Meaning:**

Field Name	Example Value	Meaning
Protocol Version	0xFE 0xFD [2 Bytes]	Represents the aircraft supports the DTLS 1.2 protocol and below for handshakes.
Random	Varies [4 Bytes + 28 Bytes]	A two part random number. The first 4 Bytes is the number of seconds since January 1, 1970. The Last 28 Bytes are a random number generated by the client.
Session ID	Varies [2 Bytes + Variable Bytes]	The first 2 Bytes represent the length of data to follow for this field. The remaining bytes are the session ID issued by the server (IPS Gateway), that this aircraft would like to resume. It is acceptable that the aircraft initiates a new connection for each authentication.
Opaque Cookie	0x00 [1 Byte + Variable]	The opaque cookie is a server based denial of service detection method. Initially this will be a 1 Byte length field of 0x00 and a variable part of 0 Bytes.
Cipher Suite	0x00 0x04 0xCO 0x2C 0x00 0xFF	This is the field where the client informs the server all the cipher suites that it can support the server later will choose one. The list is presented in order of preference. The first 2 Bytes is the length in Bytes of the list The second 2 Bytes represent TLS_ECDHE_ECDSA_WITH_AES_GCM_SHA384 The third 2 Bytes represent TLS_EMPTY_RENEGOTIATION_INFO_SCSV
Compression	0x02	Represents the compression methods that the client can support. The

	0x01 0x00	list is presented in order of preference. The first Byte is the length in Bytes of the list The second Bytes represents DEFLATE compression The third Byte represents none compression
--	--------------	---

Table 5-3– Initial Client Hello Message

1618

1619 **5.1.2.1 Client Hello Extensions Format**

1620

1621 Client Hello Extensions are used to convey additional information or request a modification to the behavior of standard DTLS connections. IANA
1622 maintains a list of currently accepted Extension Types which can be found in the Applicable documents section.

1623

1624 The DTLS/TLS extension header consists of a single length field representing the total length of all extensions summed together.

1625

1626 Each DTLS/TLS extension has the following format:

Hello Extension			
Type	Length	List Length	Data
0x12 0x34	0x00 0x04	0x00 0x02	0x00 0x00
2 Bytes	2 Bytes	Optional Variable	Optional Variable

Figure 5-2 – DTLS Hello Extension Format

1627

1628

1629

Field Name	Example Value	Meaning
Type	0x12 0x34 [2 Bytes]	Identifies the Extension name that is being modified or feature being requested.
Length	0x00 0x04 [2 Bytes]	The length of the List Length and Data field in bytes.
List Length	0x00 0x02 [0 or 2 Bytes]	This field may or may not be present. If it is present, it is two bytes. This field is present every time there is the possibility of a list of items; it represents the number of bytes of the list and is two less than the length field.

Data	0x00 0x00 [Variable 0 – 65535 Bytes]	The actual requested method for this extension type. This could be blank in the client hello to represent that the client supports this service.
------	--	--

Table 5-4 – Extended Hello Format

1630

1631

1632 **5.1.2.2 Client Hello**

1633

1634 For purposes of IPS it is recommended that the client maintain at least the following extension capabilities however support for all extensions is
1635 recommended. Servers are expected to support most extensions including those listed below.

1636

- 1637 1. Elliptic Curve Point Format – Defined in RFC 4492. This extension informs the Gateway that the aircraft can support custom elliptic
1638 curves where the points are transmitted in a certain format. This field is recommended when elliptic curve cryptography is used, even
1639 when using named curve.
- 1640 2. Supported Groups – Defined in RFC 4492. This extension informs the Gateway that the aircraft supports named elliptic curves. This field
1641 includes a list of all curves supported.
- 1642 3. Session Ticket TLS – Defined in RFC 5077. This extension informs the Gateway that the aircraft supports session tickets. Tickets can be
1643 used to resume sessions with gateways that are load balanced and have a large number of supported aircraft.
- 1644 4. Signature Algorithms – Defined in RFC 5246 this extension informs the Gateway of all the signature and hashing algorithms that the
1645 aircraft supports.
- 1646 5. Extended Master Secret – Defined in RFC 7627. The Aircraft supports man in the middle attack detection and will generate a master
1647 secret that is resistant to man in the middle style of attack.

1648

Field Name	Type Value assigned	Length Example	List Length (if applicable)	Data Example and meaning
Elliptic Curve Point Format	0x00 0x0B	0x00 0x05	0x00 0x03	0x00 Uncompressed 0x01 Compressed Prime 0x02 Compressed Char2
Supported Groups (AKA Elliptic Curves)	0x00 0x0A	0x00 0x04	0x00 0x02	0x00 0x18 secp384r1
Session Ticket TLS	0x00 0x23	0x00 0x00	(--)	-- Supported
Signature Algorithms	0x00 0x0D	0x00 0x04	0x00 0x02	0x05 0x03 SHA384 with ECDSA
Extended Master Secret	0x00 0x17	0x00 0x00	(--)	-- Supported

Table 5-5 – Client Hello

1649

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1652

The DTLS heartbeats will be handled via the IPS Information messages the aircraft will send periodically. See section 3.8 for more information.

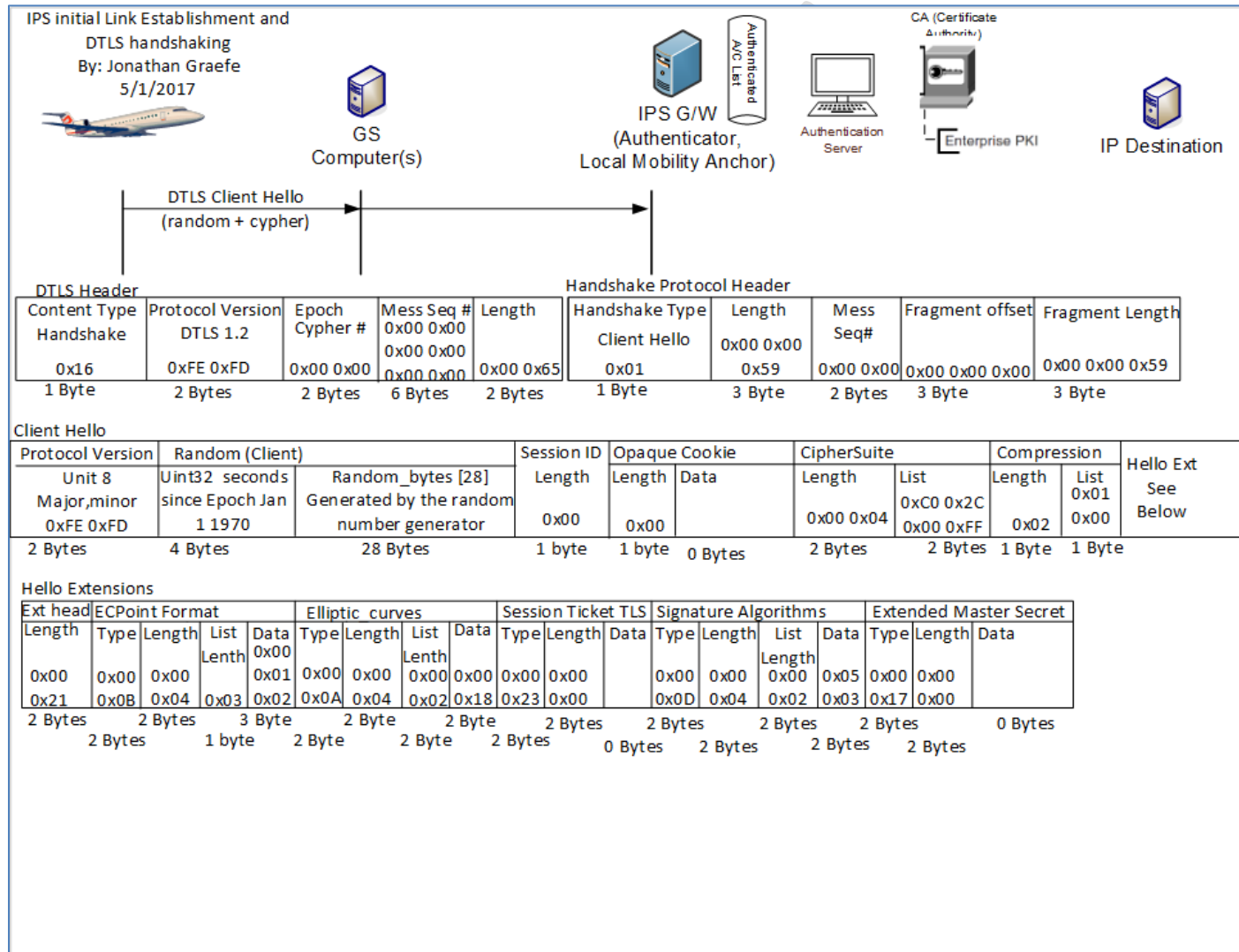


Figure 5-3 – Initial Client Hello

1653
1654

1655

1656 **5.1.3 Hello Verify Request**

1657

1658 In order to detect denial of service (DOS) attacks and also detect replay attacks, the IPS Gateway generates a random opaque cookie and sends it
 1659 to the aircraft. The aircraft proves that it can receive messages from the IPS Gateway by including the opaque cookie in its follow up client hello
 1660 message. The opaque cookie is random and shall not be the same as any previous resumable session. The Hello Verify Request is the message
 1661 that contains the opaque cookie and is detailed below.

1662

1663 The DTLS header fields descriptions are the same as recorded in section 5.1.2 (Initial Client Hello). The Handshake Protocol header is similar to
 1664 the Initial Client Hello with the exception that the Handshake Type is: 0x03 Hello Verify Req.

1665

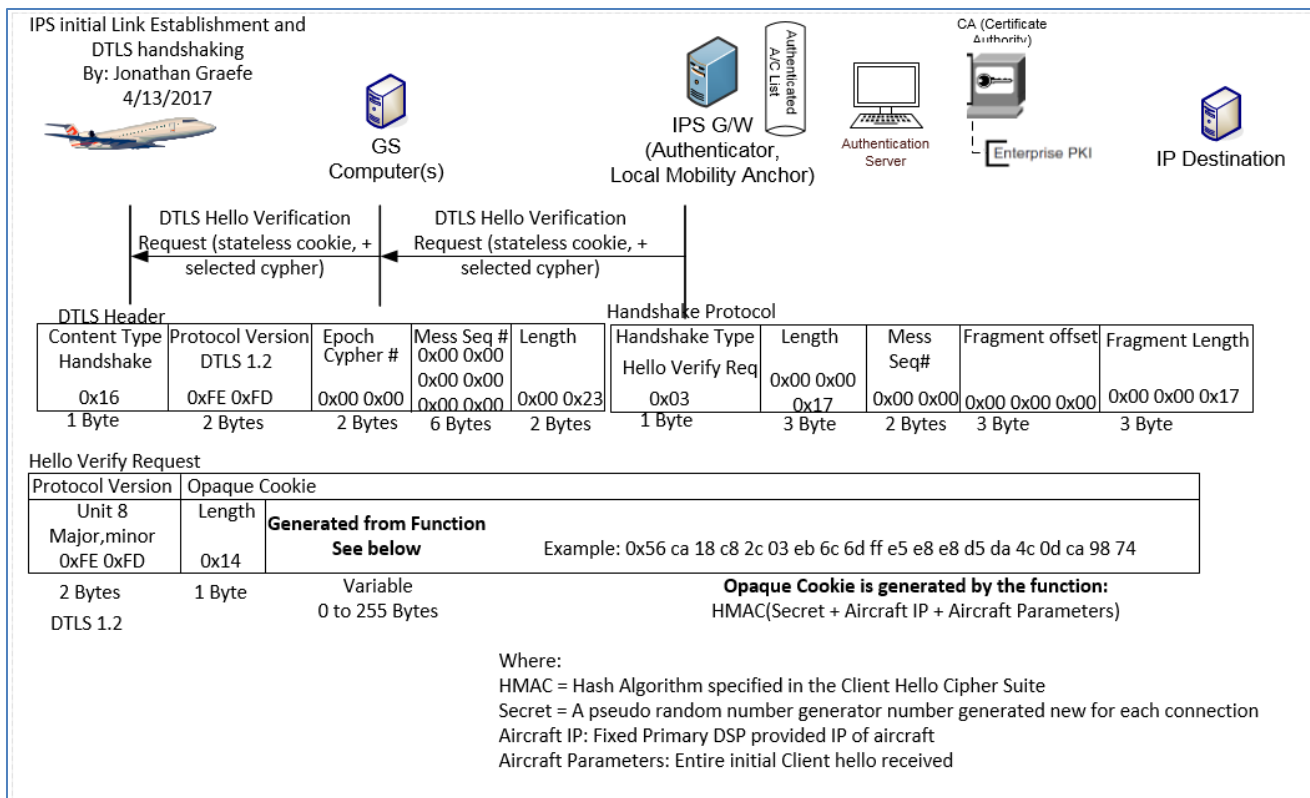
1666 The Hello Verify Request Message has the following fields:

1667

Field Name	Example Value	Meaning
Protocol Version	0xFE 0xFD [2 Bytes]	Represents that the Gateway supports the DTLS 1.2 protocol and below. DTLS 1.2 will be used for this handshake.
Length	0x14 [1 Byte]	The Length of the opaque cookie
Opaque Cookie	Varies [0-255 Bytes]	This is the cookie the IPS Gateway directs the aircraft to use.

1668

Table 5-6 – Hello Verify Request



1669
1670

1671

1672 **5.1.4 Second Hello Request**

1673

1674 The aircraft upon successfully hearing a Hello Verification request from the IPS gateway shall extract the Opaque Cookie and insert it into the
 1675 Client Hello Message. Transmission of the second Client Hello message will guarantee that the server can successfully send messages to the
 1676 Aircraft and the aircraft can successfully transmit to the IPS Gateway. The Gateway expects the client hello to remain the same except for a few
 1677 fields. Any other changes will result in a failed handshake.

1678

1679 The only fields that have changes from the initial client hello are:

1680

Field	Explanation
DTLS Header Message Sequence Number	The Message Sequence number increments for every message sent. Since this is the 2 nd message sent by the aircraft it is assigned sequence number 1.
DTLS Header Length	With the addition of the opaque cookie, the length of the packet has increased. Length captures the new length.
Handshake Protocol Header Length	With the addition of the opaque cookie, the length of the packet has increased. Length captures the new length.
Handshake Protocol Header Message Sequence Number	The Message Sequence number increments for every message sent during this handshake the IPS Gateway uses this number to determine that this is the second client hello and it should expect to find an opaque cookie matching what it sent previously.
Handshake Protocol Header Fragment Length	Assuming the message does not require fragmentation this Length would equal the Handshake Protocol Header Length
Client Hello Opaque Cookie Length	Length will change from 0x00 to the length of the opaque cookie.
Client Hello Opaque Cookie Data	This opaque cookie received in the Hello Verify Request will be placed here.

Table 5-7 – Second Hello Request

1681

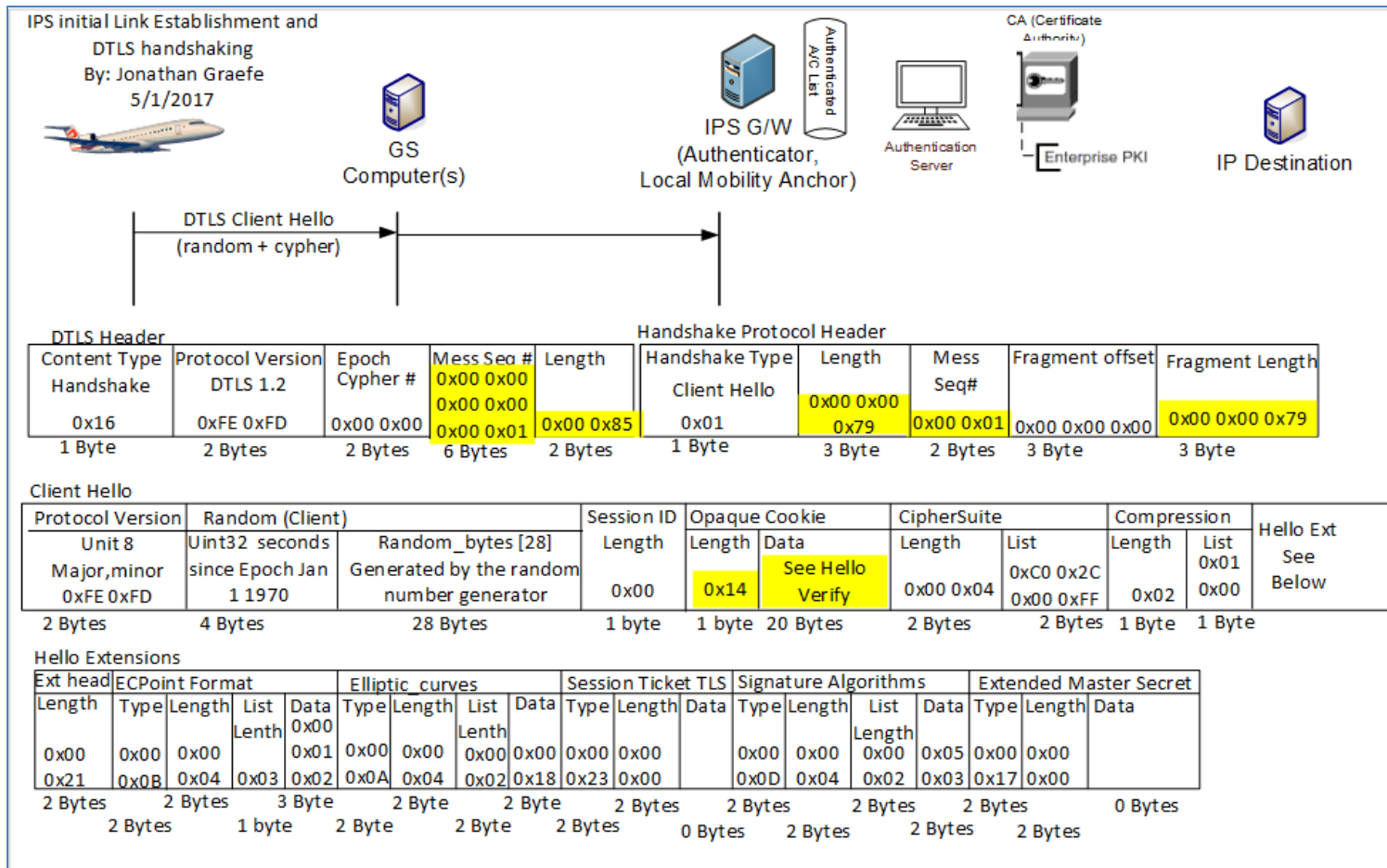


Figure 5-5 – Second DTLS Client Hello

1682
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1684

1685 **5.1.5 IPS Gateway Authentication Messages**

1686

1687 The IPS Gateway sends a burst of messages to authenticate itself to the aircraft. These messages include a Server Hello, Server Certificate
1688 message, a Server ECDHE Key exchange, a client certificate request and a server finished message.

1689

1690 **5.1.5.1 Server Hello**

1691
 1692 The IPS Gateway initiates a server hello message to the client, specifying the maximum DTLS version number it supports, the cipher it has chosen
 1693 for this session, compression method and a random integer. These choices are based upon the capabilities presented during the client hello
 1694 message(s) received from the aircraft earlier. The client is expected to use the server hello message information to build a secured
 1695 communication method to the IPS Gateway. The Sever Hello Message may take the suggested form detailed below.
 1696

1697 The DTLS Header field descriptions are the same as recorded in 5.1.2 (Initial Client Hello); the only difference is in this case the server (IPS
 1698 Gateway) is sending a message to the client (Aircraft). The Handshake Protocol Header is similar to the Initial Client Hello with the exception that
 1699 the Handshake Type is 0x02 Server Hello. The details are provided below:
 1700

1701 *Handshake Protocol Header*

Field Name	Example Value	Meaning
Handshake Type	0x02 (1 Byte)	This is a Server Hello Message

1702
 1703 *Server Hello Message*

Field Name	Example Value	Meaning
Protocol Version	0xFE 0xFD [2 Bytes]	The server supports DTLS Version 1.2 and lower
Random	Varies [4 Bytes + 28 Bytes]	A two part random number that is unique from the client random. The first 4 Bytes represent the seconds since Epoch – January 1, 1970. The Last 28 Bytes are a random number generated by the server. This 28 Bytes should be different from the client random; otherwise a man in the middle attack is possible.
Session ID	Varies [2 Bytes + Variable Bytes]	The first 2 Bytes represent the length of data to follow for this field. The remaining bytes are the session ID issued by the server (IPS Gateway). This number is unique for every active connection. The server may choose to not include a session ID if sessions are not resumable, or if the session resumption is

		handled via a different method.
CipherSuite	0xC0 0x2C [2 Bytes]	This is the cipher suite chosen by the server (IPS Gateway). The server has chosen from the list presented by the client. It considers the CipherSuite list in order of client preference. The 2 Bytes represent TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
Compression	0x01	Represents the compression method chosen by the server from the list presented by the client. In this case the server has chosen DEFLATE compression.

Table 5-8 – Server Hello Message

1704

1705

1706 *Server Hello Extensions*

Field Name	Type Value Assigned	Length Example	List Length (if applicable)	Data Example and Meaning
Renegotiation Info	0xFF 0x01	0x00 0x01	0x00	-- Renegotiation Info Supported
EC Point Format	0x00 0x0B	0x00 0x04	0x03	0x00 Uncompressed 0x01 Compressed Prime 0x02 Compressed Char2
Session Ticket TLS	0x00 0x23	0x00 0x00	--	-- Session Ticket TLS Supported
Extended Master Secret	0x00 0x17	0x00 0x00	--	-- Extended Master Secret Supported

Table 5-9 – Server Hello Extensions

1707

1708

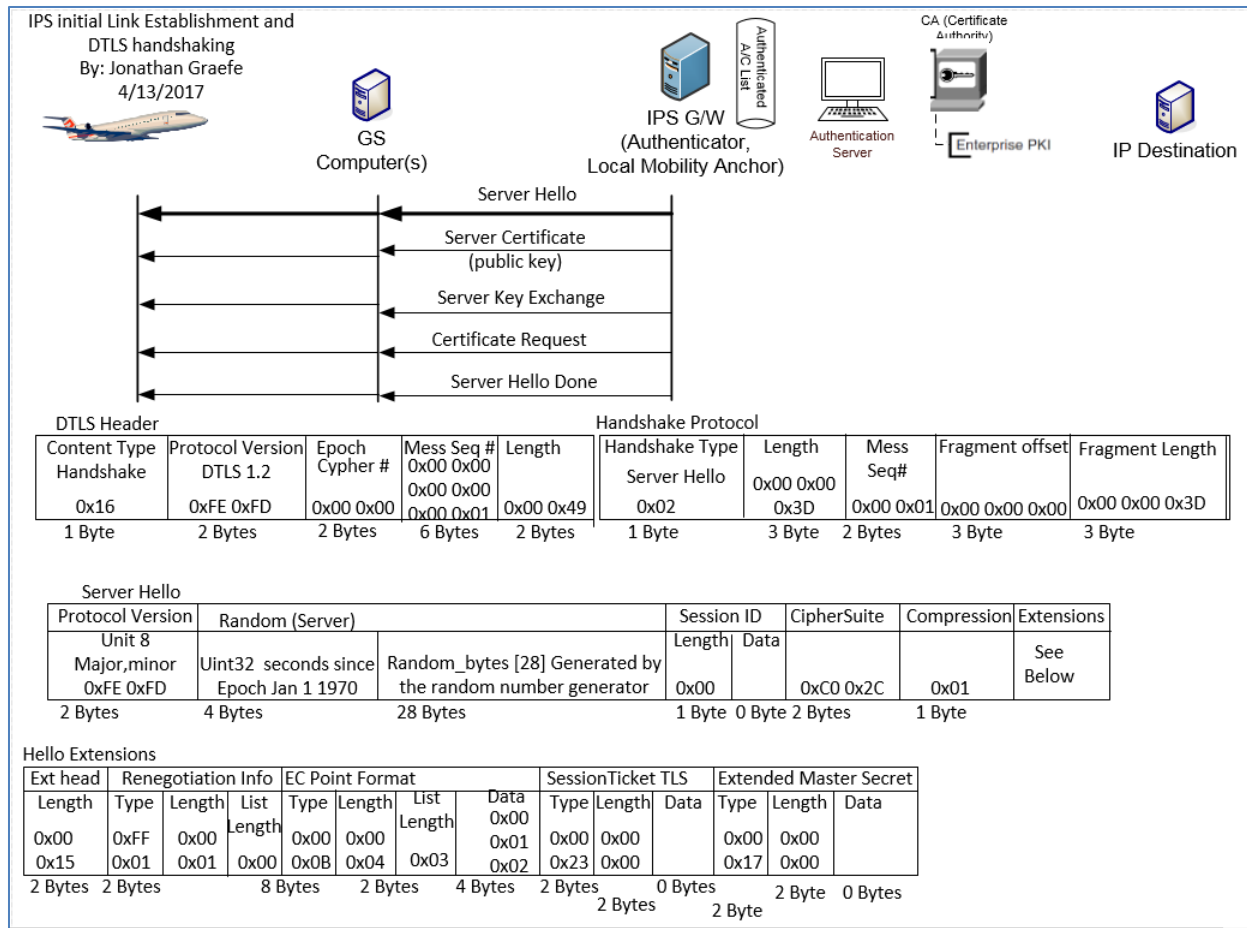


Figure 5-6 – Server Hello

1709
1710

1711 **5.1.5.2 Server Certificate**

1712

1713 The IPS Gateway will send its own public x.509 certificate, to the IPS Aircraft. The IPS Gateway may also send a root CA certificate to validate the
1714 IPS Gateway’s server certificate. It is recommended that the first communication of the day with a service provider be a full x.509 certificate
1715 handshake. If any keys need to be updated it can be done via this daily full x.509 handshake. The IPS Gateway’s public key will be used if as
1716 required to encrypt messages from the IPS Gateway with EPI of 0x0A and 0x30 to 0x3F. The RootCA Certificate is used to validate both the IPS
1717 Gateway’s server key, and if it is the primary service provider, the aircrafts own key. The aircraft will compare the public key with its directory of

1718 service provider's keys to validate that the service provider's key is valid. Aircraft are expected to re-authenticate every 8 hours or at the
1719 beginning of each flight whichever comes sooner.
1720

1721 5.1.5.2.1 Server Authentication Methods

1722
1723 There are two types of acceptable authentication.

- 1724 1) Full X.509 certificate exchange. The x.509 certificate and that of the signing root CAs will be exchanged with the aircraft. The aircraft
1725 can then perform a decision tree on whether to accept or not the authenticity of the presented certificate. For purposes of this tree
1726 the directory certificate is the last known good certificate stored in the aircraft's CMU. It is expected that all aircraft will support full
1727 x.509 certificate exchanges.
- 1728 2) Modified X.509 certificate exchange. The gateway's X.509 Certificate only will be sent to the aircraft. The aircraft can then perform a
1729 decision tree on whether to accept or not the authenticity of the presented certificate. The aircraft should have the gateway's
1730 certificate preloaded into either the Primary Service Provider's certificate store or one of the Trusted Companion Certificate slots. If
1731 not then abort the connection. If so set the appropriate level of permissions (primary vs trusted companion) and continue the
1732 authentication process. The aircraft may send its Certificate only or the entire certificate chain. This type of exchange only works if
1733 both the aircraft and gateway certificates clearly indicate their signing authority trust anchor (CA Certificate).

1734 5.1.5.2.2 Decision Tree for X.509 key exchanges

1735
1736 Decision Tree for x.509 key exchanges:

- 1737 1) Directory IPS Gateway certificate and received IPS Gateway certificate match and are not expired. Then proceed with authentication.
- 1738 2) Directory IPS Gateway certificate and received certificate match but both are expired. Proceed with authentication. The server will
1739 likely follow up with a new certificate to be installed.
- 1740 3) Directory IPS Gateway certificate and received certificate do not match. Abort the connection.
- 1741 4) RootCA Certificate is expired, but the directory IPS Gateway certificate and the installed certificate match, both are likely expired.
1742 Abort Authentication.
- 1743 5) RootCA Certificate is expired; directory IPS Gateway certificate and installed certificate do not match. Abort the connection, there
1744 may be an imposter IPS Gateway.
- 1745 6) Directory does not contain a certificate and/or rootCA Certificate for this provider. Switch Providers/media.

1746 5.1.5.2.3 Example Certificate Exchange

1747
1748 The certificate exchange is likely to be fragmented over many packets. This example shows the message as one packet.
1749

1750 *Certificate Packet*

Field Name	Example Value	Meaning
Certificates Length	0x00 0x02 0x7C [3 Bytes]	Represents the total number of bytes that follow in this message, including all keys and key length headers.
Length of this Key (one for each key)	0x00 0x00 0x3E [3 Bytes]	The length of the key to immediately follow this message. There is one 'Length of this key' field for each certificate presented.
RootCA Certificate	Varies [0 – 24 Bytes]	The Key information for the rootCA key.
Length of this Key	0x00 0x00 0x3B [3 Bytes]	The length of the key to immediately follow this message. There is one 'Length of this key' field for each certificate presented.
IPS Gateway Certificate	Varies [0 – 24 Bytes]	The IPS Gateway certificate key information.

1751

Table 5-10 – Certificate Packet

1752

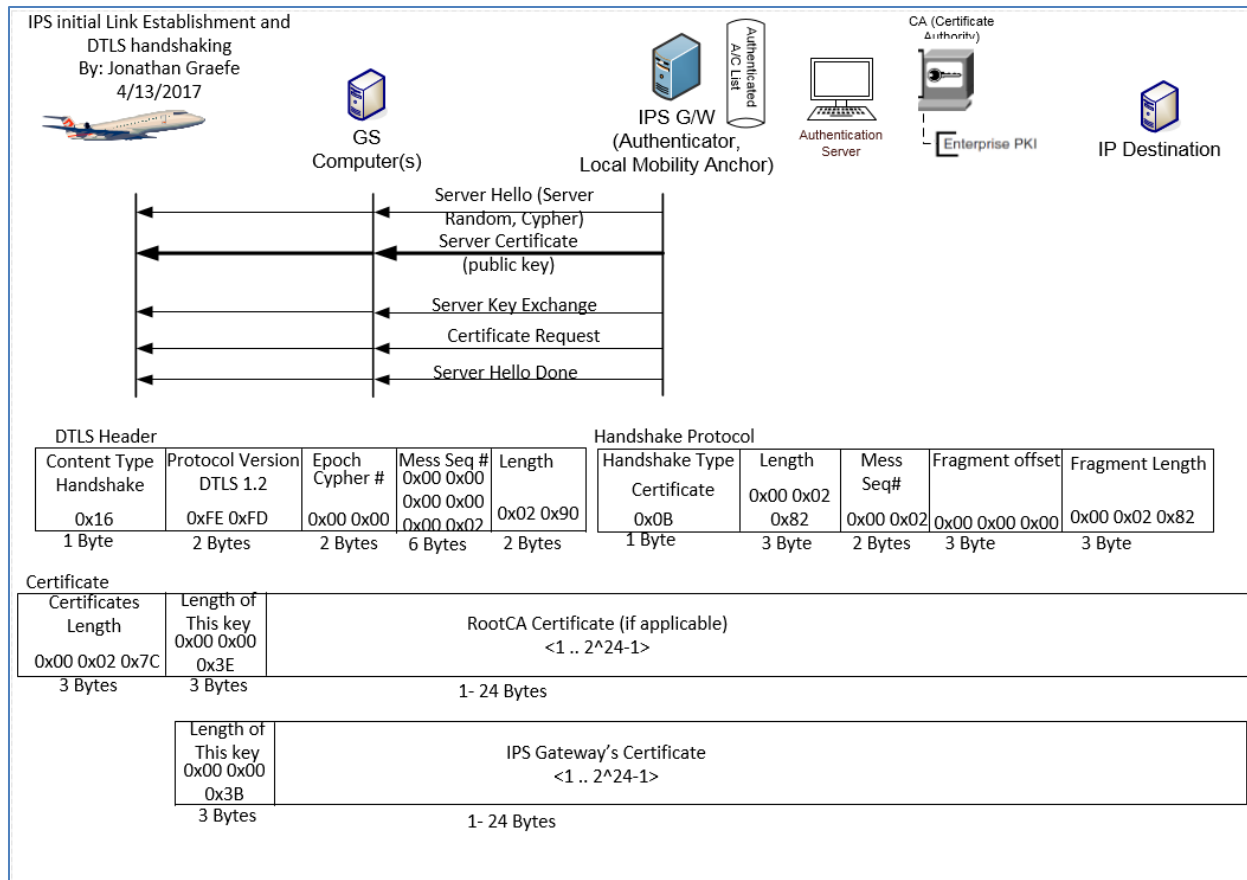


Figure 5-7 – Server Certificate Exchange

1753
1754

1755

1756 **5.1.5.3 Server Key Exchange**

1757

1758 After the IPS Gateway identifies itself using a public key certificate, an Elliptic Curve Diffie-Hellman ephemeral (ECDHE) key is devised for this
1759 session only. The ECDHE key is the pre-master secret negotiated key that will later be used to generate the session key. The DTLS Header
1760 descriptions are the same as recorded in (Initial Client Hello); the only difference is in this case the server (IPS Gateway) is sending a message to

1761 the client (Aircraft). The Handshake Protocol Header is similar to the Initial Client Hello with the exception that the Handshake Type is 0x0C Key
 1762 Exchange.
 1763

Field	Example	Meaning
Server EC Params – Curve Type	0x03 [1 Byte]	The ECDHE will use a named Curve to generate the public key
Server EC Params – Named Curve	0x00 0x18 [2 Bytes]	The named Curve will be secp384r1
Key Length	0x65	The Length of the Ephemeral ECDH key that will follow in the next field.
Ephemeral ECDH Public Key	Varies [0-255 Bytes]	This is the public ECDHE key, also called the pre-master secret that the IPS Gateway and Aircraft will use to generate the Master Secret.
Signature Hash	0x02 [1 Byte]	SHA384 will be used for Signature hashes
Signature Algorithm	0x03 [1 Byte]	ECDSA will be used to sign hashes
Signature Length	0x00 0x67 [2 Bytes]	The length of the signed hash of this message
Signature	Varies [1 – 65535 Bytes]	The ECDSA Signed SHA 384 hash of the current (This) message, to ensure authenticity in transit.

