Flight Information Exchange Model

Flight Information Exchange Model Data Dictionary

The Flight Information Exchange Model (FIXM) is a global standard for achieving interoperable exchanges of flight information. FIXM is based on a standardized (yet extensible and dynamic) set of data elements that increase interoperability and data exchange among automated systems. FIXM is part of a family of technology-independent, harmonized, and interoperable information exchange models and Extensible Markup Language (XML) schemas [alongside the Aeronautical Information Exchange Model (AIXM) and Weather Information Exchange Model (WXXM)]. FIXM is designed to support the information needs of global aviation stakeholders such as Air Traffic Management (ATM), airlines, airport personnel, and Air Navigation Service Providers (ANSP).

This FIXM Data Dictionary (FIXM DD) defines the flight data elements (FDEs) expected to be exchanged using the FIXM standard. Currently, the FIXM DD includes a definition for each FDE, as well as alternate names that reflect various nomenclatures across systems and operational domains, relationships among FDEs, data types, value ranges (where applicable), business rules associated with the individual use of each FDE, and references to authoritative sources where more information can be found regarding the referenced FDE. The FIXM DD is complementary to the other FIXM artefacts such as the FIXM models and the FIXM schemas.

FIXM v3.0.1 catalogues FDEs associated with the exchange of the ICAO 2012 Flight Plan, 4D Trajectories, the Globally Unique Flight Identifier (GUFI), the tracking of Dangerous Goods, Air Traffic Services (ATS) messages, ATS Interfacility Data Communications (AIDC) messages, Traffic Flow Management Data Exchange (TFM-DE), Collaborative Decision Making (CDM), fleet prioritization, ANSP to ANSP Boundary Crossing, Aircraft Situation Display to Industry (ASDI)/Flight Table Manager (FTM) Connect, and Code Share.

This version of the FIXM DD is identical to FIXM Core Data Dictionary v3.00 and is released as part of the FIXM Core v3.0.1 maintenance release.

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Version 3.0.1

NOTE: In support of ICAO FF-ICE, the content of the FIXM v3.0.1 Data Dictionary reflects the continuous progress and evolution under discussion. Global convergence is expected to be achieved in FIXM 4.0.

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Document History

Version	Version Type	Description	Entered By
0.90	Final	 Produced the first draft based on the Flight Object Ontology FIXM report 	Booz Allen Hamilton
0.91	Final	Adjudicated first round of comments from development team	Booz Allen Hamilton
0.92	Final	Updated Data Dictionary based on stakeholder feedback	Booz Allen Hamilton
1.00	Draft	 Incorporated updates from stakeholder feedback and operated minor editorial changes 	Booz Allen Hamilton
1.00	Draft	 Incorporated updates from stakeholder feedback and operated minor editorial changes 	Booz Allen Hamilton
		 Incorporated final updates from stakeholder feedback and updated with minor editorial changes 	
1.00	Final	 Added 2 data elements: Departure Time – Actual, Arrival Time – Estimated 	Booz Allen Hamilton
		 Deleted Change Log (will be for internal use only) 	
		Deleted Correlation Matrix	
		Added Hazardous data elements	
1.10	Final	Added the use of 'container' elements	Booz Allen
1.10	Tindi	 Incorporated minor editorial changes resulting from comments to v1.0 	Hamilton
2.00	Draft	 Added data elements for ATS Messages, AIDC Messages, TFM-DE, CDM (FAA), CDM (Airservices Australia), fleet prioritization, ANSP-ANSP Boundary Crossing, ASDI/FTM Connect, and Airport CDM 	Booz Allen Hamilton
2.00	Final	Minor edits to element level metadata	Booz Allen
2.00	Final	Minor grammatical edits throughout	Hamilton
3.00	Draft	Final Draft for CCB review	Booz Allen Hamilton
3.00	Final	Minor edits as a result of CCB review	Booz Allen Hamilton
3.0.1	Final	 This version is identical to FIXM Core Data Dictionary v3.00 and is released as part of the FIXM Core v3.0.1 maintenance release 	Booz Allen Hamilton

1. Element Metadata Definitions

Element-level metadata are used to capture the meaning of the data elements, to provide the context in which they appear and their associated business rules. The element-level metadata are:

Name

This metadata captures a unique, descriptive name for the data element. The naming convention used in this document attempts to fulfil the following goals:

- The data element name should not contain acronyms to the extent possible. The use of acronyms raises the risk of the names being used erroneously. Commonly used aviation domain terms are optimal for naming conventions; however, in some cases, the use of synonyms may be the most practical approach.
- 2. The name should express as much as possible the type of data it represents (e.g., time, speed, altitude).
- The names should be constructed such that related data elements are adjacent in an alphabetized list. For example, "Alternate Destination Aerodrome" was named "Destination Aerodrome – Alternate", to allow its record to be documented adjacent to another related data element called "Destination Aerodrome".

Definition

This metadata describes the data element in unambiguous and universal terms such that a reader, with a basic level of aviation domain knowledge, can have a clear understanding of what information the data element represents. If necessary, the description may point to references that provide further clarification. This description should avoid jargon or references to systems' behaviour to the extent possible and should be clear and succinct.

Alternate Names

This metadata captures alternate terms (i.e., terms from other domains that are used synonymously), and any other information that would facilitate the discovery of semantically equivalent (or related) data elements.

Has Parts

This metadata lists any other (possibly more basic) data elements contained by the data element to which the metadata refers. Therefore, when the "Has Parts" metadata is populated, this data element will always be denoted as a "Container" data type. For example, for the FIXM Data Dictionary v2.0.0, "Route Impact List" has the following parts: "Predicted Airways", "Predicted Units", and "Predicted Sectors". These data elements are described as unique data elements in the data dictionary as well.

Is Part Of

This metadata will be populated if the referenced data element is part of a "Container". It specifies the name of the container data element to which the referenced data element belongs. For example, for the FIXM Data Dictionary v2.0.0, "Predicted Airways" is part of "Route Impact List".

Note: The "Container" element will list the name of the referenced data element in its "Has Parts" field.

Range of Values

This metadata indicates the range of values the data element can take. This is accomplished by either providing upper and lower threshold values or by explicitly enumerating all the possible values. In the case of an enumeration, this metadata also specifies if the data element can take only one or more of the enumerated values.

There are a few exceptions to how this metadata is used in the Data Dictionary:

- 1. In some cases, the list of all possible values for a data element is too long to be captured in this document. In those cases, the "Range of Values" metadata field will contain a reference to the document(s) that specify the valid list of values.
- 2. Some data elements can assume more than one value from a controlled vocabulary. In this case, Range of Values captures the controlled vocabulary, and the "Notes" section clarifies which combinations of values are acceptable.

Notation

The following notation conventions are used to describe the Range of Values:

- Discrete enumeration. Predefined values are listed explicitly and exhaustively. They are separated by commas, and the whole collection is delimited by curly brackets. Example: {IFR, VFR}. In a software implementation, this type of discrete enumeration would be implemented as an enumeration.
- 2. Numeric range. This is a range of numbers defined implicitly by specifying the lower and upper limits, separated by a dash symbol ('-') and delimited by square brackets. Example: [0-99] specifies a range of 100 numeric values starting with 0 (inclusive of 0) and ending with 99 (inclusive of 99). Some numeric ranges are specified in bases other than 10, such as base 8 (octal) or 16 (hexadecimal). In these cases, an explanatory note is provided.
- 3. Alphabetic range. This is a range of alphabetic characters defined implicitly by specifying the first and last characters, separated by the dash symbol ('-') and delimited by square brackets. Example: [A-Z] specifies a range of letters (ordered alphabetically) starting with upper-case 'A' and ending with upper-case 'Z'. Please note, unless specified otherwise, all alphabetic characters are assumed to be upper case letters corresponding to the American Standard Code for Information Interchange (ASCII) characters in the range of 41hex to 5Ahex.

These notation conventions can be combined, in order to express more complex types of value ranges. For example:

- 1. [A-Z, 0-9] represents upper-case letters and numbers
- 2. {[A-Z], +, -, ,} represents upper-case letters, the '+' (plus) character, the '-' (minus) character . and the ',' (comma) character

The Range of Values, as defined above, can be accompanied by a modifier which further defines the range:

 Multiplicity. The number of values each data element can have is specified in plain language, preceding or following the range definition. For example, if the data element can take only one value from a discrete enumeration (i.e., the enumeration has mutually exclusive values), then the range is specified as "{V1, V2, V3, V4}". If multiple values are acceptable, the range is specified as "one or more of the following values: {V1, V2, V3, V4}". If there is an upper limit on how many values can be combined, that is specified also ("up to 3 of {V1, V2, V3, V4, V5}". 2. Exclusion. In certain cases, some values in an implicit range are not valid. In those cases, the invalid values are specified after the range. For example: "[A-S] excluding {I, N, O}".

Other considerations:

- 1. Free-form text. Unless otherwise specified, the default value range for the acceptable characters in free-form text is {[A-Z], [0-9], -, ?, :, (,), ., ., ', =, /,+}.
- 2. Complex data elements. Certain data elements are complex in nature (they contain multiple data elements as components.)
- 3. In all cases, if the Range of Values is already captured within the description of the data type, this metadata will be left blank.

Business Rules

This metadata defines or constrains some aspect of the use of a particular data element. They have the following functions:

- 1. Describes how data elements are used together in a functional or operational context
- 2. Defines roles or functionality associated with data elements
- 3. Describes rules for using the data elements in specific contexts

Business Rules will be defined by guidance documents and will outline when and how the referenced data element will be used. Multiple Business Rules should be in a bulleted list.

For example, specific Business Rules are:

- 1. Boundary Crossing Condition: "This data element is always associated with Boundary Crossing Level Transition."
- Departure Airport: "If expressed as ICAO location identifier, values comply with ICAO Doc. 7910."
- 3. Flight Operator Category: "In the United States, the Flight Operator Category is determined by TFMS (Traffic Flow Management System) based on internal matching tables."

Notes

This field captures any other pertinent information or knowledge regarding the referenced data element that does not fit in any of the other data fields. This section may include descriptions of enumerated values, descriptions of the operating environment, the individual data types comprised by a "Complex" data type, data type formatting, examples and other information in the reference documentation. Limited guidance-specific XML may be listed here for clarification purposes. Multiple Notes should be in a bulleted list.

References

This metadata lists specific sources which further define, explain, and/or provide additional information about the data element, its context and its role. Multiple References should be in a bulleted list.

2. Data Type

Each of the data elements captured in this Data Dictionary is of one of the data types below:

Data Types		Description
	Туре:	Array
	Definition:	A construct containing the four-dimensional (x, y, z, and time) trajectory: of an aircraft from gate-to-gate, at the level of fidelity required for attaining the agreed ATM system performance levels.
4D Trajectory	Has Parts:	Trajectory Point
	Notes:	For FIXM v3.0.1, this data type only covers the airborne segment. However, future versions of FIXM will cover gate-to-gate operations.
	Туре:	Union
	Definition:	A defined area on land or water (including any buildings, installations and equipment) intended to be used either wholly or in part for the arrival, departure and surface movement of aircraft.
		This data type can be described as one of the following:
Aerodrome	Notes:	 The four (4) character code from ICAO 7910 that identifies the aerodrome, if one is available (enumerated type)
		 If a code is not available, then
		 Aerodrome Location (location)
		 Aerodrome Name or Alternate Identifier (character string)
	Туре:	Union
	Definition:	A generic term meaning variously, air traffic control unit, flight information centre or air traffic services reporting office.
Air Traffic Services Unit	Notes:	• This data type contains the four (4) character code from ICAO 7910 that identifies the unit, if one is available (enumerated type)
	Notes.	 If a code is not available, a character string contains the unit name or alternate Air Traffic Services Unit (ATSU) identifier (character string)
Air Traffic Services Unit Airspace	Туре:	Union

Data Types		Description
	Definition:	Airspaces of defined dimensions, alphabetically designated, within which specific types of flights may operate and for which air traffic services and rules of operation are specified.
	Notes:	 This data type contains the four (4) character code from ICAO 7910 that identifies the ATSU that it is associated with, if one is available (enumerated type)
		• If a code is not available, a character string contains the airspace name (character string)
Alpha Character	Definition:	One upper-case alphabetic character in the range [A-Z].
Alpha String	Definition	String containing only upper-case alphabetic characters in the range [A-Z].
	Туре:	Union
	Definition:	The vertical distance of a level, a point or an object considered as a point, measured from mean sea level.
		The altitude can be expressed in two ways:
Altitude		1. Flight Level character string is a standard nominal altitude of an aircraft, calculated from the international standard pressure datum of 1013.25 hPa (29.92 inches in Hg), the average sea-level pressure. Flight Level is expressed in metres or feet. It is not necessarily the same as the aircraft's true altitude, either above mean sea level or above ground level. Two alternative conventions are available for the expression of flight level data:
Annuae	Notes:	 "F" followed by three (3) decimal numeric characters: indicates a flight level number, e.g. Flight Level 330 is expressed as "F330";
		 "S" followed by four (4) decimal numeric characters: indicates standard metric level in tens of metres, i.e. Standard Metric Level 11,300 metres (Flight Level 370) is expressed as "S1130";
		2. Altitude (character string) is the real altitude calculated by the aircraft, by measuring the air pressure and adjusting it for the local air pressure. Altitude is expressed in metres or feet. Two alternative conventions are available for the expression of altitude:

Data Types		Description
		 "A" followed by three (3) decimal numeric characters: indicates altitude in hundreds of feet, e.g. an altitude of 4,500 feet is expressed as "A045";
		 "M" followed by four (4) decimal numeric characters: indicates altitude in tens of metres, e.g. an altitude of 8,400 metres is expressed as "M0840".
		Range of values: [0-130,000] when expressed in feet, [0-40,000] when expressed in metres.
Array	Definition: The array data type stores a number of elements of same type in a specific order.	
	Туре:	Record
	Definition:	The Secondary Surveillance Radar (SSR) mode and transponder code of the flight.
		 SSR Mode (enumeration): {A, C, S}
Beacon Code & Mode	Notes:	 The enumeration "S" refers to selective interrogation for Automatic Dependent Surveillance – Broadcast (ADS-B) and is associated with the aircraft address
		 Octal range of Beacon Code (numeric string): [0000 - 7777]
Boolean	Definition:	The Boolean type represents the values: true and false.
Character	Definition:	A character that is standardized by UTF-8 (Uniform Transformation Format 8-bit)
Character	Notes:	UTF-8 is the default encoding for XML.
Character	Definition:	A string of characters as standardized by UTF-8
String	Notes:	UTF-8 is the default encoding for XML.
	Туре:	Character String
Constrained Airspace	Definition:	The defined region of airspace that is used to identify flights subject to a constraint.
	Notes:	 It is usually associated with a date/time
	Туре:	Character String
	Definition:	Represents a specific instance of date and time.
Date Time	Notes:	 The pattern for this data type is YYYY-MM- DDThh:mm:ss[.SSS][Z GMT-zzzz] where YYYY represents the year, MM the month, and DD the day, preceded by an optional leading negative (-)

Data Types		Description	
		character to indicate a negative number. If the negative character is omitted, positive (+) is assumed. The T is the date/time separator, and hh, mm, and ss represent hours, minutes, and seconds respectively.	
		 Additional digits can be used to increase the precision of fractional seconds, if desired. For example, the format ss.ss, with any number of digits after the decimal point is supported. Specifying fractions of a second is optional. This representation may be immediately followed by a "Z" to indicate Coordinated Universal Time (UTC) or to indicate the time zone. For example, the difference between the local time and UTC, immediately followed by a sign, + or -, followed by the difference from UTC represented as hh:mm (minutes is required). If the time zone is included, both hours and minutes must be present. 	
	Туре:	Float	
	Definition:	Indicates direction relative to either true north or magnetic north.	
Direction		• Range of values is [0-360], expressed in degrees	
	Notes:	 Include all data elements that represent a heading, bearing, or ground track 	
	Definition:	Represents one or multiple choices from a finite, predefined collection of choices (controlled vocabulary).	
Enumeration	Notes:	The controlled vocabulary is specified in the "Range of Values" field, whenever practicable. If the enumeration is too large to be included explicitly, a reference is provided.	
	Туре:	Enumeration	
	Definition:	Rules of the flight as dictated by regulations, weather, and separation minimums for IFR and VFR flights.	
Flight Rules		An enumerated listing of an Aircraft's flight rules {I, V}, as defined in ICAO 4444 where:	
	Notes:	• I - Instrument Flight Rules (IFR)	
		• V - Visual Flight Rules (VFR)	
Float	Definition:	The floating point data type contains fractional values. In the context of FIXM it represents single-precision, 32-bit floating-point numbers.	