Table 5-11 – Server Key Exchange

1764

1765

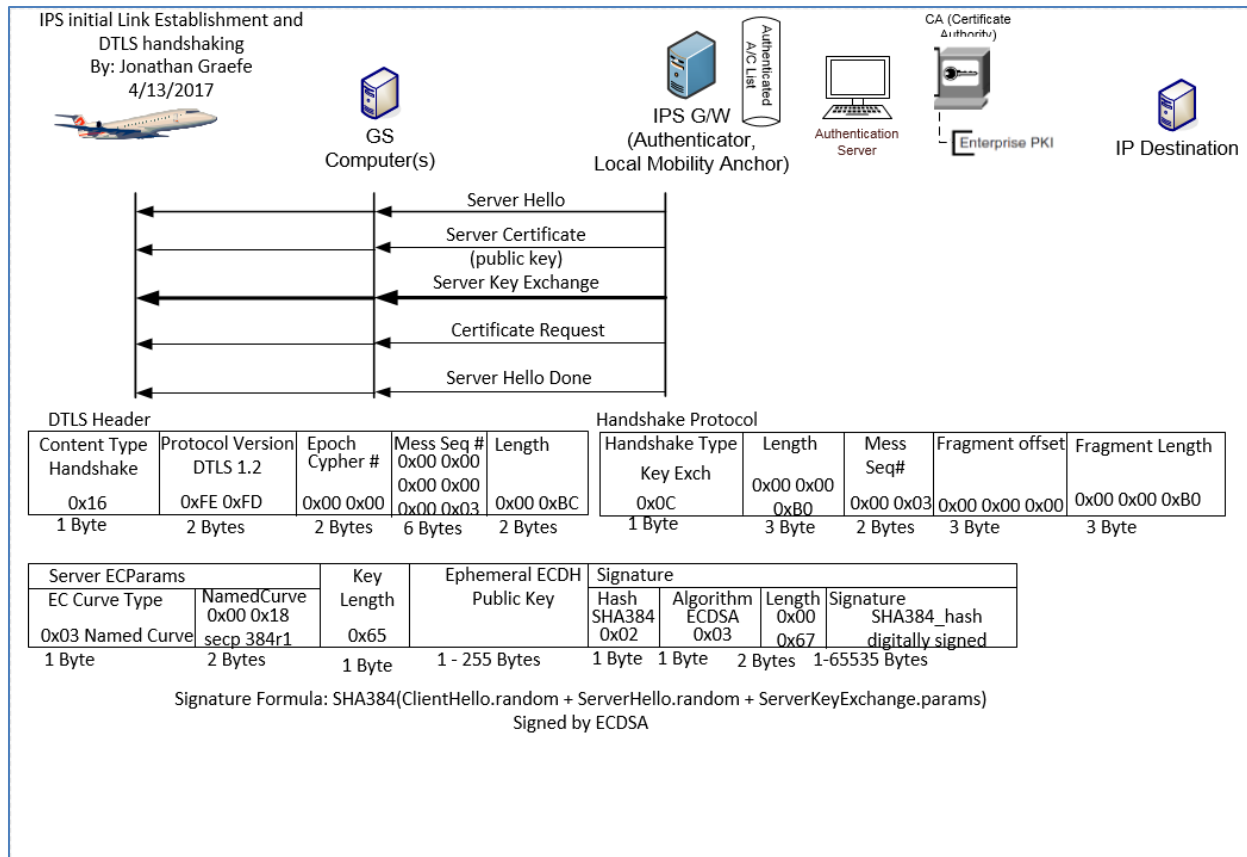


Figure 5-8 - Server Key Exchange (ECDHE)

1766
1767

1768

1769 **5.1.5.4 Certificate Request**

1770

1771 After sending a Pre-master secret ECDHE key the IPS Gateway begins the process of identifying the aircraft. This message instructs the aircraft
1772 what types of authentication keys the IPS Gateway will accept, and the key issuing authorities that are recognized. Similar to previous sections
1773 the DTLS Header remains the same, the Handshake Protocol header's only difference is that the Handshake Type is 0x0D Certificate Request.

1774

Field	Example	Meaning
Client Certificate Type(s)	0x01 0x40 [1-256 Bytes]	This is a list of all supported Certificate Types. The first Byte is the length of the list. Each additional Byte represents a different Certificate Type in this case the length is 1 Byte and the accepted Keys are ECDSA.
Signature and Hash Algorithm	0x01 0x05 0x03 [3 – 256 Bytes]	This is a list of all supported Signature and Hash algorithm pairs. The first Byte is the list length in Bytes. The next Byte represents SHA384 hashing and the third Byte represents ECDSA Key signatures.
Distinguished Names (CA's) List Length	0x00 0xEE [2 Bytes]	This is the length in Bytes of all CA Distinguished names that are accepted as authorized key signers for this IPS Gateway.
X.501 DN Length	0x00 0x75	The length of the CA Distinguished Name (DN) to follow. This field only represents the very next DN not the entire packet.
CA DN	Id-at-organizationName==ARINC	The name of a CA who's authority is accepted by this IPS Gateway.

Table 5-12 – Client Certificate Request

1775

1776

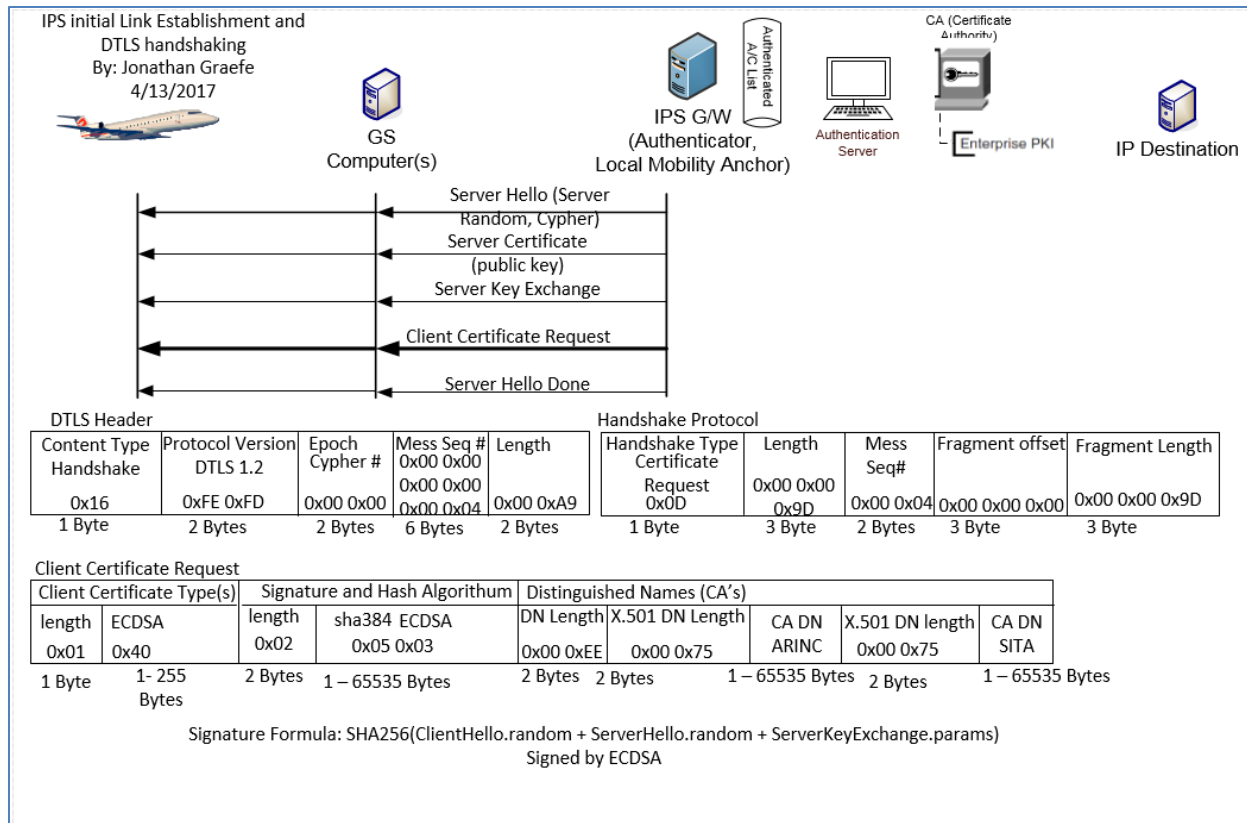


Figure 5-9 – Client Certificate Request

1777
1778

1779

1780 **5.1.5.5 Server Hello Done**

1781

1782 The IPS Gateway indicates at this point that it has finished transmitting identifying information and the Pre-Master Secret to the client. At this
1783 point it waits for the client's identifying information.

1784

1785 The only difference between fields explained in previous sections and this message is the Handshake Protocol header – Handshake Type. The
1786 Server Hello Done is 0x0E.

1787

1788

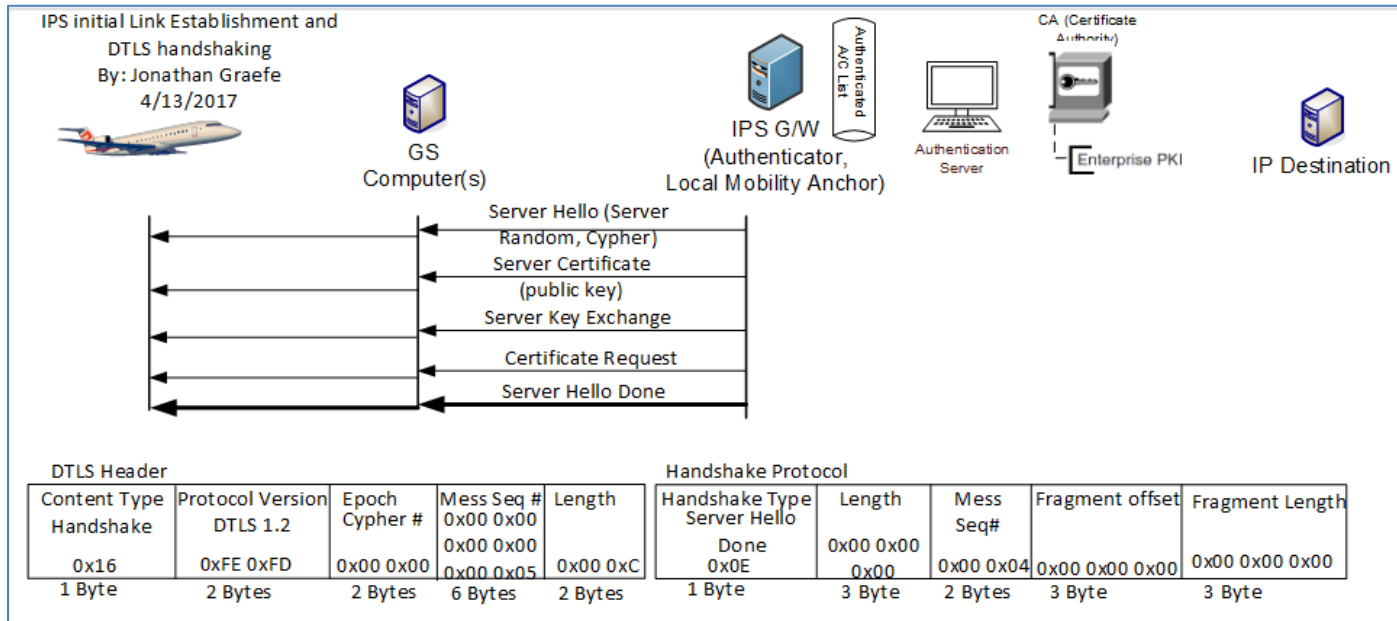


Figure 5-10 – Server Hello Done

1789

1790

1791

1792 **5.1.6 Aircraft Authentication Messages**

1793

1794 After the server completes identifying itself, sends an ECDHE key and the parameters for authentication types it will accept. It is the client’s turn
1795 to authenticate itself to the server. This is done by sending an acceptable certificate that matches one of the parameter types accepted by the
1796 server and an ECDHE key pre-master secret that the aircraft will use and then starting the encrypted channel process.

1797

1798 **5.1.6.1 Client Certificate**

1799

1800 The Aircraft will select a certificate that is acceptable to the server. In section 5.1.5.4 it was stated that the Certificate Request that the aircraft
1801 received from the server, the server only accepts ECDSA Keys hashed with SHA384 and signed by either ARINC or SITA’s private key.. If the
1802 aircraft does not have a certificate that matches the requested parameters then the handshake should be aborted. There may not be a roaming

1803 agreement in place to support this aircraft. If the aircraft does contain a certificate that matches the parameters the IPS Gateway sent then it
1804 can authenticate using that certificate.

1805
1806 The Aircraft can authenticate using a valid public x.509 certificate. It is recommended that the first communication of the day with a service
1807 provider be a full x.509 certificate handshake. If any keys need to be updated on the IPS Gateway it can be done via this daily full x.509
1808 handshake. The Aircraft's public key will be used if required to encrypt messages to the IPS Gateway with EPI of 0x0A and 0x30 to 0x3F. The
1809 aircraft is expected to re-authenticate every 8 hours or at the beginning of each flight whichever comes sooner.

1810 **5.1.6.2 Aircraft Authentication Methods**

1811
1812 There are two types of acceptable authentication.

- 1813 1) Full X.509 certificate exchange. The x.509 certificate and that of the root CA will be exchanged with the IPS Gateway. The IPS
1814 Gateway can then perform a decision tree on whether to accept or not the authenticity of the presented keys. For purposes of this
1815 tree the directory certificate is the last known good certificate stored on the IPS Gateway. It is expected that all aircraft will support
1816 full x.509 certificate exchanges.
- 1817 2) Modified X.509 certificate exchange. The aircraft's X.509 Certificate only will be sent to the gateway. The gateway can then perform
1818 a decision tree on whether to accept or not the authenticity of the presented certificate. The Gateway should have each trusted
1819 companion's public certificate preloaded into either the Gateway's certificate store. If not then abort the connection. If so continue
1820 the authentication process. The gateway may send its certificate only or the entire certificate chain. This type of exchange only
1821 works if both the aircraft and gateway certificates clearly indicate their signing authority trust anchor (CA Certificate).

1822 **5.1.6.2.1 Decision Tree for X.509 key exchanges**

1823
1824 Decision Tree for x.509 key exchanges:

- 1825 1) Directory aircraft certificate and received aircraft certificate match and are not expired, nor do they appear in the certificate
1826 revocation list. Then proceed with authentication.
- 1827 2) Aircraft Key appears in a Certificate Revocation List. Abort the connection.
- 1828 3) Directory aircraft certificate and received certificate match but both are expired. Abort authentication, and send a DTLS certificate
1829 expired message. Allow the aircraft to login with its one-time use key.
- 1830 4) Directory aircraft certificate and received certificate do not match. Validate the received aircraft certificate against the directory
1831 rootCA certificate for the aircraft's CA provider.
 - 1832 a. If the received certificate does validate, install the new aircraft certificate in the directory, deleting the old certificate.
 - 1833 b. If the received certificate does not validate against the rootCA certificate for this provider, abort the connection. This may be
1834 an imposter aircraft or service provider.

- 1835 5) RootCA Certificate is expired for this aircrafts certificate, abort the connection and send a DTLS alert message indicating bad
- 1836 certificate.
- 1837 6) RootCA Certificate is expired; directory aircraft certificate and installed certificate do not match. Abort the connection, there may be
- 1838 an imposter aircraft.
- 1839 7) Directory does not contain a certificate for this aircraft, but does have a rootCA certificate that can authenticate the new key.
- 1840 Validate the key against the rootCA certificate and Certificate revocation lists. If valid install aircraft certificate in the directory and
- 1841 allow authentication.
- 1842 8) Directory does not contain a certificate or rootCA Certificate for this provider. Abort the connection and flag for follow up.
- 1843

1844 5.1.6.2.2 Example Certificate Exchange

1845
 1846 The certificate exchange is likely to be fragmented over many packets. This example shows the message as one packet.
 1847

Field Name	Example Value	Meaning
Certificates Length	0x00 0x02 0x7C [3 Bytes]	Represents the total number of bytes that follow in this message, including all keys and key length headers.
Length of this Key (one for each key)	0x00 0x00 0x3B [3 Bytes]	The length of the key to immediately follow this message. There is one Length of this key field for each certificate presented.
Aircraft Certificate	Varies [0 – 24 Bytes]	Certificate for Aircraft certificate.

1848 **Table 5-13 – Certificate Packet**

1849

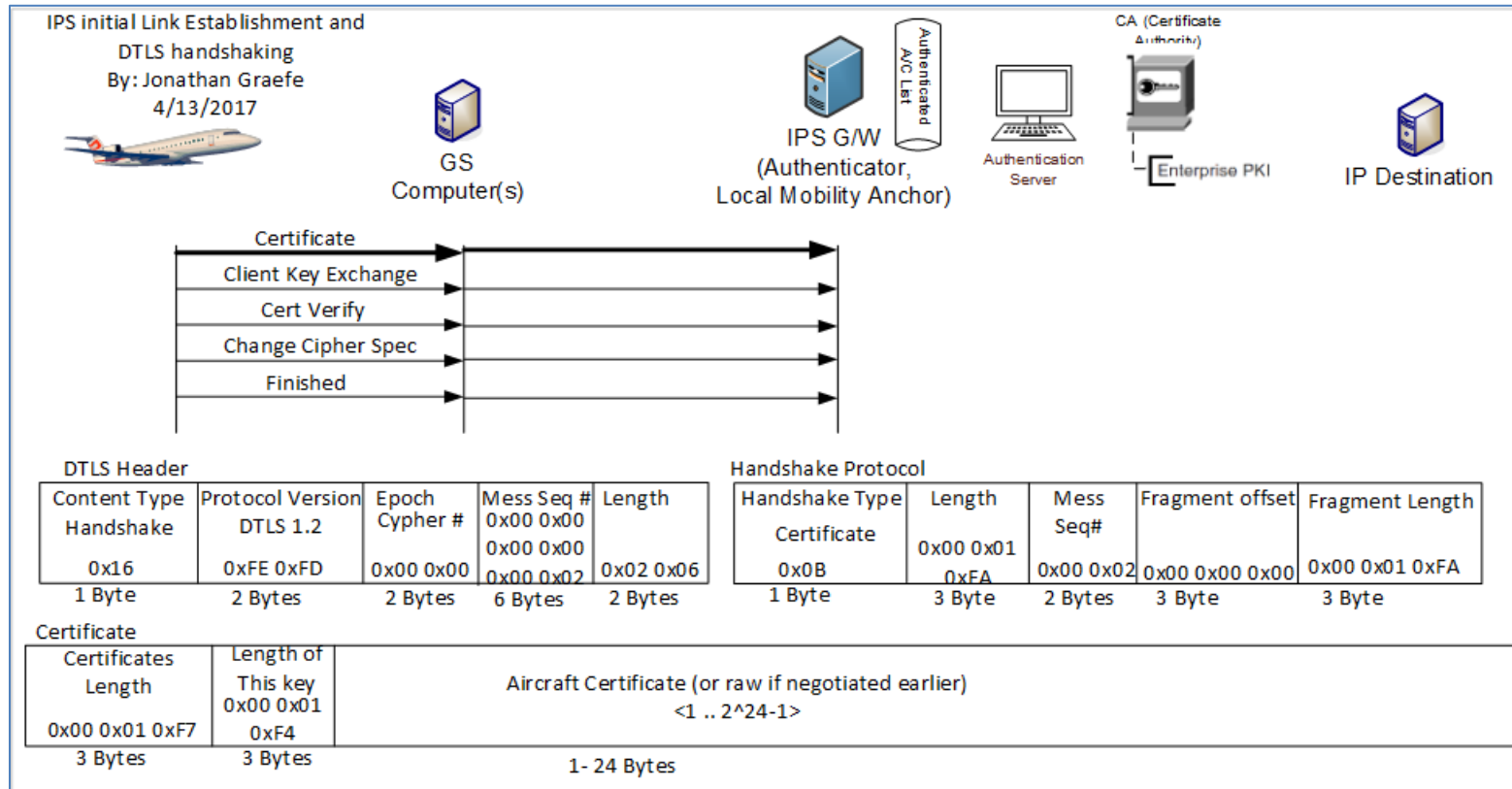


Figure 5-11 – Client Certificate

1850

1851

1852

1853 **5.1.6.3 Client Key Exchange**

1854

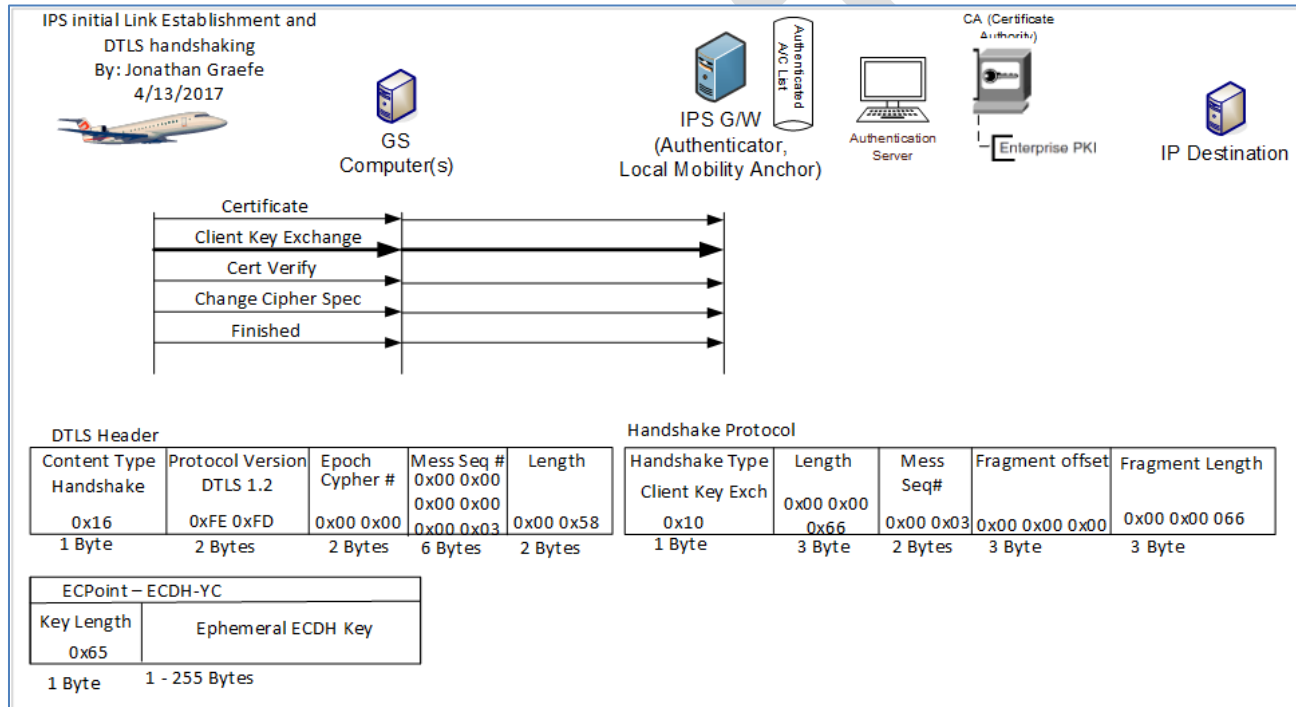
1855 The Aircraft after identifying itself to the server sends an ECDHE key to the IPS Gateway which is also the Pre-Master Secret key. This key with
1856 the server key represent some of the information used by both sides to generate the session secret key. The DTLS Header is similar to all other
1857 handshake messages. The Handshake protocol Type for Client Key exchange is 0x10.
1858

Field	Example	Meaning
-------	---------	---------

EC Point Key Length	0x65 [1 Bytes]	Represents the length of the ECDHE key in Bytes to follow
ECPoint – Ephemeral ECDH Key	Varies [1-255 Bytes]	The ECDHE Key also known as the Aircraft's Pre-master Secret

1859
1860

Table 5-14 – Client Key Exchange



1861
1862

Figure 5-12 – Client Key Exchange

1863

1864 **5.1.6.4 Client Certificate Verify**

1865

1866 To ensure that the channel is securable, and all messages have been received from the server. The Aircraft now hashes and signs all messages
1867 sent and received during the handshake process up to this point. The IPS Gateway can then determine if all messages have been received

1868 without modification and determine if the channel is ready for encrypted. After this point both the Aircraft and the server calculate the Session
 1869 Master Secret Key which is never itself transmitted but is calculated from all messages up to this point and a seed that is well known by both
 1870 sides.

1871
 1872 Similar to all previous handshake messages the DTLS Header is similar. The Handshake Protocol header is also similar; however the Handshake
 1873 Type of the client Certificate Verify is 0x0F
 1874

Field	Example	Meaning
Hash Type	0x02	The Signature field is using a SHA384 hash of all the handshake messages sent and received thus far.
Signature Type	0x03	The Signature field hash is signed with an ECDSA Private Key, the public certificate was sent earlier via the certificate exchange
Length	0x00 0x66	Represents the length in Bytes of the Signature.
Signature	Varies [1-65535] Bytes	The SHA 384 hash of all handshake messages signed by the ECDSA private key of the aircraft.

Table 5-15 - Certificate Verify Message

1875

1876

1877

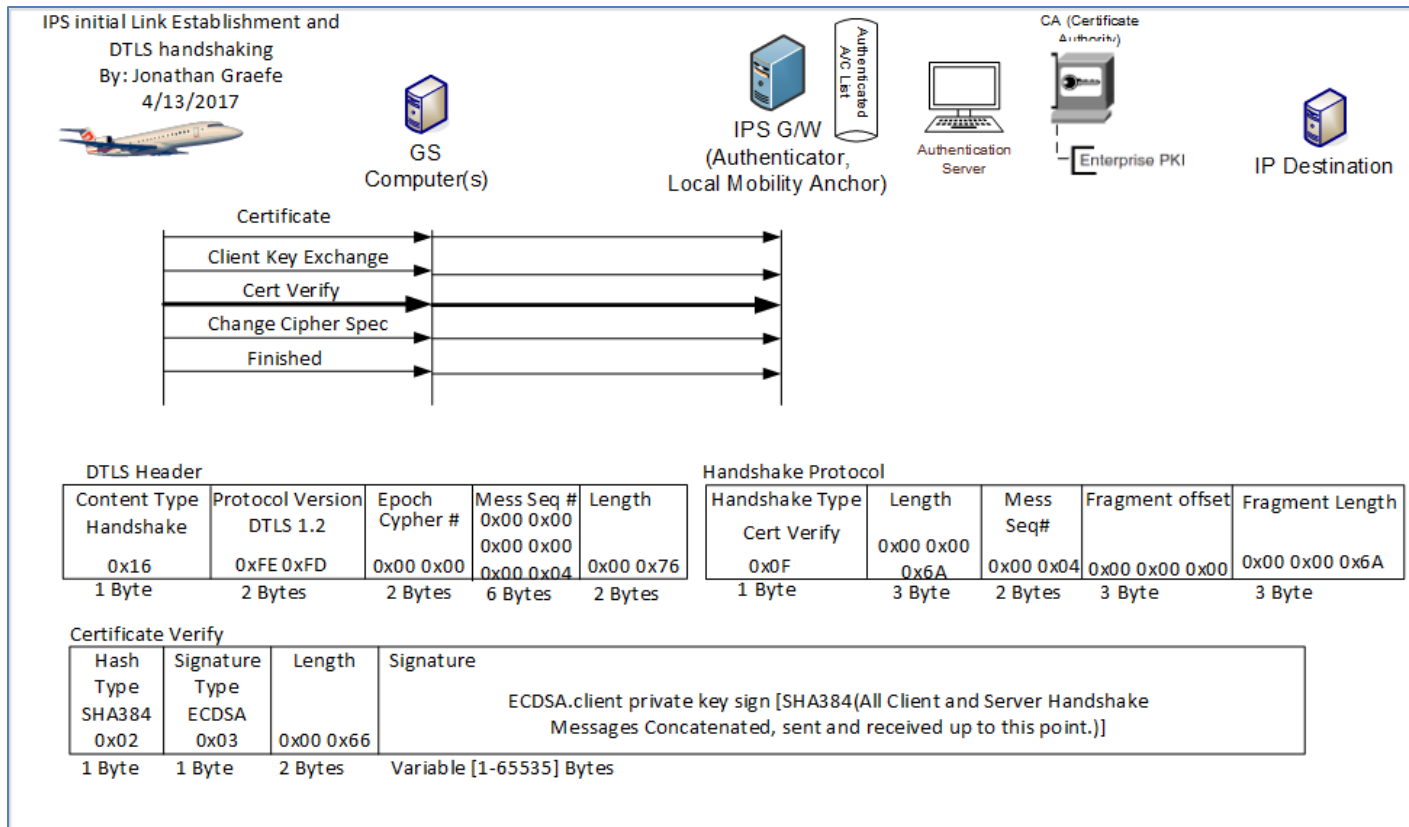


Figure 5-13 – Certificate Verify Message

1878
1879

1880
1881

1882 **5.1.6.5 Client Change Cipher Spec**

1883

1884 This message indicates that the aircraft will now encrypt all messages sent towards the IPS Gateway using the parameters negotiated earlier. All
1885 messages from the aircraft after the change cipher spec will have SHA 384 Message integrity hashes using the Aircrafts Private Key for signing. In
1886 addition all Messages to the IPS Gateway UDP port 5908 with key tag of 0x0A will be encrypted using the IPS Gateway’s Public Key.

1887

1888 The DTLS Header is different for this message. The Content type is 0x14 for Change Cipher Spec message. The Change Cipher Spec message only
 1889 contains the type 0x01.
 1890

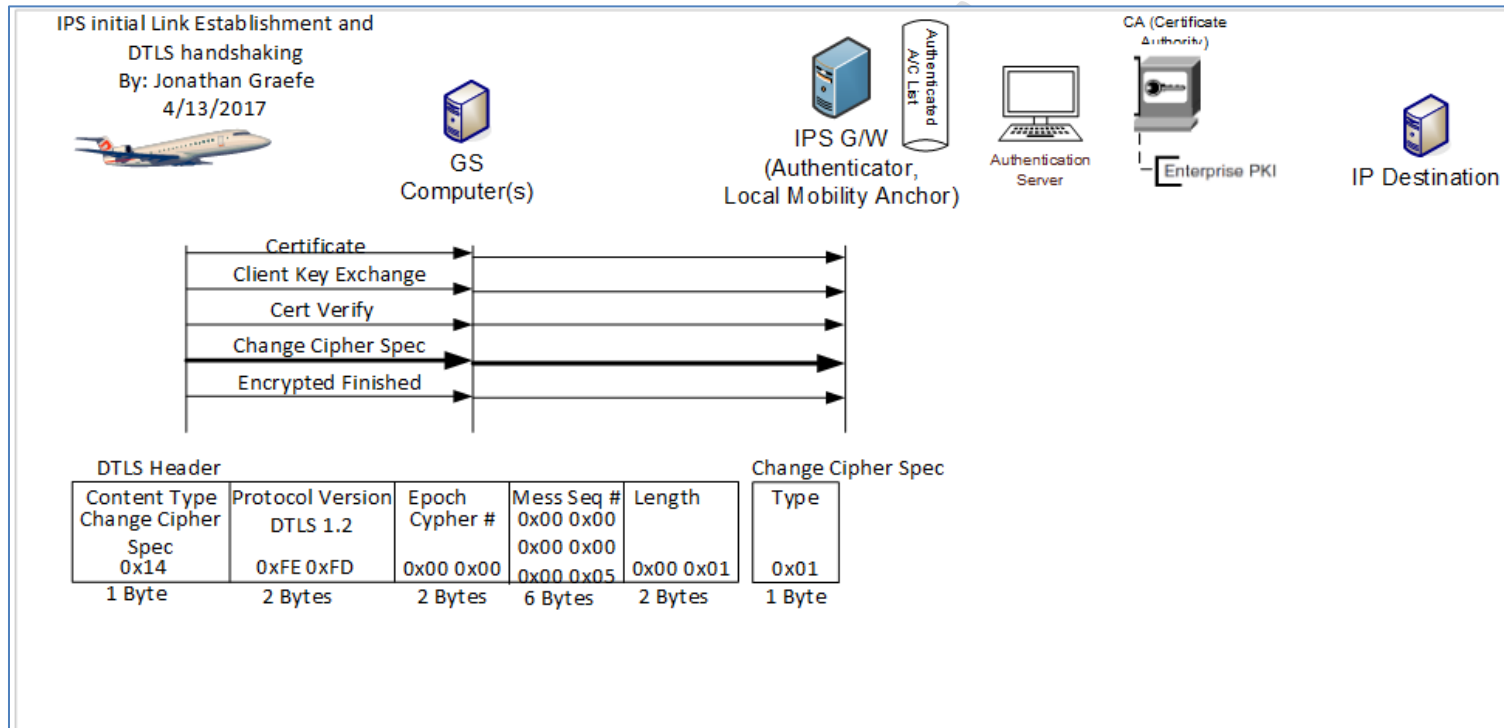


Figure 5-14 – Aircraft Change Cipher Spec

1891
 1892

1893 **5.1.6.6 Client Finished (Encrypted)**

1894

1895 Once the Change Cipher Spec is sent all new messages (not retries of previous messages) are encrypted with the just negotiated cipher, hash and
 1896 signature methods. The aircraft is now sending a message to the IPS Gateway that it is finished identifying itself to the server and is ready to
 1897 begin normal traffic. The DTLS header is the standard handshake header. The Handshake Protocol header’s Type is 0x14. This message is
 1898 encrypted. The DTLS header is sent in the clear but the Handshake protocol header and all following materials are encrypted.

1899

1900 The Client Finished message is detailed below:

1901

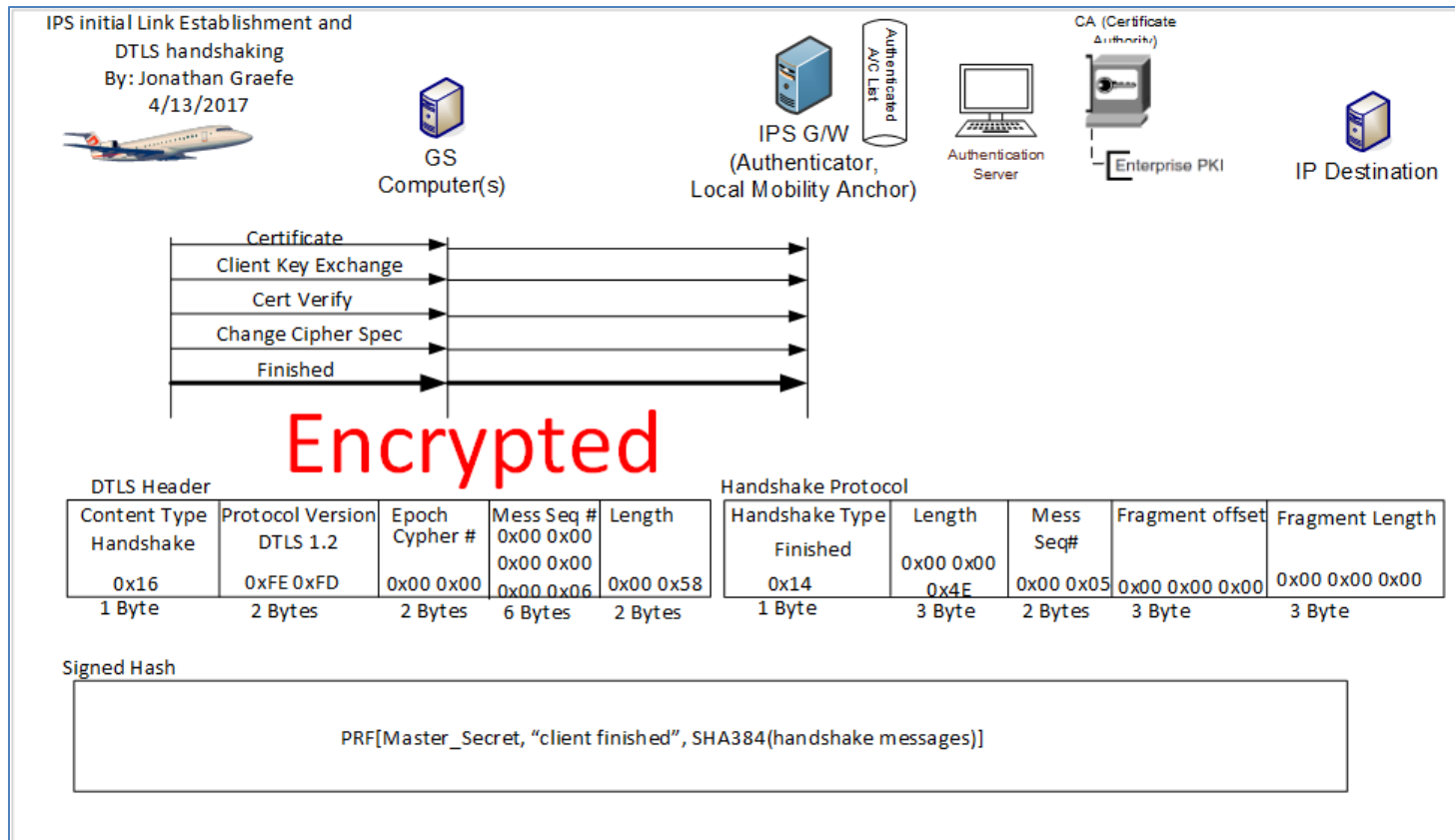


Figure 5-15 – Client Finished (Encrypted)

1902
1903

1904 **5.1.7 Server Authentication completion**

1905

1906 The IPS Gateway completes the DTLS authentication process by providing the aircraft with a session Ticket whereby it can resume a previously
1907 lost session as long as the ticket has not yet expired. Then the server starts its side of the encrypted tunnel and finally marks the authentication
1908 process as complete.

1909 **5.1.7.1 Session Ticket Message**

1910

1911 The IPS Gateway issues a Session Ticket so that the aircraft can resume a session as long as the ticket is still valid. Each ticket has an expiration
 1912 clock that once expired invalidates the ticket. Similar to all handshake messages above the DTLS header is similar. The Handshake Protocol
 1913 Handshake Type field is 0x04 for Session Ticket.
 1914

Field	Example	Meaning
Lifetime Hint	0x00 0x00 0x70 0x80 [4 Bytes]	The number of seconds that this ticket is valid from the point sent. The IPS gateway will keep the ticket and a countdown clock in memory and allow the ticket to be used as long as there is time on the clock. At the point of 0 seconds left the ticket is removed as a valid ticket. The aircraft should use a similar process.
Length	0x02 0xA0 [2 Bytes]	The total length of the session ticket
Ticket	Varies [1 – 65535 Bytes]	The Session Ticket

1915 **Table 5-16 – Session Ticket Message**

1915
 1916

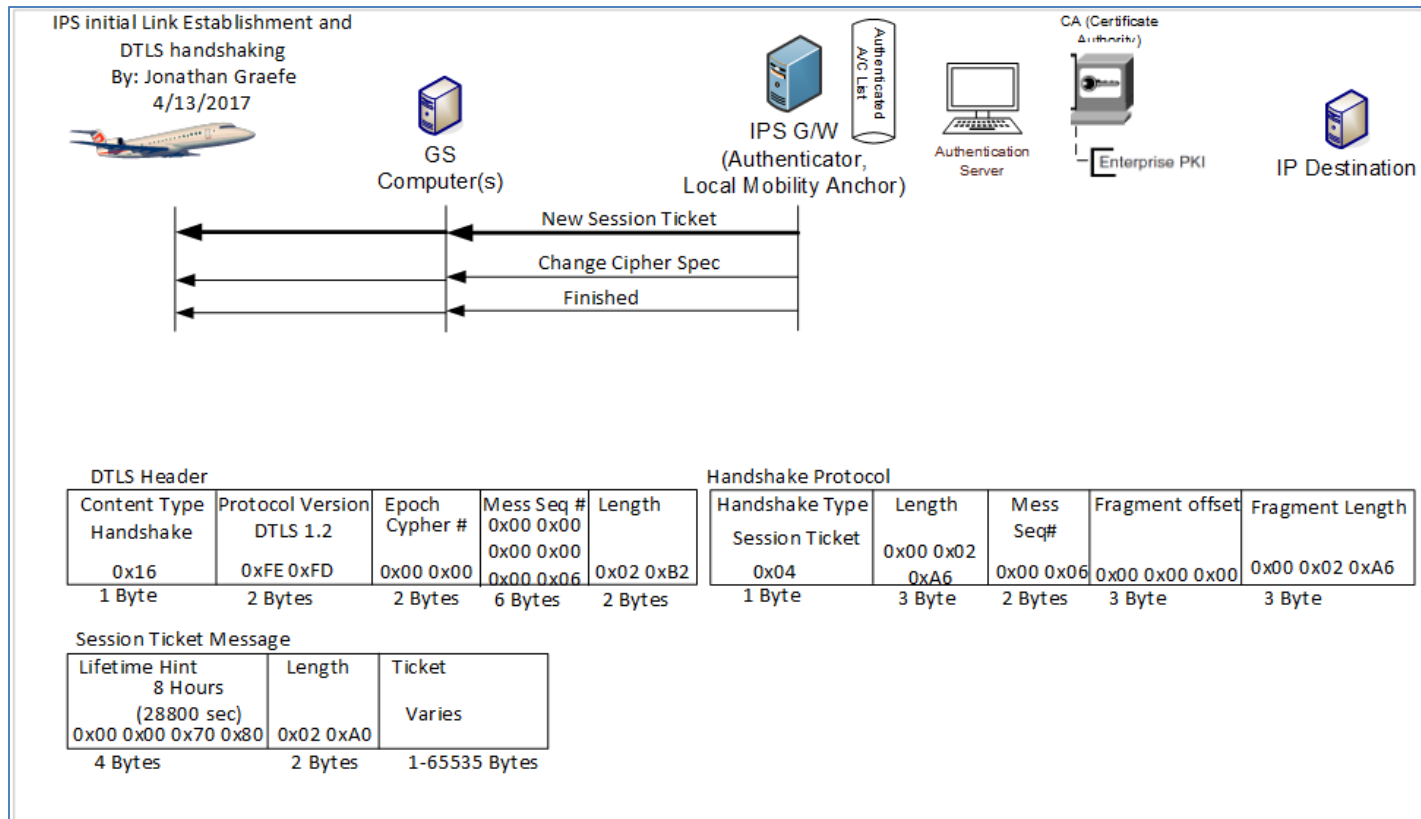


Figure 5-16 – Session Ticket

1917
1918

1919 **5.1.7.2 Server Change Cipher Spec**

1920

1921 This message indicates that the IPS Gateway will now encrypt all messages sent towards the aircraft using the parameters negotiated earlier. All
1922 messages from the IPS Gateway after the change cipher spec will have SHA 384 Message integrity hashes using the IPS Gateway’s Private Key for
1923 signing. In addition all further Messages from UDP 5908 with key tag of 0x0A will be encrypted using the Aircraft’s Public Key.

1924

1925 The DTLS Header is different for this message. The Content type is 0x14 for Change Cipher Spec message. The Change Cipher Spec message only
1926 contains the type 0x01.

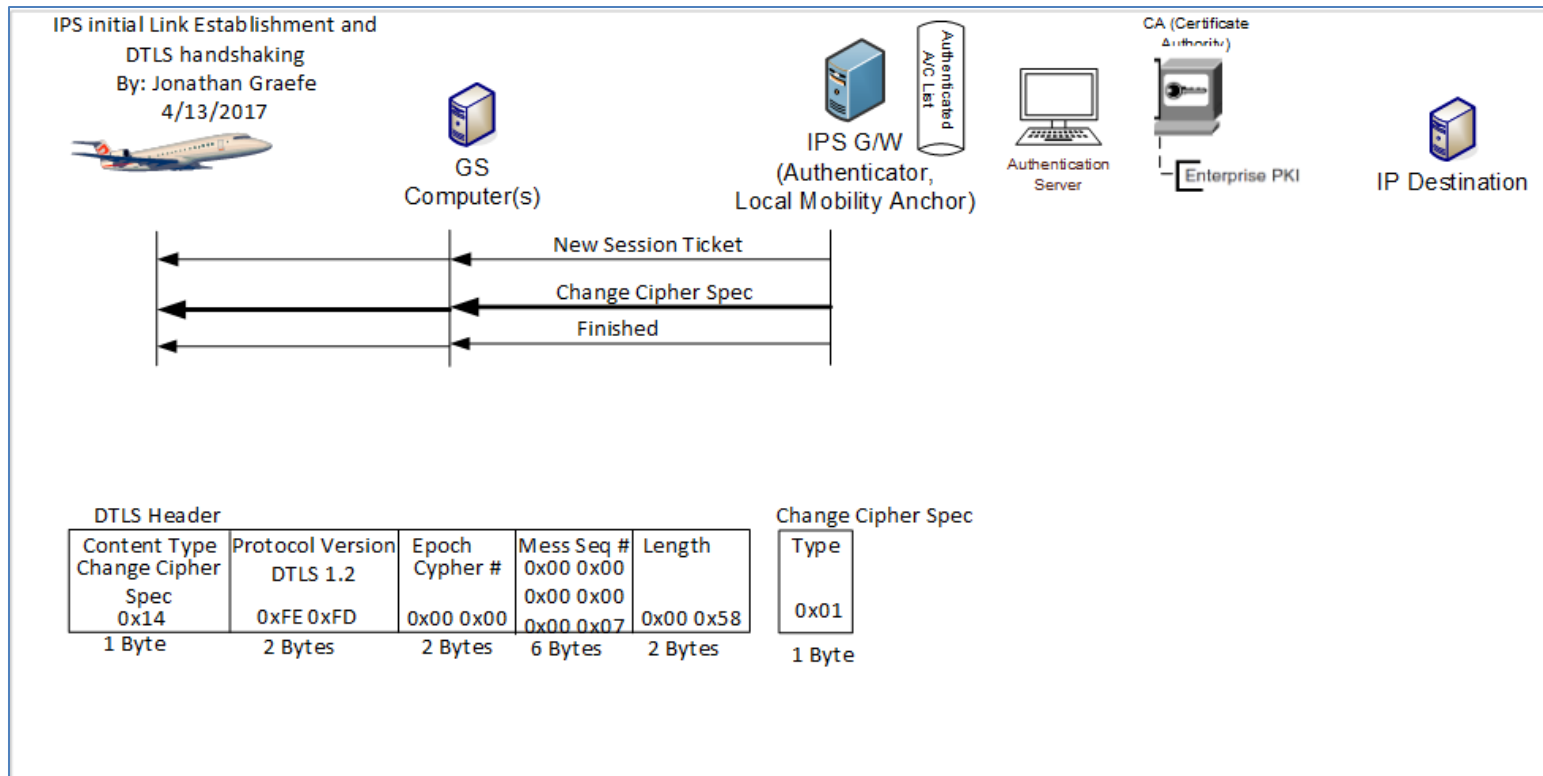


Figure 5-17 – Server Change Cipher Spec

1927
1928

1929

1930 **5.1.7.3 Server Finished (Encrypted)**

1931

1932 Once the Change Cipher Spec is sent all new messages (not retries of previous messages) are encrypted with the just negotiated cipher, hash and
1933 signature methods. The IPS Gateway is now sending a message to the aircraft that it is finished with the identification process and is ready to
1934 begin normal traffic. The DTLS header is the standard handshake header. The Handshake Protocol header’s Type is 0x14. The DTLS header is sent
1935 in the clear but the Handshake protocol header and all following materials are encrypted.

1936

1937 The Server Finished message is detailed below:

1938

1939

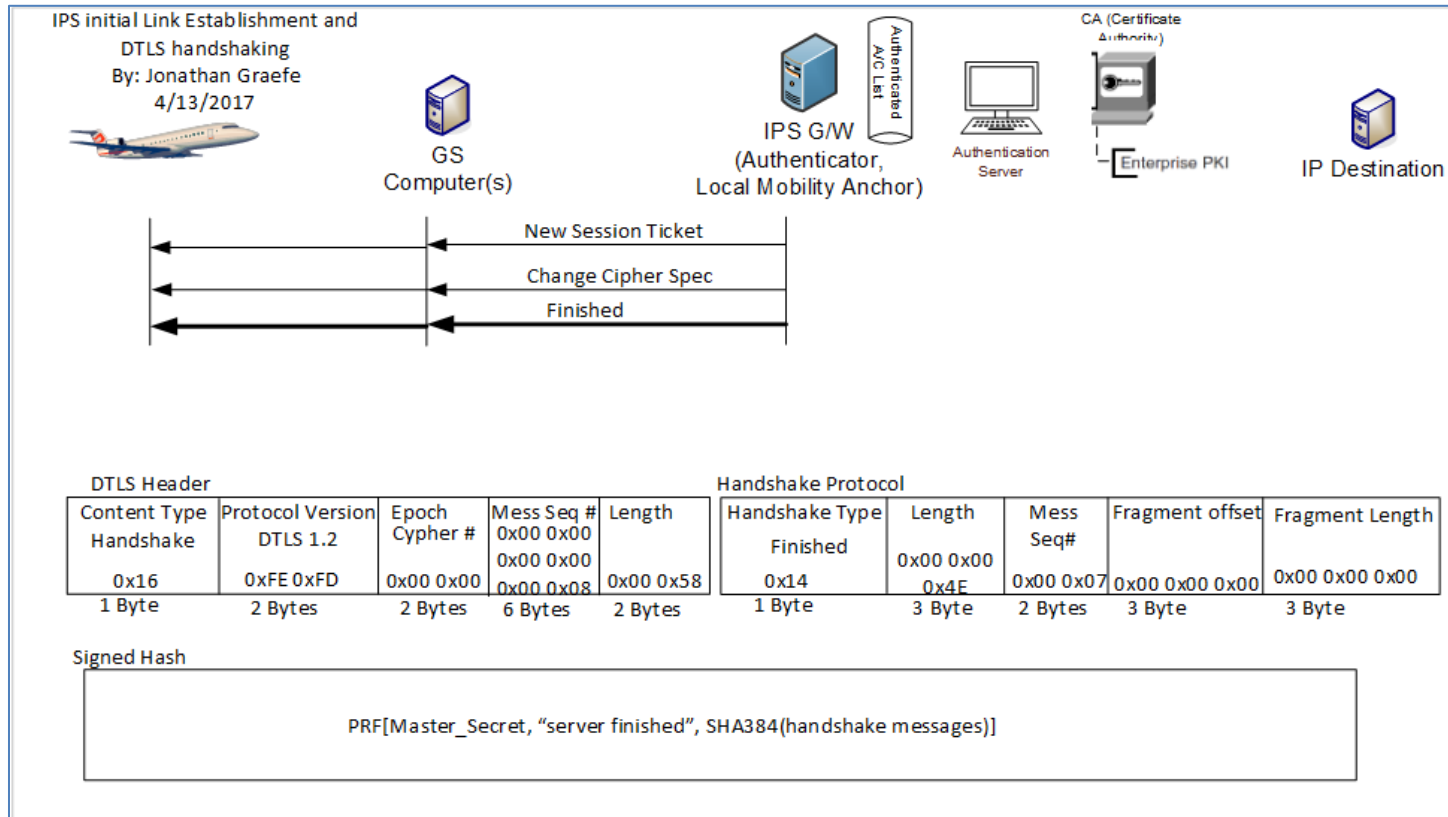


Figure 5-18 – Server Finished

1940
1941

1942 **5.1.8 Login information messages**

1943
1944
1945
1946
1947
1948
1949

Once the DTLS logon is complete, the gateway and aircraft need a few additional pieces of information to maintain the connection. These Logon Information messages will be encrypted and compressed using the methods already agreed to in the DTLS logon. It should be noted that both the gateway and aircraft will need to decrypt these messages and use their contents to determine the correct MIC. If the MIC fails then the entire message and its contents should be discarded from memory and the DTLS session torn down.

1950 The Aircraft to ground Login Information Message is expected by the gateway first. This way the gateway knows that the aircraft has otherwise
 1951 accepted all of the servers DTLS parameters.
 1952

Aircraft to Gateway Finalized login information Message		
Field	Value	Example
Aircraft IPv6 Address	The Global Fixed Mobility address of the avionics.	00FF:0A98:2354:9222:5464:3893:2398:D4A9
Tail # Length	The total length in Bytes of the Tail Number used for ACARS translations	0x00 07
Aircraft Tail Number	The Aircraft's Tail Number used for ACARS Translations	N123456
ATN address	The Aircraft's ATN address. Used for ATN translations	0xA5F098
Random Message Number	A random number that will be the beginning message number for downlinks. This random number will be used for the MIC calculation of this very message.	0x00 00 00 00 55 16
Flight ID Length	The Total Length in Bytes of the Flight ID	0x00 06
Flight ID	The Flight ID	AB1234
MIC	The Message Integrity code generated via the function in section 3.6.3 MIC Generation Function	0x FF 87 12 85

1953
 1954

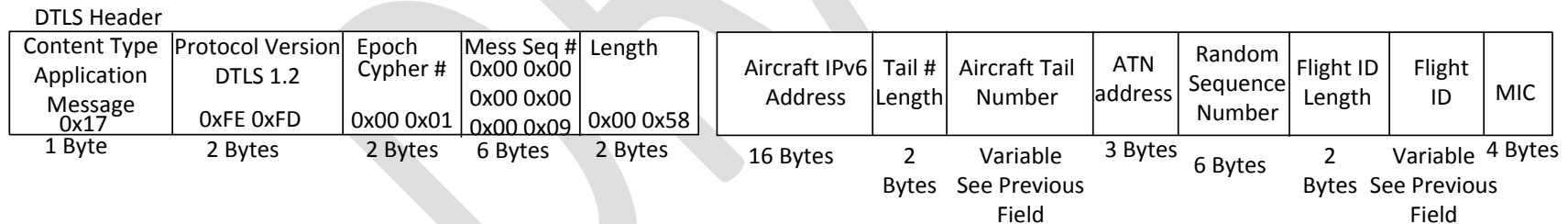


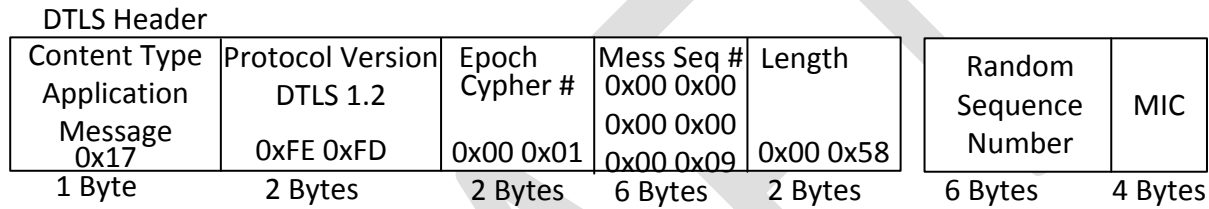
Figure 5-19 – Finalized logon Information Exchange message Aircraft to local gateway

1955
 1956
 1957
 1958
 1959
 1960

After the login information message from the aircraft is received decoded and MIC checked the gateway will respond with its own logon information message. Informing the aircraft of the random sequence number used for uplink MIC calculations.

Gateway to Aircraft finalized logon information Message		
Field	Value	Example
Random Message Number	A random number that will be the beginning message number for uplinks. This random number will be used for the MIC calculation of this very message.	0x00 00 00 88 55 16
MIC	The Message Integrity code generated via the function in section 3.6.3 MIC Generation Function	0x F0 82 13 45

1961



1962

1963

Figure 5-20 Additional Information Message Gateway to Aircraft

1964

1965

1966

1967

1968 5.2 IPS Aircraft – IPS Ground System

1969 For IPS Aircraft to IPS Ground System Messaging, illustrated in Figure 5-21, the IPS Gateway is required
1970 to manage the message flow without interpreting or reformatting the message data. The general
1971 requirements for the IPS Gateway are:

- 1972 ● Maintaining key aircraft information (tail number, flight id) for each authentication event
- 1973 ● Maintaining a Session Record for the specific “connection”, defined by:
 - 1974 ○ Source Port – Destination Port Pair, and
 - 1975 ○ Source IP Address – Destination IP Address Pair
- 1976 ● Managing, for each established Session, the sequence mapping between the IPS Aircraft – IPS
1977 Gateway messages and the IPS Gateway – IPS Ground System messages
- 1978 ● Supporting Compression, ATNPKT Generation, Segmentation and Reassembly:
 - 1979 ○ Downlink –
 - 1980 ▪ Support ATNPKT segmentation and reassembly as required
 - 1981 ▪ Support acknowledgement of downlink blocks based on the “More” bit setting
 - 1982 ● “More” bit set – Gateway can acknowledge blocks based on internal
1983 Acknowledgement timer
 - 1984 ● “More” bit not set – Gateway must forward to IPS Ground System, and
1985 only acknowledge block upon receipt of corresponding IPS Ground
1986 System Acknowledgement
 - 1987 ▪ Support uncompressing downlink messages
 - 1988 ○ Uplink –
 - 1989 ▪ Support ATNPKT segmentation and reassembly as required
 - 1990 ▪ Acknowledge IPS Ground System upon IPS Aircraft Acknowledgement of all
1991 corresponding message segments
 - 1992 ▪ Support compressing uplink messages
- 1993 ● Supporting key-based message integrity calculations to include with uplink messages and to use
1994 for validating integrity of downlink messages
- 1995 ● Supporting determination of optimal ground station for VDL Mode 2 uplink delivery

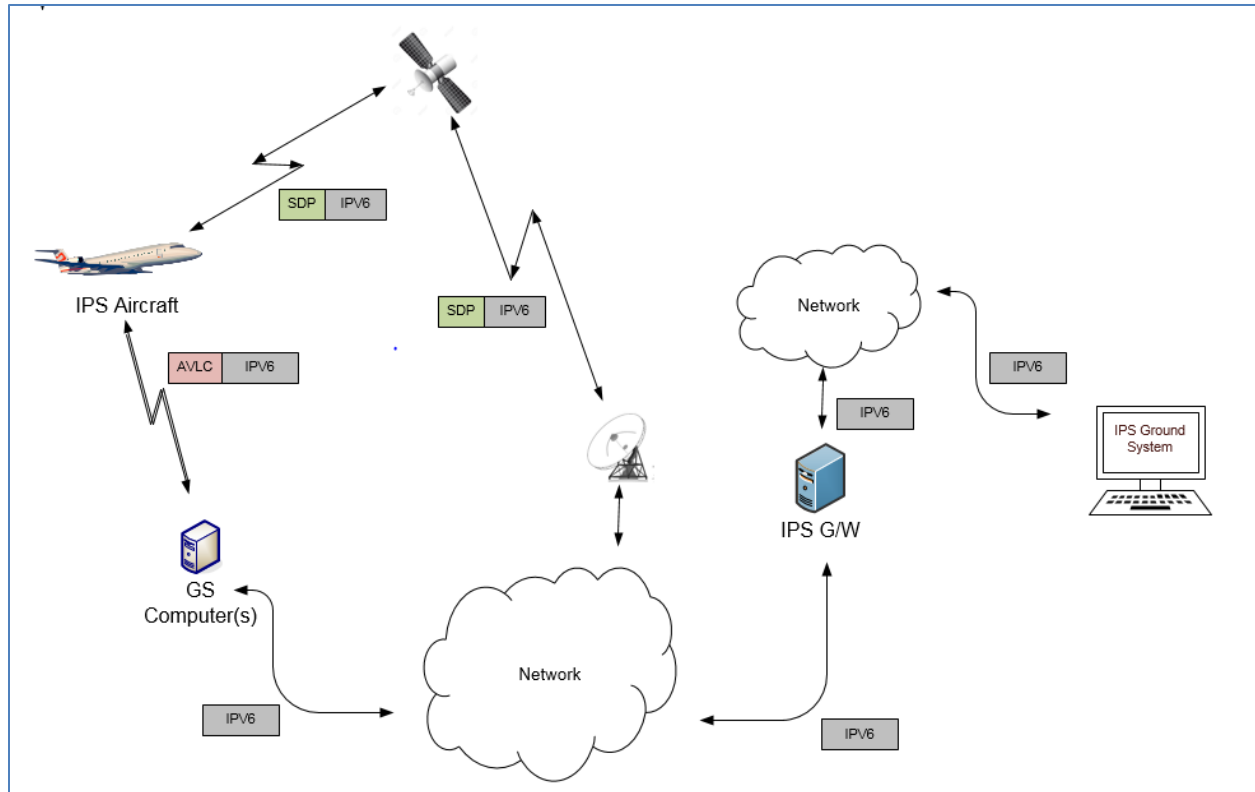


Figure 5-21 - DL Flow to/from IPS Ground System

1996
1997
1998
1999

There are three distinct phases in the transport of the downlink and uplink messages:

Transmission Leg	Mechanism	Notes
Downlink Messages		
IPS Aircraft (Avionics) → GS	SNPDU / AVLC Packet	
GS → IPS Gateway	IPv6 Packet	
IPS Gateway → IPS Ground System	Native IPv6	Depends on the connection type to ground system
Uplink Messages		
IPS Ground System → IPS Gateway	Native IPv6	Depends on the connection type to ground system
IPS Gateway → GS	IPv6 Packet	
GS → IPS Aircraft (Avionics)	SNPDU / AVLC Packet	

Table 5-17 – IPS Transmission Legs for IPS Ground System

2000

2001 The details of the different packaging of the IPv6 data have been provided in previous sections. The
2002 following sections provide details of the ATNPKT for the applicable DS primitives.

2003 **5.2.1 ATNPKT Message Set**

2004 This section describes the ATNPKT message set used for communication between the IPS Aircraft and
 2005 the IPv6 Host. Each message type is defined by the DS Primitive Value. The Presence Flags and related
 2006 Field contents applicable to the message are specified in Table 3-18.

2007 **5.2.1.1 D-Start**

2008 To establish a communication session an initial D-START/D-Start(confirm) exchange is required. Figure
 2009 5-22 shows an example of D-Start.