Data Types		Description
	Туре:	Float
Frequency	Definition:	Describes the radio frequency used for communications and navigation between aircraft-ground, ground-ground, or aircraft-aircraft.
	Notes:	• The range of values is [3-3000]
	Notes.	Expressed in megahertz (MHz)
Integer	Definition:	The integer data type represents positive whole numbers {1, 2, 3}, negative whole numbers {-1, -2, -3}, and zero {0}.
	Туре:	Union
	Definition:	A place indicating a specified location used to define an ATS route or the flight path of an aircraft or for other navigation/ATS purposes.
		This data type can be identified in any of the following ways:
Location		 Location Identifier (enumerated): a predefined two (2) to five (5) character string. This string can be a fix name
	Notes:	 Latitude/Longitude (record: defined by a pair of latitude and longitude coordinates.
		 Fix-radial-distance (character string): defined by three values: a navigation aid identifier (typically a VOR), a magnetic heading (expressed as a "Direction"), and a distance (expressed in nautical miles).
Numeric Character	Definition:	One numeric character in the range [0-9].
Numeric String	Definition:	String containing only numeric characters in the range [0- 9].
Record	Definition:	The record data type is a value that contains other values, typically in fixed number and sequence and typically indexed by names. The elements of records are usually called fields or members
	Туре:	Record
Route	Definition:	A Route defines the path of a flight over the surface of the earth. It also includes altitude and speed information. It represents the intent of the flight.
	Has Parts:	Cruising Altitude - Requested

Data Types		Description
		Cruising Speed
		Route String
		• Airway
		Significant Point
		Expanded Route
	Туре:	Character String
Sector	Definition:	The position of the air traffic controller (ATC) or small group of ATCs within the ATSU.
	Notes:	• This designator is always associated with a unit
	Туре:	Character String
Sector Airspace	Definition:	A subdivision of a designated control area.
	Notes:	 It is always associated with an ATSU airspace
	Туре:	Float
	Definition:	An instantaneous measurement of the rate of movement for an aircraft.
Speed		 Range of [0-2500] when expressed in knots
	Notes:	 Range of [0-4630] when expressed as KPH
		• Range of [0-3.8] when expressed in Mach
	Туре:	Character String
	Definition:	The length of time that something exists or lasts.
Time Duration	Notes:	• The pattern for duration is nYnMnDTnHnMnS, where nY represents the number of years, nM the number of months, nD the number of days, T the date/time separator, nH the number of hours, nM the number of minutes, and nS the number of seconds
Union	Definition:	A union is a value that may have any of several representations or formats (e.g., it could be either an integer or a string). A union can be pictured as a chunk of memory that is used to store variables of different data types. Once a new value is assigned to a field, the existing data is overwritten with the new data. The memory area storing the value has no intrinsic type (other than just bytes or words of memory), but the value can be treated as one

Data Types		Description
		of several abstract data types, having the type of the value that was last written to the memory area.
	Туре:	Float
	Definition:	The value of an aircraft's vertical rate of change.
		 climb if positive, descent if negative
Vertical Rate	Notes:	• [(-30,000)-30,000] when expressed in ft/min
		• [(-15)-15] if expressed in m/s
	Туре:	Float
	Definition:	The measurement of the pull of gravity of an object
Weight	Notes	 expressed in pounds, grams (mass), or kilograms (mass)

3. Data Elements

3.1. 4D Point

	4D Point
Definition	Identifies the location, altitude and time of a trajectory point.
Alternate	
Names	
Has Parts	
Is Part Of	Trajectory Point
Data Type(s)	Record
Range of	
Values	
Business Rules	
Notes	Data type includes latitude, longitude, altitude, and time.
Reference	 Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010
	• Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013

3.2. Abrogation Reason

	Abrogation Reason
Definition	If the Coordination Status is abrogated, indicating coordination is abolished by authoritative action, the reason the coordination was terminated.
Alternate Names	
Has Parts	
Is Part Of	Coordination Status
Data Type(s)	Enumeration
Range of Values	{TFL, Route, Cancellation, Delay, Hold, Other}
Business Rules	
Notes	Enumerated values include:
	TFL: the reason is a change of transfer level;
	Route: the reason is a change of route;
	Cancellation: the reason is a cancellation of the flight;
	Delay: the reason is a delay prior to departure;
	Hold: the reason is a hold;
	Other: any other reason or the reason is unknown.
	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12
	The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010
	IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01

3.3. Action Taken By Reporting Unit

	Action Taken By Reporting Unit
Definition	A description of the actions taken by the reporting Air Traffic Service (ATS) unit, in the event of search and rescue.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	[ICAO] When the information is not available, value should be NIL or NOT KNOWN.
Notes	This data element contains free-form text.
	 [ICAO Standard ATS Messages] Transmitted in Alerting Messages (ALR) as ICAO Field Type 20g.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.4. Activity

	Activity
Definition	The measure of the rate of decay, or activity, of a radioactive material.
Alternate Names	
Has Parts	
Is Part Of	Radionuclide
Data Type(s)	Float
Range of Values	
Business Rules	
Notes	• For the attribute unit of measurement - Indicates the Unit of Measure (UOM) from the Code List.
	 United Nations (UN) Economic Commission for Europe (UNECE) Recommendation Number 20 - Codes for Units of Measure Used in International Trade - Annex I can be used.
	 In case of transport of radioactive materials, the units of measure to be used are Becquerel or multiples of Becquerel.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name =ram:ApplicableRadioactiveisotope /ram:ActivityLevelMeasure
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	UNECE Recommendation Number 20, Annex I
	IATA Dangerous Goods Regulations, January 2011
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.5. Additional Handling Information

Limit length to 100 characters to reduce risk of code insertion.
s Declaration For Dangerous Goods Packaging Detail, Dangerous Goods Package er String
er String
er String
Limit length to 100 characters to reduce risk of code insertion.
Limit length to 100 characters to reduce risk of code insertion.
This data element contains free-form text.
This element comes from the Additional Handling Information field on the Shipper's Declaration for Dangerous Goods form. May include such items as 'Control Temperature' for substances stabilized by temperature control, or name and telephone number of a responsible person for infectious substances, or any other handling information not specified elsewhere.
Often times, the emergency phone number is listed in this field on the Shipper's Declaration for Dangerous Goods. IATA does not specify a size limitation.
IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:HandlingInstructions /ram:Description

3.6. Aerodrome Arrival Fix

	Aerodrome Arrival Fix
	The point at which the responsibility for control of the flight is transferred from the En Route Air Traffic Control unit (Centre, ARTCC) to the Terminal Air Traffic Control unit.
Alternate Names	Airport Arrival Fix, AFIX, Arrival (feeder) Fix
Has Parts	
Is Part Of	
Data Type(s)	Location
Range of Values	
Business Rules	 In the United States, this data element is determined by Traffic Flow Management System (TFMS) based on the route of flight.
Notes	 Used to determine and display the airport arrival fixes demand to traffic managers and airspace users.
	• This concept does not align with operational concepts in Europe and will be revisited in a later version
Reference	CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011

3.7. Aerodrome Departure Fix

Aerodrome Departure Fix	
	The point at which the responsibility for control of the flight is transferred from the Terminal Air Traffic Control unit to the En Route Air Traffic Control unit (Centre, ARTCC).
Alternate Names	Airport Departure Fix, DFIX
Has Parts	
Is Part Of	
Data Type(s)	Location
Range of Values	
Business Rules	• In the United States, this data element is determined by TFMS based on the route of flight.
Notes	 Used to determine and display the airport departure fixes demand to traffic managers and airspace users.
	 This concept does not align with operational concepts in Europe and will be revisited in a later version
Reference	CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011

3.8. Aerodrome of Loading

Aerodrome of Loading	
Definition	The aerodrome where dangerous goods were loaded onto the flight.
Alternate Names	Loading Location Name, Loading Location Code
Has Parts	
Is Part Of	
Data Type(s)	Aerodrome
Range of Values	If expressed as ICAO location identifier, values comply with ICAO Doc. 7910 - Location Indicators
Business Rules	• Per ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010, NNN should not be used as the second, third and fourth letters of a location indicator such as the name of the destination aerodrome.
Notes	• [FAA] Not all four-letter identifiers in the United States have been published in ICAO Doc. 7910. Therefore, location identifiers may be per national Aeronautical Information Publications (AIP).
	• When expressed as a free-form alphanumeric string, it contains the actual name of the departure aerodrome (e.g., Flagstaff Pulliam Airport).
	 IATA Model Namespace =xmlns:ram='iata:datamodel:3' XML Element = ram:LoadingEvent /ram:OccurrenceLoadingLocation /ram:Name
Reference	IATA SDDG Specification v2.1
	ICAO Doc 7910 - Location Identifiers
	IATA Dangerous Goods Regulations, January 2011

3.9. Aerodrome of Unloading

	Aerodrome of Unloading	
Definition	The aerodrome where dangerous goods were unloaded from the flight.	
Alternate Names	Unloading Location Code, Unloading Location Name	
Has Parts		
ls Part Of		
Data Type(s)	Aerodrome	
Range of Values	If expressed as ICAO location identifier, values comply with ICAO Doc. 7910 - Location Indicators	
Business Rules	• Per ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010, NNN should not be used as the second, third and fourth letters of a location indicator such as the name of the destination aerodrome.	
Notes	• This may not necessarily be the destination airport, but rather where the package will be next unloaded off the plane (either for a transfer or a final destination).	
	• [FAA] Not all four-letter identifiers in the United States have been published in ICAO Doc. 7910. Therefore, location identifiers may be per national Aeronautical Information Publications (AIP).	
	• When expressed as a free-form alphanumeric string, it contains the actual name of the departure aerodrome (e.g., Flagstaff Pulliam Airport).	
	 IATA model Namespace = xmlns:rsm='iata:shippersdeclarationfordangerousgoods:1', xmlns:ram='iata:datamodel:3', rsm:ShippersDeclarationForDangerousGoods /rsm:SpecifiedLogisticsConsignment /ram:IncludedSupplyChainConsignment /ram:PreCarriageLogisticsTransportMovement /ram:UnloadingTransportEvent /ram:OccurrenceLogisticsLocation /ram:Nameram:UnloadingTransportEvent /ram:OccurrenceLogisticsLocation /ram:ID 	
Reference	IATA SDDG Specification v2.1	
	ICAO Doc 7910 - Location Identifiers	
	IATA Dangerous Goods Regulations, January 2011	

3.10. Agreed 4D Trajectory

Agreed 4D Trajectory	
Definition	This trajectory expresses the 4D trajectory agreed to between the airspace user and the airspace navigation service providers (ANSP) after collaboration or imposition of pre- collaborated rules.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	4D Trajectory
Range of Values	
Business Rules	
Notes	• This agreed 4D trajectory includes all amendments made as the flight progresses.
	It is closely associated with the "Route-Agreed To" Data Element.
Reference	 ICAO Doc 9965 AN/483, Manual on Flight and Flow - information for a Collaborative Environment (FF-ICE), First Edition - 2012

3.11. Air Waybill Number

Air Waybill Number	
Definition	The number referencing the air waybill.
Alternate	Document Reference Number, Air Consignment Number, AWB
Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Header
Data	Numeric String
Type(s)	
Range of	
Values	
Business	Limit length to 11 characters to reduce the risk of code insertion.
Rules	
Notes	• The air waybill is a contract between the shipper and airline that states the terms and conditions of transportation. It is a receipt and evidence of the carriage of goods but is not a document of title to the goods.
	This element contains free-form text.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:AssociatedReferencedDocument /ram:IssuerAssignedID
Reference	IATA SDDG Specification v2.1
	IATA Shipper's Declaration for Dangerous Goods

3.12. Airborne Indicator

Airborne Indicator	
Definition	An indication of whether the flight is airborne or not.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of Values	
Business Rules	
	This status is set when the flight has been detected to be airborne. This is a common concept within systems of different regions but is not an element commonly exchanged between regions. Following are some notes from different regions:
	 Europe's ED-133 – "Airborne Indicator" - EUROCONTROL Network Manager - Flight Activation Monitoring (FAM) - In the case of areas from which ETFMS receives surveillance data, it knows which flights are airborne. ETFMS can use this information to update flights internally (i.e., it can determine that a flight will not be present in a certain sector at a certain time.) It is used for notification purposes (to the Aircraft Operator as well as the departure Tower) when a flight was supposed to have been airborne but has not been detected as "airborne".
	 FAA NAS – "Active" Flight_Status - In general, for flights departing in the US, it is a Departure Message that indicates that a flight has become "active" in the NAS. The source of a Departure Message in the NAS may vary slightly from case to case, as well as the timing of the entry of a Departure Message into the NAS, relative to the flight actually being "wheels off". The source of the Departure Message could be an air traffic controller or, at larger airports, the Departure Message could be automatically generated by a terminal system once the surveillance system detects the transponder code, in other words, "sees" the aircraft in flight. When entered by a controller, the Departure Message is usually entered after the takeoff clearance has been issued or, in the case of a GA flight departing from an uncontrolled airport, the Departure Message is entered when the pilot makes a radio call either to a Flight Service Station or the local departure controller to advise he is airborne. In either case, it is close to the time the flight is "wheels off".
	There are other elements, within FIXM, which indicate the flight is "wheels off". This element is included in a set of status indicators to indicate the state of the flight – "at a glance".
Reference	EUROCAE- ED-133 - Flight Object Interoperability Specification

3.13. Aircraft Address

	Aircraft Address
Definition	A code that enables the exchange of text-based messages between suitably equipped Air Traffic Service (ATS) ground systems and aircraft cockpit displays.
Alternate Names	24-bit Address, Mode S Address
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	[F00001-FFFFF] (hexadecimal numbers)
Business Rules	Assigned in accordance with the provisions of ICAO Annex 10, Volume 3, Aeronautical Telecommunications.
Notes	 In addition to the standard hexadecimal representation, the Aircraft Address is sometimes published in its octal or decimal representation.
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, SPL as ICAO Field Type 18, preceded by 'CODE/'.
	 [SESAR harmonization] Element is present in the SESAR 10.02.05 FO model as Aircraft::24BitsAddress and FGI::OtherInformation.code
Reference	Annex 10 to the Convention on International Civil Aviation: Aeronautical Telecommunications, Vol. III, Communication Systems, Second Edition, 2007
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.14. Aircraft Colour and Markings

	Aircraft Colour and Markings	
Definition	The colours of the aircraft and a description of the aircraft's significant markings.	
Alternate	Significant Markings	
Names		
Has Parts		
Is Part Of		
Data Type(s)	Character String	
Range of Values		
Business Rules		
Notes	This data element contains free-form text.	
	• Supplementary information is stored with the flight planning service (wherever the flight plan is entered, e.g., FSS, DUATS, AOC, etc.).	
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19g, preceded by 'A/'. This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so it can be supplied without delay when requested by ATS units. 	
	 [AFTN] When transmitted by the AFTN (aeronautical fixed telecommunications network), the message shall be assigned the same priority indicator as that in the request message. 	
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::SupplementaryInformation.aircraft_colour and FGI::SupplementaryInformation.significant_markings 	
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.15. Aircraft Dangerous Goods Limitation

	Aircraft Dangerous Goods Limitation	
Definition	Describes whether the shipment is packed to comply with the limitations prescribed for passenger and cargo aircraft or the limitations for cargo aircraft only.	
Alternate Names	Aircraft Limitations Information, Aircraft Limitations Compliance, Aircraft DG Limitation	
Has Parts		
Is Part Of	Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Enumeration	
Range of Values	{PASSENGER AND CARGO AIRCRAFT, CARGO AIRCRAFT ONLY}	
Business Rules		
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:AircraftLimitationInformation 	
Reference	IATA SDDG Specification v2.1	
	• 49 CFR 172/173/175	
	Shipper's Declaration for Dangerous Goods	

3.16. Aircraft Identification

	Aircraft Identification
Definition	Name used by Air Traffic Services units to identify and communicate with an aircraft.
Alternate	Call sign, ACID
Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	• This field identifies the flight from a controller's point-of-view (POV). (In FIXM, the Flight Object will be uniquely identified by the Globally Unique Flight Identifier (GUFI).
	• [ICAO Standard ATS Messages] Transmitted in ALR, RCF, FPL, CHG, CNL, DLA, DEP, ARR, CPL, EST, CDN, ACP, RQP, RQS, and SPL as ICAO Field Type 7a.
	• [NAS CMS] Field 02a.
	• [ICAO]
	 The ICAO designator for the aircraft is a 1-7 character string.
	 The ICAO designator for the aircraft operating agency followed by the flight identification (e.g. KLM511, NGA213, JTR25); when in radiotelephony, the call sign to be used by the aircraft will consist of the ICAO telephony designator for the operating agency followed by the flight identification (e.g. KLM511, NIGERIA 213).
	 The nationality or common mark and registration marking of the aircraft (e.g., EIAKO, 4XBCD, N2567GA), when:
	 in radiotelephony, the call sign to be used by the aircraft will consist of this identification alone (e.g., CGAJS) or preceded by the ICAO telephony designator for the aircraft operating agency (e.g., BLIZZARD CGAJS);
	 the aircraft is not equipped with radio
	• [FAA] In lieu of ICAO rules above, the aircraft identification may be the call sign determined by the military authorities used to identify the aircraft during flight (e.g., HUSKY41, STEEL52, and S12345)
	 [SESAR harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::Acid.Identifier

Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 ICAO Doc. 8585, Designators for Aircraft Operating Agencies, Aeronautical Authorities and Services
	Annex 7 to the Convention on International Civil Aviation, 5th Edition, 2003
	 Annex 10 to the Convention on International Civil Aviation: Aeronautical Telecommunications, Vol. II, Communication Procedures including those with PANS status, Sixth Edition, 2001
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.17. Aircraft Identification - Marketing Carrier

Aircraft Identification - Marketing Carrier	
Definition	The aircraft identification used by a carrier who has sold tickets for the flight but is not involved with the operation of the flight.
Alternate Names	Code share partner; flight identification
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	 There may be none to many of these data elements. The carrier code encoded into the Aircraft Identification – Marketing Carrier field cannot be the same as the carrier code encoded in the Aircraft Identification.
Notes	• The format assumes the Marketing Carrier has a two-letter code (as defined by IATA) and is followed by a flight identifier: [A-Z]{2}[0-9][0-9A-Z]{0,3}; for example, AA123.
Reference	 DOT, Aviation Policy: Code Sharing http://www.dot.gov/policy/aviation- policy/licensing/code-sharing

3.18. Aircraft Operator Identity

	Aircraft Operator Identity
Definition	Identity of a person, organization or enterprise engaged in or offering to engage in aircraft operation.
Alternate Names	Operator
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	Per ICAO Doc. 8585 - Designators for Aircraft Agencies, Aeronautical Authorities and Services: This data element is transmitted only when the operator is not obvious or is different from what is used as the Aircraft Identification.
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'OPR/'. Also transmitted in ALR as Field Type 20a.
	• [SESAR harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::OtherInformation.name_of_operator
Reference	ICAO Doc. 8585 - Designators for Aircraft Agencies, Aeronautical Authorities and Services
	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.19. Aircraft Performance Category

	Aircraft Performance Category
Definition	A coded category assigned to the aircraft based on a speed directly proportional to its stall speed, which functions as a standardized basis for relating aircraft manoeuvrability to specific instrument approach procedures.
Alternate Names	Aircraft Performance Data, Performance Category
Has Parts	
Is Part Of	
Data Type(s)	Enumeration
Range of Values	{A, B, C, D, E, H}
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'PER/'.
	• [SESAR harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::OtherInformation.aircraft_performance_data
	• [Range of Values] The letters in the range of values represent the following:
	\circ A - Less than 169 km/h (91 kts) indicated airspeed (IAS)
	\circ B - 169 km/h (91 kts) or more but less than 224 km/h (121 kts) IAS
	\circ C - 224 km/h (121 kts) or more but less than 261 km/h (141 kts) IAS
	\circ D - 261 km/h (141 kts) or more but less than 307 km/h (166 kts) IAS
	\circ E - 307 km/h (166 kts) or more but less than 391 km/h (211 kts) IAS
	 H - Helicopters
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	• Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	• Procedures for Air Navigation Services Aircraft Operations: Flight Procedures Doc. 8168

3.20. Aircraft Planned Reporting Position

	Aircraft Planned Reporting Position
Definition	Estimated future position, altitude and time of the aircraft transmitted in a non-radar airspace position report.
Alternate Names	
Has Parts	Next Future Reporting Position, Next Future Reporting Position Altitude, Next Future Reporting Position Time - Estimated, Following Future Reporting Position, Following Future Reporting Position Altitude, Following Future Reporting Position Time - Estimated
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	Represents the estimated future location for an aircraft with associated date and time.
	• Based on position report data provided by the pilot/aircraft in non-radar airspace. The data includes the next position, the time estimated for the next position and the following position.
	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Next Future Reporting Position: Location, specified as Latitude/Longitude
	 Next Future Reporting Position Altitude: Altitude
	 Next Future Reporting Position Time - Estimated: Date Time
	 Following Future Reporting Position: Location, specified as Latitude/Longitude
	 Following Future Reporting Position Altitude: Altitude
	 Following Future Reporting Position Time - Estimated: Date Time
Reference	• FAA and Japan Civil Aviation Bureau "Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011
	CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011