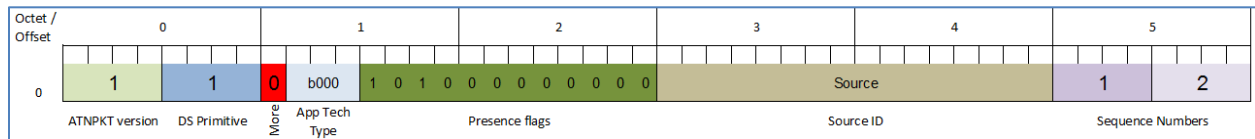


Figure 5-22 – D-Start Example

2012 The example shows:

- 2013 - ATNPKT version as 1 (always set to 1)
- 2014 - DS Primitive set to 1 (defines the message as a D-Start)
- 2015 - More bit set to 0 (short message)
- 2016 - App Tech Type is set to b000 for ATN/IPS DS
- 2017 - The first and third presence field flags set (indicating source ID and sequence number fields present)
- 2018 - Source ID is a communication identifier used by the IPS aircraft or IPS Ground System (D-Start source ID is not used by the IPS Gateway)
- 2019 - Sequence numbers (number sent is 1 and next expect to be received is 1)

2023 Note that D-Start can optionally carry user data; therefore the example provided here could look more
 2024 like the example shown for D-Data.

2025 **5.2.1.2 D-Start cnf**

2026 A D-Start confirm (cnf) is generated in response to D-Start being received.

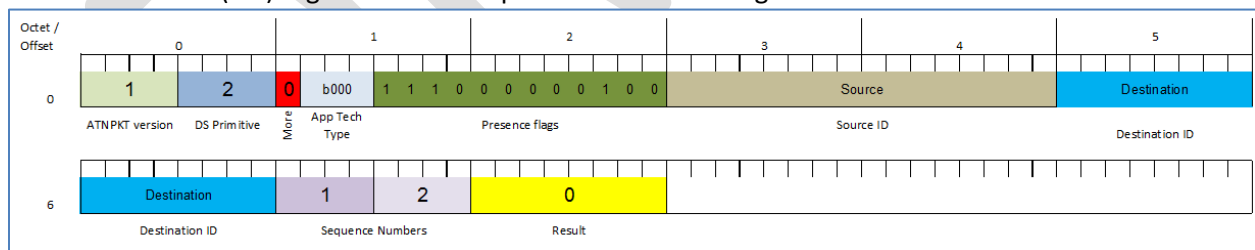


Figure 5-23 – D-Start cnf example

2029 The example shows:

- 2030 - ATNPKT version as 1 (always set to 1)
- 2031 - DS Primitive set to 2 (defines the message as a D-Start cnf)
- 2032 - More bit set to 0 (short message)
- 2033 - App Tech Type is set to b000 for ATN/IPS DS
- 2034 - The first, second, third, and tenth presence field flags are set (indicating source ID, destination ID, sequence number, and result fields present)
- 2035 - Source ID is the identification of the source peer

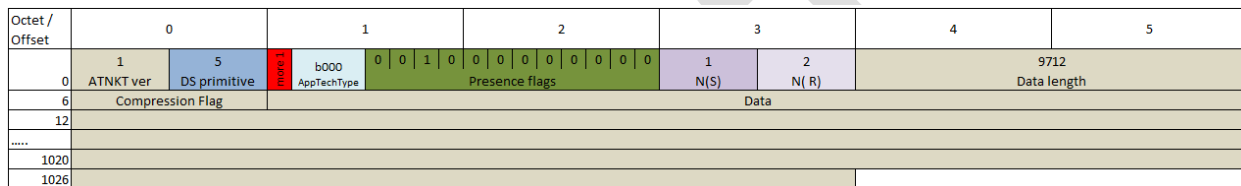
- 2037 - Destination ID is the identification of the destination peer
- 2038 - Result value of 0 indicates acceptance of the D-Start (1 and 2 are rejects)
- 2039 - Sequence numbers (number sent is 1 and next expect to be received is 2)

2040 **5.2.1.3 D-Data**

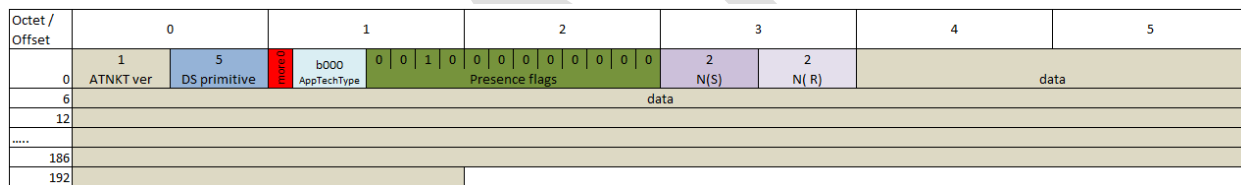
2041 The D-Data packet contains either IPS data, or ATN/OSI data or A620 data. It consists of the ATNPKT
 2042 fixed and variable parts. The variable part content is dependent on the type of data and whether it is
 2043 the first or a subsequent fragment in a fragmented message using the More bit.

2044 The D-Data DS will be used for all of the authentication message exchange.

2045 The following example (Figure 5-24 and Figure 5-25) shows the layout of the ATNPKT for a two segment
 2046 IPS message. The first segment shows the More bit set to '1', the first 2 bytes of the data contain the
 2047 length of the data and the 3rd byte of the data contains the compression flag. The second segment has
 2048 the More bit set to '0' indicating the end of the data.



2049 **Figure 5-24 – D-Data, 1st of 2 segments (IPS data)**



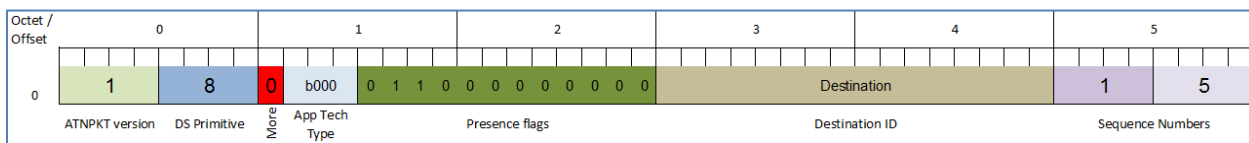
2050 **Figure 5-25 – D-Data, 2nd of 2 segments (IPS data)**

2051 The example shows:

- 2052 - ATNPKT version as 1 (always set to 1)
- 2053 - DS Primitive set to 5 (defines the message as a D-Data)
- 2054 - More bit as described in the example
- 2055 - App Tech Type is set to b000 for ATN/IPS DS
- 2056 - The third presence field flags is set (indicating sequence number field is present)
- 2057 - Sequence numbers (number sent are sequential 1-2 and next expected to be received is 2)

2061 **5.2.1.4 D-ACK**

2062 The D-Ack primitive provides acknowledgement for one or more D-Data messages received. The
 2063 example in Figure 5-26 shows the acknowledgement of messages received up to sequence number 4 by
 2064 having a value of 5 for the next expected message to be received. The first number in the sequence
 2065 number field (N(S)) is not incremented by D-Ack and should be the same as the previous messages Ns
 2066 (to allow for the increment on the next message with an applicable Ns).



2068

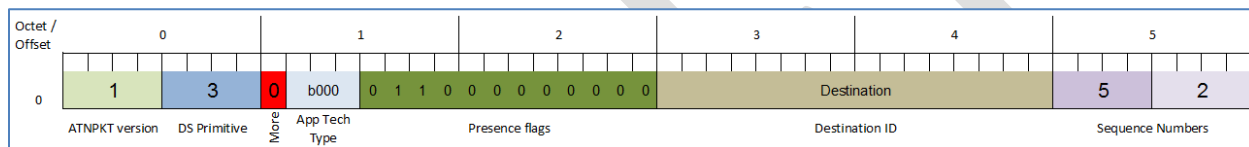
2069 **Figure 5-26 – D-ACK example**

2070 The example shows:

- 2071 - ATNPKT version as 1 (always set to 1)
- 2072 - DS Primitive set to 8 (defines the message as a D-ACK)
- 2073 - More bit set to '0'
- 2074 - App Tech Type is set to b000 for ATN/IPS DS
- 2075 - The second and third presence field flags are set (indicating destination ID and sequence number fields present)
- 2076 - Destination ID is the identification of the destination peer
- 2077 - Sequence numbers (number sent is shown as 1 but should be the same as the last one sent, and next expect to be received is 5)

2080 **5.2.1.5 D-END**

2081 The D-End primitive is used to unbind the communication between DS-users in an orderly manner such that any data that is in transit is delivered before the unbinding is completed. Figure 5-27 provides an example of the D-End primitive.



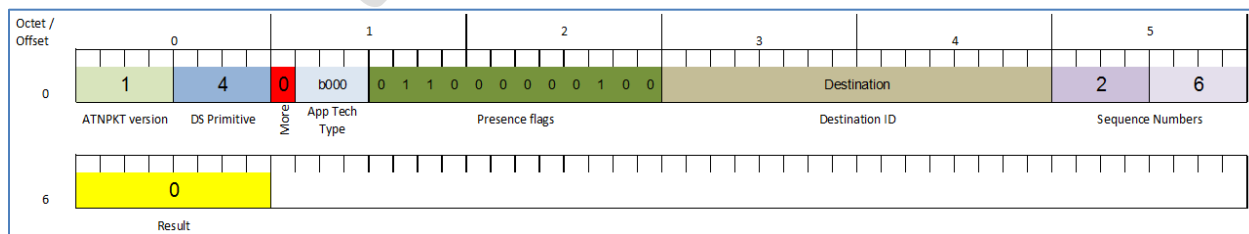
2085 **Figure 5-27– D-END example**

2087 The example shows:

- 2088 - ATNPKT version as 1 (always set to 1)
- 2089 - DS Primitive set to 3 (defines the message as a D-END)
- 2090 - More bit set to '0'
- 2091 - App Tech Type is set to b000 for ATN/IPS DS
- 2092 - The second and third presence field flags are set (indicating destination ID and sequence number fields present)
- 2093 - Destination ID is the identification of the destination peer
- 2094 - Sequence numbers (number sent is 5 and next expect to be received is 2)

2096 **5.2.1.6 D-END cnf**

2097 The D-End cnf primitive informs the DS-user with a positive or negative response from the peer DS-user about the completion of the dialogue termination. Figure 5-28 provides an example of the D-End cnf primitive. The '0' in the result field indicates a positive confirmation to the D-End request.



2101 **Figure 5-28 – D-END cnf example**

2104 The example shows:

- 2105 - ATNPKT version as 1 (always set to 1)
- 2106 - DS Primitive set to 4 (defines the message as a D-END cnf)
- 2107 - More bit set to '0'
- 2108 - App Tech Type is set to b000 for ATN/IPS DS
- 2109 - The second, third, and tenth presence field flags are set (indicating destination ID, sequence number, and result fields present)
- 2110 - Destination ID is the identification of the destination peer
- 2111 - Sequence numbers (number sent is 2 and next expect to be received is 6)
- 2112 - Result value of 0 indicates acceptance of the D-END (1 and 2 are rejects)
- 2113 - Result value of 0 indicates acceptance of the D-END (1 and 2 are rejects)

2114 **5.2.1.7 D-Abort**

2115 The D-Abort primitive can be invoked to abort the relationship between communicating DS-users. Any
 2116 data in transit may be lost.
 2117

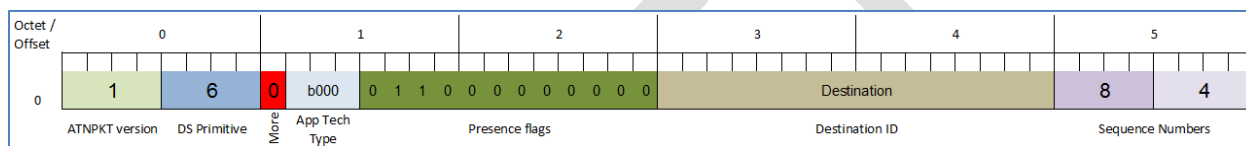


Figure 5-29 – D-Abort example

2120 The example shows:

- 2121 - ATNPKT version as 1 (always set to 1)
- 2122 - DS Primitive set to 6 (defines the message as a D-Abort)
- 2123 - More bit set to '0'
- 2124 - App Tech Type is set to b000 for ATN/IPS DS
- 2125 - The second and third presence field flags are set (indicating destination ID and sequence number fields present)
- 2126 - Destination ID is the identification of the destination peer
- 2127 - Sequence numbers (number sent is 8 and next expect to be received is 4)
- 2128 - Sequence numbers (number sent is 8 and next expect to be received is 4)

2129 **5.2.2 Message Segmentation**

2130 The downlink / uplink data between IPS Aircraft and IPS Gateway has to fit within the maximum IPv6
 2131 packet size of 1280 bytes. The maximum size ATNPKT will fit within this limit, so no additional
 2132 segmentation considerations are required at this level.
 2133

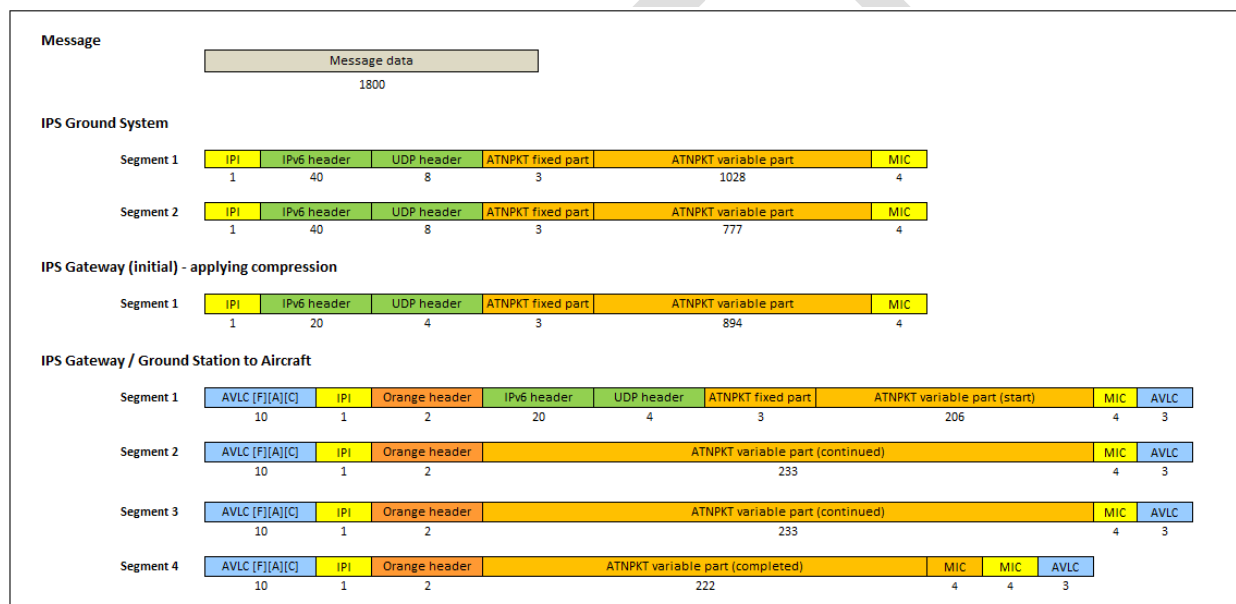
2134 Segmentation may be required at the link layer, but this is subnetwork specific. For example the limit of
 2135 the AVLC packet (max 251 bytes) means that a maximum sized IPv6 packet will need to be sent in 5
 2136 segments. This segmentation will be handled by the VDL mode 2 'orange' protocol. The IPS Gateway is
 2137 responsible for supporting this segmentation. The IPS Gateway is responsible for:

- 2138 ● Segmentation of uplink messages using the ATNPKT More bit for user data exceeding 1024
- 2139 ● Reassembly of downlink messages received from an IPS Aircraft using the ATNPKT More bit
- 2140 ● Segmentation using the orange protocol for AVLC packet size limit
- 2141 ● Reassembly of the orange protocol segmentation
- 2142 ● Management of acknowledgements to both IPS Ground System and to IPS Aircraft
- 2143 ● Management of sequence numbers for message exchange both with IPS Ground System and
- 2144 with IPS Aircraft. This includes properly correlating the sequence numbers used with the IPS
- 2145 Ground System and with the IPS Aircraft.

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Figure 5-30 provides an example of the segmentation that the IPS Gateway is involved with. In this example:

- A 2000 byte message needs to be delivered to an IPS Aircraft
- The IPS Ground System has to send this message in two segments to limit segments to 1024 bytes. Segment 1 will have the More bit set to '1'
- The IPS Gateway receives this 2 segment message and performs the following processing:
 - reassembles the message in order to process the message efficiently
 - compresses the user data (reduces the message content size to 890 bytes, a representative example), and compresses the IPv6 and UDP headers
 - uses the orange protocol to segment the data for VDL (AVLC packet limit of 251 bytes). This segmentation results in 4 uplink segment being generated
 - compute the MIC and append at end of the packet
- Forward to Ground which adds the AVLC frame for transmission to the IPS Aircraft



2161
2162

Figure 5-30 – Message segmentation example

2163 **5.2.2.1 Sequence number and acknowledgment management**

2164

2165 Since the message segmentation can be different for messages going between the IPS Gateway and IPS
2166 Aircraft and for messages going between the IPS Gateway and IPS Ground System, the IPS Gateway is
2167 responsible for managing the correlation of sequence numbers and managing acknowledgements. This
2168 difference in segmentation can be a result of the IPS Gateway compressing data for efficient
2169 transmission. There are a number of requirements which impact the IPS Aircraft – IPS Ground System
2170 sequencing and acknowledgement processing, including:

- Maximum ATNPKT size
- Maximum number (16) of unacknowledged ATNPKTs
- Acknowledgement to aircraft after ack timer expiry when more bit set, acknowledgement to aircraft only if ack received from IPS Ground System when more bit not sent
- Acknowledgement to IPS Ground System when all segments acknowledged by IPS Aircraft

2176

2177 Sequencing Example

2178

2179 There are two sequence numbers in the ATNPKT, described in 3.12.2.3, with N(S) describing the
 2180 sequence number sent and N(R) describing the next expected number to be received. Table 5-18 shows
 2181 an example of the N(S) sequence number that the IPS Gateway receives from an IPS Ground System and
 2182 the corresponding N(S) that it sends to an IPS Aircraft.

N(S) sequence #	
Received from IPS Ground System	Sent to IPS Aircraft
1	
2	
	1
3	
	2

2183

Table 5-18 – Sequence number correlation

2184 In this example, a two segment message with sequence numbers 1 & 2 is received by the IPS Gateway,
 2185 compression by the Gateway results in a single segment message going to the IPS Aircraft with sequence
 2186 number 1. Next a single segment messages is received by the IPS Gateway with sequence number 3,
 2187 this results in a single segment message going to the IPS Aircraft with sequence numbers of 2.

2188

2190 Acknowledgement Example

2191

2192 The IPS Gateway is responsible for acknowledging messages received from both the IPS Ground Systems
 2193 and from IPS Aircraft. N(R) is used to acknowledge the receipt of messages. Acknowledgement is most
 2194 commonly done using the D-Ack message, however an acknowledgement can piggy back on other
 2195 messages such as D-Data by updating N(R).

2196

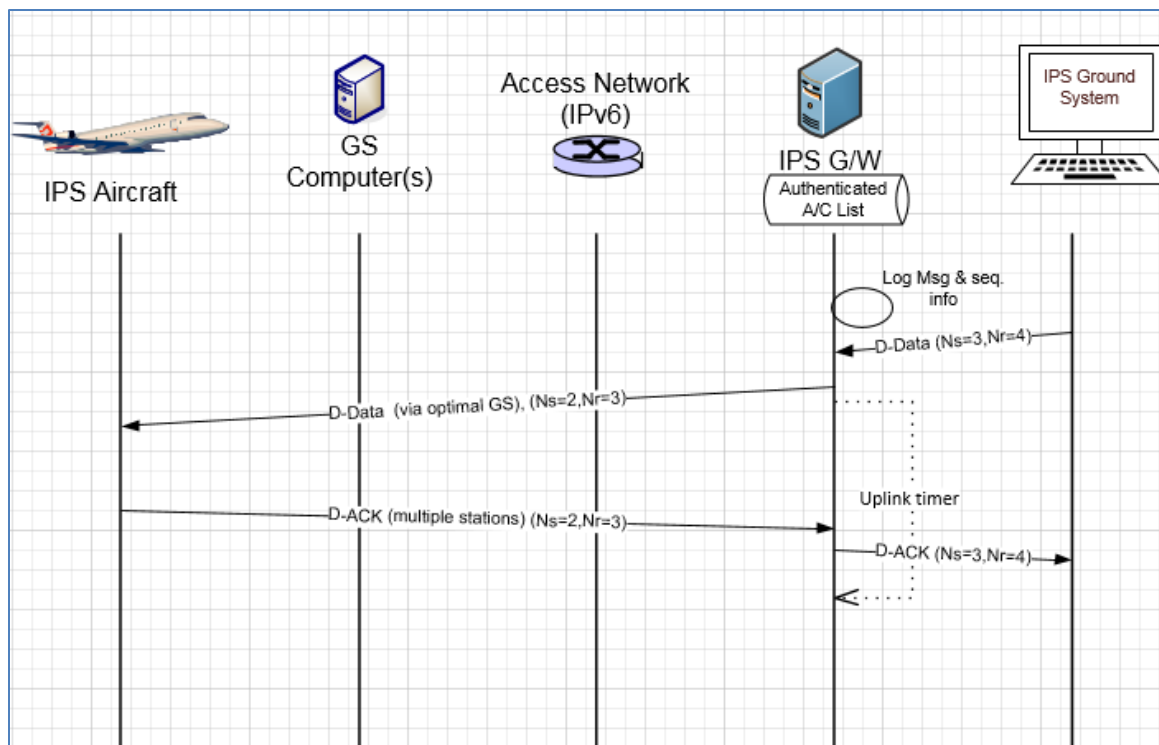


Figure 5-31 – Simple uplink scenario (from IPS Ground System)

2197
2198

2199 Figure 5-31 shows an example of a D-Data uplink and corresponding D-Ack downlink response. The IPS
2200 Gateway receives a single block D-Data uplink from IPS Ground System (with N(S) sequence number of
2201 3, and with N(R) of 4 indicating the next sequence number that it expects to see. Due to previous
2202 segmented messages, the IPS Gateway sets the sequence number (N(S)) to 2 with N(R) being 3 for
2203 sending to the IPS aircraft. The IPS aircraft acknowledges the message by generating a D-Ack message
2204 with N(R) set to 3 indicating the next sequence number that it expects to see. The value in the N(S) field
2205 is not incremented and reflects the last message sent. The IPS Gateway receives this acknowledgement
2206 and generates a corresponding D-Ack message to the IPS Ground System with N(R) of 4 and N(S) of 3.
2207

2208 **5.2.3 Order of operations: Compression and MIC Generation / Verification**

2209

2210 Data compression / decompression and MIC generation / verification are done by both the IPS Aircraft
2211 and the IPS Gateway. Data is compressed in two iterations in order to support efficient segmentation,
2212 first the ATNPKT user data is compressed, then the IPv6 and UDP header are compressed. Compression
2213 of the user data will only be done when it results in a size reduction and will be denoted through the
2214 compression flag.

2215

2216 After generating the IPv6 uplink packet, the IPS Gateway will calculate the MIC and put the last 4 bytes
2217 of the computed MIC at the end of the IPv6 uplink packet. Other than the authentication exchange, all
2218 messages will have MIC computed and included.

2219

2220 When receiving a downlink, the IPS Gateway will compute MIC and compare the MIC with the MIC at
2221 the end of the downlink packet. If the MICs do not compare the message shall be discarded after being
2222 logged.

- 2223
- 2224 The processing steps for downlinks and uplinks are detailed below (using VDLm2 as the transmission
- 2225 media). Note that a MIC is also computed for each VDLm2 segment, which is independent of the IPv6
- 2226 MIC.
- 2227
- 2228 Downlink (IPS Aircraft generating message that will go to IPS End System)
- 2229
- 2230 A. From IPS Aircraft to Ground Station
- 2231
- 2232 1. If the user data is reduced in size by compression, set compression bit and compress the user
- 2233 data using Deflate
- 2234 2. Determine the number of ATNPkTs to handle the user data (max user data size is 1024 bytes)
- 2235 3. Put together the IPv6 packet
- 2236 a. Add ATNPkT fixed and variable parts for each segment
- 2237 b. Add UDP header
- 2238 c. Add IPv6 header
- 2239 4. Compress the IPv6 header +UDP header using ROHC
- 2240 5. Compute the MIC (see Figure 3-18), add the last 4 bytes of the MIC at the end of the IPv6 packet
- 2241 6. Utilize 'orange' protocol for link layer segmentation
- 2242 7. Compute MIC over the downlinkVDLm2 packet (see Figure 3-20) and add the last 4 bytes of the
- 2243 MIC at the end of the packet
- 2244 8. Add IPI at front of the packet
- 2245 9. Add the AVLC UI frame
- 2246
- 2247 B. From Ground Station to IPS Gateway
- 2248
- 2249 10. The Ground Station, based on the IPI, determines the message is an IPS message
- 2250 11. The Ground Station delivers message to the IPS Gateway
- 2251
- 2252 C. From IPS Gateway to IPS End System
- 2253
- 2254 12. The IPS Gateway computes the MIC on the VDL downlink packet and compares the last 4 bytes
- 2255 against the MIC appended to the downlink packet, if they don't match the message and the MIC
- 2256 status are logged and a TLS error message is sent
- 2257 13. The link layer segments (orange protocol) are reassembled
- 2258 14. Compute the IPv6 MIC and compare with the last 4 bytes of the MIC with the MIC included at
- 2259 the end of the received IPv6 packet, if they don't match log the status and generate a TLS error
- 2260 message
- 2261 15. The IPS Gateway decompresses the IPv6 & UDP headers, extracts the ATNPkT segments and
- 2262 rebuilds the user data
- 2263 16. The IPS Gateway checks the compression bit and decompresses the user data if it was
- 2264 compressed
- 2265 17. The IPS Gateway segments the ATNPkT data if needed
- 2266 18. The IPS Gateway puts together the IPv6 packet destined for the IPS Ground System
- 2267 a. Add ATNPkT fixed and variable parts for each segment
- 2268 b. Add UDP header
- 2269 c. Add IPv6 header
- 2270

2271 Uplink (message from IPS End System that will go to IPS Aircraft)

2272

2273 A. From IPS Gateway to Ground Station

2274

- 2275 1. If the user data is reduced in size by compression, set compression bit and compress the user
- 2276 data (this is data from IPS Ground System) using Deflate
- 2277 2. Determine the number of ATNPkTs to handle the user data (max user data size is 1024 bytes)
- 2278 3. Put together the IPv6 packet
 - 2279 a. Add ATNPkT fixed and variable parts for each segment
 - 2280 b. Add UDP header
 - 2281 c. Add IPv6 header
- 2282 4. Compress the entire IPv6 header +UDP header using ROHC
- 2283 5. Compute the MIC (see Figure 3-18), add the last 4 bytes of the MIC at the end of the IPv6 packet
- 2284 6. Utilize 'orange' protocol for link layer segmentation
- 2285 7. Add the AVLC address and link control fields
- 2286 8. Compute MIC over the downlinkVdLm2 packet (see Figure 3-20) and add the last 4 bytes of the
- 2287 MIC at the end of the packet
- 2288 9. Add IPI at front of the packet
- 2289 10. The IPS Gateway delivers message to the Ground Station

2290

2291 B. From Ground Station to IPS Aircraft

2292

- 2293 11. Completes the AVLC UI frame and sends to aircraft

2294

2295 **5.2.4 IPS Aircraft (Avionics) Initiated Downlink Messages**

2296 The IPS Aircraft can initiate the following ATNPkT messages for downlink to an IPS Ground System:

- 2297 ▪ D-Start
- 2298 ▪ D-Data
- 2299 ▪ D-End
- 2300 ▪ D-Abort

2301

2302 This section provides details on these ATNPkT messages in downlinks addressed to IPS Ground Systems

2303 and the role of the IPS Gateway as a "middle man". The format of these messages has already been

2304 described in 5.2.1; the focus here is their usage.

2305 **5.2.4.1 IPS Aircraft Initiated D-Start Session**

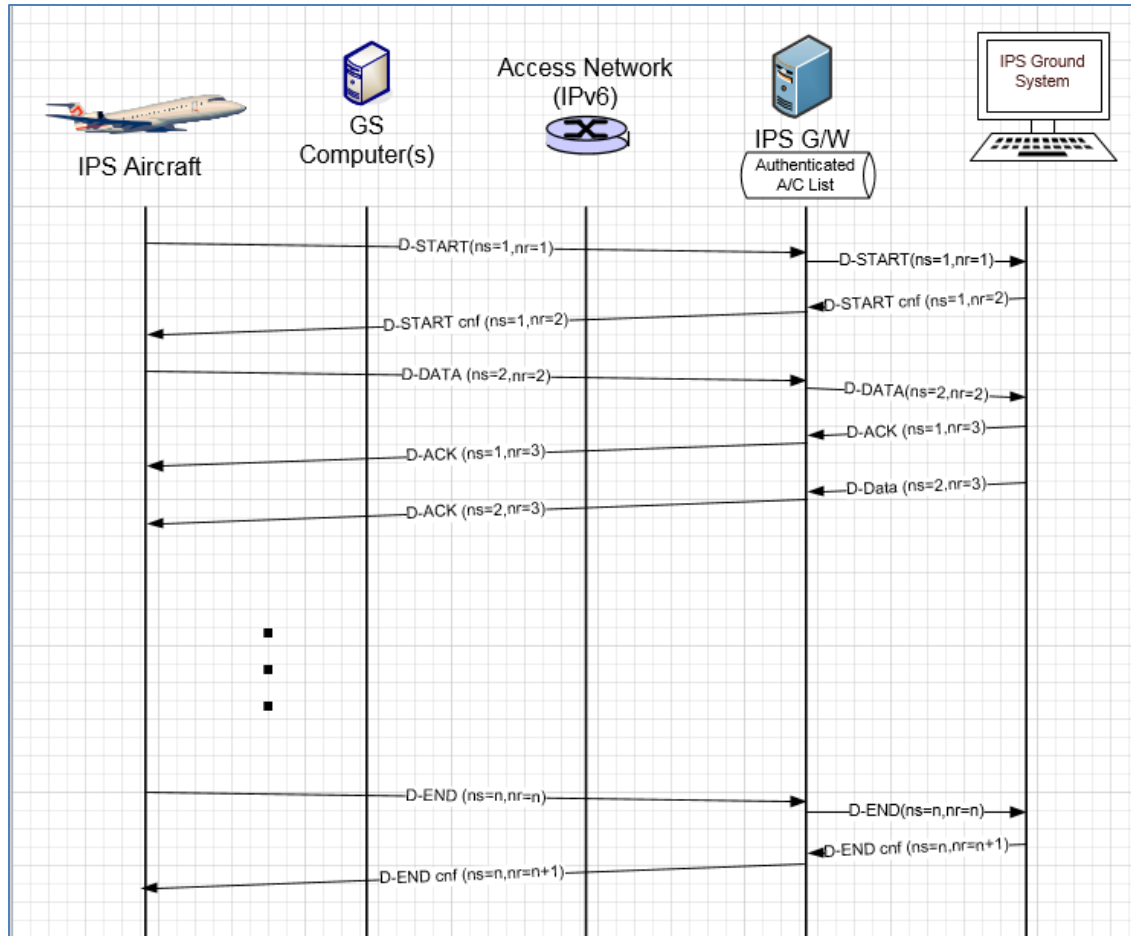
2306 The IPS Aircraft will initiate a communication session with an IPS Ground System using the D-Start

2307 message, with the IPS Ground System completing the start with a D-Start(cnf) response.

2308 Figure 5-32 shows an example of a D-Start exchange and Figure 5-33 shows a failure of the D-Start.

2309

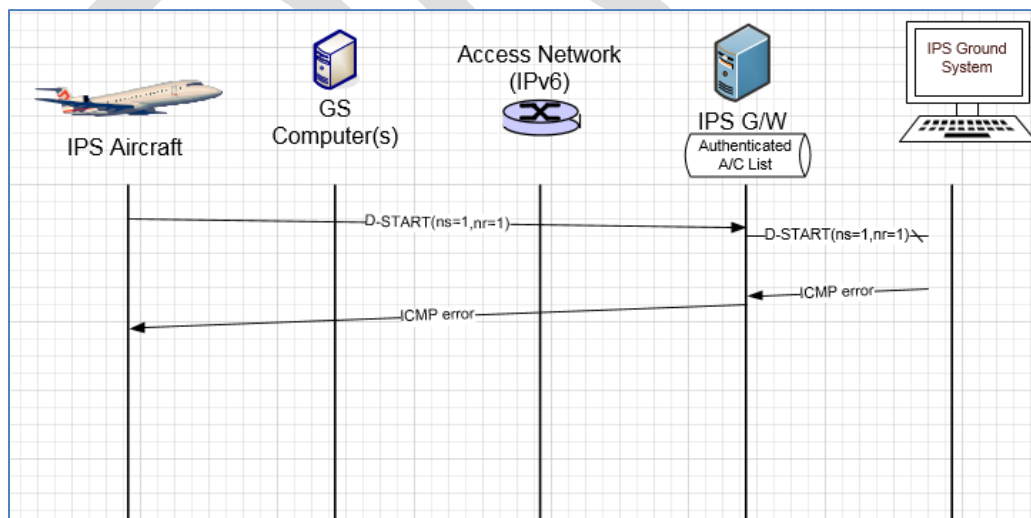
2310



2311
2312

Figure 5-32 – D-Start Scenario

2313
2314



2315
2316

Figure 5-33 – D-Start failure scenario

2317 **5.2.4.2 IPS Aircraft Initiated D-Data Message (via Satcom)**

2318

2319 IPS Aircraft sends data to an IPS Ground System through the D-Data message. The D-Data message is
2320 acknowledged by the IPS Gateway via a D-Ack response (indicating the next expected sequence number)
2321 or through an imbedded acknowledgement (by incrementing the next expected sequence number) in
2322 another message such as uplink D-Data or a D-End. The D-Data message is segmented as needed by the
2323 IPS Aircraft to fit within the IPv6 MTU size. The IPS Aircraft maintains timers waiting for
2324 acknowledgement and retransmits as needed.

2325

2326 Figure 5-34 shows an example of a 2 segment downlink for an IPS Ground System. The message is sent
2327 via Satcom. In this example (starts below the dashed line, the part above the dashed line is just to
2328 illustrate previous data exchange to show how sequence numbers get incremented):

- 2329 - Avionics generates message for transmission to an IPS Ground System, the message with
2330 ATNPKT user data greater than 1024 bytes, requires breaking down into 2 segments
- 2331 - The two segments are transmitted one after another with sequence numbers 2 and 3
- 2332 - received by the Satcom ground earth station (GES) and sent to IPS Gateway
- 2333 - IPS Gateway receives segments, computes and compares MIC, expands IPv6 and UDP header,
2334 creates 2 segments for transmission to IPS Ground System
- 2335 - IPS Gateway acknowledges receipt of the first segment (Ns 2) to IPS Aircraft after expiry of
2336 acknowledgement timer
- 2337 - IPS Gateway waits to receive an acknowledgement from the IPS Ground System before
2338 acknowledging the final segment (upon receipt of the acknowledgement N(R)=4, the IPS
2339 Gateway generates an acknowledgement N(R)=4 to the IPS Aircraft)

2340

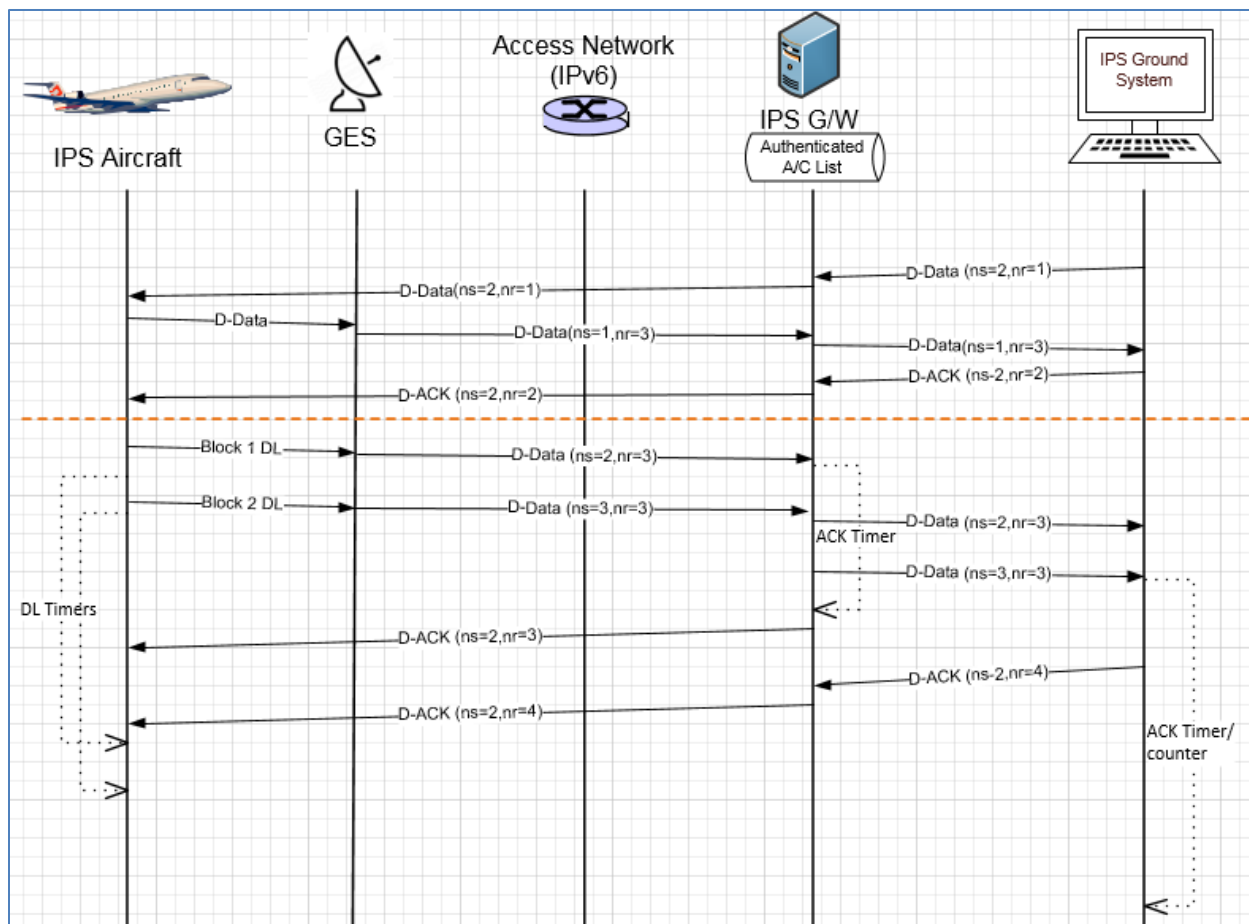


Figure 5-34– Five segment DL to IPS Ground System

2341
2342

2343

2344 **5.2.4.3 IPS Aircraft Initiated D-Data Message (via VLDm2)**

2345

2346 D-Data messages sent via VDL mode 2 are subject to the ‘orange’ protocol which provides the link layer
2347 segmentation. Because the VDLm2 MTU size is smaller than the IPv6 MTU size, the link layer needs to
2348 provide the segmentation.

2349

2350 Figure 5-35 shows an example of a single (ATNPKT) segment downlink to an IPS Ground System that has
2351 to be segmented by the ‘orange’ protocol to fit within the VDL mode 2 MTU size. In this example:

- 2352 - Avionics generates message for transmission to an IPS Ground System, the message with
2353 ATNPKT user data of 600 bytes fits within one ATNPKT (and therefore one IPv6 packet), however
2354 it is too large for one AVLC frame
- 2355 - The segmentation for the link layer is done by the ‘orange’ protocol and results in three
2356 segments.
- 2357 - The three segments are transmitted one after another with message number 1 and sequence
2358 numbers 1, 2 and 3
- 2359 - The messages are received by multiple ground stations, each prepends signal strength value
2360 (SSV) and sends to IPS Gateway
- 2361 - IPS Gateway provides link layer acknowledgement for the three segments

- 2362 - IPS Gateway computes and compares MIC for each segment
- 2363 - IPS Gateway reassembles the segments, expands IPv6 and UDP header, creates 1 segment for
- 2364 transmission to IPS Ground System
- 2365 - IPS Gateway waits to receive an acknowledgement from the IPS Ground System before
- 2366 acknowledging the ATNPKT D-Data with a D-Ack (this is sent a single segment orange protocol
- 2367 message since it fits within the AVLC MTU)
- 2368

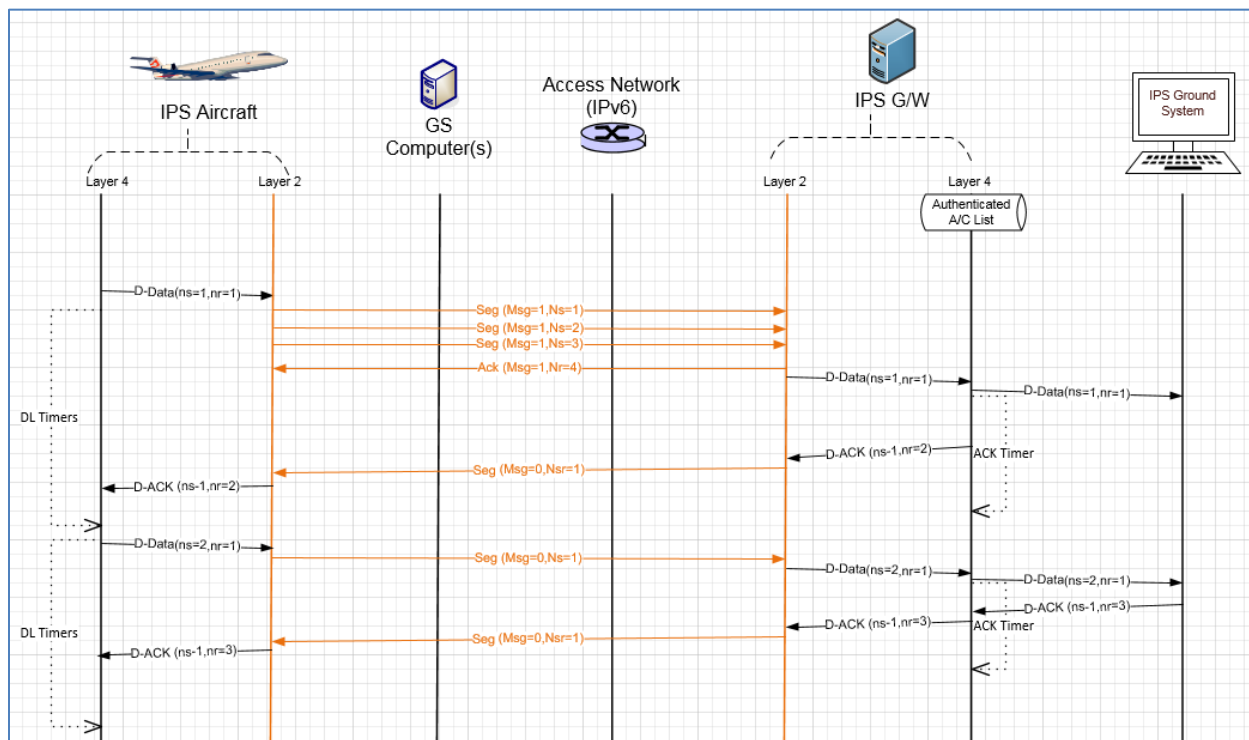


Figure 5-35 - Segmentation using Orange protocol

2369
2370

2371 **5.2.4.4 IPS Aircraft Initiated D-End**

2372 D-End can be initiated by the IPS Aircraft to terminate a dialogue with a peer DS-user in an orderly
2373 manner such that any data in transit between the DS-peers is delivered before the unbinding is
2374 completed.

2375
2376 Figure 5-36 shows an example of a D-End sequence. In this example a D-End is generated by the aircraft
2377 at the same time that a D-Data is sent by the IPS Ground System. The IPS Ground System waits for
2378 acknowledgement of the D-Data before sending the confirmation to the D-End.

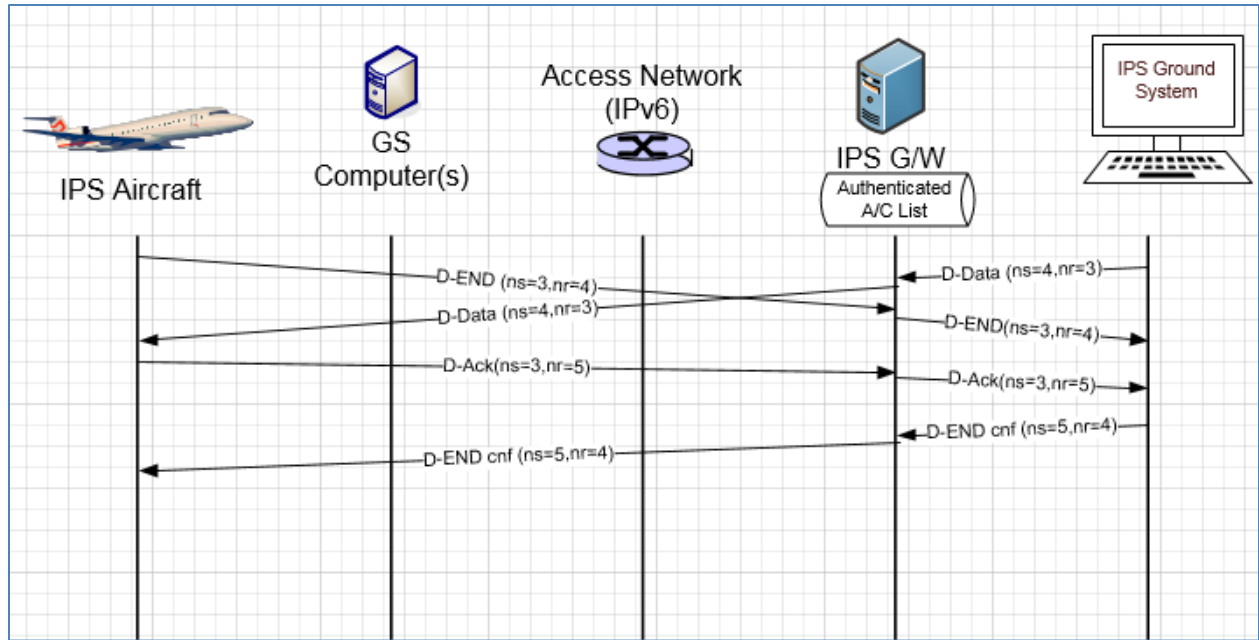


Figure 5-36 – D-End Scenario

2379
2380

2381

2382 Figure 5-37 shows an example of a D-End cnf - reject sequence. In this example a D-End is generated by
 2383 the aircraft at the same time that a D-Data is sent by the IPS Ground System. The IPS Ground System
 2384 waits for acknowledgement of the D-Data but this is not received within a time parameter so it
 2385 generates a D-End confirm with a reject status.
 2386

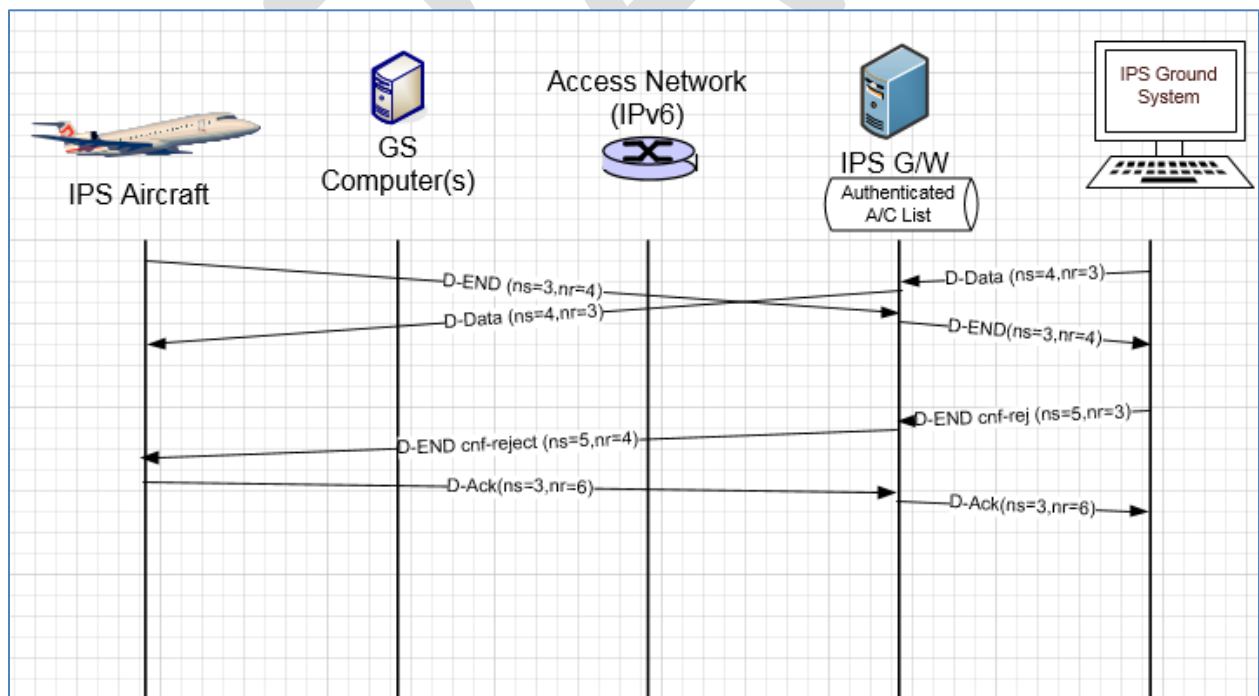


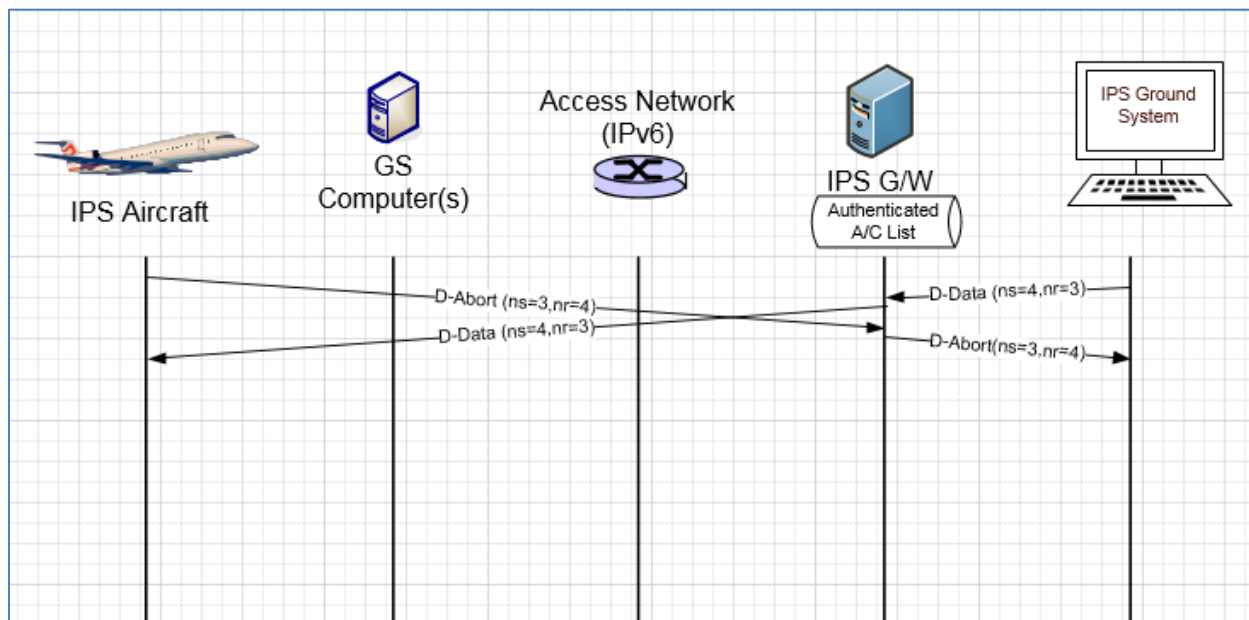
Figure 5-37 – D-End Cnf (reject) Scenario

2387
2388

2389 **5.2.4.5 IPS Aircraft Initiated D-Abort**

2390 D-Abort can be initiated by the aircraft to terminate communicating with a peer DS-user. Any data in
 2391 transit may be lost.

2392
 2393 Figure 5-38 shows an example of a D-Abort scenario with a D-Data coming from the IPS Ground System
 2394 that will not be acknowledged.
 2395



2396
 2397 **Figure 5-38 – D-Abort Scenario**

2398 **5.2.5 IPS Ground System Initiated Uplink Messages**

2399 The IPS Ground System can initiate the following ATNPKT messages for uplink:

- 2400 ▪ D-Start
- 2401 ▪ D-Data
- 2402 ▪ D-End
- 2403 ▪ D-Abort

2404 This section provides details on these ATNPKT messages in uplinks addressed to IPS Aircraft and the role
 2405 of the IPS Gateway as a “middle man”. The format of these messages has already been described in
 2406 5.2.1; the focus here is their usage.

2407 **5.2.5.1 IPS Ground System Initiated D-Start Session**

2408 The IPS Ground System initiated communication session with an IPS Aircraft is through the D-Start
 2409 message. The IPS Aircraft responds with a D-Start(cnf). The scenario is the reverse of that shown in
 2410 Figure 5-32.

2411 **5.2.5.2 IPS Ground System Initiated D-Data Message**

2412 IPS Ground System sends data to an IPS Aircraft through the D-Data message. The D-Data message from
 2413 the IPS Ground System is received by the IPS Gateway, which logs the message and notes the sequence
 2414 number. The IPS Gateway prepares and transmits the message to the aircraft. The D-Data is
 2415 acknowledged by the IPS Aircraft via a D-Ack response (indicating the next expected sequence number)
 2416 or through an imbedded acknowledgement (by incrementing the next expected sequence number) in
 2417 another message such as a downlink D-Data or a D-End. The IPS Gateway does not acknowledge the IPS

2418 Ground System until an acknowledgement has been received from the IPS Aircraft. The IPS Gateway
2419 maintains timers waiting for acknowledgement and retransmits as needed. The Gateway processing for
2420 D-Data uplink is described below for IP and non-IP based datalink.
2421

2422 5.2.5.2.1 IP based data link D-Data uplink

2423

2424 Figure 5-39 shows an example of an uplink for an IPS Ground System transmitted via Satcom. In this
2425 example:

- 2426 - IPS Ground System generate a two block message (ATNPKT user data > 1024) with sequence
2427 numbers 1 and 2 for transmission to an IPS Aircraft, the message is sent to the IPS Gateway
 - 2428 - The message is logged, sequence numbers are noted, the user data and IPv6 / UDP headers are
2429 compressed. Compression in this example does not change that two ATNPKTs need to be
2430 transmitted
 - 2431 - The two blocks are sent to the IPS Aircraft (via Satcom), however the second segment gets lost
2432 in transmission. The aircraft acknowledges the first segment by sending a D-Ack with next
2433 expected sequence number of 2 (acknowledgement is based on the high watermark).
 - 2434 - IPS Gateway waits for the expiry of the uplink timer before resending segment sequence
2435 number 2
 - 2436 - IPS Aircraft immediately acknowledges this segment, since it is the last segment in the message
2437 (More bit set to '0') and all segments have been received correctly, with a D-Ack with the next
2438 expected sequence number set to 3)
 - 2439 - IPS Gateway receives the acknowledgement and immediately generates an acknowledgement
2440 (next expected sequence number 3) to the IPS Ground System
- 2441
2442

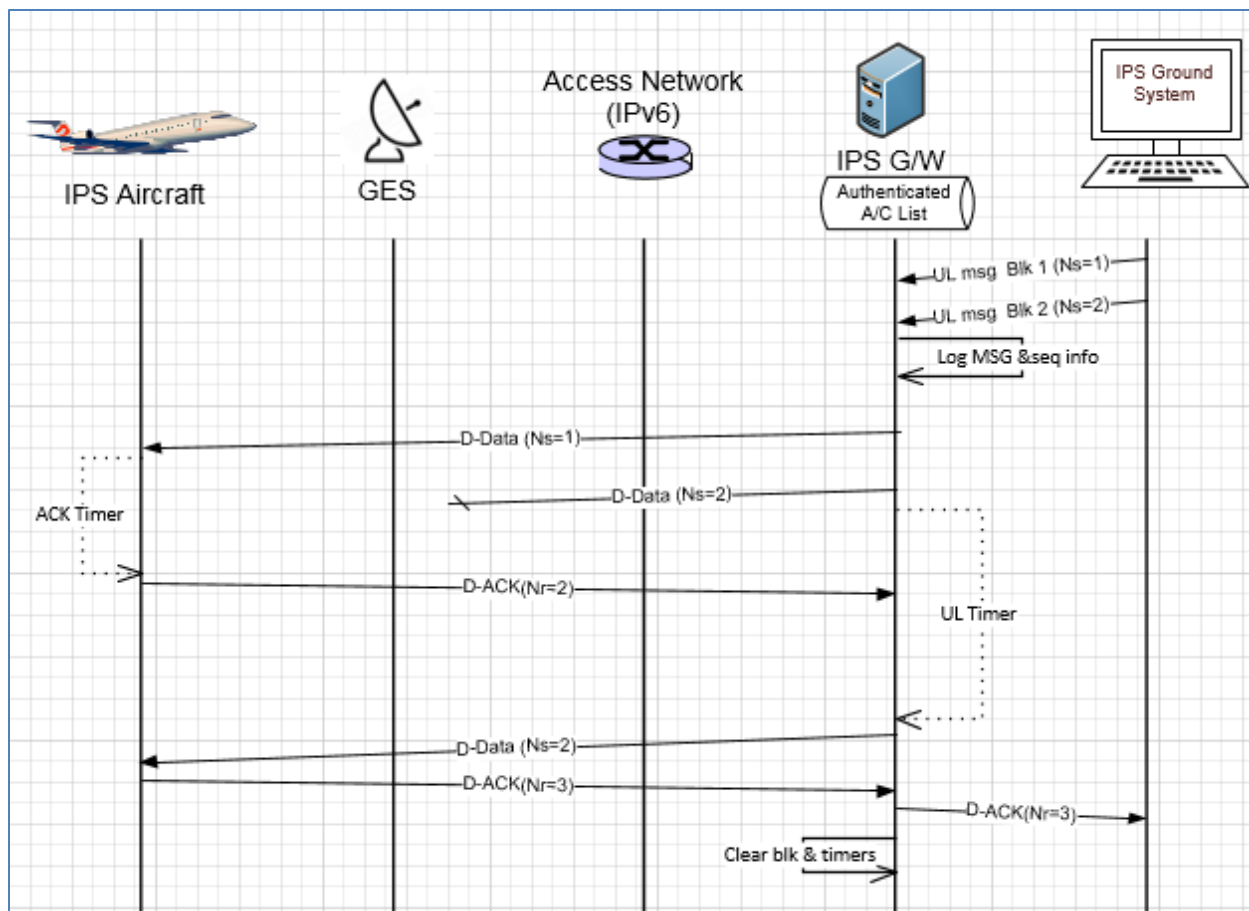


Figure 5-39 – Uplink from IPS Ground System (via Satcom)

2443
2444

2445

2446 5.2.5.2.2 Non-IP based datalink D-Data uplink

2447

2448 Figure 5-40 shows an example of an uplink for an IPS Ground System transmitted via VDL mode 2. In
2449 this example:

- 2450 - IPS Ground System generate a message (sequence number 1) for transmission to an IPS Aircraft,
- 2451 the message is sent to the IPS Gateway
- 2452 - The message is logged, sequence numbers are noted, the user data and IPv6 / UDP headers are
- 2453 compressed. Even with compression, the message is too large to fit within an AVLC frame.
- 2454 - The segmentation for the link layer is done by the 'orange' protocol and results in three
- 2455 segments.
- 2456 - The three segments are transmitted one after another with message number 1 and sequence
- 2457 numbers 0, 1, and 2 via the optimal ground station
- 2458 - Link layer acknowledgement is received for the first two segments but not the third. After the
- 2459 ack timer expires, the third segment is retransmitted.
- 2460 - The MIC is computed for each segment and compared with the MIC in the segment
- 2461 - The IPS aircraft link layer reassembles the message and sends to upper layer for processing
- 2462 - The IPS aircraft generates a D-ACK for the D-Data and passes message to the link layer for
- 2463 transmission. Since the message is small only one segment is required (message number 0,

- 2464 which indicates a single segment message, sequence number 0 because it is irrelevant) which
- 2465 does not get a link layer ack
- 2466 - The IPS Gateway receives the single segment link layer message containing the D-Ack, after
- 2467 checking the MIC the message is passed to the upper layer.
- 2468 - As soon as the IPS Gateway receives the D-Ack from the aircraft, it generates a D-Ack to the IPS
- 2469 Ground System.
- 2470

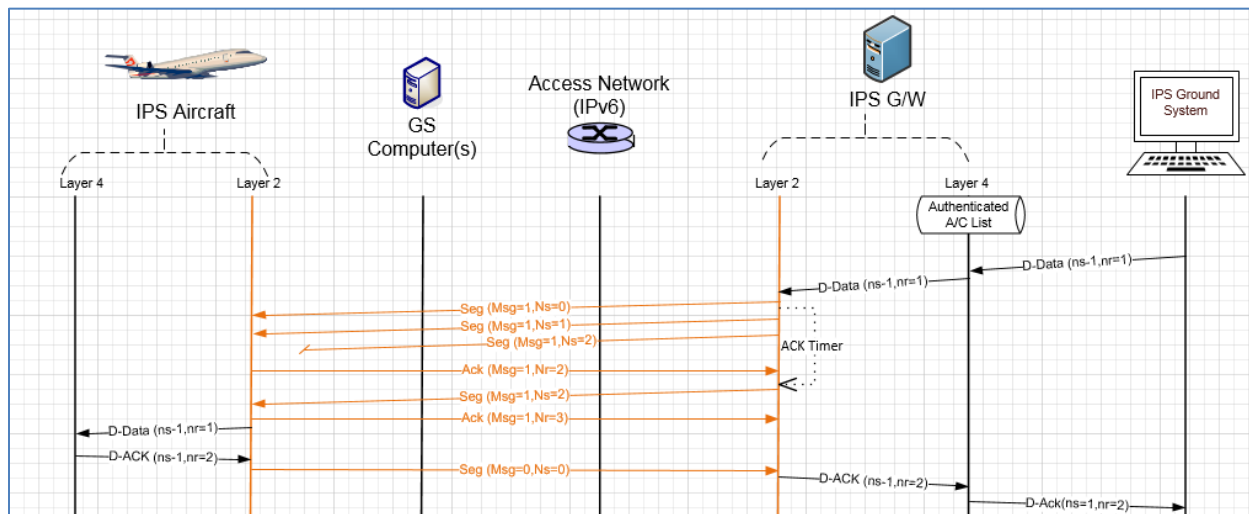


Figure 5-40 - Uplink from IPS Ground System (via VDLm2)

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2472

2473

2474 **5.2.5.3 IPS Ground System Initiated D-End**

2475 D-End can be initiated by the IPS Ground System to terminate a dialogue with an IPS Aircraft in an
2476 orderly manner such that any data in transit between the DS-peers is delivered before the unbinding is
2477 completed.

2478
2479 Figure 5-36 shows an example of a D-End sequence in the reverse direction.

2480 **5.2.5.4 IPS System Initiated D-Abort**

2481 D-Abort can be initiated by an IPS Ground System to terminate communicating with an IPS Aircraft. Any
2482 data in transit may be lost. The scenario in Figure 5-38 is the reverse of the case described here. D-
2483 Abort IPS Ground System initiated

2484 **5.2.6 Additional Scenarios (IPS Aircraft – IPS Ground System)**

2485
2486 Additional scenarios are provided to further illustrate the flow between IPS Aircraft and IPS Ground
2487 System, through the IPS Gateway.