3.21. Aircraft Quantity

Aircraft Quantity	
Definition	Number of aircraft flying in a formation in which the aircraft are governed by one flight plan.
Alternate Names	Number of Aircraft
Has Parts	
Is Part Of	
Data Type(s)	Integer
Range of Values	[2 - 999]
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 9a.
	• [NAS CMS] Field 03a.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::NumberOfAircraft.number
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	FAA Order JO 7110.65T, Air Traffic Control, February 2010
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.22. Aircraft Registration Mark

	Aircraft Registration Mark
	A unique, alphanumeric string that identifies a civil aircraft and consists of the Aircraft Nationality or Common Mark and an additional alphanumeric string assigned by the state of registry or common mark registering authority.
Alternate Names	Registration Number, Tail Number, Registration
Has Parts	
Is Part Of	
Type(s)	Character String
Range of Values	
	 The Supplement to Annex 7 to the Convention on International Civil Aviation provides the national prefixes and common marks and describes the formats for each state and common mark registering authority.
Business Rules	 Aircraft must establish registration with a national aviation authority or common mark registering authority.
	• This data element is transmitted only when the Aircraft Identification (ACID) is not equal to the tail number.
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'REG/'.
	 [FAA] The FAA maintains an on-line aircraft registry at http://www.faa.gov/licenses_certificates/aircraft_certification/aircraft_registry/.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	 Supplement to Annex 7 to the Convention on International Civil Aviation - Aircraft Nationality and Registration Marks
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	• Annex 7 to the Convention on International Civil Aviation, 5th Edition, 2003
	 Annex 10 to the Convention on International Civil Aviation: Aeronautical Telecommunications, Vol. II, Communication Procedures including those with PANS status, Sixth Edition, 2001
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.23. Aircraft Type

	Aircraft Type
Definition	The manufacturer and model of the airframe expressed either as an ICAO-approved designator or a text description.
Alternate Names	Type of Aircraft
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	Valid range of identifiers described in ICAO Doc. 8643 - Aircraft Type Designators.
Business Rules	Approved aircraft type designators are defined in ICAO Doc. 8643 - Aircraft Type Designators.
Notes	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 9b. If no designator has been assigned or if there is more than one type of aircraft in the flight, the string 'ZZZZ' is used in Item 9b. In this case, the type(s) of aircraft is (are) to be shown in Field Type 18, preceded by 'TYP/' and, if necessary, the number of aircraft of the type specified.
	• [NAS CMS] This data element corresponds to Field 03c.
	 [SESAR Harmonization] Element is present in SESAR 10.02.05 FO model as FGI::AircraftType.type
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	Aircraft Type Designators - Doc. 8643

3.24. Airfile Indicator

Airfile Indicator	
Definition	An indication the information about this flight was filed from the air.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	• Notes - [ICAO Standard ATS Messages] If the flight plan is filed while the aircraft is in flight, the string AFIL is inserted in field 13a, and the four-letter ICAO location indicator of the ATS unit, from which supplementary flight plan data can be obtained, is inserted in field 18, preceded by the string 'DEP/'.
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.25. Airfile Route Start Time

	Airfile Route Start Time
Definition	The actual or estimated time of departure from the first point on the route for a flight filed in the air.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	 [ICAO Standard ATS Messages] This data element is a combination of ICAO Field Type 13b (time) and 18 DOF/ (date). Currently, the ICAO Flight Plan (FPL) allows specification of the date of flight through a two digit prefix to the departure time. The time is transmitted in FPL messages derived from flight plans filed in the air, as shown by the letters AFIL in ICAO Field Type 13a.
Notes	
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.26. Airspace Entry Time - Controlled

	Airspace Entry Time - Controlled
Definition	The time at which a flight is required to arrive at a constrained airspace element as a result of a tactical slot allocation or a Traffic Management Initiative (TMI).
Alternate Names	Airspace Element Controlled Entry Time, ENTRY, Flow Constrained Area (FCA) Controlled Entry Time
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	• In the United States, this data element is present for a flight when a flight is subject to a TMI. If a flight is not subject to a TMI, this field is null.
Notes	• In U.S. Collaborative Decision Making (CDM), for an Airspace Flow Program (AFP), this element represents the time the flight should arrive at the controlled FCA boundary.
Reference	 CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	 CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011

3.27. Airspeed - Predicted

	Airspeed - Predicted
Definition	The airspeed (or range of speeds) of the flight at the 4D Point expressed as either Indicated Airspeed or Mach.
Alternate Names	
Has Parts	
Is Part Of	Trajectory Point
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	Choice of Mach or Indicated Air Speed (IAS) contained in cruising speed in FIXM.
	• If the assigned speed for the flight is not just a single speed but is a speed range or includes a condition such as less than/greater than the associated speed, then the trajectory predictor might have a speed range for the trajectory point.
	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Single Speed: Speed
	 Speed Range:
	 Lower Speed: Speed
	 Upper Speed: Speed
Reference	Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.28. Airway

	Airway	
Definition	The coded designator for a published ATS route or route segment.	
Alternate	ATS Route Designator, Track	
Names		
Has Parts		
Is Part Of	Route	
Data	Character String	
Type(s)		
Range of		
Values		
Business		
Rules		
Notes	 An Airway can be a standard departure or arrival route designator. This data element is a type of route designator, and the composition and use of route designator codes is described in ICAO Annex 11 - Air Traffic Services. 	
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15c1, 15c2, and 15c7. 	
Reference	Annex 11 to the Convention on International Civil Aviation, 13th Edition, 2001	
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.29. All Packed In One

All Packed In One	
Definition	A statement identifying the dangerous goods listed are all contained within the same outer packaging.
Alternate Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Packaging Detail, Dangerous Goods Package Details
Data Type(s)	Character String
Range of Values	
Business Rules	• Limit length to 100 characters to reduce the risk of code insertion.
Notes	 Takes the form 'All packed in one aaaa (description of packaging type) x nn (number of packages)'.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' IATA XML element name = ram:SpecifiedLogisticsPackage /ram:AllPackedInOneInformation
Reference	 IATA SDDG Specification v2.1 IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods

3.30. Approach Time - Estimated

	Approach Time - Estimated
Definition	The shared time estimate at which the flight's final approach is expected to commence.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	• Related to the Initial Approach Fix (IAF) and related to any time to gain / time to lose provisions and/or for identification when arriving aircraft which are subject to (arrival) holding will be expected to start their (final) approach procedure.
Notes	• This information is shared with the aircraft, controllers (both en route and approach) and for airport operations.
	 It indicates the time after which the aircraft should no longer be expected to be subject to arrival delay / holding and should, therefore, commence the remaining part of its approach to landing on the runway.
	 In other words, the time after which the flight should have a frozen / established position within the on-going arrival sequence, and when an increased certainty of the expected landing time should become available
	 In Europe this estimate (usually provided by Approach ATC) is used as an indication of the time at which the aircraft would be estimated to pass the Initial Approach Fix (IAF), or leave the approach hold and start on a continuous approach path to the runway.
Reference	

3.31. Arrival Aerodrome

Arrival Aerodrome	
Definition	The ICAO designator or the name of the aerodrome at which the flight has arrived.
Alternate Names	Arrival Airport
Has Parts	
Is Part Of	
Data Type(s)	Aerodrome
Range of Values	If expressed as ICAO location identifier values comply with ICAO Doc. 7910 - Location Indicators.
Business Rules	An Aerodrome location identifier is per ICAO Doc. 7910 - Location Indicators. If none is available for the aerodrome, this data element will be free-form text following standard FIXM usage for locations.
Notes	• [ICAO Standard ATS Messages] Transmitted in ARR as ICAO Field Type 17a. Expressed as a four-letter ICAO location indicator. The letters 'ZZZZ' are used, if no indicator has been allocated to the arrival aerodrome. If the letters ZZZZ are used, the name of the arrival aerodrome is inserted in ICAO Field Type 17c.
	• When expressed as a free-form alphanumeric string, it contains the actual name of the arrival aerodrome (e.g., 'Baltimore Washington International Thurgood Marshall Airport').
	• This data element is similar to Destination Aerodrome, and the two have equal values in most cases. However, they remain conceptually different as standalone data elements.
Reference	ICAO Doc. 7910 - Location Indicators, Edition No. 138, 2010
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.32. Arrival Fix Time - Actual

	Arrival Fix Time - Actual
Definition	Actual time the flight passed over the arrival fix.
Alternate	Actual Arrival Fix Time, AAFT, Feeder Fix Time
Names	
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	• This concept is associated with the Aerodrome Arrival Fix data element. It does not align with operational concepts in Europe and it will be revisited in a later version.
Reference	

3.33. Arrival Fix Time - Estimated

Arrival Fix Time - Estimated	
Definition	Estimated time over the arrival fix.
Alternate Names	Estimated Arrival Fix Time, EAFT, AFIX Time, Metering Fix, Time Over Metering Fix
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	• In the United States, the Arrival Fix Time - Estimated is determined by the TFMS.
Notes	• This data element is associated with the Aerodrome Arrival Fix data element. It does not align with operational concepts in Europe, and it will be revisited in a later version.
Reference	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011
	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.34. Arrival Runway

	Arrival Runway
Definition	The expected, assigned, or actual runway for an arriving flight.
Alternate Names	ARWY
Has Parts	
ls Part Of	
Data Type(s)	Character String
Range of Values	[0-9]{2}[LCR]? (2 figures 01 to 36 may be followed by Letters L, C or R)
Business Rules	Only present when known.
Notes	 This data element is associated with the Aeronautical Information Exchange Model (AIXM) "Runway" data element.
	 Usually assigned prior to arrival. Can be used for the allocation of Standard Terminal Arrival Route (STAR). Can also be used to calculate taxi-in times (durations).
	 Updated with the actual arrival runway upon landing, if different from the expected or assigned runway.
Reference	AIXM 5.1 (www.aixm.aero)

3.35. Arrival Sequence Number

Arrival Sequence Number	
Definition	The expected sequence of the flight in the scheduling list of arriving flights.
Alternate	
Names	
Has Parts	
ls Part Of	
Data Type(s)	Integer
Range of Values	
Business Rules	
Notes	
Reference	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.36. Arrival Stand

Arrival Stand	
Definition	The stand at which an aircraft arrives at the destination airport on completion of the flight.
Alternate	Arrival Gate
Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	 Associated with 'time' events relating to arrival at stand (also known as on blocks time events).
Notes	• This data element is associated with the AIXM "Aircraft Stand" data element.
Reference	AIXM 5.1 (www.aixm.aero)

3.37. Arrival Terminal

	Arrival Terminal
Definition	The airport terminal at which the flight arrives.
Alternate Names	
Has Parts	
ls Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	• Terminal information is valuable for traffic flow management processing, if the gate/stand is not known.
	 This data element is associated with the AIXM "CodeAircraftBaseType" data element.
Reference	AIXM 5.1 (www.aixm.aero)

3.38. Assumed Altimeter Setting

	Assumed Altimeter Setting
Definition	The barometric pressure reading used to adjust a pressure altimeter for variations in existing atmospheric pressure or to the standard altimeter setting (29.92).
Alternate Names	
Has Parts	
Is Part Of	Trajectory Point
Data Type(s)	Float
Range of Values	
Business Rules	
Notes	• Flight levels are pressure altitudes with respect to the pressure datum 1013.2 expressed in hPa. Altitudes are pressure altitudes with respect to local surface pressure measurements. If the altitude at the 4D Point is below the transition level, the assumed altimeter setting for the 4D Point is indicated.
Reference	 Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010 Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013
	Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013

3.39. ATN Logon Parameters

	ATN Logon Parameters		
Definition	The ATN logon parameters allow the ground unit to log on to the data link equipped aircraft to use the data link applications.		
Alternate Names	Aeronautical Telecommunications Network Logon Parameters		
Has Parts			
Is Part Of			
Data Type(s)	Character String		
Range of Values			
Business Rules			
Notes	The ATN Logon Parameters are a structured string that includes the following information:		
	• Transport Layer Address: The Context Management application of the aircraft expressed as 38 hexadecimal characters.		
	• Aeronautical Telecommunication Network (ATN) ATI Application Type: The ATN ATI application type and version.		
	ATN CPDLC Application Type: The ATN CPDLC application type, version and corresponding address.		
	• ATN ADS Application Type: ATN ADS Application type, version and address.		
	• ATN Air-Ground Application Type: where, ADS=0 ; CPDLC = 2 or 22; ATI = 3.		
	 AG Application Version: If the aircraft does not use a certain application, this parameter contains the version number of each air - ground application as follows: '00' if the application is not available; ADS application='01' or '02'; CPDLC application ='01' (representing value 1); ATI application = '01' or '02'. 		
Reference	EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010		

3.40. Beacon Code

	Beacon Code				
Definition	The assigned four-character numeric code transmitted by the aircraft transponder in response to a secondary surveillance radar interrogation signal which is used to assist air traffic controllers to identify aircraft.				
Alternate Names	Squawk Code, Transponder Code, Mode 3A, Mode A				
Has Parts					
Is Part Of					
Data Type(s)	Numeric String				
Range of Values	[0000 - 7777] (expressed as octal numbers)				
Business	Codes 7500, 7600, and 7700 are universally reserved for special purposes (e.g., indication of a hijack or other emergency).				
Rules	• Other codes are also reserved for special purposes, under various national and international regulations.				
Notes	• The discrete transponder code (often called a squawk code) is assigned by air traffic controllers to uniquely identify an aircraft.				
	• Beacon Codes are four-digit octal numbers. Thus, the lowest possible squawk is 0000 and the highest is 7777.				
	• Four octal digits can represent up to 4096 different codes.				
	• [ICAO Standard ATS Messages] Transmitted in ALR, RCF, FPL, CHG, CNL, DLA, DEP, ARR, CPL, EST, CDN, ACP, RQP, RQS, and SPL as ICAO Field Type 7c.				
	• [NAS CMS] This data element corresponds to Field 04a.				
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as SSRCode::SSRCode.code				
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)				
	Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007				
	• FAA Order JO 7110.66D, National Beacon Code Allocation Plan, 2009				

3.41. Boarding Start Time - Actual

Boarding Start Time - Actual		
Definition	Time passengers are entering the bridge or bus to the aircraft.	
Alternate Names	Actual Start Boarding Time, ASBT	
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of Values		
Business Rules		
Notes		
Reference	EUROCONTROL, A-CDM Implementation Manual	

3.42. Boundary Crossing - Assigned Speed - Proposed

	Boundary Crossing - Assigned Speed - Proposed			
Definition	During negotiation between controllers, the proposed clearance information assigning a speed (or range of speeds) and speed condition to the flight at the boundary point. The speed condition indicates whether the aircraft will be maintaining, exceeding, or flying more slowly than the assigned boundary crossing speed.			
Alternate Names				
Has Parts				
Is Part Of	Boundary Crossing Point/Coordinated			
Data Type(s)	Record			
Range of Values	Speed Condition {L, G, E}			
Business Rules				
Notes	• This data element is composed of the following pieces of information. The data type is listed after the colon.			
	 Single Speed: Speed 			
	 Speed Condition: Enumeration 			
	 Speed Range: 			
	Lower Speed: Speed			
	Upper Speed: Speed			
	The Speed Condition comes from a Controlled List containing:			
	 L= aircraft will be maintaining the notified speed or less; 			
	 G = aircraft will be maintaining the notified speed or greater; or, 			
	 E = aircraft will be maintaining the notified speed. 			
	• The method of measurement is Indicated Airspeed (IAS), usually in knots, or mach.			
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007			

3.43. Boundary Crossing - Assigned Speed/Coordinated

	Boundary Crossing - Assigned Speed/Coordinated		
Definition	Clearance information assigning a speed (or range of speeds) and speed condition to the flight at the boundary point. The speed condition indicates whether the aircraft will be maintaining, exceeding, or flying more slowly than the assigned boundary crossing speed.		
Alternate Names			
Has Parts			
Is Part Of	Boundary Crossing Point/Coordinated		
Data Type(s)	Record		
Range of Values	Speed Condition {L, G, E}		
Business Rules			
Notes	 This data element is composed of the following pieces of information. The data type is listed after the colon. Speed Value: Speed 		
	 Speed Condition: Enumeration 		
	 Speed Range: 		
	 Lower Speed: Speed 		
	 Upper Speed: Speed 		
	The Speed Condition comes from a Controlled List containing:		
	 L= aircraft will be maintaining the notified speed or less; 		
	• G = aircraft will be maintaining the notified speed or greater; or,		
	\circ E = aircraft will be maintaining the notified speed.		
	• The method of measurement is Indicated Airspeed (IAS), usually in knots, or mach.		
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007		

3.44. Boundary Crossing - Off Track Information - Proposed

	Boundary Crossing - Off Track Information - Proposed		
Definition	Provides the off track clearance information, if the flight is proposed to be off track at the boundary crossing point. For the boundary crossing point, the off track information includes the off track direction, the distance and the reason the aircraft is off track.		
Alternate Names			
Has Parts			
Is Part Of	Boundary Crossing Point - Proposed		
Data Type(s)	Record		
Range of Values	Off Track Deviation Direction {L, R, E} ; Off Track Deviation Distance [1-999] ; Off Track Deviation Reason {O, W}		
Business Rules			
Notes	• This data element is composed of the following pieces of information. The data type is listed after the colon.		
	 Off Track Direction: Enumeration 		
	 Off Track Distance: Integer 		
	 The Off Track Distance unit is nautical miles. 		
	 Off Track Reason: Enumeration 		
	 The Off Track Direction comes from a Controlled List containing: L = Left; R= Right; or, in the case of weather deviation, E = Either side of track. 		
	• The Off Track Distance is expressed as 1-3 digits in nautical miles.		
	 The Off Track Reason come from a Controlled List containing: O = Offset; D = Weather Deviation 		
	• For weather Deviations, one method of specifying the range would be to issue one distance in either direction of the route. For example, 5 NM with a Direction of Either would give a range of 10 NM. Another way to specify a weather Deviation range would be to issue one distance to the Left of the route and one to the Right.		
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007		
	The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010		
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 		