2488
2489 Combined uplink & downlink scenario (IPS Aircraft – IPS Ground System)

2490

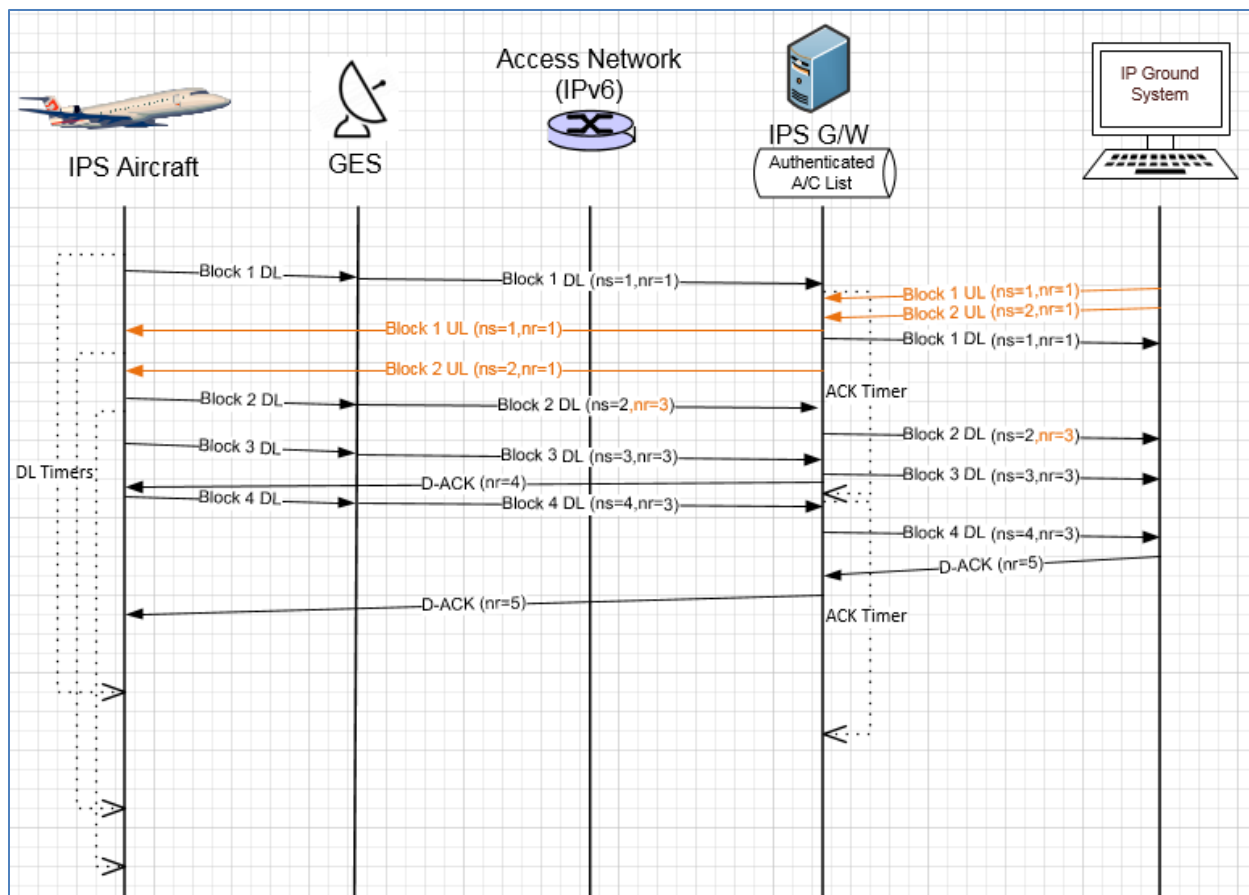


Figure 5-41 – Combined Uplink / Downlink Scenario

2491
2492

2493

2494 In this example (Figure 5-41) a downlink is being sent down at the same time as an uplink is going to an
2495 IPS Aircraft. For the uplink:

- 2496 - IPS Ground System generates a two block uplink message which gets routed to the IPS Gateway
- 2497 - IPS Gateway receives the 2 segments and sends it to the IPS Aircraft via Satcom
- 2498 - The IPS aircraft receives the 2 segment message and acknowledges the receipt by imbedding the
2499 acknowledgement [N(R)=3] in a downlink that is in process
- 2500 - IPS Gateway receives the acknowledgement and generates an acknowledgment [N(R)=3] to the
2501 IPS Ground System

2502 For the downlink:

- 2503 - IPS Aircraft generates a 4 segment downlink (sequence numbers [N(S)] 1 through 4) and sends
2504 the segments sequentially (embedding the acknowledgement to the uplink in the 2nd segment)
- 2505 - The downlinked segments are routed from the ground earth station to the IPS Gateway
- 2506 - IPS Gateway acknowledges receipt of the segments 1-3 to IPS Aircraft after expiry of
2507 acknowledgement timer with a D-Ack [N(R)=4]
- 2508 - IPS Gateway sends the segments to the IPS Ground System
- 2509 - IPS Gateway waits to receive an acknowledgement from the IPS Ground System before
2510 acknowledging the final segment (upon receipt of the acknowledgement N(R)=5, the IPS
2511 Gateway generates an acknowledgement N(R)=5 to the IPS Aircraft)

2512

2513 This scenario highlights the management of the sequence numbers.

2514
 2515 Uplinks from two IPS Ground Systems to one IPS Aircraft
 2516

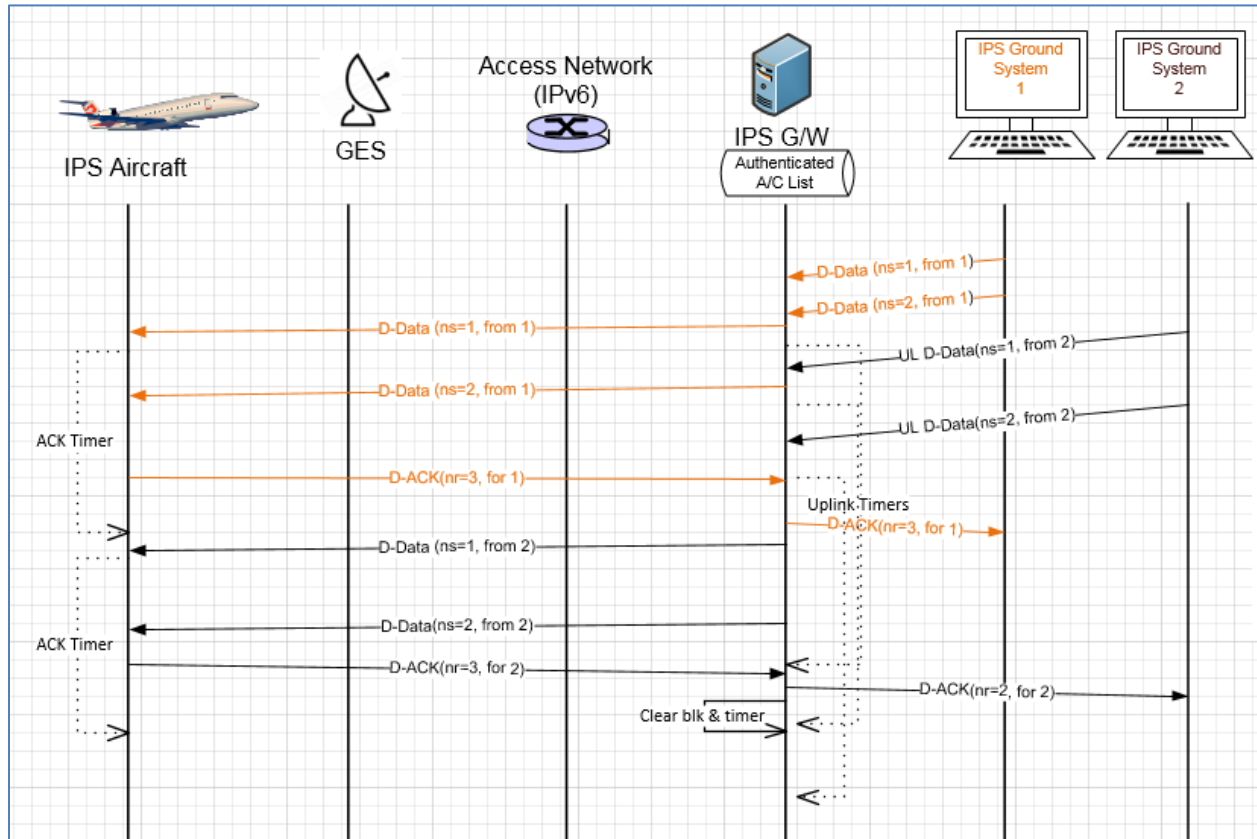


Figure 5-42 – Uplinks from two IPS Ground Systems Scenario

2517
 2518
 2519 This scenario (Figure 5-42) shows an example of uplinks going to one IPS Aircraft from two different IPS
 2520 Ground Systems. The key point to note is that the sequence numbers are independent for each source
 2521 address / port – destination address / port pair.
 2522
 2523 Unsuccessful uplink
 2524

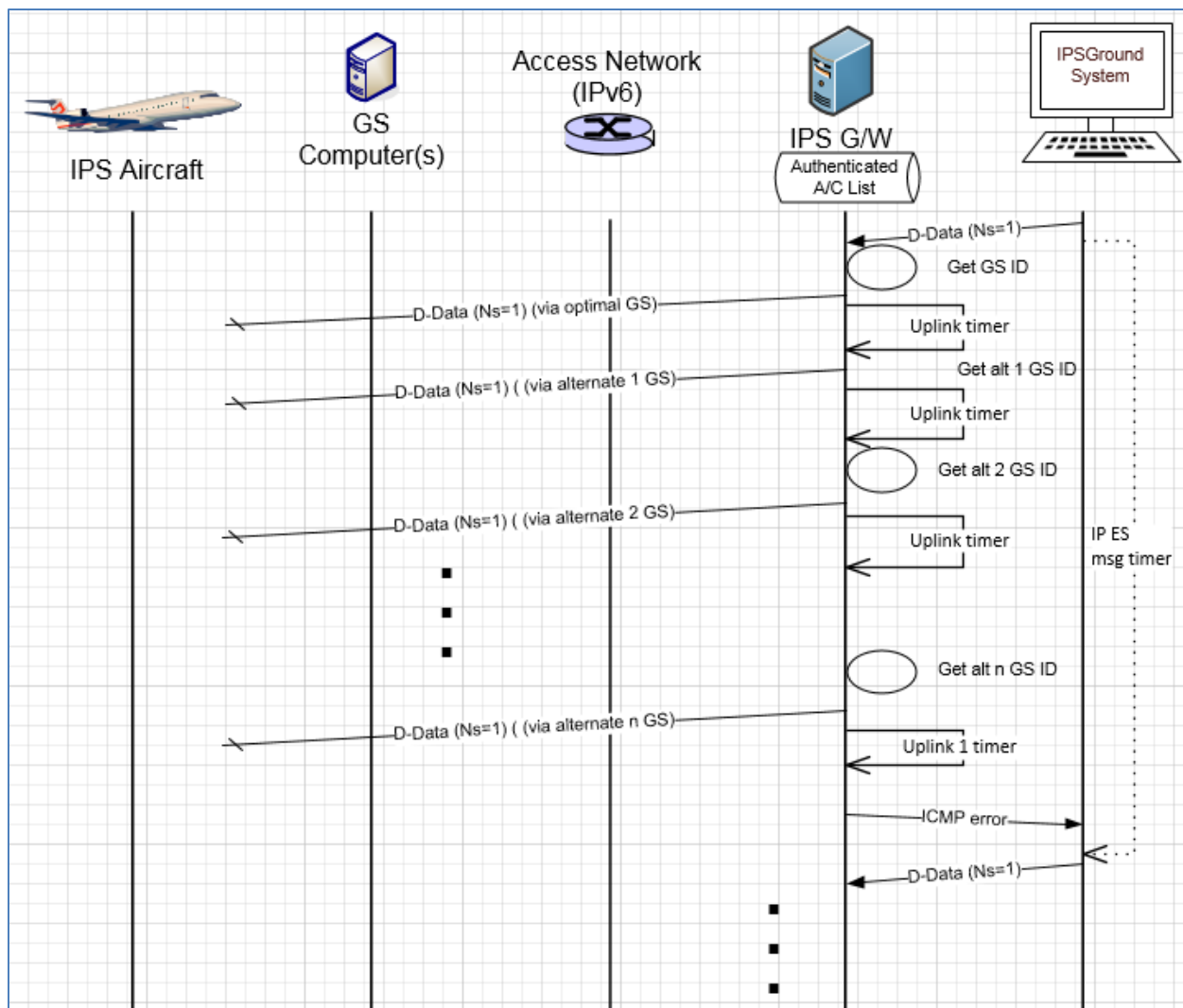


Figure 5-43 – Unsuccessful uplink

- 2525
2526
- 2527 This scenario (Figure 5-43) shows the sequence for an unsuccessful uplink. In this scenario:
- 2528 - Uplink input is destined for an IPS Aircraft is routed to the IPS Gateway from IPS Ground System
 - 2529 - IPS Gateway identifies the optimal ground station from the tail scorecard and sends to that
 - 2530 ground station for delivery to the aircraft
 - 2531 - The grounds station does not do any retries if there is no acknowledgement from the aircraft,
 - 2532 retries are handled by the IPS Gateway
 - 2533 - IPS Gateway selects the best alternate ground station and sends the message to it for
 - 2534 retransmission to the aircraft
 - 2535 - The IPS Gateway goes through its scorecard within parameter time before it has to respond back
 - 2536 to the IPS Ground System
 - 2537 - With no acknowledgement received, an ICMP error is sent to the IPS Ground System
 - 2538 - The IPS Ground System will try resending the message which starts a new sequence of attempts
 - 2539 to deliver
- 2540
- 2541 Uplink with missing Acknowledgements scenario
- 2542

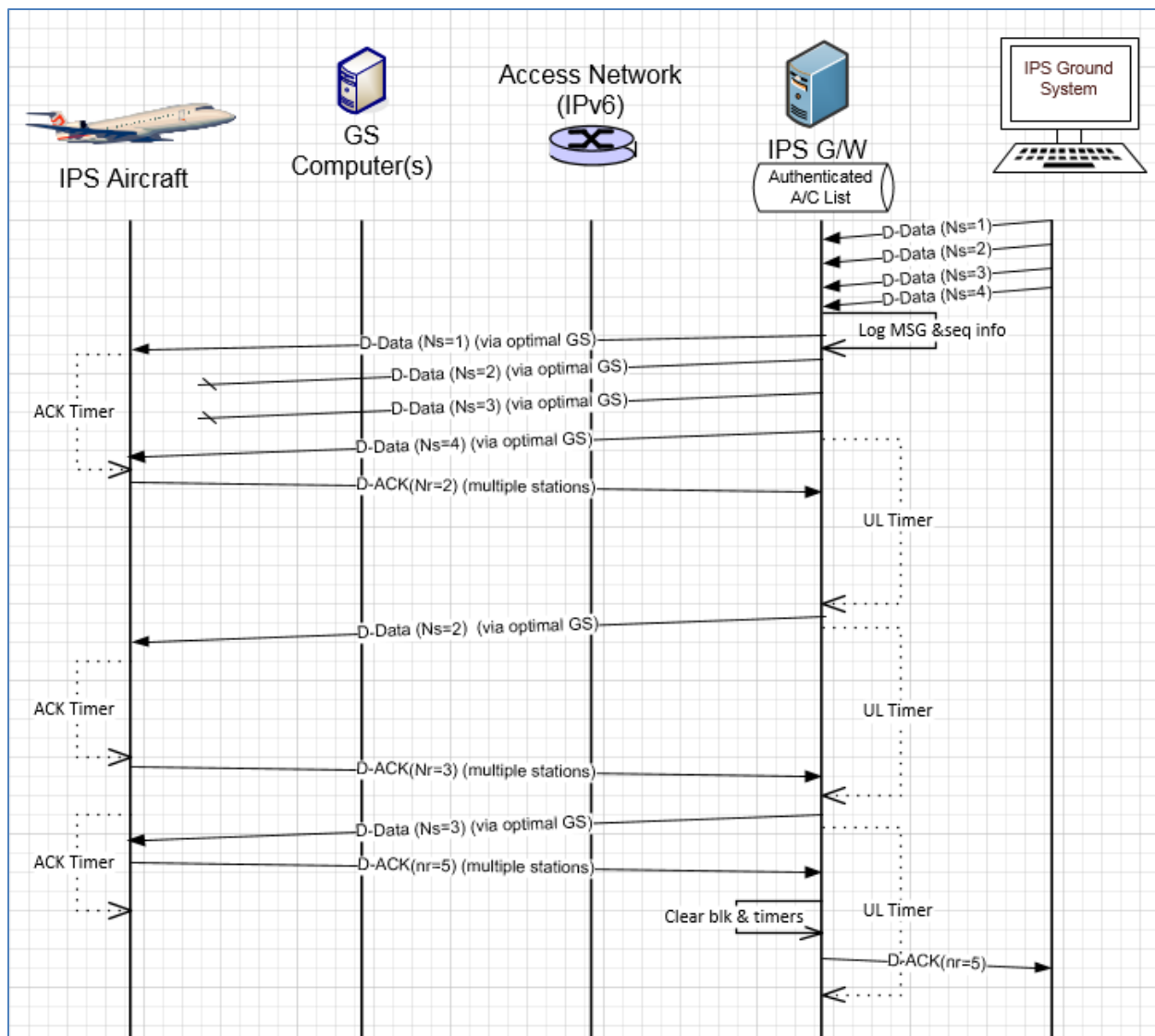


Figure 5-44 – Uplink with missing Acknowledgements scenario

2543
2544

2545

2546 This scenario (Figure 5-44) shows the sequence when acknowledgement is missing for a couple of
2547 segments in a 5 segment uplink. . In this scenario:

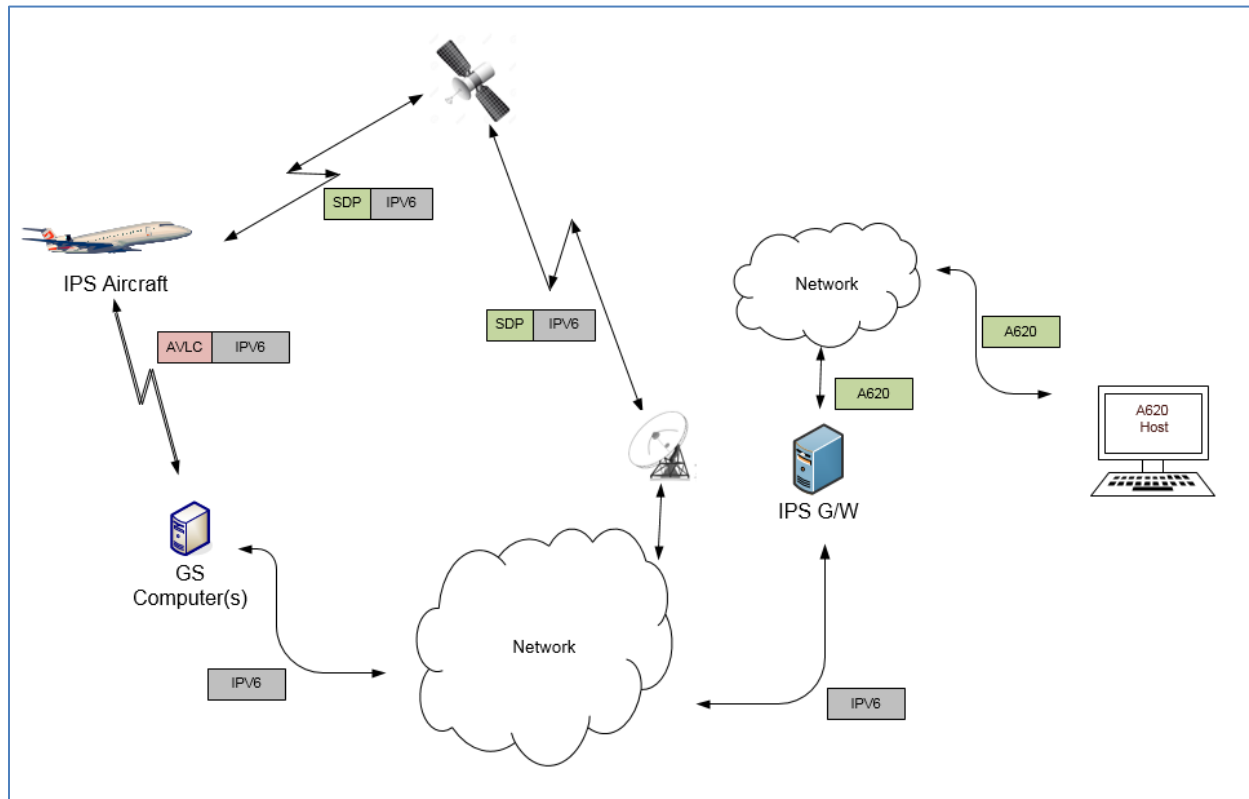
- 2548 - A input from IPS Ground System is a 4 segment message and they are sent via the optimal
2549 ground station to the IPS Aircraft (layer 2 segmentation is not shown in this example)
- 2550 - Acknowledgement is received for the first segment
- 2551 - After the timer waiting for acknowledgement expires, the IPS Gateway retransmits the oldest
2552 unacknowledged segment (Ns=2)
- 2553 - The message is sent to the optimal ground station for delivery (this may be a different ground
2554 station then previously tried as the optimal station could have been updated by the receipt of
2555 the last acknowledgement)
- 2556 - Acknowledgement is received for the resent segment, indicating that there are one or more
2557 segments that need to be resent
- 2558 - Segment Ns=3 is then retransmitted via the optimal ground station (again may be different then
2559 original due to update from D-Ack receipt)

- 2560
- 2561
- 2562
- 2563
- IPS aircraft receives this segment and this completes the receipt of the message so it generate an acknowledgement (Nr=5) for the last 2 segments of the uplink
 - Upon receipt of this acknowledgement, a D-Ack is generated back to the IPS Ground System

DRAFT

2564 **5.3 IPS Aircraft – A620 Host**

2565 Figure 5-45 shows the communications path between the IPS Aircraft and the ARINC 620 (A620) Host.
 2566 The DS peers are the IPS Aircraft (avionics) and the IPS Gateway. For IPS Aircraft to A620 Host data
 2567 exchange the IPS Gateway provides an IP termination point and supports the IP - A620 conversion for
 2568 messages to/from the A620 Host System.



2569 **Figure 5-45 - DL Flow to/from A620 Host**

2571 The following are the general requirements for the IPS Gateway for IPS Aircraft to A620 Host
 2572 communications which are similar to the general requirements for IPS Aircraft to IPS Ground System:

- 2573 ● Maintaining key aircraft information (tail number, flight id) for each authentication event
- 2574 ● Maintaining a Session Record for the specific “connection”, defined by:
 - 2575 ○ Source Port – Destination Port Pair, and
 - 2576 ○ Source IP Address – Destination IP Address Pair
- 2577 ● Managing, for each established Session, the sequence numbers
- 2578 ● For Downlink, supporting:
 - 2579 ○ Uncompressing downlink messages
 - 2580 ○ Support ATNPKT segmentation and reassembly as required
 - 2581 ○ Acknowledgement of downlink blocks based on the “More” bit setting
 - 2582 ▪ “More” bit set – Gateway can acknowledge blocks based on internal
 - 2583 Acknowledgement timer
 - 2584 ▪ “More” bit not set – Gateway acknowledges message immediately
 - 2585 ○ Generating A620 message from the downlink message and sending to A620 Host
- 2586 ● For Uplink, supporting:

- 2587 ○ Generation of ATNPKT from A620 message, ATNPKT segmentation of larger messages
- 2588 for IPS Aircraft delivery
- 2589 ○ For large message, perform ATNPKT segmentation
- 2590 ○ Compressing messages
- 2591 ○ Message Assurance response (if requested) or appropriate reject response is provided
- 2592 to A620 Host in the same manner as done currently
- 2593 ● Supporting key based include key-based message integrity calculations to include with uplink
- 2594 messages and to use for validating integrity of downlink messages
- 2595 ● Supporting determination of optimal ground station for uplink delivery (for VDL)
- 2596 ● Supporting the IPv4 interface to/from the Ground Stations
- 2597
- 2598
- 2599

There are three distinct phases in the transport of the downlink and uplink messages:

Transmission Leg	Mechanism	Notes
Downlink Messages		
IPS Aircraft (Avionics) → GS	SNPDU / AVLC Packet	
GS → IPS Gateway	IPv6 Packet	
IPS Gateway → A620 Host	A620	
Uplink Messages		
A620 Host → IPS Gateway	A620	
IPS Gateway → GS	IPv6 Packet	
GS → IPS Aircraft (Avionics)	SNPDU / AVLC Packet	

Table 5-20 – IPS Transmission Legs for A620 Host

2600
 2601 The details of the different packaging of the IPv6 data have been provided in previous sections. The
 2602 following sections provide details of the ATNPKT for the applicable DS primitives.

2603 **5.3.1 ATNPKT Message Set**

2604 The following sections identify the format of the ATNPKT message part used for IPS Aircraft – A620 Host
 2605 communications. Note that for the A620 communication, only the D-Data and D-Ack primitives are
 2606 applicable.

2607 **5.3.1.1 D-Data**

2608 The D-Data packet contains either IPS data or A620 data. It consists of the ATNPKT fixed and variable
 2609 parts, with the variable portion carrying payload data. The variable part content will be dependent on
 2610 the type of data and whether it is the first or a subsequent fragment in a fragmented message using the
 2611 More bit.

2612
 2613 The following example (Figure 5-46, and Figure 5-47) shows the layout of the ATNPKT for a two segment
 2614 FANS 1/A downlink message. The presence flag is set for Sequence numbers, and Called Peer ID
 2615 (containing the center name). The first segment shows the More bit set to '1', and the first 2 bytes of the
 2616 data contain the length of the data. The 2nd segment does not repeat the Called Peer ID field. The
 2617 second segment has the More bit set to '0' indicating the end of the message.

Octet / Offset	0		1			2				3		4		5
0	1 ATNKT ver	5 DS primitive	more	b000 AppTechType	1 1 1 0	1 0 0 0 0 0 0 0	1 N(S)	1 N(R)	Center Name Called Peer ID		9712 Data length			
6	Data length (cont)		Compression Flag			data								
12	data													
.....														
1026														
1032														

2619
2620

Figure 5-46 – D-Data, 1st of 2 segments (FANS 1/A data)

Octet / Offset	0		1			2				3		4		5
0	1 ATNKT ver	5 DS primitive	more	b000 AppTechType	1 1 1 0	0 1 0 0 0 0 0 0	2 N(S)	1 N(R)	data					
6	data													
12	data													
.....														
186														
192														

2621
2622

Figure 5-47 – D-Data, 2nd of 2 segments (FANS 1/A data)

2623

2624 The example shows:

- 2625 - ATNPKT version as 1 (always set to 1)
- 2626 - DS Primitive set to 5 (defines the message as a D-Data)
- 2627 - More bit as described in the example
- 2628 - App Tech Type is set to b000 for ATN/IPS DS
- 2629 - The first, second, third and sixth presence field flags are set (indicating sequence number, source ID, destination ID, and calling Peer ID fields are present)
- 2630 - Source ID, destination ID, and calling Peer ID fields are only present in the first segment
- 2631 - Sequence numbers (number sent are sequential 1-2 and next expected to be received is 1)
- 2632

2633 **5.3.1.2 D-ACK**

2634 The D-Ack message for A620 data is identical as the D-Ack described in section 5.2.1.4

2635 **5.3.2 Message Segmentation**

2636 The same constraints for downlink / uplink data exchange between IPS Aircraft and IPS Gateway described in section 5.2.2 apply, that require the message to be broken down into segments utilizing the ATNPKT More bit when the user data size exceeds 1024 bytes. Additionally subnetwork segmentation may be required, for example for VDL if the 251 byte AVLC packet size is exceeded. The IPS Aircraft, since it knows the AVLC packet size, will segment the message appropriately. On the other hand, A620 messages can be large; therefore a message received from an A620 Host that exceeds the 1024 byte user data maximum will be segmented at the ATNPKT level, while segmentation for the AVLC packet limitations will be done using the orange protocol. Both segmentations will be managed by the IPS Gateway. Management of the message segmentation by the IPS Gateway for A620 messages includes the following functionality:

- 2646 ● Segmentation of uplink messages using the ATNPKT More bit for user data exceeding 1024
- 2647 ● Reassembly of downlink messages received from an IPS Aircraft using the ATNPKT More bit
- 2648 ● Segmentation using the orange protocol for AVLC packet size limit
- 2649 ● Reassembly of the orange protocol segmentation
- 2650 ● Building of the A620 message using data from the ATNPKT and information from the flight authentication record
- 2651
- 2652 ● Management of acknowledgements to the IPS Aircraft and message assurance to A620 Host

2653 **5.3.2.1 Sequence number and acknowledgment management**

2654 For data destined for A620 Host, the IPS Gateway is acting as the IPS Ground System, only sequence
2655 numbers and acknowledgements between the IPS Gateway and the IPS Aircraft are relevant. There are
2656 a number of requirements which impact the IPS Aircraft to A620 Host related sequencing and
2657 acknowledgement processing, including:

- 2658
- 2659 ● Maximum ATNPKT user data size (1024 bytes)
- 2660 ● AVLC packet size (251 bytes)
- 2661 ● Maximum number (16) of unacknowledged ATNPKTs
- 2662 ● Acknowledgement to aircraft after ack timer expiry when more bit set, acknowledgement to
2663 aircraft immediately when more bit not sent
- 2664

2665 **5.3.3 Compression and MIC Generation / Verification**

2666

2667 The compression and MIC generation / verification for IPS Aircraft – A620 Host messages is consistent
2668 with the approach described in 5.2.3.

2669

2670 The processing steps for downlinks and uplinks are detailed below using VDL Mode 2 as the media.

2671

2672 Downlink (IPS Aircraft generating message that will go to A620 Host)

2673

2674 A. From IPS Aircraft to Ground Station

2675

- 2676 1. Compress the user data using Deflate
- 2677 2. Determine the number of ATNPKTs to handle the user data (max user data size is 1024 bytes)
- 2678 3. Put together the IPv6 packet
 - 2679 a. Add ATNPKT fixed and variable parts for each segment
 - 2680 b. Add UDP header
 - 2681 c. Add IPv6 header
- 2682 4. Compress the entire IPv6 packet (IPv6 header +UDP header + ATNPKT) using ROHC
- 2683 5. Compute MIC over the IPv6 packet (see Figure 3-18) and add the last 4 bytes of the MIC at the
2684 end of the IPv6 packet
- 2685 6. Utilize 'orange' protocol for link layer segmentation
- 2686 7. Compute MIC over the downlinkVDLm2 packet (see Figure 3-20) and add the last 4 bytes of the
2687 MIC at the end of the packet
- 2688 8. Add IPI at front of the packet
- 2689 9. Add the AVLC UI frame

2690

2691 B. From Ground Station to IPS Gateway

2692

- 2693 10. The Ground Station, based on the IPI, determines the message is an IPS message
- 2694 11. The Ground Station delivers the message to the IPS Gateway

2695

2696 C. From IPS Gateway to A620 Host

2697

- 2698 12. The IPS Gateway computes the MIC on the VDL downlink packet and compares the last 4 bytes
 2699 against the MIC appended to the downlink packet, if they don't match the message and the MIC
 2700 status are logged and a TLS error message is sent
- 2701 13. The link layer segments (orange protocol) are reassembled
- 2702 14. Compute the IPv6 MIC and compare with the last 4 bytes of the MIC with the MIC included at
 2703 the end of the received IPv6 packet, if they don't match log the status and generate a TLS error
 2704 message
- 2705 15. The IPS Gateway decompresses the IPv6 & UDP headers, extracts the ATNPKT segments and
 2706 rebuilds the user data
- 2707 16. The IPS Gateway checks the compression bit and decompresses the user data if it was
 2708 compressed
- 2709 17. The IPS Gateway builds the A620 message from the user data and header contents

2710
 2711 Uplink (message from A620 Host that will go to IPS Aircraft)

2712

2713 A. From IPS Gateway to Ground Station

2714

- 2715 1. Extract header information from the A620 data and the aircraft authentication record
- 2716 2. If the user data is reduced in size by compression, set compression bit and compress the user
 2717 data (this is data from IPS Ground System) using Deflate
- 2718 3. Determine the number of ATNPKTs to handle the user data (max user data size is 1024 bytes)
- 2719 4. Put together the IPv6 packet
- 2720 a. Add ATNPKT fixed and variable parts for each segment
- 2721 b. Add UDP header
- 2722 c. Add IPv6 header
- 2723 5. Compress the entire IPv6 Packet (IPv6 header +UDP header) using ROHC
- 2724 6. Compute the MIC (see Figure 3-18), add the last 4 bytes of the MIC at the end of the IPv6 packet
- 2725 7. Utilize 'orange' protocol for link layer segmentation
- 2726 8. Add the AVLC address and link control fields
- 2727 9. Compute MIC over the downlinkVDLm2 packet (see Figure 3-20) and add the last 4 bytes of the
 2728 MIC at the end of the packet
- 2729 10. Add IPI at front of the packet
- 2730 11. The IPS Gateway delivers the message to the Ground Station

2731

2732 B. From Ground Station to IPS Aircraft

2733

- 2734 12. Completes the AVLC UI frame and sends to aircraft

2735

2736 5.3.4 IPS Aircraft (Avionics) Initiated A620 Downlink Messages

2737

2738 The only A620 message initiated by the IPS Aircraft is the D-Data message. The IPS Aircraft also sends D-
 2739 Ack messages in response to D-Data uplinks.