3.45. Boundary Crossing - Off Track Information/Coordinated

	Boundary Crossing - Off Track Information/Coordinated		
Definition	Provides the off track clearance information, if the flight will be off track at the boundary crossing point. For the boundary crossing point, the off track information includes the off track direction, the distance and the reason the aircraft is off track.		
Alternate Names			
Has Parts			
Is Part Of	Boundary Crossing Point/Coordinated		
Data Type(s)	Record		
Range of Values	Off Track Deviation Direction {L, R, E} ; Off Track Deviation Distance [1-999] ; Off Track Deviation Reason {O, W}		
Business Rules			
Notes	• This data element is composed of the following pieces of information. The data type is listed after the colon.		
	 Off Track Direction: Enumeration 		
	 Off Track Distance: Integer 		
	 The Off Track Distance unit is nautical miles. 		
	 Off Track Reason: Enumeration 		
	 The Off Track Direction comes from a Controlled List containing: L = Left; R= Right; or, in the case of weather deviation, E = Either side of track. 		
	• The Off Track Distance is expressed as 1-3 digits in nautical miles.		
	 The Off Track Reason come from a Controlled List containing: O = Offset; D = Weather Deviation. 		
	• For weather Deviations, one method of specifying the range would be to issue one distance in Either direction of the route. For example, 5 NM with a Direction of Either would give a range of 10 NM. Another way to specify a weather Deviation range would be to issue one distance to the Left of the route and one to the Right.		
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007		
	• The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010		
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 		

3.46.	Boundary	Crossing L	ovol - Cloarod	Block - Proposed
5.40.	Doundary	CIUSSIIIG L	evel - Cleareu	DIUCK - PTOPOSEU

	Boundary Crossing Level - Cleared Block - Proposed		
Definition	The proposed vertical range of levels transmitted as the boundary crossing level during negotiation between controllers.		
Alternate Names			
Has Parts			
Is Part Of			
Data Type(s)	Array		
Range of Values			
Business Rules			
Notes	 Specified as a lower level followed by the upper level. 		
	 Example MINNY/2125F320F340, the aircraft is operating in a block of levels between F320 and F340 (inclusive). 		
	• This data element is composed of the following pieces of information. The data type is listed after the colon.		
	 Boundary Crossing Lower Level: Altitude 		
	 Boundary Crossing Upper Level: Altitude 		
Reference	• Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007		
	• The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010		

3.47. Boundary Crossing Level - Cleared Block/Coordinated

	Boundary Crossing Level - Cleared Block/Coordinated
Definition	A vertical range of levels transmitted as the boundary crossing level.
Alternate	
Names	
Has Parts	
Is Part Of	
Data Type(s)	Array
Range of Values	
Business Rules	
Notes	Specified as a lower level followed by the upper level.
	 Example MINNY/2125F320F340, the aircraft is operating in a block of levels between F320 and F340 (inclusive).
	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Boundary Crossing Lower Level: Altitude
	 Boundary Crossing Upper Level: Altitude
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	• The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010

3.48. Boundary Crossing Level - Cleared/Coordinated

	Boundary Crossing Level - Cleared/Coordinated			
Definition	The cleared altitude (flight level) at which the aircraft will cross the boundary crossing point if in level cruising flight or, if the aircraft is climbing or descending at the boundary crossing point, the cleared flight level to which it is proceeding.			
Alternate Names	Cleared Level			
Has Parts				
Is Part Of				
Data Type(s)	Altitude			
Range of Values				
Business Rules				
Notes	• [ICAO Standard ATS Messages] Transmitted in CPL, and EST as ICAO Field Type 14c.			
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as CoordinationAndTransfer::CoordinationData.TFL			
	• Flight levels are pressure altitudes with respect to the pressure datum 1013.2 expressed in hPa. Altitudes are pressure altitudes with respect to local surface pressure measurements.			
	This concept reflects coordination between ATCs.			
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)			
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 			

3.49. Boundary Crossing Level - Proposed

Boundary Crossing Level - Proposed	
Definition	If the aircraft is at level cruising, the proposed altitude (flight level) at which the aircraft will cross the boundary crossing point. If the aircraft is climbing or descending at the boundary crossing point, then the proposed cruise flight level to which it is proceeding when it crosses the boundary crossing point.
Alternate Names	Boundary Crossing Altitude - Proposed
Has Parts	
Is Part Of	Boundary Crossing Point - Proposed
Data Type(s)	Altitude
Range of Values	
Business Rules	 If accepted by the transferring controller, becomes the Boundary Crossing Level - Cleared/Coordinated for this facility crossing.
Notes	Requested by the accepting controller from the transferring controller.
Reference	EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

0 - 0		•			
3.50.	Boundary	Crossing	Level -	Transition	- Proposed

	Boundary Crossing Level - Transition - Proposed
Definition	The proposed altitude (flight level) at or above/below which an aircraft will cross the associated boundary point, as requested by the accepting controller from the transferring controller.
Alternate Names	
Has Parts	
Is Part Of	Boundary Crossing Point - Proposed
Data Type(s)	Record
Range of Values	Altitude Condition {A, B}
Business Rules	 If accepted by the transferring controller, becomes the Boundary Crossing Level - Transition/Coordinated for this facility crossing.
Notes	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Altitude Value: Altitude
	 Altitude Condition: Enumeration
	The Altitude Condition comes from a Controlled List containing:
	 A - at or above
	 B - at or below
Reference	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.51. Boundary Crossing Level - Transition/Coordinated

	Boundary Crossing Level - Transition/Coordinated	
Definition	An altitude (flight level) at or above/below which an aircraft will cross the associated boundary point.	
Alternate Names	Supplementary Crossing Data	
Has Parts		
Is Part Of		
Data Type(s)	Record	
Range of Values	Altitude Condition {A, B}	
Business Rules		
Notes	• This data element is composed of the following pieces of information. The data type is listed after the colon.	
	 Altitude Value: Altitude 	
	 Altitude Condition: Enumeration 	
	The Altitude Condition comes from a Controlled List containing:	
	 A - at or above 	
	 B - at or below 	
	• [ICAO Standard ATS Messages] Transmitted in CPL, and EST as ICAO Field Type 14d.	
	• Flight levels are pressure altitudes with respect to the pressure datum 1013.2 expressed in hPa. Altitudes are pressure altitudes with respect to local surface pressure measurements.	
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as CoordinationAndTransfer::CoordinationData.STFL 	
	• [ICAO Standard ATS Messages] Transmitted in CPL, and EST as ICAO Field Type 14e. This data is allowed by ICAO but not used in NAS.	
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as CoordinationAndTransfer::CoordinationData.crossing_condition 	
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.52. Boundary Crossing Point - Proposed

	Boundary Crossing Point - Proposed
Definition	The proposed point where the flight will cross an ATS facility boundary, as requested by the accepting controller from the transferring controller.
Alternate Names	
Has Parts	Boundary Crossing Time - Proposed, Boundary Crossing Level - Proposed, Boundary Crossing Level - Transition - Proposed, Boundary Crossing - Off Track Deviation - Proposed
Is Part Of	
Data Type(s)	Location, Record
Range of Values	
	Must be associated with a Boundary Crossing Time - Proposed.
Business Rules	• If accepted by the transferring controller, becomes the Boundary Crossing Point for this facility crossing.
Notes	• [ICAO Standard ATS Messages] Transmitted in CPL, and EST as ICAO Field Type 14a.
	• [NAS CMS] This data element is extended in the NAS extension.
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as Coordination And Transfer::ActiveCoordination::coordination_data (Point2D)
Reference	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010
	 Amendment No. 1 To The Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.53. Boundary Crossing Point/Coordinated

	Boundary Crossing Point/Coordinated
Definition	The point where the flight will cross an ATS facility boundary.
Alternate Names	
Has Parts	Boundary Crossing Time/Coordinated, Boundary Crossing - Off Track Deviation/Coordinated, Boundary Crossing - Assigned Speed/Coordinated
Is Part Of	
Data Type(s)	Location, Record
Range of Values	
Business Rules	Must be associated with a Boundary Crossing Time.
Notes	 [ICAO Standard ATS Messages] Transmitted in CPL, and EST as ICAO Field Type 14a. [NAS CMS] This data element is extended in the NAS extension. [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as Coordination And Transfer::ActiveCoordination::coordination_data (Point2D)
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.54. Boundary Crossing Time - Proposed

	Boundary Crossing Time - Proposed
Definition	The estimated time when the flight will cross the Boundary Crossing Point - Proposed, as requested by the accepting controller from the transferring controller.
Alternate Names	
Has Parts	
Is Part Of	Boundary Crossing Point - Proposed
Data Type(s)	Date Time
Range of Values	
Business Rules	 If accepted by the transferring controller, becomes the Boundary Crossing Time/Coordinated for this facility crossing.
Notes	
Reference	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.55. Boundary Crossing Time/Coordinated

	Boundary Crossing Time/Coordinated
Definition	The estimated time at which a flight will cross the associated boundary crossing point.
Alternate	Time at Boundary Point
Names	
Has Parts	
Is Part Of	Boundary Crossing Point/Coordinated
Data Type(s)	Date Time
Range of Values	
Business Rules	Must be associated with a Boundary Crossing Point.
Notes	• [ICAO Standard ATS Messages] Transmitted in CPL and EST as ICAO Field Type 14b.
	• [NAS CMS] This data element is extended in the NAS extension.
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as Coordination And Transfer::ActiveCoordination::coordination_data (time)
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.56. City Name

	City Name
Definition	The name of the city the package is being shipped to.
Alternate Names	Postal Structured Address
Has Parts	
Is Part Of	Postal Structured Address
Data Type(s)	Character String
Range of Values	
Business Rules	IATA limits the size of the text to 17 characters.
Notes	 The code related to the name can be identified in the UNECE Recommendation Number 16 - LOCODE - Code for Trade and Transport Locations.
	 IATA Data Model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:PostalTradeAddress /ram:CityName
Reference	IATA SDDG Specification v2.1

3.57. Clearance Limit

Clearance Limit		
Definition	The point to which an aircraft is granted an air traffic control clearance.	
Alternate Names		
Has Parts		
Is Part Of	Trajectory Change Point Type	
Data Type(s)	Location	
Range of Values		
Business Rules		
Notes		
Reference	 ICAO Annex 11 §3.7.7.1 b) Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007, §4.5.7.1 	

3.58. Cleared Direct To

	Cleared Direct To
Definition	Contains the optional starting location from which the direct clearance is granted and the position the aircraft has been cleared directly to.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Array
Range of Values	
Business Rules	
Notes	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Optional location from which a direct clearance is granted: Location
	 Location to which a direct clearance is granted: Location
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.59. Cleared Flight Level

	Cleared Flight Level
Definition	The Altitude an aircraft is cleared to maintain as specified by ATC. It may differ from the Cruising Altitude, which is more strategic.
Alternate Names	Cleared Level, Assigned Altitude
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	• The aircraft will (climb or descend to and) maintain the new altitude for a period of time and might subsequently be re-cleared to a new altitude.
Notes	This data element is composed of the following pieces of information. The data type is listed after the colon.
	Single Altitude: Altitude
	Altitude Block:
	 Lower Bound: Altitude
	 Upper Bound: Altitude
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 IOP ATC System Requirements – Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011

3.60. Cleared Heading

	Cleared Heading
Definition	The heading assigned to a flight by ATC. It is the magnetic heading the aircraft's nose is pointing to.
Alternate Names	En Route Clearance Heading
Has Parts	
Is Part Of	
Data Type(s)	Direction
Range of Values	
Business Rules	
Notes	• [ATM IPOP ICD] Transmitted in HV message as CMS 155a FDB Fourth Line Heading.
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01

3.61. Cleared Rate of Climb/Descent

	Cleared Rate of Climb/Descent	
Definition	The flight's current assigned Rate of climb/descent, which is part of the current clearance.	
Alternate Names		
Has Parts		
Is Part Of		
Data Type(s)	Vertical Rate	
Range of Values		
Business Rules		
Notes		
Reference	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 	

3.62. Cleared Speed

	Cleared Speed
Definition	The speed (or speed range) cleared from the controller to the pilot. The element is tactical in nature. The speed condition indicates whether the aircraft will be maintaining, exceeding, or flying more slowly than the associated speed.
Alternate Names	En Route Clearance Speed
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Single Speed: Speed
	 Speed Condition: Enumeration
	 Speed Range:
	 Lower Speed: Speed
	 Upper Speed: Speed
	The Speed Condition comes from a Controlled List containing:
	 L=aircraft will be maintaining the notified speed or less;
	 G=aircraft will be maintaining the notified speed or greater;
	 E=aircraft will be maintaining the notified speed.
	• The method of measurement is Indicated Airspeed (IAS), usually in knots or mach.
	• [ATM IPOP ICD] Transmitted in HF message as CMS 155b FDB Fourth Line Speed.
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01

3.63. Communications Capabilities

	Communications Capabilities
Definition	The serviceable communications equipment, available on the aircraft at the time of flight, and associated flight crew qualifications that may be used to communicate with ATS units.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of Values	One or more of the following values (if enumeration): {E1, E2, E3, H, M1, M2, M3, P1, P2, P3, P4, P5, P6, P7, P8, P9, U, V, Y}
Business Rules	 Standard equipment is VHF RTF unless another set is prescribed by the appropriate ATS authority.
Notes	• This data element can contain either an alphanumeric string (free-form text) or a combination of the following ICAO codes for communication capabilities:
	• E1 - FMC WPR ACAR
	 E2 - D-FIS ACARS
	• E3 - PDC ACARS
	○ H - HF RTF
	 M1 - ATC RTF SATCOM (INMARSAT)
	 M2 - ATC RTF (MTSAT)
	 M3 - ATC RTF (Iridium)
	 P1-P9 - reserved for RCP
	○ U - UHF RTF
	○ V - VHF RTF
	 Y - ATS VHF w/ 8.33 kHz channel spacing capability
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 10a, or transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'COM/' (only when equipment cannot be expressed with the 10a pre-defined values).
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::EquipmentCapabilityandStatus and as FGI::OtherInformation.communication_equipment for the COM/part; the 10a indicators are in FGI::EquipmentCapabilityansStatus
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)

	Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007	
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3.64. Compatibility Group

	Compatibility Group
Definition	When shipping dangerous goods, the reference to the group which identifies the kind of substances and articles deemed to be compatible.
Alternate Names	
Has Parts	
ls Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details
Data Type(s)	Enumeration
Range of Values	[A-S] excluding {I, M, O, P, Q, R}
Business Rules	Required for explosive dangerous goods.
Notes	• Explosive Dangerous Goods have compatibility group letters assigned to facilitate segregation during transport. The actual letter indicated depends on the specific properties of the substance being transported. The letters used range from A to S excluding the letters I, M, O, P, Q and R. For example, an explosive with a compatibility group 'A' is shown as 1.1A.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' IATA XML element name = ram:ApplicableTransportDangerousGoods /ram:ExplosiveCompatibilityGroupCode
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.65. Consignee Address

	Consignee Address
Definition	Specifies the consignee's mailing address.
Alternate Names	
Has Parts	
Is Part Of	Consignee Name and Address, Shipper's Declaration For Dangerous Goods Header
Data Type(s)	Character String
Range of Values	
Business Rules	• The Shipper Address is mandatory when used in the IATA SDDG message.
Notes	 This data element contains free-form text. The address consists of PO Box, Street, City, Region or State, ZIP or Postal Code, Country Code, and Country Name. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element = rsm:ShipppersDeclarationForDangerousGoods /rsm:MasterConsignment /ram:IncludedHouseConsignment /ram:ConsignorParty /ram:PostalStructuredAddress
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Shipper's Declaration for Dangerous Goods Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.66. Consignee Contact Name

	Consignee Contact Name
Definition	The name of the consignee contact department or person responsible in the event of an emergency, security event, or when further information about the shipment is needed.
Alternate Names	
Has Parts	
Is Part Of	Consignee Name and Address, Shipper's Declaration For Dangerous Goods Header
Data Type(s)	Character String
Range of Values	
Business Rules	 In case of transport of infectious substances, this element should be populated. Limit max size to 100 characters to limit the vulnerability of code insertion.
Notes	 This element contains free-form text. Can be different from the Consignee Name, for example, when the Consignee Name is a company and the Consignee Contact Name is an individual. IATA does not specify a size. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ConsigneeParty /ram:DefinedTradeContact /ram:PersonName
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Shipper's Declaration for Dangerous Goods Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.67. Consignee Name

	Consignee Name
Definition	Contains the name or legal identity of the organization or person receiving the package.
Alternate	
Names	
Has Parts	
Is Part Of	Consignee Name and Address, Shipper's Declaration For Dangerous Goods Header
Data Type(s)	Character String
Range of Values	
Business Rules	Additional names may be specified in this field.
Notes	This element contains free-form text.
	IATA specifies a maximum size of 35 characters.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ConsigneeTradeParty /ram:Name
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175, IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.68. Consignee Name and Address

	Consignee Name and Address	
Definition	The XML Grouping Element unites the Consignee Name with the Postal Structure Address (detailed breakout of address components).	
Alternate Names		
Has Parts	Consignee Phone Number, Postal Structured Address, Consignee Contact Name, Consignee Name	
Is Part Of	Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Record	
Range of Values		
Business Rules	This information is required for an IATA SDDG.	
Notes	 IATA model namespace = xmlns:ram='iata:datamodel:3' XML Element = ram:ConsigneeParty 	
Reference	IATA SDDG Specification v2.1	

3.69. Consignee Phone Number

	Consignee Phone Number	
Definition	The phone number of the consignee contact department or person to call, in the event of an emergency, security event, or when further information about the shipment is needed.	
Alternate Names		
Has Parts		
Is Part Of	Consignee Name and Address, Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Character String	
Range of Values		
Business Rules		
Notes	 Includes country code (if necessary), area code, and phone number. IATA specifies a maximum size of 25 characters. It may include extra characters to identify, if a particular telephone extension is needed to reach inside the organization. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ConsigneeParty /ram:DefinedTradeContact /ram:DirectTelephoneCommunication /ram:CompleteNumber 	
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175, IATA Dangerous Goods Regulations, January 2011 Shipper's Declaration for Dangerous Goods Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284) 	

3.70. Constrained Airspace Entered

	Constrained Airspace Entered
Definition	For 4D Points of TCP Type "crossing point into constrained airspace", the name or identifier of the Constrained Airspace being entered.
Alternate Names	
Has Parts	
Is Part Of	Trajectory Point
Data Type(s)	Constrained Airspace
Range of Values	
Business Rules	
Notes	
Reference	 Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010 Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013

3.71. Constraint Category

	Constraint Category
Definition	Specifies the category (implying a relative importance) of the constraint associated with a point in the route or expanded route.
Alternate	
Names	
Has Parts	
Is Part Of	Significant Point, Expanded Route Point
Data Type(s)	Enumeration
Range of Values	{Executive_Control, Controller_Tactical_Planning, Network_Strategic, Operator_Constraint, Flight_Plan_Expectation}
Business Rules	
Notes	Range of values:
	• Executive Control - A tactical constraint issued for immediate application.
	 Controller Tactical Planning - A tactical constraint requested by the pilot/controller for later application.
	 Network Strategic - A constraint applied by the operational network.
	 Operator Constraint - The operator has specified (e.g., in Remarks) this must be recognized for the flight to execute successfully.
	 Flight Plan Expectation - The operator has requested this constraint in the Flight Plan, but it is not imperative it be recognized - for example, a cruise climb.
Reference	EUROCAE- ED-133 - Flight Object Interoperability Specification

3.72. Control Element

Control Element
The constrained aerodrome or airspace element (subject to a Traffic Management Initiative/Regulation) indicating the reason for a flight being controlled.
CTL_ELEM, ATM Constrained Element (Europe)
Union
• If a flight is not controlled, the Control Element is null.
 In the United States, the control element can be an arrival airport or a FCA. This data element contains data that is either an "aerodrome" data type (representing an aerodrome), or a "constrained airspace" data type. In Europe, it is an Air Traffic Management (ATM) constrained element.
CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008

3.73. Control Temperature

	Control Temperature
Definition	The maximum temperature at which the substance can be safely transported.
Alternate Names	
Has Parts	
Is Part Of	Dangerous Goods List of Line Item Detail
Data Type(s)	Float
Range of Values	[-200, 200]
Business Rules	
Notes	Control Temperature is in Degrees Celsius.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:ControlTemperatureMeasurement /ram:ActualMeasure
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	UNECE Recommendation Number 20, Annex I
	IATA Dangerous Goods Regulations, January 2011
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.74. Controlling Sector

	Controlling Sector
Definition	Identifies the ATC sector in control of the aircraft.
Alternate Names	
Has Parts	
Is Part Of	Controlling Unit
Data Type(s)	Sector
Range of Values	
Business Rules	 In the case of units without defined sectors, such as military units, identifies the appropriate working position.
Notes	
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 IOD ATC 6 when Presence Eigen Polymers (see Places 1) Polymers (1) Po
	IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01

3.75. Controlling Unit

	Controlling Unit
Definition	The identifier of the Air Traffic Control unit in control of the aircraft.
Alternate Names	
Has Parts	Controlling Sector, Delegated Unit Indicator
Is Part Of	
Data Type(s)	Air Traffic Services Unit
Range of Values	
Business Rules	
Notes	• Contains the four character code from "ICAO 7910 - Location Indicators" that identifies the unit, if one is available. If a code is not available, it contains the alternate ID or unit name.
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	• ICAO 7910

3.76. Coordination Status

	Coordination Status
Definition	The status of Coordination and Transfer of Control between the currently Controlling Air Traffic Service Unit (ATSU) to the downstream to be Controlling ATSU.
Alternate Names	Transfer of Control Status
Has Parts	Release Conditions, Abrogation Reason, Manual Referral Reason
Is Part Of	
Data Type(s)	Enumeration, Record
Range of Values	Notified ; Offered ; Coordinated ; Renegotiate Requested ; Renegotiate Rejected ; Rejected ; Requested on Frequency ; Frequency Changed ; Assumed ; Backward Coordinating ; Backward Coordinating - Rejected ; Backward Coordinating - Accepted ; Abrogated ; ATSU Skipped ; Frequency Changed ; Release Requested ; Released ; Release Rejected ; Manually Referred
Business Rules	
Notes	 Notified: The upstream unit has populated the Coordination data structure in the flight object for this downstream crossing and set the Coordination Status to 'Notified'. The estimate data populated for this crossing includes: boundary crossing point, and time and altitude. The flight is a parameter distance or time from the boundary crossing point as a trigger for the Coordination Status being set to 'Notified'. If the Coordination Conditions are being updated by the transferring controller, but the flight is not yet at the parameter time or distance specified for 'Offered', the Coordination Status remains 'Notified'.
	• Offered: The upstream unit has updated the Coordination data in the flight object for this downstream crossing, if necessary, and set the Coordination Status to 'Offered'. The flight is a parameter distance or time from the boundary. If the Coordination Conditions were previously agreed to and this is an update to the conditions, the flight may be less than the agreed upon parameter distance or time from the boundary.
	 Coordinated: The downstream unit acknowledged receipt and acceptance of the initial or revised Coordination Conditions by setting the Coordination Status to 'Coordinated' for this downstream crossing.
	• Renegotiate Requested: The downstream unit is proposing changes to the coordinated conditions offered by the upstream unit or agreed to by both units.
	 Renegotiate Rejected: The upstream unit rejects the revision proposed by the downstream unit ('Renegotiate Requested' Coordination Status). If the status prior to 'Renegotiate Requested' was 'Coordinated', then the prior Coordination Conditions remain in effect, and the following Coordination Status will default to 'Coordinated'. If the status prior to 'Renegotiate Requested' was 'Offered', then the upstream unit will propose new Coordination Conditions, and the next status will be 'Offered'.

•	Rejected: Proposed Coordination Conditions are rejected. After the status changes to 'Rejected', verbal coordination may be initiated to request a new crossing clearance. This status applies only to civil flights crossing into military airspace or military flights crossing into civil airspace.
•	Requested on Frequency: The downstream unit updated the coordination data with the intended frequency.
•	Frequency Changed: The flight has changed frequency and has contacted the upstream unit.
•	Assumed: The downstream unit has assumed responsibility for the flight. The new controlling unit is reflected as the Controlling Facility in the Flight Object.
•	Backward Coordinating: The new controlling unit is proposing changes to the Coordination Conditions (level, route, time adjustment) in the vicinity of the boundary (Area of Common Interest (ACI)). The purpose of Backward Coordinating is to maintain separation when radar coverage is not available between aircraft flying around the boundary, which may be controlled by different units.
•	Backward Coordinating – Accepted: The upstream unit accepts the proposed update to Coordination conditions and the Flight Object is updated to reflect the updated Coordination information.
•	Backward Coordinating – Rejected: The upstream unit rejects the proposed update to Coordination conditions and the Coordination conditions remain unchanged. The Coordination Status is updated to 'Backward Coordinating – Rejected'.
•	Abrogated: The flight is no longer expected to traverse the facility as previously coordinated. Coordination may be abrogated for one of these reasons: the expected level at the transfer point has been updated, resulting in a change to the next unit; the route has been updated, resulting in a change to the next unit; the flight has been cancelled. A reason for the abrogation may be provided in Abrogation Reason.
•	ATSU Skipped: The unit crossing is not negotiated via the FIXM Flight Object, for instance because the downstream unit does not use the FIXM model.
•	Release Requested: The receiving unit proposes the release of the flight from the agreed transfer conditions, after initial coordination has taken place, or immediately flight is coordinated and transfer of communication has taken place.
•	Released: The transferring unit accepts the release of a flight from the agreed transfer conditions. Optional Release Conditions may be specified by the transferring unit in the element 'Release Conditions'.
•	Release Rejected: Transferring unit rejects the release of a flight from the agreed transfer conditions. Coordination conditions remain unchanged.
•	Manually Referred: The transferring unit has manually referred a flight to the receiving unit. A reason for the manual referral may be provided in Manual Referra Reason.

Reference	 Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12
	 The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01

3.77. Country Code

	Country Code
Definition	A code that indicates a country.
Alternate Names	
Has Parts	
Is Part Of	Destination Country, Postal Structured Address, Departure Country
Data Type(s)	Numeric String
Range of Values	Country Codes are per International Organization for Standardization (ISO) 3166-1/1998, and UNECE Recommendation Number 3 - Code for Representation of Names of Countries.
Business Rules	 Country Codes are per International Organization for Standardization (ISO) 3166- 1/1998, and UNECE Recommendation Number 3 - Code for Representation of Names of Countries.
Notes	 IATA specifies a size of two characters. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:CountryIdentificationTradeCountry /ram:ID
Reference	 IATA SDDG Specification v2.1 ISO 3166-1/1998 UNECE Recommendation Number 3

3.78. Country Name

	Country Name
Definition	The name of a country.
Alternate Names	
Has Parts	
Is Part Of	Destination Country, Postal Structured Address, Departure Country
Data Type(s)	Character String
Range of Values	
Business Rules	• Limit length to 100 characters to reduce the risk of code insertion.
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:CountryIdentificationTradeCountry /ram:Name
Reference	IATA SDDG Specification v2.1

3.79. CPDLC Connection Status

	CPDLC Connection Status
Definition	Provides the aircraft's Controller Pilot Data Link Communications (CPDLC) Connection status and optional frequency information.
Alternate Names	Controller Pilot Data Link Communications Connection Status
Has Parts	Frequency Usage, Receiving Unit Frequency
Is Part Of	Unit Boundary
Data Type(s)	Character String, Record
Range of Values	Connection Status: {0, 1, 2}
	• The connection status sent by the transferring ATSU, may be set to 0, indicating the CPDLC connection with the aircraft has been terminated. If sent by the receiving ATSU, it may be set to 0, 1 or 2.
Business Rules	 A connection status value of 0 indicates no CPDLC connection could be established with the aircraft. A value of 1 indicates the CPDLC connection request failed due to the receiving ATSU not being the nominated CPDLC Next Data Authority. A value of 2 indicates a CPDLC connection has been established with the aircraft.
	• The frequency may be transmitted by the receiving ATSU to advise of any changes to a previously notified or default frequency.
Notes	• The CPDLC Connection Status is a structured string that includes the following information. The data type follows the colon:
	 Connection Status: Enumeration
	 Frequency for Receiving Unit: Frequency
	• Frequency is up to seven characters in length, containing integers or a decimal value in the allowed range.
	\circ For the HF frequency, the range is 2850 to 28000 and the units are kHz.
	 For the VHF frequency, the range is 117.975 to 137.000 and the units are MHz. For the UHF frequency, the range is 225.000 to 399.975 and the units are MHz.
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010

3.80. CPDLC Start Request Indicator

	CPDLC Start Request Indicator
Definition	For a flight crossing the boundary from one facility to the next, notifies the data link equipped unit it can send a CPDLC Start Request to the aircraft, because the aircraft is authorized to accept a CPDLC connection request from the receiving unit.
Alternate Names	Send Controller Pilot Data Link Communications Start Request Indicator
Has Parts	
Is Part Of	Unit Boundary
Data Type(s)	Boolean
Range of Values	
Business Rules	• The Next Authority Notified (NAN) message is sent after the Next Data Authority Request when the aircraft is acknowledged by the airborne system.
Notes	
Reference	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.81. Criticality Safety Index

	Criticality Safety Index
Definition	The dimensionless number (rounded up to the next tenth) assigned to and placed on the label of a fissile material package to designate the degree of control of accumulation of packages containing fissile material during transportation.
Alternate Names	CSI
Has Parts	
Is Part Of	Radioactive Materials
Data Type(s)	Float
Range of Values	[0.0-100.0]
Business Rules	 Applies to fissile material only. Limit maximum size of 10 characters to limit the vulnerability to code insertion.
Notes	 CSI designates the degree of control of accumulation of packages containing fissile material during transportation IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:CriticalitySafetyIndexNumeric
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.82. Cruising Altitude - Requested

Cruising Altitude - Requested	
Definition	The filed altitude (flight level) for the first or the whole cruising portion of the flight.
Alternate Names	Requested Cruising Level
Has Parts	
Is Part Of	Route
Data Type(s)	Altitude
Range of Values	
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15b. This value represents the first cruising portion, if there are level changes in 15c; otherwise, it represents the level for the whole cruising portion.
	• [NAS CMS] This data element is extended in the NAS extension.
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::ICAORoute
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.83. Cruising Speed

	Cruising Speed
Definition	The true airspeed for the first or the whole cruising portion of the flight. This can be for a filed flight or an active flight. This element is strategic in nature.
Alternate Names	
Has Parts	
Is Part Of	Route
Data Type(s)	Speed
Range of Values	
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15a. If multiple cruising speeds are needed to describe the route in an unambiguous manner (see ICAO PANS-ATM), these can be expressed using Change Points.
	• [NAS CMS] This data element is extended in the NAS extension.
	• [SESAR Harmonization]: Element is present in the SESAR 10.02.05 FO model as FGI::ICAORoute. In SESAR, there is a cleared_speed within the Provided_Clearances within the Flight_Script
	The method of measurement is True Airspeed (TAS).
Reference	Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.84. Current Position

	Current Position
Definition	The actual location of an active flight as reported by surveillance, for a flight tracked by radar, or from the position part of a pilot progress report, for an oceanic flight or flight operating in non-radar airspace.
Alternate Names	Track Position, Progress Report Fix
Has Parts	Current Position Report Source, Current Position Time, Reported Altitude, Current Track
ls Part Of	
Data Type(s)	Location, Record
Range of Values	
Business Rules	
Notes	• [ATM IPOP ICD] Transmitted in PH message as CMS 18a Progress Report Fix (The Current Position Report Source would be "Progress Report".)
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	 FAA and Japan Civil Aviation Bureau 'Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011
	 CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011

3.85. Current Position Report Source

	Current Position Report Source
Definition	The source of the current position report information.
Alternate Names	
Has Parts	
Is Part Of	Current Position
Data Type(s)	Enumeration
Range of Values	{Progress Report, Sensor Data}
Business Rules	
Notes	There are two basic categories for the source of a Position Report:
	 Sensor Data - The position information has been generated by a ground system that has received data from a sensor or sensors of some sort. The sensor data may be from radar surveillance (whether Surface or EnRoute) or Wide Area Multilateration (WAM) or ADS-B Out technology or a result of fusing a combination of sources. Presumably when the source of the position information is "Sensor Data", the flight is in an area covered by radar.
	 Progress Report - The position information has been generated by the pilot or flightdeck. The information may have been received via voice communication or in a downlinked message or via an ADS-C report. Presumably when the source of the position information is "Progress Report", the flight is in an area that is not covered by radar.
	• The source of the position information may be helpful to a consumer trying to determine the level of accuracy of the data where "Sensor Data" would be more accurate than "Progress Report" data.
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Center (ACC) to ACC, 1/20/12IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	• FAA and Japan Civil Aviation Bureau 'Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011
	 CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008CSC 'Aircraft Situation Display to Industry: Functional

Description and Interface Control Document for the XML Version', Ver. 1.8, April 15,
2011

3.86. Current Position Time

	Current Position Time
Definition	The time associated with the Current Position of an active flight, from the radar surveillance report or progress report.
Alternate Names	Track Position Time, Progress Report Time
Has Parts	
Is Part Of	Current Position
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	• [ATM IPOP ICD] Transmitted in PH message as CMS 18d Progress Report Time. (The Current Position Reporting Source would be "Progress Report".)
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	• FAA and Japan Civil Aviation Bureau 'Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011
	 CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011

3.87. Current Track

	Current Track
	The direction the aircraft is flying, over the ground, relative to true north. It is the heading of the aircraft as impacted by the wind.
Alternate Names	Track Heading
Has Parts	
Is Part Of	Current Position
Data Type(s)	Direction
Range of Values	
Business Rules	
Notes	
Reference	EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.88. Dangerous Goods Gross Weight

Dangerous Goods Gross Weight	
Definition	The total gross weight of dangerous goods transported for each unique UN number.
Alternate Names	
Has Parts	
Is Part Of	Dangerous Goods List of Line Item Detail
Data Type(s)	Float
Range of Values	non-negative
Business Rules	• If there are dangerous goods on board the flight, this element should be populated for emergency response usage.
Notes	• The unit of measure is an attribute to the Gross Weight. Units of Measure selected from Code List. UNECE Recommendation Number 20 - Codes for Units of Measure Used in International Trade - Annex I can be used.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:GrossWeightMeasure
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	UNECE Recommendation Number 20, Annex I
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.89. Dangerous Goods List of Line Item Detail

	Dangerous Goods List of Line Item Detail	
Definition	The part of the IATA Shipper's Declaration For Dangerous Goods that contains the Line Item information for the shipment.	
Alternate Names		
Has Parts	Packing Group, Dangerous Goods Volume, Compatibility Group, Hazard Class and Division, Reportable Quantity, United Nations Number, Emergency Temperature, Control Temperature, Marine Pollutant Indicator, Dangerous Goods Net Weight, Subsidiary Hazard Class and Division, Technical Name, Shipment Authorizations, Proper Shipping Name, Packing Instruction Number, Dangerous Goods Gross Weight, Supplementary Information	
Is Part Of	Shipper's Declaration For Dangerous Goods Line Item Details	
Data Type(s)	Record	
Range of Values		
Business Rules	• If the parent Grouping element (Shipper's Declaration For Dangerous Goods Line Item Details) is present, this Grouping Element is required.	
Notes	 IATA model Namespace = xmlns:rsm='iata:shippersdeclarationfordangerousgoods:1' and xmlns:ram='iata:datamodel:3' XML Element = rsm:MasterConsignment /ram:IncludedHouseConsignment 	
Reference	IATA SDDG Specification v2.1	

3.90. Dangerous Goods List of Overpack Detail

	Dangerous Goods List of Overpack Detail	
Definition	The part of the IATA Shipper's Declaration For Dangerous Goods that contains the Overpack Detail for the shipment.	
Alternate Names		
Has Parts	Package Gross Weight, Package Length, Package Net Weight, Package Volume, Package Width, Radioactive Materials, Package Height	
Is Part Of	Shipper's Declaration For Dangerous Goods Line Item Details	
Data Type(s)	Record	
Range of Values		
Business Rules	• If the parent grouping element (Shipper's Declaration For Dangerous Goods Line Item Details) is present, this grouping element is optional. It is required, if multiple packages are grouped together.	
Notes	 IATA model Namespace = xmlns:rsm='iata:shippersdeclarationfordangerousgoods:1' and xmlns:ram='iata:datamodel:3' XML Element = rsm:MasterConsignment /ram:IncludedHouseConsignment 	
Reference	IATA SDDG Specification v2.1	

3.91. Dangerous Goods List of Package Detail

	Dangerous Goods List of Package Detail
Definition	The part of the IATA Shipper's Declaration For Dangerous Goods that contains the Package Details for the shipment.
Alternate Names	
Has Parts	Dangerous Goods Package Details
Is Part Of	Shipper's Declaration For Dangerous Goods Packaging Detail
Data Type(s)	Record
Range of Values	
Business Rules	 If the parent grouping element (Shipper's Declaration For Dangerous Goods Packaging Details) is present, this grouping element is required.
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element = ram:IncludedHouseConsignment /ram:RelatedCommercialTradeTransaction
Reference	IATA SDDG Specification v2.1

3.92. Dangerous Goods Net Weight

	Dangerous Goods Net Weight
Definition	The total net weight of dangerous goods transported for each unique UN number.
Alternate Names	
Has Parts	
Is Part Of	Dangerous Goods List of Line Item Detail
Data Type(s)	Float
Range of Values	non-negative
Business Rules	• If there are dangerous goods on board the flight, this element should be populated for emergency response usage.
Notes	 The unit of measure is an attribute to the Net Weight. Units of Measure selected from Code List. UNECE Recommendation Number 20 - Codes for Units of Measure Used in International Trade - Annex I can be used. For the attribute unit of measurement - Indicates the Unit of Measure from the Code List. In case of transport of radioactive materials, the units of measure to be used are Grams or multiples of Grams.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:NetWeightMeasure
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	UNECE Recommendation Number 20, Annex I
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.93. Dangerous Goods Package Details