2740 5.3.4.1 IPS Aircraft Initiated D-Data Message

2741 The D-Data message is used to send A620 data to an A620 Host. The type of data (AOC, AFN, FANS
 2742 CPDLC or FANS ADS-C) that is being sent is dependent on the port number.

2743

2744 Figure 5-48 shows an example of a 3 segment downlink intended for an A620 Host. The message is
 2745 generated by the avionics and:

- 2746 - 3 blocks are sent one after another
- 2747 - received by the Satcom ground earth station and sent to IPS Gateway
- 2748 - IPS Gateway acknowledges receipt of the segments to IPS Aircraft
- 2749 - IPS Gateway extracts payload from IPv6
- 2750 - IPS Gateway converts data from binary
- 2751 - IPS Gateway builds the A620 message and sends to AMQS for delivery to the A620 Host
- 2752

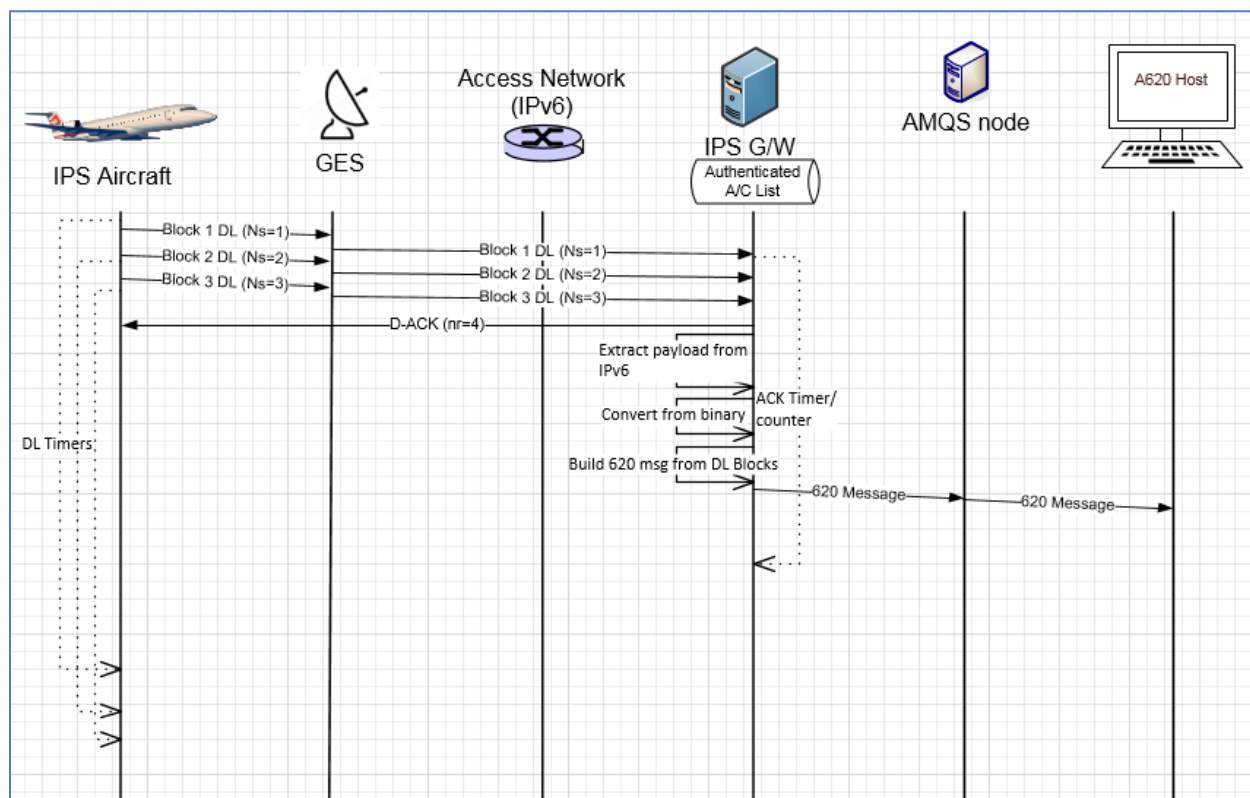


Figure 5-48 – 3 Segment downlink to A620 Host

2753 **5.3.4.2 Generating the A620 Message**

2754
 2755 The IPS Gateway builds the A620 message for sending to the A620 Host from data contained in the
 2756 ATNPKT (in the variable part including the user data field), and the authentication record for the flight.
 2757 The following example shows how the content from the IPS message is converted to an A620 message.
 2758 In this example the downlink message is a CPDLC response of 'ROGER' to a 'EXPECT 20000FT' CPDLC
 2759 uplink. The example shows the three pieces of data that are the input to building the message and the
 2760 resultant output message.
 2761
 2762

CPDLC response of 'ROGER' to a 'EXPECT 20000FT' CPDLC uplink	
Inputs	
<u>contents of ATNPKT user data</u>	
H1#M1/BA OAKXGXA.AT1.N87CR6104F51203116C	
<u>contents of relevant ATNPKT header fields</u>	
Called Peer (Flight ID)	*
Calling Peer (Flight ID)	NW1234
* the flight ID would only be present if the ID had changed from when flight was authenticated	
<u>relevant data in flight authentication record</u>	
Flight ID	NW1234
Tail number	N87CR
Output	
<u>Generated A620 Message</u>	
QU OAKXGXA	
.DDLXXXX 312145	
ATC	
FI NW1234/AN N87CR	
DT DDL XXF 312145 F37A	
- AT1.N87CR6104F51203116C	
where XXXX is for the IPS Gateway	

Figure 5-49 – A620 message construction

2763
2764

2765 **5.3.5 A620 Host Initiated Uplink Messages**

2766 The initiation of an uplink by an A620 Host is unchanged from current operation and is effectively
2767 transparent to the A620 Host. The A620 Host will generate an A620 message for delivery to the aircraft.
2768 Functionality on the network will recognize the message is for an IPS Aircraft and route the message to
2769 the IPS Gateway for delivery to the IPS Aircraft.

2770 **5.3.5.1 A620 Initiated Data Message**

2771 Figure 5-50 shows an example of A620 Host initiated uplink to an IPS Aircraft.

2772

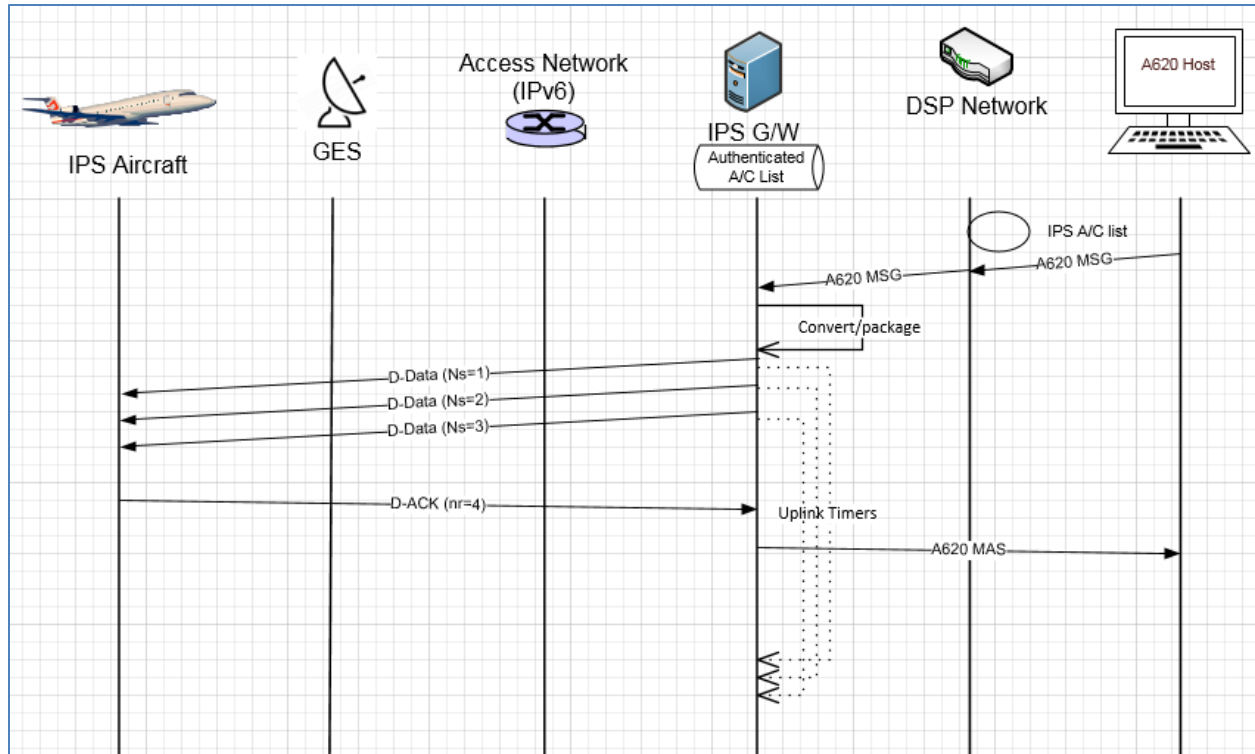


Figure 5-50 – A620 Host initiated uplink scenario

2773
2774

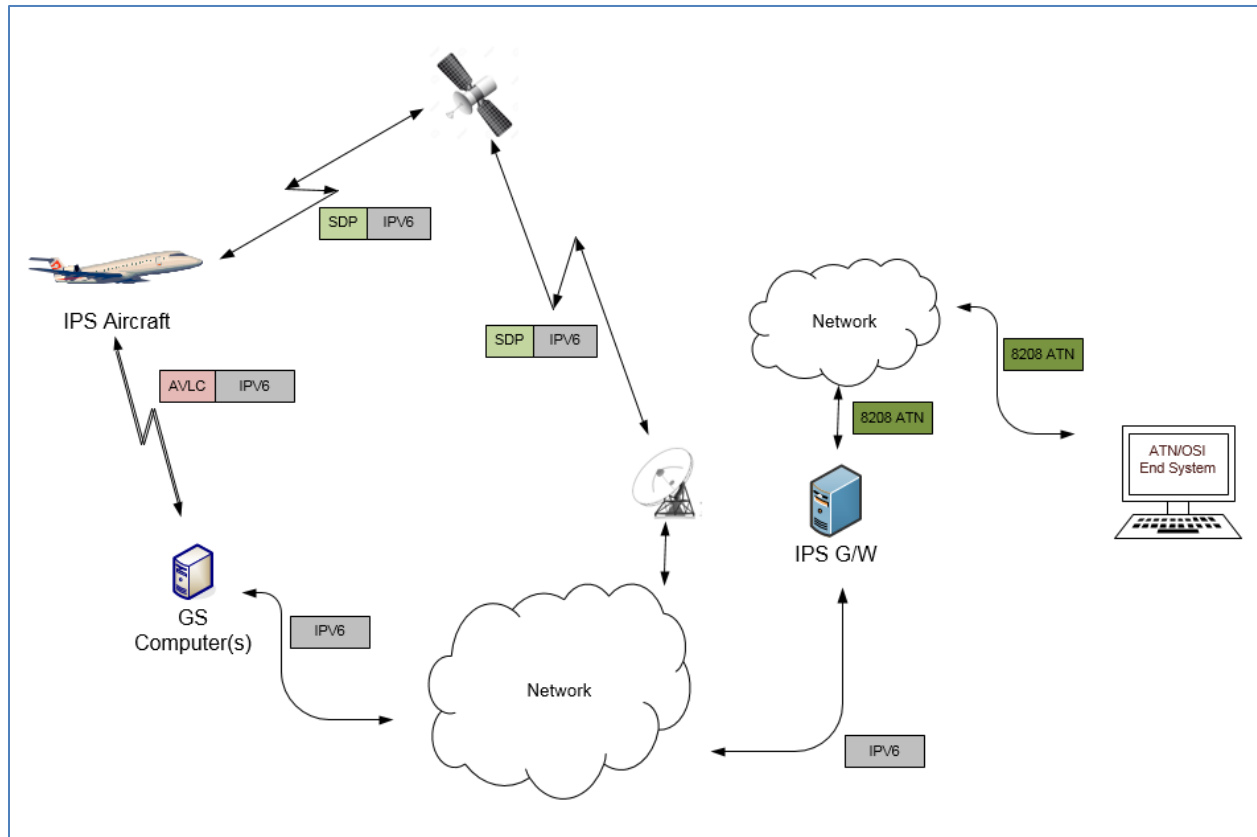
2775 In this example:

- 2776 - A620 message is generated by a A620 Host and sent to the DSP for delivery to the aircraft
- 2777 - Functionality within the network determines the message is destined for a flight that is in the
- 2778 IPS A/C list and routes it to the IPS Gateway
- 2779 - IPS Gateway converts message to binary, segments (sequence number 1-3) and packages in
- 2780 ATNPKT in IPv6, adds IPI in front of the IPv6 packet and sends to Satcom for delivery
- 2781 - IPS Aircraft generates an acknowledgement to the three segments
- 2782 - IPS Gateway sends message assurance for the A620 message if it was requested
- 2783

2784 5.4 IPS Aircraft – ATN/OSI End System

2785 Figure 5-51 shows the communications path between the IPS Aircraft and an ATN/OSI End System.
 2786 The DS peers are the IPS Aircraft (avionics) and the IPS Gateway. For IPS Aircraft to ATN/OSI End System
 2787 data exchange the IPS Gateway:

- 2788 ● provides an IP termination point
 - 2789 ● provides the ATNPKT - 8208 conversion for messages to/from the ATN/OSI End System
 - 2790 ● manages the ATN/OSI connection with the ATN/OSI End System
- 2791



2792
 2793 **Figure 5-51 - DL Flow to/from ATN/OSI End System**

2794
 2795 The following are the general requirements for the IPS Gateway for IPS Aircraft to ATN/OSI End System
 2796 communications which are similar to the general requirements for IPS Aircraft to A620 Host:

- 2797 ● Maintaining key aircraft information (tail number, flight id) for each authentication event
- 2798 ● Maintaining a Session Record for the specific “connection”, defined by:
 - 2799 ○ Source Port – Destination Port Pair, and
 - 2800 ○ Source IP Address – Destination DTE Address Pair
- 2801 ● Managing, for each established Session, the sequence numbers
- 2802 ● For Downlink, supporting:
 - 2803 ○ Uncompressing downlink messages
 - 2804 ○ Support ATNPKT segmentation and reassembly as required
 - 2805 ○ Acknowledgement of downlink blocks based on the “More” bit setting

- 2806 ▪ “More” bit set – Gateway can acknowledge blocks based on internal
- 2807 Acknowledgement timer
- 2808 ▪ “More” bit not set – Gateway acknowledges message immediately
- 2809 ○ Generating ATN/OSI message from the downlink message and sending to ATN/OSI End
- 2810 System
- 2811 ● For Uplink, supporting:
 - 2812 ○ Generation of ATNPKT from ATN/OSI message, ATNPKT segmentation of larger
 - 2813 messages for IPS Aircraft delivery
 - 2814 ○ For large message, perform ATNPKT segmentation
 - 2815 ○ Compressing messages
- 2816 ● Supporting key-based message integrity calculations to include with uplink messages and to use
- 2817 for validating integrity of downlink messages
- 2818 ● Supporting determination of optimal ground station for uplink delivery for VDL Mode 2

2821 There are three distinct phases in the transport of the downlink and uplink messages:

Transmission Leg	Mechanism	Notes
Downlink Messages		
IPS Aircraft (Avionics) → GS	SNPDU / AVLC Packet	
GS → IPS Gateway	IPv6 Packet	
IPS Gateway → ATN/OSI ES	V8208	
Uplink Messages		
ATN/OSI ES → IPS Gateway	V8208	
IPS Gateway → GS	IPv6 Packet	
GS → IPS Aircraft (Avionics)	SNPDU / AVLC Packet	

2822 **Table 5-21 - IPS Transmission Legs for ATN/OSI End System**

2823 The details of the different packaging of the IPv6 data have been provided in previous sections. The

2824 following sections provide details of the ATNPKT for the applicable DS primitives.

2825

2826 **5.4.1 ATNPKT Message Set**

2827 The ATNPKT message set for IPS – ATN/OSI communications is the same set as defined for IPS – IPS

2828 communications defined in section 5.2.1.

2829 **5.4.2 Message Segmentation**

2830 The same constraints for downlink / uplink data exchange between IPS Aircraft and IPS Gateway

2831 described in section 5.2.2 apply, that require the message to be broken down into segments utilizing the

2832 ATNPKT More bit when the user data size exceeds 1024 bytes. Additionally subnetwork segmentation

2833 may be required, for example for VDL if the 251 byte AVLC packet size is exceeded. The IPS Aircraft,

2834 since it knows the AVLC packet size, will segment the message appropriately. On the other hand,

2835 ATN/OSI messages can be large; therefore a message received from an ATN/OSI Host that exceeds the

2836 1024 byte user data maximum will be segmented at the ATNPKT level, while segmentation for the AVLC

2837 packet limitations will be done using the orange protocol. Both segmentations will be managed by the

2838 IPS Gateway. . Management of the message segmentation by the IPS Gateway for ATN/OSI messages
 2839 includes the following functionality:

- 2840 ● Segmentation of uplink messages using the ATNPKT More bit for user data exceeding 1024
- 2841 ● Reassembly of downlink messages received from an IPS Aircraft using the ATNPKT More bit
- 2842 ● Segmentation using the orange protocol for AVLC packet size limit
- 2843 ● Reassembly of the orange protocol segmentation
- 2844 ● Building of the ATN/OSI message using data from the ATNPKT and information from the flight
- 2845 authentication record
- 2846 ● Management of acknowledgements to the IPS Aircraft

2847 **5.4.2.1 Sequence number and acknowledgment management**

2848

2849 For data destined to an ATN/OSI End System, the IPS Gateway is acting as the IPS Ground System in
 2850 relationship to the IPS Aircraft, only sequence numbers and acknowledgements between the IPS
 2851 Gateway and the IPS Aircraft are relevant. There are a number of requirements which impact the IPS
 2852 Aircraft to ATN/OSI End System related sequencing and acknowledgement processing, including:

2853

- 2854 ● Maximum ATNPKT user data size (1024 bytes)
- 2855 ● AVLC packet size (251 bytes)
- 2856 ● Maximum number (16) of unacknowledged ATNPKTs
- 2857 ● Acknowledgement to aircraft after ack timer expiry when more bit set, acknowledgement to
- 2858 aircraft immediately when more bit not sent

2859

2860 To the ATN/OSI End System, the IPS Gateway is acting as the ATN/OSI DTE.

2861 **5.4.3 Compression and MIC Generation / Verification**

2862

2863 The compression and MIC generation / verification for IPS Aircraft – ATN/OSI End System messages is
 2864 consistent with the approach described in 5.2.3.

2865

2866 The processing steps for downlinks and uplinks are detailed below.

2867

2868 Downlink (IPS Aircraft generating message that will go to ATN/OSI End System)

2869

2870 A. From IPS Aircraft to Ground Station

2871

- 2872 1. Compress the user data using Deflate
- 2873 2. Determine the number of ATNPKTs to handle the user data (max user data size is 1024 bytes)
- 2874 3. Put together the IPv6 packet
 - 2875 a. Add ATNPKT fixed and variable parts for each segment
 - 2876 b. Add UDP header
 - 2877 c. Add IPv6 header
- 2878 4. Compress the entire IPv6 packet (IPv6 header +UDP header) using ROHC
- 2879 5. Compute MIC over the IPv6 packet (see Figure 3 9) and add the last 4 bytes of the MIC at the
- 2880 end of the IPv6 packet
- 2881 6. Utilize 'orange' protocol for link layer segmentation
- 2882 7. Compute MIC over the downlinkVDLm2 packet (see Figure 3 11) and add the last 4 bytes of the
- 2883 MIC at the end of the packet

- 2884 8. Add IPI at front of the packet
- 2885 9. Add the AVLC UI frame
- 2886
- 2887 B. From Ground Station to IPS Gateway
- 2888
- 2889 10. The Ground Station, based on the IPI, determines the message is an IPS message
- 2890 11. The Ground Station delivers the message to the IPS Gateway
- 2891
- 2892 C. From IPS Gateway to ATN/OSI End System
- 2893
- 2894 12. The IPS Gateway computes the MIC on the VDL downlink packet and compares the last 4 bytes
- 2895 against the MIC appended to the downlink packet, if they don't match the message and the MIC
- 2896 status are logged and a TLS error message is sent
- 2897 13. The link layer segments (orange protocol) are reassembled
- 2898 14. Compute the IPv6 MIC and compare with the last 4 bytes of the MIC with the MIC included at
- 2899 the end of the received IPv6 packet, if they don't match log the status and generate a TLS error
- 2900 message
- 2901 15. The IPS Gateway decompresses the IPv6 & UDP headers, extracts the ATNPKT segments and
- 2902 rebuilds the user data
- 2903 16. The IPS Gateway checks the compression bit and decompresses the user data if it was
- 2904 compressed
- 2905 17. The IPS gateway manages the connection to the OSI ground system, it provides a COTP4 link up
- 2906 to session/presentation protocols awaited by the ground OSI systems
- 2907 18. The IPS Gateway builds the ATN/OSI (V8208) message from the user data and header contents
- 2908 19. The IPS Gateway sends the message via the ATN/OSI connection
- 2909
- 2910 Uplink (message from ATN/OSI that will go to IPS Aircraft)
- 2911
- 2912 A. From IPS Gateway to Ground Station
- 2913
- 2914 1. Extract header information from the ATN/OSI data and the aircraft authentication record
- 2915 2. If the user data is reduced in size by compression, set compression bit and compress the user
- 2916 data (this is data from IPS Ground System) using Deflate
- 2917 3. Determine the number of ATNPKTs to handle the user data (max user data size is 1024 bytes)
- 2918 4. Put together the IPv6 packet
- 2919 a. Add ATNPKT fixed and variable parts for each segment
- 2920 b. Add UDP header
- 2921 c. Add IPv6 header
- 2922 5. Compress the entire IPv6 Packet (IPv6 header +UDP header) using ROHC
- 2923 6. Compute the MIC (see Figure 3 9), add the last 4 bytes of the MIC at the end of the IPv6 packet
- 2924 7. Utilize 'orange' protocol for link layer segmentation
- 2925 8. Add the AVLC address and link control fields
- 2926 9. Compute MIC over the downlinkVDLm2 packet (see Figure 3 11) and add the last 4 bytes of the
- 2927 MIC at the end of the packet
- 2928 10. Add IPI at front of the packet
- 2929 11. The IPS Gateway delivers the message to the Ground Station
- 2930
- 2931 B. From Ground Station to IPS Aircraft

2932
2933 12. Completes the AVLC UI frame and sends to aircraft
2934

2935 5.4.4 IPS Aircraft (Avionics) Initiated Downlink Messages

2936 The IPS Aircraft can initiate the following ATNPKT messages for downlink destined to an ATN/OSI End
2937 System:

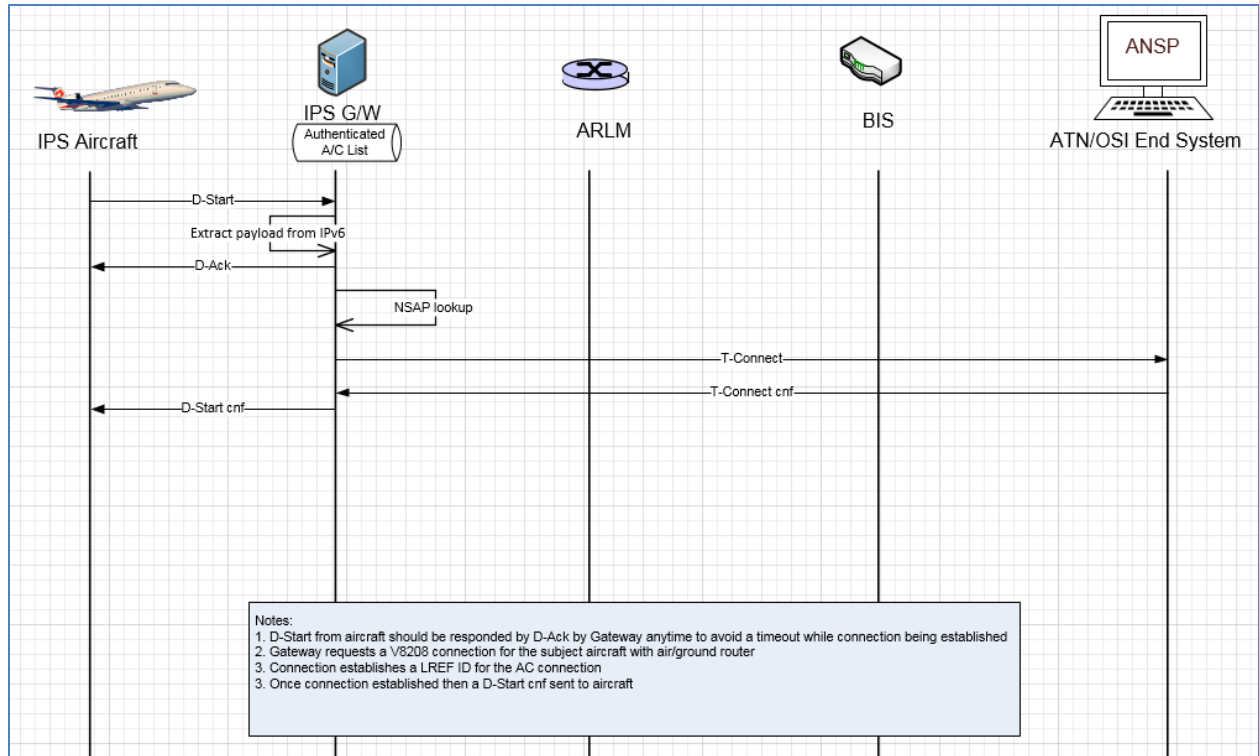
- 2938 ▪ D-Start
- 2939 ▪ D-Data
- 2940 ▪ D-End
- 2941 ▪ D-Abort

2942
2943 This section provides details on these ATNPKT messages in downlinks addressed to the IPS Gateway
2944 destined for an ATN/OSI End System. The format of these messages has already been described in 5.2.1;
2945 the focus here is their usage.

2946 5.4.4.1 IPS Aircraft Initiated D-Start Session

2947 The IPS Aircraft will initiate a communication session with an ATN/OSI End System using the D-Start
2948 message, with the IPS Gateway completing the start with a D-Start(cnf) response after the IPS Gateway
2949 initiates the connection with the ATN/OSI End System.

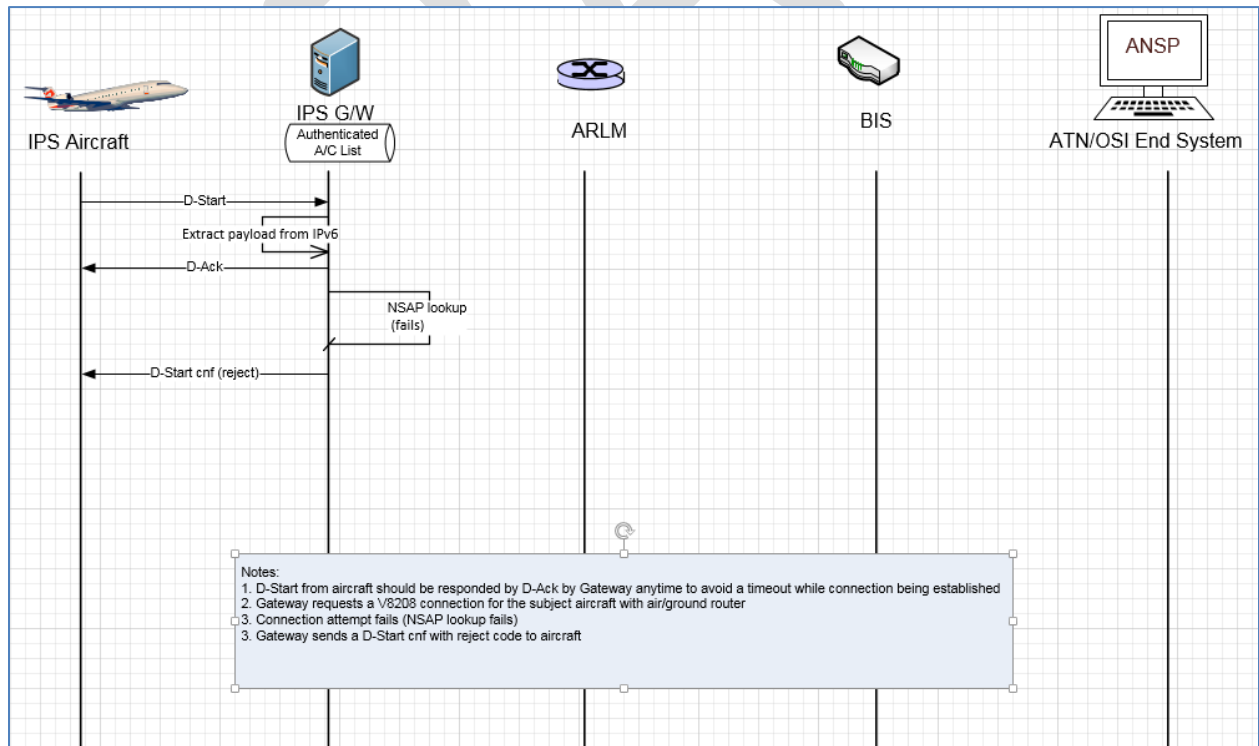
2950
2951 Figure 5-52 shows an example of a D-Start exchange and Figure 5-53 shows a failure of the D-Start. The
2952 key point in both examples is that the IPS Gateway immediately acknowledges the message to avoid a
2953 timeout while the connection is being established. The IPS Gateway performs the NSAP lookup to
2954 obtain the address of the destination facility and initiates a connection with the facility via the ATN/OSI
2955 network. The IPS Gateway acts as an ATN DTE. Once the connection is established (or if the connection
2956 cannot be established), the IPS Gateway sends a D-Start cnf response (accepted or rejected) back to the
2957 aircraft.
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Figure 5-52 - D-Start scenario with ATN/OSI End System

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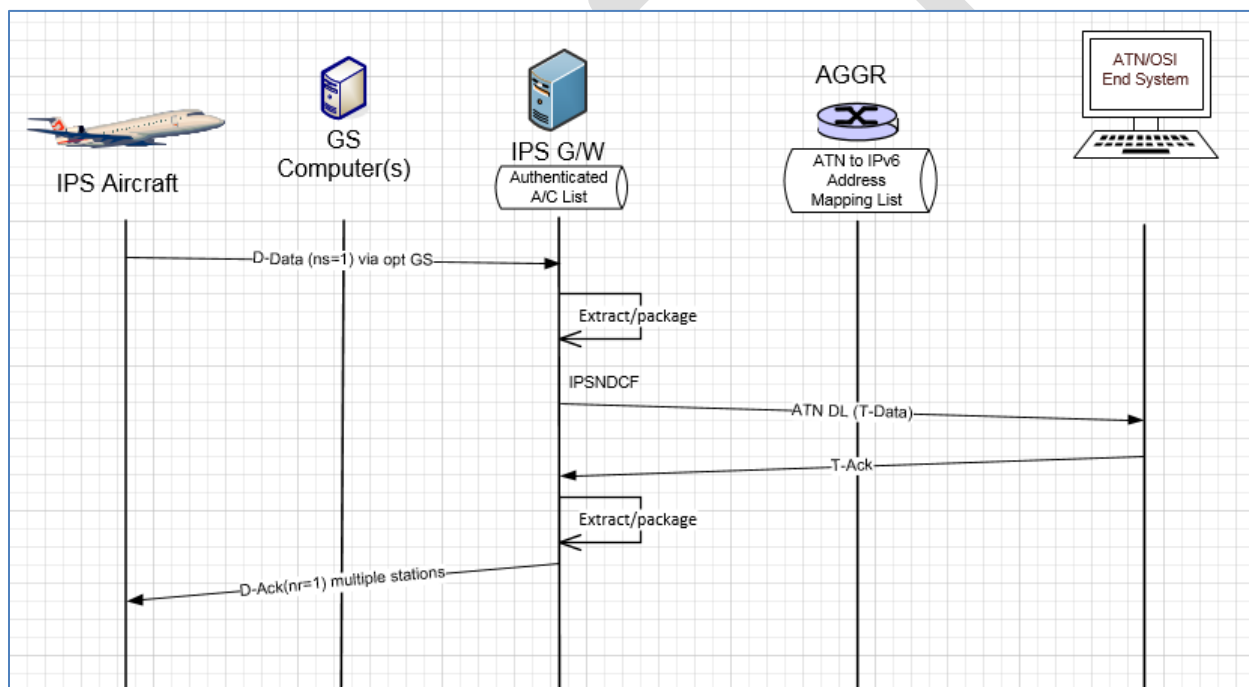
Figure 5-53 - D-Start failure scenario with ATN/OSI End System

2965 **5.4.4.2 IPS Aircraft Initiated D-Data Message**

2966 The D-Data message is used to send ATN application data to an ATN/OSI End System. The type of data
 2967 (CM, CPDLC or ADS-C) that is being sent is dependent on the port number.
 2968

2969 Figure 5-54 shows an example of a single segment downlink intended for an ATN/OSI End System. The
 2970 message is generated by the avionics and:

- 2971 - received by multiple ground stations, messages sent to IPS Gateway
- 2972 - IPS Gateway de-duplicates
- 2973 - IPS Gateway extracts payload from IPv6
- 2974 - IPS Gateway expands compressed data
- 2975 - IPS Gateway get LREF ID from established connection
- 2976 - IPS Gateway builds the ATN/OSI message and puts it on the ATN/OSI network for delivery to the
 2977 ATN/OSI End System
- 2978 - IPS Gateway receives acknowledgement from ATN/OSI End System and based this an
 2979 acknowledgement to the IPS Aircraft
 2980



2981 **Figure 5-54 - 1 Segment downlink to ATN/OSI End System**

2983 **5.4.5 ATN/OSI End System Initiated Uplink Messages**

2984 The initiation of an uplink by an ATN/OSI End System to an IPS Aircraft is unchanged from current
 2985 operation and is effectively transparent to the ATN/OSI End System. The ATN/OSI End System will
 2986 generate an ATN/OSI message for delivery to the aircraft. Based on the aircraft address, the ATN
 2987 routers will route the message to the IPS Gateway. The IPS Gateway will package the message for
 2988 delivery to the IPS Aircraft.