	Dangerous Goods Package Details	
Definition	The part of the IATA Shipper's Declaration For Dangerous Goods that contains the Package Details for the shipment.	
Alternate Names		
Has Parts	Exclusive Use Shipment Indicator, Dangerous Goods Quantity, Package Gross Weight, Package Length, All Packed In One, Additional Handling Information, Dangerous Goods Type of Packaging, Package Net Weight, Q Value, Package Width, Package Volume, Package Height	
Is Part Of	Dangerous Goods List of Package Detail	
Data Type(s)	Record	
Range of Values		
Business Rules	 If the parent grouping element (Shipper's Declaration For Dangerous Goods Line Item Details) is present, this grouping element is required. 	
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element = ram:RelatedCommercialTradeTransaction /ram:SpecifiedLogisticsPackage 	
Reference	IATA SDDG Specification v2.1	

3.94. Dangerous Goods Quantity

Dangerous Goods Quantity		
Definition	The total number of dangerous good packages of the same type and content.	
Alternate Names	Number of Packages, Quantity, Amount	
Has Parts		
Is Part Of	Dangerous Goods Package Details	
Data Type(s)	Integer	
Range of Values		
Business Rules		
Notes	• This element should not contain the weight or volume. The total weight or volume should be specified in the Shipment Gross Weight, Shipment Net Weight, and Shipment Volume elements.	
	IATA model ram:SpecifiedLogisticsPackage /ram:ItemQuantity unitCode	
Reference	IATA SDDG Specification v2.1	
	• 49 CFR 172/173/175	
	IATA Dangerous Goods Regulations, January 2011	
	Shipper's Declaration for Dangerous Goods	
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284) 	

3.95. Dangerous Goods Screening Location

	Dangerous Goods Screening Location
	The name of the Certified Cargo Screening Facility, as approved by the Transportation Security Administration (TSA), or the location/name of any screening performed.
Alternate	HC Screening Location
Names	
Has Parts	
Is Part Of	
Data Type(s)	Location
Range of	
Values	
Business Rules	Limit to 100 characters to reduce risk of code insertion.
Notes	• If the location is unspecified, this data element will signify the package has not been screened or the screening status is unknown.
	 This element is not required by IATA and was included to be used for operational security purposes.
Reference	49 CFR Part 1549: Certified Cargo Screening Program

3.96. Dangerous Goods Type of Packaging

Dangerous Goods Type of Packaging	
Definition	The material or container in which the dangerous good is packaged.
Alternate	Type of Packaging, Package Type
Names	
Has Parts	
Is Part Of	Dangerous Goods Package Details
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This element contains free-form text.
	 IATA model ram:SpecifiedLogisticsPackage /ram:UsedSupplyChainPackaging /ram:Type
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.97. Dangerous Goods Volume

	Dangerous Goods Volume
Definition	The total displacement of dangerous goods transported for each unique UN number.
Alternate Names	
Has Parts	
Is Part Of	Dangerous Goods List of Line Item Detail
Data Type(s)	Float
Range of Values	
Business Rules	• If there are dangerous goods on board the flight, this element should be populated for emergency response usage.
Notes	• The unit of measure is an attribute (unitCode) to the Volume. Units of Measure selected from Code List. UNECE Recommendation Number 20 - Codes for Units of Measure Used in International Trade - Annex I can be used.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:GrossVolumeMeasure
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	UNECE Recommendation Number 20, Annex I
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.98. Data Link Communication Capabilities

	Data Link Communication Capabilities
	The serviceable equipment and capabilities available on the aircraft at the time of flight that may be used to communicate data to and from the aircraft.
Alternate Names	
Has Parts	
Is Part Of	
Type(s)	Record
Range of Values	{J1, J2, J3, J4, J5, J6, J7}
Business Rules	
Notes	 This data element can contain either an alphanumeric string (free-form text) or a combination of the following enumerated ICAO codes for communication capabilities:
	 J1 - CPDLC ATN VDL Mode 2
	 J2 - CPDLC FANS 1/A HFDL
	 J3 - CPDLC FANS 1/A VDL Mode A
	 J4 - CPDLC FANS 1/A VDL Mode 2
	 J5 - CPDLC FANS 1/A SATCOM (INMARSAT)
	 J6 - CPDLC FANS 1/A SATCOM (MTSAT)
	 J7 - CPDLC FANS 1/A SATCOM (Iridium)
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 10a, or transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'DAT/' (only when equipment cannot be expressed with the 10a pre-defined values).
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::EquipmentCapabilityandStatus and as FGI::OtherInformation.datalink_capabilities for the DAT/part; the 10a indicators are in FGI::EquipmentCapabilityansStatus
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.99. De-icing End Time - Actual

De-icing End Time - Actual	
Definition	The time when de-icing operations on the aircraft end.
Alternate Names	Actual End of De-icing Time, AEZT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	
Reference	EUROCONTROL, A-CDM Implementation Manual

3.100. De-icing End Time - Estimated

De-icing End Time - Estimated	
Definition	The time when de-icing operations on the aircraft are expected to end.
Alternate Names	Estimated End of De-icing Time, EEZT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	
Reference	A-CDM Implementation Manual

3.101. De-icing Ready Time - Actual

De-icing Ready Time - Actual	
Definition	The time when the aircraft is ready to be de-iced.
Alternate Names	Actual Ready for De-icing Time, ARZT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	
Reference	EUROCONTROL, A-CDM Implementation Manual

3.102. De-icing Ready Time - Estimated

De-icing Ready Time - Estimated	
Definition	The time when the aircraft is expected to be ready for de-icing operations.
Alternate Names	Estimated Ready for De-icing Time, ERZT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	
Reference	EUROCONTROL, A-CDM Implementation Manual

3.103. De-icing Start Time - Actual

De-icing Start Time - Actual	
Definition	The time when de-icing operations on the aircraft start.
Alternate Names	Actual Commencement of De-icing Time, ACZT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	
Reference	EUROCONTROL, A-CDM Implementation Manual

3.104. De-icing Start Time - Estimated

De-icing Start Time - Estimated	
Definition	The time when de-icing operations on the aircraft are expected to start.
Alternate Names	Estimated Commencement of De-icing Time, ECZT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	
Reference	EUROCONTROL, A-CDM Implementation Manual

3.105. Declaration Text: Compliance

	Declaration Text: Compliance
Definition	The warning message for not complying with the regulations.
Alternate Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Header
Data Type(s)	Character String
Range of Values	
Business Rules	 This is mandatory for Hazardous/Dangerous Goods transported by air. Limit max size to 300 characters to limit the vulnerability of code insertion.
Notes	 This data element contains free-form text. Often found on shipping papers. IATA does not specify a size. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element name = ram:ApplicableTransportDangerousGoods /ram:ComplianceDeclarationInformation
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 Shipper's Declaration for Dangerous Goods

3.106. Declaration Text: Consignor

	Declaration Text: Consignor
Definition	The consignor's statement indicating the dangerous goods have been packaged and handled according to regulations.
Alternate Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Summary
Data Type(s)	Character String
Range of Values	
Business	This is mandatory for Dangerous Goods shipments.
Rules	• Limit max size to 300 characters to limit the vulnerability of code insertion.
Notes	This data element contains free-form text.
	IATA does not specify a size.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element name = ram:BusinessHeaderDocument /ram:SignatoryConsignorAuthentication /ram:Statement
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	Shipper's Declaration for Dangerous Goods

3.107. Declaration Text: Shipper

	Declaration Text: Shipper	
	This shipper's statement indicating the dangerous goods have been packaged and handled according to regulations.	
Alternate Names		
Has Parts		
Is Part Of	Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Character String	
Range of Values		
Business Rules	 This is mandatory for Dangerous Goods transported by air. Limit max size to 300 characters to limit the vulnerability of code insertion. 	
Notes	 This data element contains free-form text. IATA does not specify a size. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element name = ram:ApplicableTransportDangerousGoods /ram:ShipperDeclarationInformation 	
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 Shipper's Declaration for Dangerous Goods 	

3.108. Delegated Unit Indicator

	Delegated Unit Indicator	
Definition	Indicates whether or not the controlling unit has been delegated authority for the flight based on agreement with the unit in whose Area of Responsibility (AOR) the flight is currently located.	
Alternate Names		
Has Parts		
Is Part Of	Controlling Unit, Handoff Receiving Unit, Handoff Transferring Unit	
Data Type(s)	Boolean	
Range of Values		
Business Rules		
Notes	• Letters of agreement established between units may provide for flights, under specified circumstances, to be controlled by a unit other than the one in whose Area of Responsibility (AoR) the flight is located.	
Reference	EUROCAE- ED-133 - Flight Object Interoperability Specification	

3.109. Department

	Department
Definition	Contains the Department Name portion of the Address.
Alternate Names	
Has Parts	
Is Part Of	Postal Structured Address
Data Type(s)	Character String
Range of Values	
Business Rules	• Limit length of field to 100 characters to reduce the risk of code insertion.
Notes	This element contains free-form text.
	 IATA Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:PostalTradeAddress /ram:DepartmentName
Reference	IATA SDDG Specification v2.1

3.110. Departure Aerodrome

	Departure Aerodrome
Definition	The ICAO designator of the aerodrome from which the flight departs.
Alternate Names	Departure Airport
Has Parts	
Is Part Of	
Data Type(s)	Aerodrome
Range of Values	
Business Rules	[FAA] In the case of field 18, name and location identifier for an airport is entered. If there is a location identifier published in the Aeronautical Information Publications (AIP) for the airport but not in ICAO Doc. 7910, then the location is optional. If AFIL was filed, then no location is required but may be present; in any case, the automation can treat this as free- form text.
Notes	• [FAA] Not all four-letter identifiers in the United States have been published in ICAO Doc. 7910. Therefore, location identifiers may be per national Aeronautical Information Publications (AIP).
	 [ICAO Standard ATS Messages] If the Departure Aerodrome has a four character ICAO location indicator (as described in ICAO 7910), it is populated in field 13a of the Flight Plan and transmitted in all standard ATS messages except RCF and LAM. If not, the string 'ZZZZ' is inserted in field 13a, and the Departure Aerodrome information is inserted in field 18 (transmitted in ALR, FPL, CPL, and SPL), preceded by the string 'DEP/'. If the flight plan is filed while the aircraft is in flight, the string AFIL is inserted in field 13a, and the four-letter ICAO location indicator of the ATS unit from which supplementary flight plan data can be obtained is inserted in field 18, preceded by the string 'DEP/'.
	 When expressed as a free-form alphanumeric string, it contains the actual name of the departure aerodrome (e.g., 'Flagstaff Pulliam Airport').
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::OtherInformation.departure_aerodrome and FGI::FlightPlan.ref_id_departure_aerodrome
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010

3.111. Departure Country

	Departure Country	
Definition	The Code and Name of the departure country where the package originated.	
Alternate Names	Departure Country Name, Export Trade Country	
Has Parts	Country Name, Country Code	
Is Part Of	Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Record	
Range of Values		
Business Rules		
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ExportTradeCountry/ The Country Code is actually stored in ram:ExportTradeCountry /ram:ID 	
Reference	 IATA SDDG Specification v2.1 ISO 3166-1/1998 UNECE Recommendation Number 3 	

3.112. Departure Fix Time - Actual

	Departure Fix Time - Actual	
Definition	The actual time the flight passed over the departure fix.	
Alternate	Actual Departure Fix Time, ADFT	
Names		
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of		
Values		
Business		
Rules		
Notes	 This data element is associated with the Aerodrome Departure Fix data element. It does not align with operational concepts in Europe, and it will be revisited in a later version. 	
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.113. Departure Fix Time - Estimated

	Departure Fix Time - Estimated
Definition	The estimated time the flight is over the departure fix.
Alternate Names	Estimated Departure Fix Time, EDFT, DFIX Time
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	 In the United States, the Departure Fix Time - Estimated is determined by the TFMS.
Notes	• This data element is associated with the Aerodrome Departure Fix data element. It does not align with operational concepts in Europe, and it will be revisited in a later version.
Reference	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.114. Departure Runway

Departure Runway	
Definition	The expected, assigned, or actual runway for a departing flight.
Alternate	DRWY
Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	[0-9]{2}[LCR]? (2 figures 01 to 36 may be followed by Letters L, C, or R)
Business Rules	Only present when known.
Notes	 Usually assigned prior to departure and can be linked with allocation of the Standard Instrument Departure (SID).
	 Also, used to derive taxi out time (duration).Updated with the actual departure runway upon take-off, if different from the expected/assigned runway
Reference	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010
	AIXM 5.1 (www.aixm.aero).

3.115. Departure Slot

	Departure Slot
Definition	A time slot at an airport that identifies a point in time when an aircraft is constrained to depart from the airport.
Alternate Names	DSLOT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	 In Australia, when a departure program (TMI) is run, the TFMS generates slots when departures can take place based on the airport capacity, runway configuration, and weather conditions.
	 The slots are allocated to aircraft based on the early intent flight information received by the TFMS. Departure slots not assigned are called unassigned slots and are available for use.
Reference	

3.116. Departure Stand

	Departure Stand
Definition	The stand from which an aircraft departs on commencement of the flight.
Alternate Names	Departure Gate
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	 Associated with 'time' events relating to departure from stand (also known as off blocks time events). This data element is associated with the AIXM "Aircraft Stand" data element.
Reference	AIXM (www.aixm.aero)

3.117. Departure Terminal

	Departure Terminal
Definition	The airport terminal from which the flight departs.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	 Terminal information is valuable for TFM processing, if the gate/stand is not known.
	This data element is associated with the AIXM
	"CodeAircraftStandBaseType"data element.
Reference	AIXM 5.1 (www.aixm.aero)

3.118. Destination Aerodrome

	Destination Aerodrome
Definition	The ICAO designator or the name of the aerodrome at which the flight is scheduled to arrive.
Alternate Names	Destination Airport
Has Parts	
Is Part Of	
Data Type(s)	Aerodrome
Range of Values	
Business	• Per ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010, NNN should not be used as the second, third and fourth letters of a location indicator such as the name of the destination aerodrome.
Rules	 This data element is updated while in flight, if new destination aerodrome(s) is/are assigned.
Notes	• This data element is similar to Arrival Aerodrome, and the two have equal values in most cases. However, they remain conceptually different as standalone data elements.
	 [ICAO Standard ATS Messages] If the Destination Aerodrome has a four character ICAO location indicator (as described in ICAO 7910), it is populated in field 16a of the Flight Plan and transmitted in all Standard ATS Messages except RCF and LAM. If not, the string 'ZZZZ' is inserted in field 16a, and the Destination Aerodrome information is inserted in field 18 (transmitted in ALR, FPL, and SPL), preceded by 'DEST/'.
	• When expressed as a free-form alphanumeric text, it contains the actual name of the departure aerodrome.
	• [FAA] Order JO 7350.8 - Location Identifiers contains valid airport designators, and the Aeronautical Information Publication (AIP) contains the U.S. airports designated to handle international operations.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::FlightPlan.ref_id_destination_aerodrome and FGI::OtherInformation.destination_aerodrome
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010

3.119. Destination Aerodrome - Alternate

	Destination Aerodrome - Alternate
Definition	ICAO designator or the name of an alternate aerodrome to which an aircraft may proceed, should it become either impossible or inadvisable to land at the original destination aerodrome or an alternate destination location.
Alternate Names	Destination Alternate Aerodrome, Alternate Airport
Has Parts	
Is Part Of	
Data Type(s)	Aerodrome
Range of Values	
Business Rules	Per ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010, NNN should not be used as the second, third, and fourth letters of a location indicator such as the name of the destination aerodrome.
Notes	 [ICAO Standard ATS Messages] Transmitted in all Standard ATS Messages except RCF and LAM as ICAO Field Type 16c. If 'ZZZZ' is used in 16c (in cases where no ICAO location indicator has been allocated for the aerodrome), the name of the alternate aerodrome is transmitted in ALR, FPL, CPL, and SPL as Field Type 18, preceded by 'ALTN/'.
	 When expressed as a free-form alphanumeric text, it contains the actual name of the alternate destination aerodrome (e.g., 'Seattle-Tacoma International Airport Sea-Tac Airport').
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::FlightPlan.ref_id_alternative_destination_aerodromes and FGI::OtherInformation.alternate_destination_aerodromes
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010

3.120. Destination Country

	Destination Country	
Definition	The Name and Code of the dangerous good's country of destination.	
Alternate Names	Final Destination Trade Country	
Has Parts	Country Name, Country Code	
Is Part Of	Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Record	
Range of Values		
Business Rules		
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:FinalDestinationTradeCountry/ The Country Code is stored in ram:FinalDestinationTradeCountry /ram:ID. Country Code (aka ram:ID) is mandatory 	
Reference	 IATA SDDG Specification v2.1 ISO 3166-1/1998 UNECE Recommendation Number 3 	

3.121. Dinghy Colour

	Dinghy Colour	
Definition	The colour of the dinghies carried by the aircraft.	
Alternate Names		
Has Parts		
Is Part Of		
Data Type(s)	Character String	
Range of Values		
Business Rules	[AFTN] When transmitted by the AFTN (aeronautical fixed telecommunications network), the message shall be assigned the same priority indicator as that in the request message.	
Notes	This data element contains free-form text.	
	• [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19f, preceded by 'D/'.	
	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units.	
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay. When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message. Supplementary information is stored with the flight planning service [wherever the flight plan is entered (e.g., FSS, DUATS, AOC, etc.)].	
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::Dinghies.colour. 	
Reference	Amendment No. 1 To The Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.122. Dinghy Cover Status

	Dinghy Cover Status
Definition	Indication of the covered/uncovered nature of the dinghies carried by the aircraft.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Enumeration
Range of Values	{C, U}
Business Rules	
Notes	The meaning of the value is as follows:
	 U - uncovered
	o C - covered
	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units.
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay. When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message. Supplementary information is stored with the flight planning service (wherever the flight plan is entered, e.g., FSS, DUATS, AOC, etc.).
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19f, preceded by 'D/'.
	 [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::Dinghies.are_covered
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.123. Dinghy Quantity

	Dinghy Quantity	
Definition	The number of dinghies carried by the aircraft.	
Alternate Names		
Has Parts		
ls Part Of		
Data Type(s)	Integer	
Range of Values	[0-99]	
Business Rules		
Notes	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units.	
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay. When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message. Supplementary information is stored with the flight planning service [wherever the flight plan is entered (e.g., FSS, DUATS, AOC, etc.)].	
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19f, preceded by 'D/'. 	
	• [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.	
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::Dinghies.number 	
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.124. Dinghy Total Capacity

	Dinghy Total Capacity
Definition	The total number of persons that can be accommodated by the dinghies carried on board the aircraft.
Alternate Names	Total Capacity
Has Parts	
Is Part Of	
Data Type(s)	Integer
Range of Values	[0-999]
Business Rules	
Notes	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units.
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay. When transmitted by the AFTN (aeronautical fixed telecommunications network), the message shall be assigned the same priority indicator as that in the request message. Supplementary information is stored with the flight planning service [wherever the flight plan is entered (e.g., FSS, DUATS, AOC, etc.)].
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19f, preceded by 'D/'.
	 [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::Dinghies.total_capacity
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.125. Diversion Recovery Information

	Diversion Recovery Information
Definition	The Diversion Recovery Information indicates a flight is the recovery for a flight that changed its original destination. It is represented by the GUFI of the original flight.
Alternate Names	DVREC
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	• This data element is present only for diversion recovery flights, represented by the GUFI of the original flight; otherwise, the field is blank.
Notes	• The diversion recovery Information is used for applying special processing to Diversion Recovery flights, in order to ensure they are given proper priority in any Traffic Management Initiative.
	 A Diversion Recovery flight inherits data from the original flight, to ensure it is given the same degree of priority the original flight would have received in any Ground Delay Program (GDP) or AFP (for U.S. CDM) that has been or may be in effect. The Diversion Recovery information indicates the flight is a result of a change of destination; it is not an indicator the flight has requested priority handling by submitting DVRSN in the flight plan remarks.
	• The GUFI enables interested parties to identify modifications to Departure Aerodrome and other data elements.
Reference	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008

3.126. Downstream Unit

	Downstream Unit
Definition	The next unit the flight will be controlled by based on the planned route of flight, altitude, and accepted constraints.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Air Traffic Services Unit
Range of Values	
Business Rules	
Notes	• Contains the four character code from "ICAO 7910 - Location Indicators" that identifies the unit, if one is available. If a code is not available, it contains the alternate ID or unit name.
Reference	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 ICAO 7910, Location Indicators, latest published edition.