2989 **5.4.5.1 ATN/OSI End System Initiated Data Message**

2990 Figure 5-55 shows an example of A620 Host initiated uplink to an IPS Aircraft.
 2991

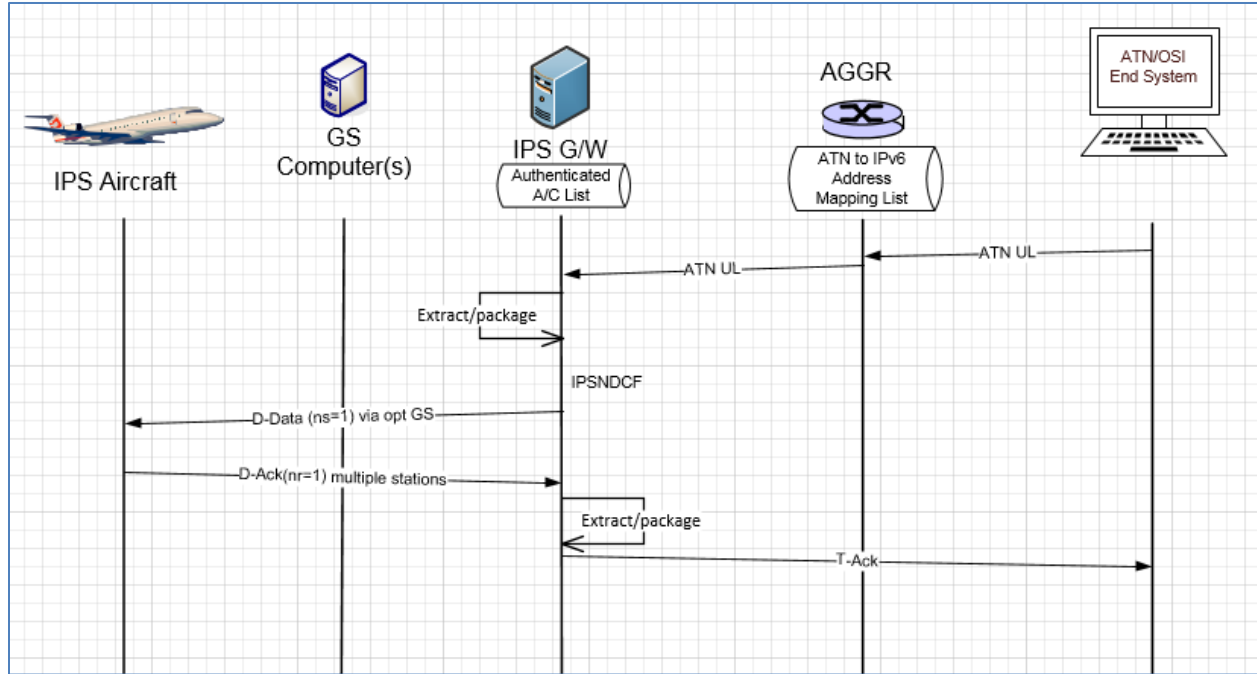


Figure 5-55 – ATN/OSI End System initiated uplink scenario

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2993

2994 In this example:

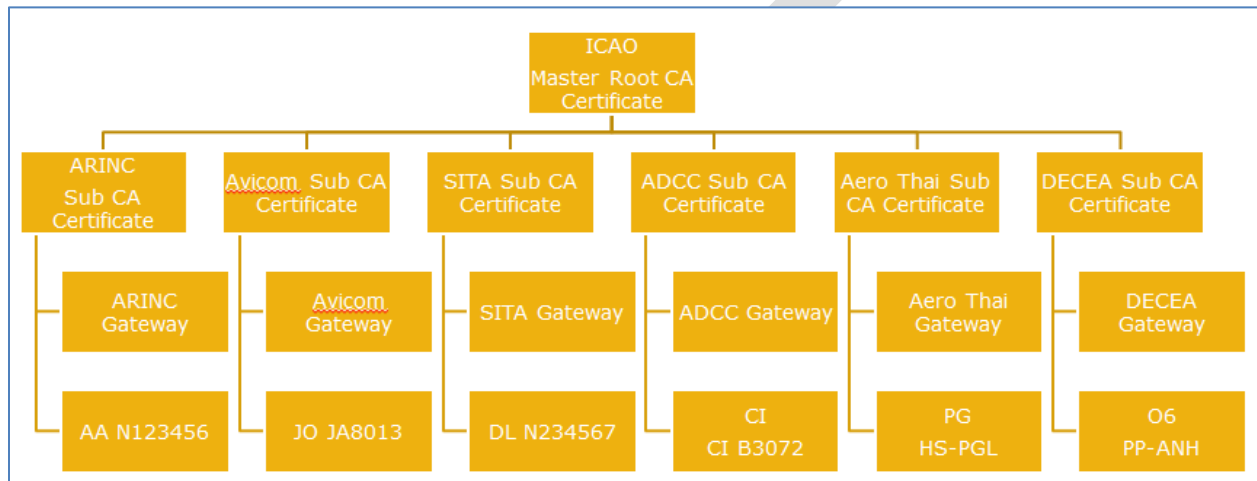
- 2995 - An ATN message is generated by a ATN/OSI End System and addressed for delivery to the
- 2996 aircraft via the ATN network
- 2997 - Based on the address, the ATN ground router will send message to the IPS Gateway because the
- 2998 address is in a list of IPS aircraft
- 2999 - IPS Gateway compresses the message, single segment is sufficient and packages in ATNPkt in
- 3000 IPv6 and sends to the optimal ground station
- 3001 - the ground station puts it into a AVLC frame and adds IPI and sends to IPS Aircraft
- 3002 - IPS Aircraft generates an acknowledgement
- 3003 - IPS Gateway sends acknowledgement to the ATN/OSI End System

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3008 **5.5 IPS Mobility**

3009 IPS mobility will be primarily handled through IPS Gateway internetworking. Each IPS aircraft will
 3010 receive a stable IPv6 Mobile Network Prefix (MNP) that that travels with the aircraft through all mobility
 3011 events. The MNP will identify the mobility service provider (the 'home' IPS Gateway). The mobility
 3012 concept is consistent with IPv6 mobility defined in RFC 3775.

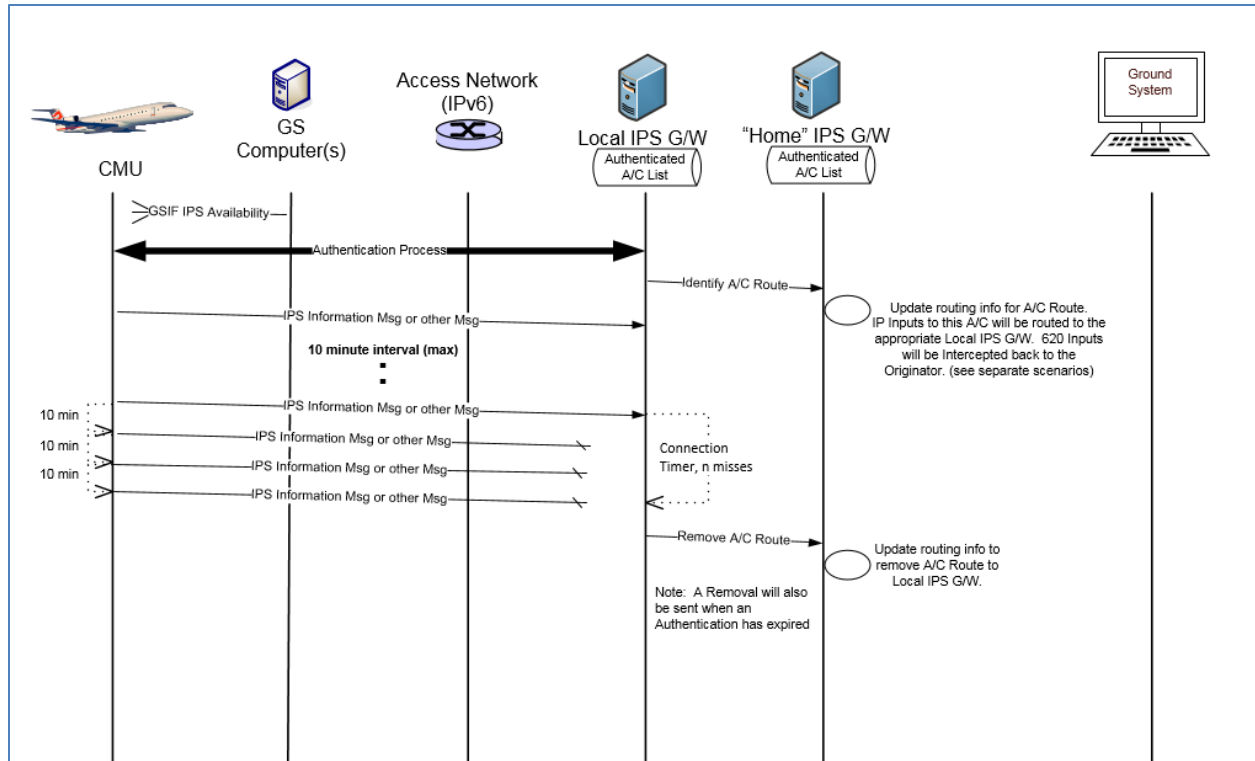
3013
 3014 The IPS Gateway internetworking is based on the trusted companion service provider model. A primary
 3015 service provider will have a trusted relationship (contractual relationship and exchange of public CA
 3016 certificates). An airline will choose which trusted companions their aircraft can roam onto. Figure 5-56
 3017 shows the concept of the trusted companions using a key trust tree.
 3018



3019

3020 **Figure 5-56 – Key Trust Tree**

3021
 3022 The IPS aircraft, when out of its home IPS Gateway region, will be able to communicate through a local
 3023 IPS Gateway. The IPS aircraft will hear GSIFs from the local IPS Gateway service provider and initiate
 3024 authentication. The basic concept is illustrated in Figure 5-57, which shows an IPS aircraft hearing a GSIF
 3025 from a local IPS Gateway, authenticating with the local IPS Gateway. The local IPS Gateway will provide
 3026 the route information (binding update) to the home IPS Gateway. The home IPS Gateway will use this
 3027 information to route messages for the aircraft to the local IPS Gateway. If the aircraft leaves the local
 3028 IPS Gateway coverage area, the local IPS Gateway will notify the home IPS Gateway that it no longer has
 3029 the aircraft (a binding update with lifetime set to 0).
 3030



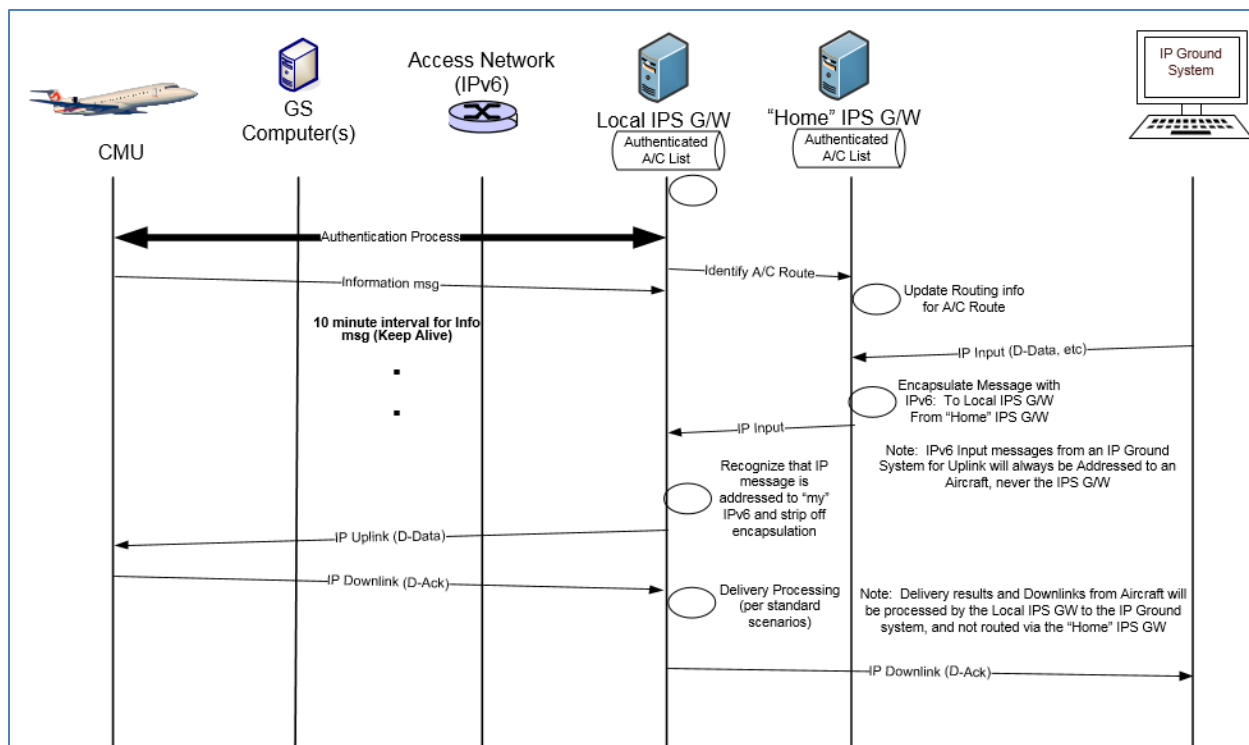
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Figure 5-57 – Mobility scenario

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With the home IPS Gateway knowing the routing to an IPS aircraft, the scenario in Figure 5-58 shows an example of how messages would be delivered from an IPS Ground System to an IPS aircraft:

- The home IPS Gateway receives an IPS message from an IPS Ground System destined for an IPS aircraft. The home IPS Gateway knows the routing to the aircraft through a local IPS Gateway.
- The home IPS Gateway encapsulates the message to the local IPS Gateway
- The local IPS Gateway strips the encapsulation and send the IPS message to the aircraft through the preferred media
- The downlink response from the IPS aircraft goes to the local IPS Gateway
- The local IPS Gateway routes the message directly to the IPS Ground System



3044
3045

Figure 5-58 – Mobility scenario – IPS Ground System

3046

3047

The scenario in Figure 5-59 shows an example of how messages would be delivered from a 620 Host facility to an IPS aircraft:

3048

3049

- A620 message is generated by a A620 Host and sent to the DSP for delivery to aircraft

3050

- Functionality within the DSP network determines the message is destined for a flight that is in the IPS A/C list and routes it to the IPS Gateway

3051

- The home IPS Gateway receives the 620 input knows the routing to the aircraft is through a local IPS Gateway.

3052

3053

- The home IPS Gateway encapsulates the message to the local IPS Gateway

3054

- The local IPS Gateway strips the encapsulation, converts the 620 message to an IPS message and send the IPS message to the aircraft through the preferred media

3055

3056

- The downlink response from the IPS aircraft goes to the local IPS Gateway

3057

- The local IPS Gateway generates Message Assurance (if requested) and routes the 620 MAS message directly to the 620 Host

3058

3059

3060

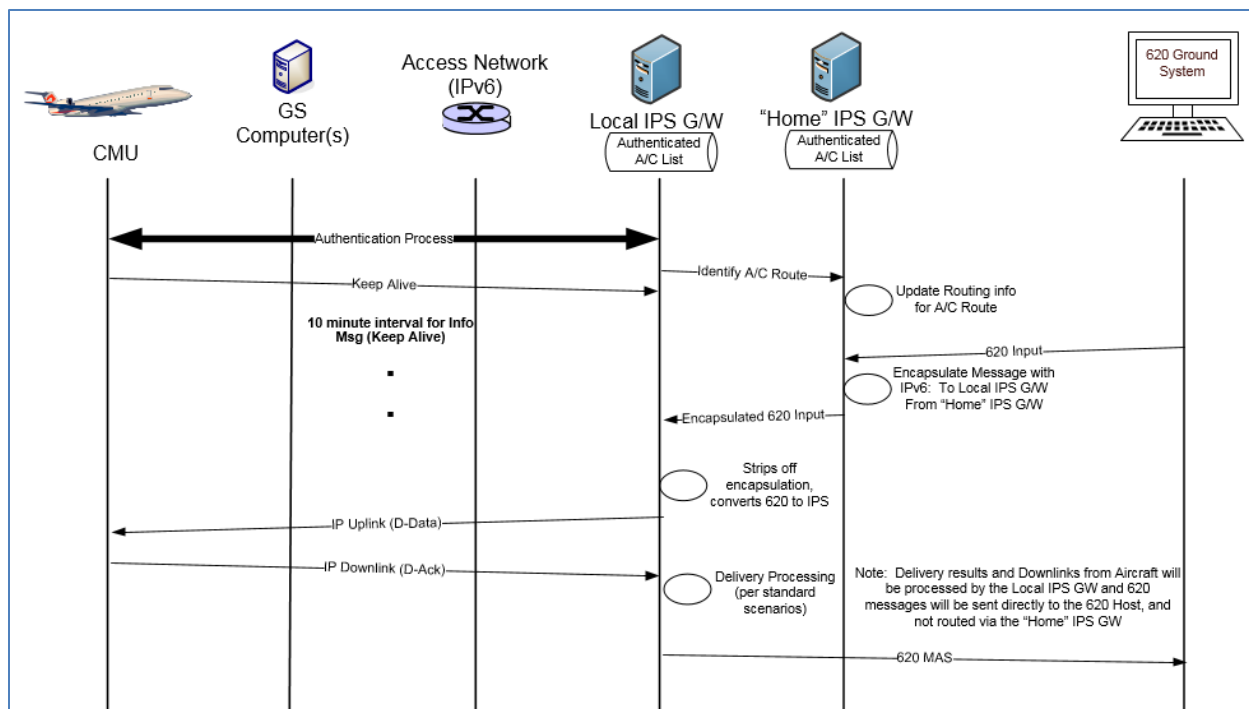


Figure 5-59 – Mobility Scenario – 620 Host

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The scenario in Figure 5-60 shows an example of how messages would be delivered from a ATN/OSI facility to an IPS aircraft:

3065

3066

- ATN/OSI message is generated by a ATN/OSI End System and addressed for delivery to the aircraft (NSAP address) via the ATN network

3067

- Based on the address, the ATN ground router will send message to the IPS Gateway because the address is in a list of IPS aircraft

3068

3069

- The home IPS Gateway receives the ATN/OSI input, knows the routing to the aircraft is through a local IPS Gateway.

3070

3071

- IPS Gateway extract the message data and packages in ATNPKT in IPv6

3072

3073

- The home IPS Gateway encapsulates the message and sends to the local IPS Gateway

3074

3075

- The local IPS Gateway strips the encapsulation and send the IPS message to the aircraft through the preferred media

3076

3077

- IPS Aircraft generates an acknowledgement which goes to the local IPS Gateway

3078

- The local IPS Gateway encapsulates the acknowledgement and sends to the home IPS Gateway

3079

- The home IPS Gateway strips the encapsulation, extracts data, checks connection (gets LREF) to ATN/OSI end system, generates ATN/OSI message (T-Ack) and send to the ATN/OSI end system.

3080

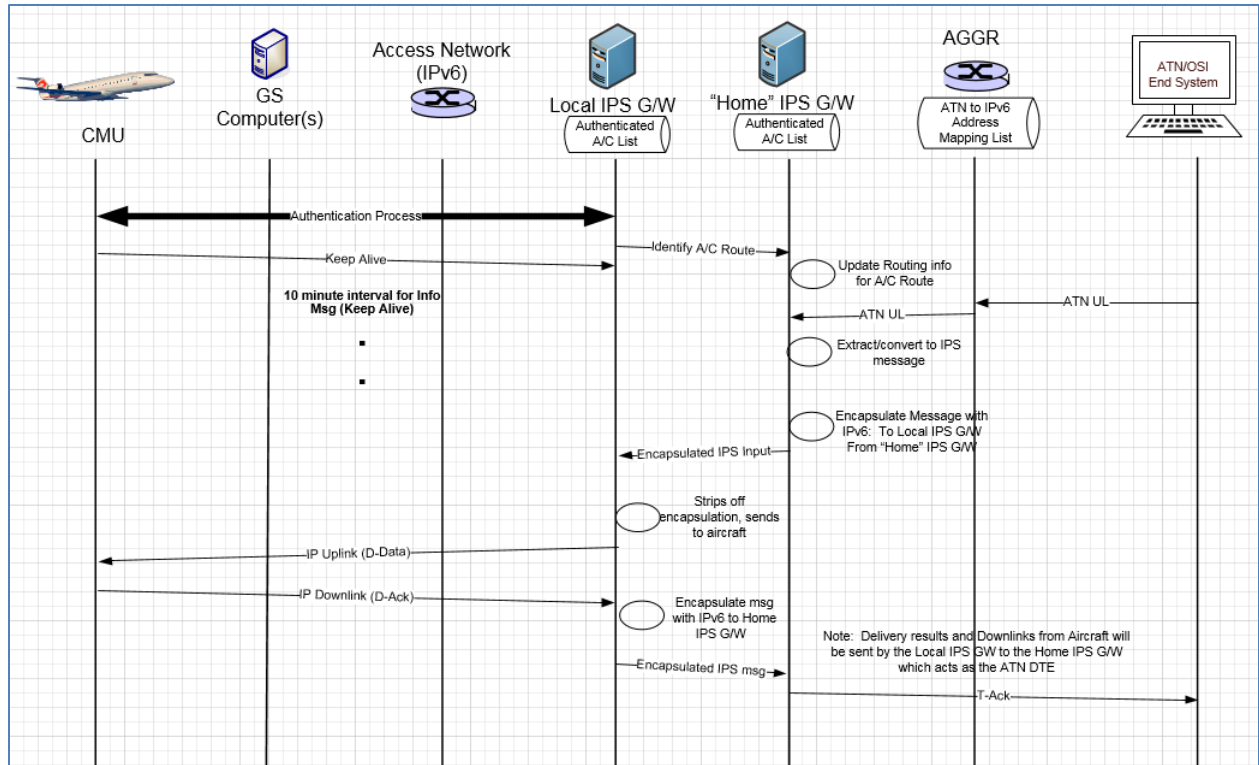


Figure 5-60 – Mobility Scenario – ATN/OSI End System

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3085 **5.6 Performance Requirements**

3086

3087 The IPS Gateway will need to have the capacity to support all aircraft that the DSP is supporting.

3088 ***content to be developed – the following table may be taken into consideration***

Performance Parameter	ATN B1 ED120 SPR Standard published Based on Eurocontrol Generic ACSP Requirements doc.	ATN B2 ED228 SPR Standard published Based on most stringent RCP130/RSP160	ATN B3 SESAR 15.2.4 predicted (no standards started) Based on most stringent RCP60/RSP60
Transaction Time One way (sec)	4 - 95% of messages 12 - 99.9% of messages	5 - 95% of messages 12 - 99.9% of messages	2 - 95% of messages 5 - 99.9% of messages
Transaction Time Two way (sec)		10 - 95% of messages 18 - 99.9% of messages	4 - 95% of messages 8 - 99.9% of messages
Availability -CSP	0.999	0.9995	0.999995 (maybe reduced by multi-link)
Availability - Aircraft		0.99	0.999
Integrity	1-10 ⁻⁵	Not specified Must be good enough to meet RCP/RSP	Not specified Must be good enough to meet RCP/RSP

3089

DRAFT

6 Appendix A - Ground Station Requirements for IPS

6.1 GS Uplink Requirements

6.1.1 GSIF For IPS

Support for IPv6 will be indicated in the GSIF by incorporating two additional parameters:

- the UI frames support parameter
- the IPS availability parameter

Both of these parameters need to be included in the GSIF for IPS operation.

6.1.1.1 UI Frames Support Parameter

This parameter indicates whether the ground station supports exchanging data (AOA packets, VDL 8208 packets, and/or VDL IPS packets) using UI frames. It shall be encoded as shown in Table 6-1 and Table 6-2.

Parameter ID	0	0	0	0	0	1	1	1
Parameter length	n_8	n_7	n_6	n_5	n_4	n_3	n_2	n_1
Parameter value	0	0	0	0	0	u_i	u_g	u_a

Table 6-1 - UI Frames Support Parameter Format

Bit	Name	Value	Description
1	u_a	$u_a = 0$	AOA packets in UI frames not supported and/or requested
		$u_a = 1$	AOA packets in UI frames supported and/or requested
2	u_g	$u_g = 0$	VDL 8208 packets in UI frames not supported and/or requested
		$u_g = 1$	VDL 8208 packets in UI frames not supported and/or requested
3	u_i	$u_i = 0$	VDL IP packets in UI frames not supported and/or requested
		$u_i = 1$	VDL IP packets in UI frames supported and/or requested
4	Reserved	0	Reserved for future use
5	Reserved	0	Reserved for future use
6	Reserved	0	Reserved for future use
7	Reserved	0	Reserved for future use
8	Reserved	0	Reserved for future use

Table 6-2- UI Frames Support Parameter Values

6.1.1.2 IPS Availability Parameter

This parameter indicates IPS availability and provides the IPv6 address of the IPS Gateway / Router. It shall be encoded as shown in Table 6-3.

Parameter ID	0	0	0	0	1	0	0	0
Parameter length	0	0	0	1	0	0	0	0
Parameter value	a ₈	a ₇	a ₆	a ₅	a ₄	a ₃	a ₂	a ₁
Parameter value	a ₁₆	a ₁₅	a ₁₄	a ₁₃	a ₁₂	a ₁₁	a ₁₀	a ₉
Parameter value	a ₂₄	a ₂₃	a ₂₂	a ₂₁	a ₂₀	a ₁₉	a ₁₈	a ₁₇
....								
Parameter value	a ₁₂₀	a ₁₁₉	a ₁₁₈	a ₁₁₇	a ₁₁₆	a ₁₁₅	a ₁₁₄	a ₁₁₃
Parameter value	a ₁₂₈	a ₁₂₇	a ₁₂₆	a ₁₂₅	a ₁₂₄	a ₁₂₃	a ₁₂₂	a ₁₂₁

Table 6-3 – IPS Availability Parameter Format

The parameter value contains the 128 bit address of the IPS Gateway associated with this ground station.

6.1.2 AVLC Downlink Destination Address for IPS

Destination address for the AVLC ground station from the aircraft for IPS is described in Table 6-4.

Bit	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Field	Type			SPC				RID		RaID		CID (C Identifier)								DID (D Identifier)							
Value	1	0	1	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Ground Station Specific Address, Allocated and Assigned by an ICAO-Delegated Organization = 101			Service Provider Code				Radio																			
				ARINC= 0001																							

Table 6-4 – AVLC downlink destination address

The address is a 24-bit address and corresponds to the allocation of ground station addresses defined in ARINC 631. The following table shows the assignments:

Organization	Prefix
Reserved	0000 ---- ---- ---- ----
ARINC	0001 ---- ---- ---- ----
SITA	0010 ---- ---- ---- ----
Unassigned	0011 ---- ---- ---- ----
Unassigned	0100 through 1101
Unassigned	1110 ---- ---- ---- ----
AVICOM Japan	1111 0000 00-- ---- ----
Brazil	1111 0000 01-- ---- ----
Unassigned	1111 0000 10-- ---- ----
China	1111 0000 11-- ---- ----
Honeywell	1111 0001 00-- ---- ----
Unassigned	1111 0001 01-- ---- ----
Unassigned	1111 0001 10-- ---- ----
AEROTHAI	1111 0001 11-- ---- ----
Test DSP	1111 0010 00-- ---- ----
Jetstar	1111 0010 01-- ---- ----

Russia	1111 0010 10-- ---- ---- ----
Unassigned	1111 0010 11-- ---- ---- ----
Unassigned	1111 0011 00 through 1111 1111 10
Reserved	1111 1111 11-- ---- ---- ----

Table 6-5 - VDL M2 Ground Station DSP Address Assignments

The remaining bits after the prefix are set to all 1's to indicate broadcast.

Note: ARINC Asian partners Aerothai, China, and Korea are currently using 0001 prefix for the ground station addresses and will need to be upgraded for the ARINC 631 defined mask as a part of the ground station update for IPS.

6.1.3 Single attempt on uplinks to IPS, no retry

The ground station will only make a single delivery attempt for IPS messages as the retry logic is controlled by the IPS Gateway

6.2 GS Downlink Requirements

6.2.1 Process Broadcast Downlinks

The downlink UI frame will use the ground station broadcast address of a particular DSP as the destination address. The ground stations will have to process all broadcast UI frames.

6.2.2 Route to IPS Gateway based on IPI indicating IPS

The ground station will route broadcast UI frames based on the IPI. If the IPI indicates IPS then the data is sent to the IPS Gateway.