3.127. Elapsed Time - Estimated

	Elapsed Time - Estimated	
Definition	The estimated amount of time from takeoff to reach a significant point or Flight Information Region (FIR) boundary along the route of flight.	
Alternate Names	EET	
Has Parts		
Is Part Of		
Data Type(s)	Time Duration	
Range of Values		
Business Rules	• This data element is always used in combination with a Significant Point.	
Notes	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'EET/'. 	
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO but has been added to a list for consideration for inclusion in the SESAR model.	
	Example:	
	EET/EINN0026 EGGX0111 52N20W0136 CYQX0228 52N40W0330 52N50W0415	
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.128. Emergency Description

	Emergency Description
Definition	A short, plain-language description of the nature of the emergency.
Alternate	Nature of Emergency, Description of Emergency
Names	
Has Parts	
ls Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This data element contains free-form text.
	• [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 5c.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as Aircraft ::EmergencyData. emergency_description
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.129. Emergency Message Originator

	Emergency Message Originator
Definition	The ICAO identifier of the ATS unit originating the emergency message.
Alternate Names	Originator of Message
Has Parts	
ls Part Of	
Data Type(s)	Character String
Range of Values	ATS unit identifier values are published in ICAO Doc. 7910 - Location Identifiers.
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 5b.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO but has been added to a list for consideration for inclusion in the SESAR model.
Reference	ICAO Doc. 7910 - Location Indicators, Edition No. 138, 2010.
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444).
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.130. Emergency Phase

	Emergency Phase
	Stage of emergency the flight is currently under or an indication the emergency has been cancelled, as designated by an ATS unit.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Enumeration
Range of Values	{INCERFA, ALERFA, DETRESFA, CANCELLED}
Business Rules	
Notes	The meaning of the values is as follows:
	 INCERFA - uncertainty phase
	 ALERFA - alert phase
	 DETRESFA - distress phase
	 CANCELLED - the emergency has been cancelled
	• [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 5a.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.131.	Emergency Radio Transmitter Type
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	Emergency Radio Transmitter Type		
	The type of serviceable communication devices available on the aircraft that are able to transmit an emergency radio signal.		
Alternate Names	Emergency, Communication Mode Type Code		
Has Parts			
ls Part Of			
Data Type(s)	Enumeration		
Range of Values	One or more of the following: {U, V, E}		
Business Rules			
Notes	The meaning of the values is as follows:		
	 U - UHF (243.0 MHz) 		
	 V - VHF (121.5 MHz) 		
	• E - ELT		
	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units.		
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay. When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message. Supplementary information is stored with the flight planning service (wherever the flight plan is entered e.g., FSS, DUATS, AOC, etc.).		
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19c, preceded by 'R/'. 		
	• [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.		
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::SupplementaryInformation.frequency_availability 		
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 		
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 		

3.132. Emergency Response Guidebook Number	3.132.	Emergency	Response	Guidebook	Number
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	Emergency Response Guidebook Number
Definition	A reference to a set of instructions to handle a specific dangerous goods situation.
Alternate	ERG #
Names	
Has Parts	
Is Part Of	
Data	Character String
Type(s)	
Range of	
Values	
Business	
Rules	
Notes	 The Emergency Response Guidebook (ERG) currently has about 170 guides for hazmat emergency response. It is published jointly by the United States (US) Department of Transportation (DOT), Transport Canada (TC), and the Secretariat of Communications and Transportation (SCT) of Mexico, with collaboration with the Chemistry Information Centre for Emergencies (CIQUIME) of Argentina.
	• The Emergency Response Guidebook provides first responders with a go-to manual to help deal with hazmat accidents during the critical first 30 minutes. It is often called the 'Little Orange Book'. It can be searched by UN # or Guidebook Number.
Reference	PHMSA 2012 Emergency Response Guidebook

3.133. Emergency Temperature

	Emergency Temperature	
Definition	The temperature at which emergency procedures shall be implemented in the event of loss of temperature control.	
Alternate Names		
Has Parts		
Is Part Of	Dangerous Goods List of Line Item Detail	
Data Type(s)	Float	
Range of Values	[-200, 200]	
Business Rules		
Notes	 Specified in degrees Celsius. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:EmergencyTemperatureMeasurement /ram:ActualMeasure 	
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 UNECE Recommendation Number 20, Annex I IATA Dangerous Goods Regulations, January 2011 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284) 	

3.134. En Route Alternate Aerodrome

	En Route Alternate Aerodrome
Definition	An ICAO designator of the aerodrome to which a flight could be diverted while en route, if needed.
Alternate Names	Enroute Alternate, Enroute Alternates
Has Parts	
ls Part Of	
Data Type(s)	Aerodrome
Range of Values	
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as Field Type 18, preceded by 'RALT/'.
	• When expressed as a free-form alphanumeric text, it contains the actual name of the alternate en route aerodrome (e.g., 'Washington Dulles International Airport').
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::OtherInformation.enroute_alternate_aerodromes
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.135. En Route Delay - Filed

	En Route Delay - Filed
Definition	The length of time the flight is expected to be delayed at a specific point en route.
Alternate Names	Delay (at a fix)
Has Parts	
Is Part Of	Significant Point, Expanded Route Point
Data Type(s)	Time Duration
Range of Values	
Business Rules	• This data element must be used in combination with a Significant Point.
Notes	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'DLE/'. Note: ICAO cannot represent en route delays larger than 24 hours.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.136. Engine Type

	Engine Type	
Definition	The category of the aircraft engine.	
Alternate	Aircraft Engine Types	
Names		
Has Parts		
Is Part Of		
Data Type(s)	Enumeration	
Range of Values	{PISTON, TURBO_PROP, TURBO_SHAFT, TURBO_JET, TURBO_FAN, PROP_FAN}	
Business Rules	• The Engine Type is derived from the Aircraft Type.	
Notes	 Used to filter flight displays, list reports and to exclude/include flights in Traffic Management Initiatives. 	
Reference	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008	
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011	

3.137. Exclusive Use Shipment Indicator

	Exclusive Use Shipment Indicator
Definition	An indicator of sole use, by a single shipper, of an aircraft or of a large freight container, of which all initial, intermediate and final loading and unloading is carried out in accordance with the directions of the shipper or consignee.
Alternate Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Packaging Detail, Dangerous Goods Package Details
Data Type(s)	Boolean
Range of Values	
Business Rules	 This data element is used for radioactive material only. If exclusive use is true, no other dangerous goods can be on board the aircraft.
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element name = ram:MasterConsignment /ram:IncludedHouseConsignment /ram:HandlingInstructions /ram:ExclusiveUsageIndicator
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.138. Expanded Route

Expanded Route		
The expansion of the route into a set of points which describe the aircraft's expected 2D path from the departure aerodrome to the destination aerodrome.		
Converted Route, Predicted Fixes, Predicted Waypoints		
Expanded Route Point		
Route		
• The expanded route fixes may reflect the entire route of flight or only a portion of it.		
• As part of route expansion, each standard route that is part of the larger route is broken down into a list of points defining the portion of the standard route to be overflown.		
 The expanded route fixes include the result of expansion of the arrival and departure procedure. 		
• Local factors, such as Letters of Agreement in force between the parties, determine whether the Expanded Route reflects the entire route or only a portion. For example, for a flight being handed over, the Expanded Route may begin at the point at which the flight enters the area of responsibility of the sending unit or the point before entering the area of responsibility of the receiving unit. The Expanded Route may end at the point at which the flight enters the area of responsibility of the area of responsibility of the sending unit.		
• The process of expanding a route into a set of fixes that describe the expected flight path applies not only to routes filed or amended via the en route system but also to scheduled and Traffic Flow Management (TFM) routes, such as Early Intent or Collaborative Trajectory Options Program (CTOP) routes.		
 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 		
 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 		
• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010		
 CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008 		

• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011

3.139. Expanded Route Point

	Expanded Route Point	
Definition	A point that is part of the aircraft's expanded route of flight.	
Alternate Names	Converted Route Point	
Has Parts	Expanded Route Point Time, Expanded Route Point Altitude, Route–Change Flight Rules, Route–Change Air Traffic Type, Route–Change Speed and Altitude, Route–Change Speed and Altitude at Time, Route–Change Cruise Climb, Route – Fix Time - Required, En Route Delay - Filed, Constraint Category	
Is Part Of	Expanded Route	
Data Type(s)	Location, Record	
Range of Values		
Business Rules		
Notes	• Local factors, such as Letters of Agreement in force between the parties, determine whether the Expanded Route reflects the entire route or only a portion. For example, for a flight being handed over, the Expanded Route may begin at the point at which the flight enters the area of responsibility of the sending unit or the point before entering the area of responsibility of the receiving unit. The Expanded Route may end at the point at which the flight enters the flight leaves the area of responsibility of the receiving unit.	
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 	
	 EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, 	
	EUROCONTROL - SPEC-0106, December 16, 2010	

3.140. Expanded Route Point Altitude

	Expanded Route Point Altitude	
Definition	The estimated altitude over the expanded route point.	
Alternate		
Names		
Has Parts		
Is Part Of	Expanded Route Point	
Data	Altitude	
Type(s)		
Range of		
Values		
Business		
Rules		
Notes		
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 	
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 	
	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010	

3.141. Expanded Route Point Time

	Expanded Route Point Time
Definition	The estimated time over the expanded route point.
Alternate Names	Converted Route Fix Time
Has Parts	
Is Part Of	Expanded Route Point
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	• [ATM IPOP ICD] Transmitted in HX, IE and IM messages as CMS 68c Fix/Time.
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.142. FANS/1A Logon Parameters

	FANS/1A Logon Parameters
Definition	The information necessary to establish CPDLC and/or ADS-C connections with a FANS equipped aircraft.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	 The FANS Logon Parameters are a structured string that includes the following information:
	 Standard message identifier (SMI): The mandatory address to which uplink messages are routed in the avionics, which comes from a controlled list defined in ARINC 620. Examples of SMIs include: "FML", "FMR", "FMD", "FM3" and "AFD".
	 Aircraft identification (FMH): The mandatory aircraft identification as received in either the most recently received logon or FAN message. Example FMH/MAS123
	 Aircraft registration (REG): The mandatory registration details of the aircraft including the hyphen if applicable - as received in either the most recently received logon or FAN message. Example REG/9V-ABC
	 Aircraft Address (CODE): The optional ICAO 24 bit code that contains the six character hexadecimal translation of the 24 bit aircraft address as received in either the most recently received logon or FAN message. Example CODE/ABC123
	 Aircraft position information (FPO): The optional position of the aircraft at the time of transmission of the FAN message, if available. Expressed as a latitude/longitude in either dd[NS]ddd[EW] or ddmm[NS]dddmm[EW] format. Examples: FPO/23S150E ; PO/0823N11025E.
	 ATS Application and Version Number (FCO): One or more elements that describe the ATS data link application(s) available in the avionics (i.e. CPDLC and ADS-C). A separate identifier is used for each available application. The value associated with the FCO identifier consists of three letters to describe the application name immediately followed by (i.e. with no intervening spaces) two numeric characters to represent the associated version number. Possible values for the three letters are "ATC" (for CPDLC) or "ADS" (for ADS-C), and the possible range of version numbers is 00 to 99,

	with 00 indicating the version number is not available. Examples: FCO/ATC01 FCO/ADS01 ; FCO/ADS01
Reference	 Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010

3.143. Fissile Excepted Indicator

	Fissile Excepted Indicator
Definition	An indicator of whether the restrictions for fissile material are excepted for a particular package.
Alternate Names	
Has Parts	
Is Part Of	Radioactive Materials
Data Type(s)	Boolean
Range of Values	
Business Rules	• Limit size to 10 characters to reduce risk of code insertion.
Notes	 Regulations provide some exceptions from the requirements for packages containing fissile material, for example if the uranium-235 concentration is less than 1% or if the package contains only limited quantities of fissile material. These are known as fissile excepted packages. Other packaging requirements still apply.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:FissileExceptionIndicator
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	 IATA Dangerous Goods Regulations, January 2011
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.144. Fleet Prioritization - Arrival

	Fleet Prioritization - Arrival
Definition	The relative priority of a flight, within a flight operator's fleet of aircraft, defined for a portion or the entire arrival phase of flight.
Alternate Names	
Has Parts	
ls Part Of	
Data Type(s)	Integer
Range of Values	[1 - 10]
Business Rules	
Notes	• This concept does not align with operational concepts in Europe and will be revisited in a later version.
	• When this data element is used, Air Navigation Service Provider (ANSP) automation attempts to re-sequence those flights to give better treatment to higher priority flights within the slots assigned to that flight operator.
	• Since different phases of flight require a different mix of TFM solutions to manage traffic flow, separating fleet prioritization into phases of flight allows the flight operator to set priority based on their fleet relative to phase of flight.
	• Example: A flight may be unable to accept vectors en route or a reroute assignment (to save fuel), but may be able to delay departure or gate push back. This flight may receive a higher fleet prioritization in the en route or arrival phase than in the departure phase.
	 A lower number means a higher priority.
	 This optional data element is utilized by the flight operator to communicate to the ANSP its priority of flights within its defined fleet, for the purpose of optimizing the matching between the flight operator's flights and its available slots.
	 If the flight operator omits the Relative Flight Priority for any flight, that flight is ignored during any priority-based re-sequencing.
Reference	 CDM Future Concepts Team discussion at MITRE (Flight Object Fleet Prioritization – Phase of Flight Prioritization), 2012

3.145. Fleet Prioritization - Departure

	Fleet Prioritization - Departure
Definition	The relative priority of a flight, within a flight operator's fleet of aircraft, defined for a portion or the entire departure phase of flight.
Alternate Names	
Has Parts	
ls Part Of	
Data Type(s)	Integer
Range of Values	[1 - 10]
Business Rules	
Notes	• This concept does not align with operational concepts in Europe and will be revisited in a later version.
	• When this data element is used, ANSP automation attempts to re-sequence those flights to give better treatment to higher priority flights within the slots en assigned to that flight operator.
	• Since different phases of flight require a different mix of TFM solutions to manage traffic flow, separating fleet prioritization into phases of flight allows the flight operator to set priority based on their fleet relative to phase of flight.
	• Example: A flight may be unable to accept vectors en route or a reroute assignment (to save fuel), but may be able to delay departure or gate push back. This flight may receive a higher fleet prioritization in the en route or arrival phase than in the departure phase.
	 A lower number means a higher priority.
	 This optional data element is utilized by the flight operator to communicate to the ANSP its priority of flights within its defined fleet, for the purpose of optimizing the matching between the flight operator's flights and its available slots.
	 If the flight operator omits the Relative Flight Priority for any flight, that flight is ignored during any priority-based re-sequencing.
Reference	• CDM Future Concepts Team discussion at MITRE (Flight Object Fleet Prioritization – Phase of Flight Prioritization), 2012

3.146. Fleet Prioritization – En route

	Fleet Prioritization – En route
Definition	The relative priority of a flight, within a flight operator's fleet of aircraft, defined for a portion or the entire en route phase of flight
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Integer
Range of Values	[1 - 10]
Business Rules	
Notes	• This concept does not align with operational concepts in Europe and will be revisited in a later version.
	• When this data element is used, ANSP automation attempts to re-sequence those flights to give better treatment to higher priority flights within the slots assigned to that flight operator.
	• Since different phases of flight require a different mix of TFM solutions to manage traffic flow, separating fleet prioritization into phases of flight allows the flight operator to set priority based on their fleet relative to phase of flight.
	• Example: A flight may be unable to accept vectors en route or a reroute assignment (to save fuel), but may be able to delay departure or gate push back. This flight may receive a higher fleet prioritization in the en route or arrival phase than in the departure phase.
	 A lower number means a higher priority.
	 This optional data element is utilized by the flight operator to communicate to the ANSP its priority of flights within its defined fleet, for the purpose of optimizing the matching between the flight operator's flights and its available slots.
	 If the flight operator omits the Relative Flight Priority for any flight, that flight is ignored during any priority-based re-sequencing.
Reference	 CDM Future Concepts Team discussion at MITRE (Flight Object Fleet Prioritization – Phase of Flight Prioritization), 2012

3.147. Flight Cancelled Indicator

Flight Cancelled Indicator	
Definition	Indication the flight has been cancelled after Flight Object creation.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	
Reference	EUROCAE- ED-133 - Flight Object Interoperability Specification

3.148. Flight Completed Indicator

	Flight Completed Indicator
Definition	An indicator that the flight was airborne and is now completed.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	
Reference	EUROCAE- ED-133 - Flight Object Interoperability Specification

3.149. Flight Filed Indicator

Flight Filed Indicator	
Definition	An indicator that flight information was filed to the appropriate Air Traffic Services authority.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	 A Flight Object could exist before the flight plan is filed (expressing flight plan intent).
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.150. Flight Information Filer

Flight Information Filer		
Definition	The name of the unit, agency or person filing the flight plan.	
Alternate Names	Filed By	
Has Parts		
Is Part Of		
Data Type(s)	Character String	
Range of Values		
Business Rules		
Notes	• This data element may contain free-form text or, if the flight was filed in the air, it may contain the four-letter ICAO location indicator of the ATS unit from which supplementary flight plan data can be obtained.	
	• [ICAO Standard ATS Messages] If the flight plan is filed while the aircraft is in flight, the string AFIL is inserted in field 13a, and the four-letter ICAO location indicator of the ATS unit, from which supplementary flight plan data can be obtained, is inserted in field 18, preceded by the string 'DEP/'.	
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay. When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.	
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.151. Flight Operator Category

Flight Operator Category		
Definition	The category of the flight operator operating the flight.	
Alternate Names	User Category	
Has Parts		
Is Part Of		
Data Type(s)	Enumeration	
Range of Values	{C, F, G, M, T, O}	
Business Rules	• In the United States, the Flight Operator Category is determined by TFMS based on internal matching tables.	
Notes	 Range of values: C - Air Carrier F - Freight/Cargo Carrier G - General Aviation M - Military T - Air Taxi O - Other 	
Reference	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008	
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011	

3.152. Flight Originator

	Flight Originator
Definition	The originator's eight-letter AFTN address, or other appropriate contact details, in cases where the originator of the flight plan may not be readily identified.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	The range of values for the 4-letter location identifiers is published in ICAO Doc. 7910 - Location Indicators. Three letter designators are published in ICAO Doc. 8585 - Designators for Aircraft Operating Agencies, Aeronautical Authorities and Services.
Business Rules	• If supplementary data is not part of the Flight Object, (as may be the case as a result of data being entered via a legacy system), it can be obtained from this location.
Notes	This data element can contain free-form text.
	• This data element is comprised of a four-letter ICAO location indicator, followed by three letters identifying the organization or service address, followed by one letter identifying the department or division within the organization addressed. If a specific one-letter identifier is not required, the letter X is used as the final character.
	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'ORGN/'.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO but has been added to a list for consideration for inclusion in the SESAR model.
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 ICAO Doc. 8585, Designators for Aircraft Operating Agencies, Aeronautical Authorities and Service
	ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.153. Flight Plan Accepted Indicator

Flight Plan Accepted Indicator		
Definition	An indicator of acceptance of the flight plan by the appropriate ATS authority.	
Alternate		
Names		
Has Parts		
Is Part Of		
Data Type(s)	Boolean	
Range of Values		
Business Rules		
Notes	• Supplementary information is stored with the flight planning service (wherever the flight plan is entered, e.g., FSS, DUATS, AOC, etc.). HOST/ERAM only uses the route information (i.e. fields 1-11 for NAS FPs, and fields 3-18 for ICAO FPs).	
	• A Flight Object could exist before the flight plan is accepted (expressing flight plan intent).	
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.154. Flight Rules

	Flight Rules
	The regulation, or combination of regulations, that governs all aspects of operations under which the pilot plans to fly.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Flight Rules
Range of Values	
Business Rules	• May be changed by Route-Change Flight Rules (ICAO Item 15c5).
Notes	The meaning of the values is as follows:
	 I - Instrument Flight Rules (IFR)
	 V - Visual Flight Rules (VFR)
	• Y - IFR first (followed by one or more subsequent changes of flight rules)
	 Z - VFR first (followed by one or more subsequent changes of flight rules)
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 8a.
	• [NAS] Flight rules are indicated in the altitude field and/or in the route field.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::FlightPlan.flight_rules
Reference	 Amendment No. 1 To The Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	• FAA Order JO 7110.65T, Air Traffic Control, February 2010
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.155. Flight Scheduled Indicator

	Flight Scheduled Indicator
Definition	An indicator a flight has been created in the Air Traffic Services system and is expected to operate.
Alternate	
Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of	
Values	
Business	
Rules	
Notes	• A flight may be created from the Official Airline Guide (OAG) schedule data, Collaborative Decision Making (CDM) message from the airspace user, airport slot allocation system or a flight plan.
Reference	 Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010 Global Air Navigation Plan, ASBU-Block 1 (I believe Appendix A), ICAO DOC 9750,
	4th Edition 2013

3.156. Flight Status

	Flight Status
Definition	Identification of the aspect of the flight life cycle.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	• This element is intended to be generic for all to use, and a placeholder in the core as this element will be further discussed in FIXM 3.0. Regional extensions will address specific needs in FIXM 2.0.0.
Reference	

3.157. Flight Suspended Indicator

Flight Suspended Indicator		
Definition	An indicator a flight has been suspended in the Air Traffic Services system.	
Alternate		
Names		
Has Parts		
ls Part Of		
Data Type(s)	Boolean	
Range of		
Values		
Business		
Rules		
Notes	The flight has been scheduled, but no further information has been provided	
	(e.g., flight plan, delay). It is unknown if the flight will still operate.	
Reference	FF-ICE	
	ASBU Block-1	

3.158. Flight Type

	Flight Type
Definition	Indication of the rule under which an air traffic controller provides categorical handling of a flight.
Alternate Names	Type of Flight
Has Parts	
Is Part Of	
Data Type(s)	Enumeration
Range of Values	{M, G, N, X, S}
Business Rules	
Notes	The meaning of the values is as follows:
	o M - Military
	o G - General Aviation
	 N - Non-Scheduled Air Transport
	o X - Other
	 S - Scheduled Air Service
	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL, populated in Field 8b.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::FlightPlan.flight_type
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.159. Following Future Reporting Position

	Following Future Reporting Position		
Definition	Estimated second future position of the aircraft transmitted in a non-radar airspace position report.		
Alternate Names			
Has Parts			
Is Part Of	Aircraft Planned Reporting Position		
Data Type(s)	Location		
Range of Values			
Business Rules			
Notes			
Reference	 FAA and Japan Civil Aviation Bureau "Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011 		
	 CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008 		
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011		

3.160.	Following Future	Reporting	Position	Altitude

	Following Future Reporting Position Altitude		
Definition	Expected altitude at the estimated second future position of the aircraft transmitted in a non-radar airspace position report.		
Alternate Names			
Has Parts			
Is Part Of	Aircraft Planned Reporting Position		
Data Type(s)	Altitude		
Range of Values			
Business Rules			
Notes			
Reference	 FAA and Japan Civil Aviation Bureau "Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011 		
	 CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008 		
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011		

	3.161.	Following Future Reporting Position Time - Estimated
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Following Future Reporting Position Time - Estimated		
Definition	Estimated time at the second future position of the aircraft transmitted in a non-radar airspace position report.	
Alternate Names		
Has Parts		
Is Part Of	Aircraft Planned Reporting Position	
Data Type(s)	Date Time	
Range of Values		
Business Rules		
Notes		
Reference	 FAA and Japan Civil Aviation Bureau "Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011 	
	 CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008 	
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011	

3.162. Frequency Usage

	Frequency Usage	
Definition	The usage of the frequency.	
Alternate		
Names		
Has Parts		
Is Part Of	CPDLC Connection Status	
Data Type(s)	Enumeration	
Range of Values	{Voice, CPDLC}	
Business Rules		
Notes	• If a frequency is provided in the CPDLC Connection Status, this element provides the usage for the frequency. By default, the value is 'Voice'.	
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007	
	The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010	

3.163. Fuel Endurance

	Fuel Endurance
Definition	The estimated maximum length of time the aircraft can spend in the cruise phase of flight, determined by the amount of fuel at takeoff.
Alternate Names	Endurance
Has Parts	
Is Part Of	
Data Type(s)	Time Duration
Range of Values	
Business Rules	
Notes	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied, without delay, when requested by ATS units.
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay.
	• [ICAO Standard ATS Messages] Fuel Endurance is transmitted in the ICAO SPL and ALR messages as ICAO Field Type 19a, preceded by 'E/'.
	• [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::SupplementaryInformation.fuel_endurance
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	• Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.164. Globally Unique Flight Identifier

	Globally Unique Flight Identifier
Definition	A reference that uniquely identifies a specific flight and is independent of any particular system.
Alternate Names	GUFI
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	• Per the Engineering Analysis of the Globally Unique Flight Identifier, Construct 2.0, March 2011, every flight data transaction includes the GUFI.
	• The GUFI is to be a "Universally Unique Identifier" (UUID), standardized by the Open Software Foundation (OSF).
	• It is a 128 bit number, represented by 32 hexadecimal digits.
	• The GUFI is essentially a random number - Version 4 of the UUID specification. Six of the bits are reserved. Therefore the format of the GUFI is:
	 xxxxxxx-xxxx-4xxx-yxxx-xxxxxxxxx, where "4" indicates the version and "y" can be 8, 9, a or b.
	• [SESAR Harmonization] Element is not present in SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	Official reference is under development.

3.165. Ground Handling End Time - Actual

Ground Handling End Time - Actual		
Definition	The time when ground handling on the aircraft ends.	
Alternate	Actual End of Ground Handling Time, AEGT	
Names		
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of Values		
Business Rules		
Notes	 Can be equal to ARDT (Actual Ready Time (for movement) - locally determined. 	
Reference	A-CDM Implementation Manual	

3.166. Ground Handling Start Time - Actual

Ground Handling Start Time - Actual		
Definition	The time when ground handling on the aircraft starts.	
Alternate Names	Actual Commence of Ground Handling Time, ACGT	
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of Values		
Business Rules		
Notes	Can be equal to AIBT (to be determined locally).	
Reference	A-CDM Implementation Manual	

3.167. Ground Speed - Predicted

	Ground Speed - Predicted
Definition	Aircraft predicted ground speed (or range of speeds) at this point.
Alternate	
Names	
Has Parts	
Is Part Of	Trajectory Point
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	• If the assigned speed for the flight is not just a single speed but is a speed range or includes a condition such as less than/greater than the associated speed, then the trajectory predictor might have a speed range for the trajectory point.
	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Single Speed: Speed
	 Speed Range:
	 Lower Speed: Speed
	 Upper Speed: Speed
Reference	• Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010
	• Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013

3.168. Handoff Receiving Sector

	Handoff Receiving Sector	
Definition	Identifies the ATC sector receiving control of the aircraft as a result of a handoff.	
Alternate		
Names		
Has Parts		
Is Part Of	Handoff Receiving Unit	
Data	Sector	
Type(s)		
Range of		
Values		
Business		
Rules		
Notes		
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 	
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12 	
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 	

3.169. Handoff Receiving Unit

	Handoff Receiving Unit
Definition	The Air Traffic Control unit receiving control of the aircraft as a result of a handoff.
Alternate Names	
Has Parts	Handoff Receiving Sector, Delegated Unit Indicator
Is Part Of	
Data Type(s)	Air Traffic Services Unit
Range of Values	
Business Rules	
Notes	• Contains the four character code from "ICAO 7910 - Location Indicators" that identifies the unit, if one is available. If a code is not available, it contains the alternate ID or unit name.
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	ICAO 7910, Location Indicators, latest published edition.

3.170. Handoff Transferring Sector

Handoff Transferring Sector		
Definition	Identifies the ATC sector transferring control of the aircraft as a result of a handoff.	
Alternate		
Names		
Has Parts		
ls Part Of	Handoff Transferring Unit	
Data Type(s)	Sector	
Range of		
Values		
Business		
Rules		
Notes		
Reference	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12 	
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 	

3.171. Handoff Transferring Unit

	Handoff Transferring Unit
Definition	The Air Traffic Control unit transferring control of the aircraft as a result of a handoff.
Alternate Names	
Has Parts	Handoff Transferring Sector, Delegated Unit Indicator
Is Part Of	
Data Type(s)	Air Traffic Services Unit
Range of Values	
Business Rules	
Notes	• Contains the four character code from "ICAO 7910 - Location Indicators" that identifies the unit, if one is available. If a code is not available, it contains the alternate ID or unit name.
Reference	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	ICAO 7910, Location Indicators, latest published edition.

3.172. Hazard Class and Division

	Hazard Class and Division
Definition	A number assigned to a dangerous good that represents a classification (Class) according to the most dominant hazard it represents, potentially followed by a number representing a subdivision (Division) within the Class.
Alternate Names	HAZMAT Class, UN Class, Hazard Classification ID, Hazard Class / Division
Has Parts	
ls Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details
Data Type(s)	Character String
Range of Values	Class: [1,9], Division: [0, 99]
Business Rules	• If there are dangerous goods on board the flight, this element should be populated for emergency response usage. Maximum 100 characters to limit risk of code insertion.
Notes	 Class 1: Explosives, 2: Gases, 3: Flammable Liquid and Combustible Liquid, 4: Flammable Solid, Spontaneously Combustible, Dangerous When Wet, 5: Oxidizer and Organic Peroxide, 6: Poison (Toxic) and Poison Inhalation Hazard, 7: Radioactive, 8: Corrosive, 9: Miscellaneous. Some classes are subdivided with Class and Division separated by a decimal. Classifications are defined by the United Nations.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:HazardClassificationID
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.173. Hold State - Airborne Indicator

	Hold State - Airborne Indicator		
Definition	Specifies whether or not the aircraft is in an airborne hold.		
Alternate	Hold Data Action		
Names			
Has Parts			
Is Part Of			
Data Type(s)	Boolean		
Range of			
Values			
Business			
Rules			
Notes	• [ATM IPOP ICD] Transmitted in HH and HO messages as CMS 21e Hold Data Action.		
	National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009		

3.174. IATA Shipper's Declaration For Dangerous Goods

	IATA Shipper's Declaration For Dangerous Goods
Definition	This is the outermost grouping element for the information required for the shipment of dangerous goods.
Alternate Names	
Has Parts	Shipper's Declaration For Dangerous Goods Line Item Details, Shipper's Declaration For Dangerous Goods Packaging Detail, Shipper's Declaration For Dangerous Goods Header, Shipper's Declaration For Dangerous Goods Summary
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	Required if the shipment contains dangerous goods.
Notes	 IATA model namespace = xmlns:rsm='iata:shippersdeclarationfordangerousgoods:1' XML Element = ram:ShippersDeclarationForDangerousGoods This complex Element is a Grouping element for XML.
Reference	IATA SDDG Specification v2.1

3.175. In-Block Time - Actual

	In-Block Time - Actual
Definition	The time at which a flight arrives at the stand.
Alternate Names	Actual Gate Time of Arrival, IN Time, Actual In Block Time, AIBT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	• The field is null, if no information is available.
Notes	 For Airport CDM (A-CDM), it is equivalent to Airline/Handler ATA - Actual Time of Arrival, ACARS= IN.
	 In the United States, the IN Time is reported by a flight operator using CDM messages.
Reference	 CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	A-CDM Implementation Manual
	 Draft U.S. Airport Surface Collaborative Decision Making (CDM) Concept of Operations (ConOps) in the Near-Term, Application of Surface CDM at United States Airports, Federal Aviation Administration (FAA) Air Traffic Organization Surface Operations Office, July 23, 2013

3.176. In-Block Time - Controlled

	In-Block Time - Controlled
	The time at which a flight is required to arrive at the destination stand as determined by a TMI.
Alternate Names	Controlled Gate Time of Arrival, CGTA, Calculated In-Block Time, CIBT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	• A constraint placed by the ANSP as part of traffic flow management.
Reference	

3.177. In-Block Time - Earliest

In-Block Time - Earliest	
Definition	The earliest time an aircraft operator is able to arrive at the gate on completion of the flight, as specified by the aircraft operator when submitting the flight information.
Alternate Names	Earliest Gate Time of Arrival, ELGTA, Earliest In Block Time, ELIBT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business	 Must not be later than the gate arrival time requested by the aircraft operator when submitting the flight information.
Rules	 The Earliest Gate Time of Arrival (ELGTA) is respected when a Traffic Management Initiative (TMI) is run.
Notes	
Reference	

3.178. In-Block Time - Estimated

In-Block Time - Estimated	
Definition	The estimated time at which a flight will arrive at the stand.
Alternate	Estimated Gate Time of Arrival, LGTA, Estimated In-Block Time, EIBT
Names	
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	 For A-CDM, this data element is equivalent to Airline/Handler ETA – Estimated Time of Arrival.
	• In the United States, this data element represents the most reliable arrival time at the gate/stand, as determined by the Airspace user considering all information available.
Reference	 CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	EUROCONTROL, A-CDM Implementation Manual

3.179. In-Block Time - Initial

In-Block Time - Initial	
Definition	The original stand arrival time of the flight when the flight is first created.
Alternate Names	Initial Gate Time of Arrival, IGTA, Initial In Blocks Time, IIBT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business	• In the United States, this data element is determined by TFMS when a flight is first created in TFMS, using the in-block arrival time from whatever message created the flight as the initial in-block time.
Rules	The field cannot be null.
	• The value of this field will not be modified by subsequent flight data updates.
Notes	 In the United States, there are three sources of data that cause a flight to be created: Official Airline Guide (OAG) schedule data, CDM message (from the airspace user), or a flight plan. The initial in-block time (a.k.a in the United States as the IGTA - Initial Gate Time of Arrival) is, therefore, set to either the scheduled OAG arrival time, the In-Block Airline Estimated Time (a.k.a. in the United States as the LGTA - Airline Gate of Arrival) from the first CDM message, or a TFMS modelled arrival time based on the planned departure time and the estimated en-route time from the flight plan filed.
	• In U.S. CDM, it is used during GDP processing to determine the order in which flights should be assigned to slots. This preserves the 'rights' of a flight in a GDP or AFP in the case the flight is delayed prior to the GDP/AFP being issued.
Reference	• CSC 'Traffic Flow Management System ADL and Broadcast File Format Specification for the Traffic Flow Management-Modernization (TFM-M) Program' ver. 12.4, January 2011

3.180. Initial Approach Fix

	Initial Approach Fix
Definition	The point on the arrival route at which arrival sequencing activities are focused, such that, when the flight passes this point, a stable runway arrival sequence can be provided.
Alternate Names	IAF
Has Parts	
Is Part Of	
Data Type(s)	Location
Range of Values	
	• This point is used to establish en route and arrival time to gain/lose times provisions, in order to achieve arrival management and sequence plans.
	Has relationship to Approach Time-Estimated.
Business	• This may be a published fix/stack reference point.
Rules	• Once the aircraft progresses beyond this point (i.e. it is no longer subject to arrival holding at or before this point), the flight's place in a stable runway sequence becomes frozen.
Notes	• This is used as part of the European arrival management activities and may differ from the U.S. Airport Arrival fix - which is used to mark the transition of control between the en route and Approach unit responsibilities.
	• This identified fix, which is along the approach path, is used to identify the point after which the flight's place becomes frozen within the ongoing landing sequence.
	• The landing sequence is used by the approach controllers, tower controllers, the airport operations, and the aircraft operators. Prior to passing the IAF, sequencing proposals for the aircraft may have been proposed but may be subject to change.
Reference	

3.181. Landing Limits

	Landing Limits
Definition	The landing qualification of the flight, considering crew and equipment.
Alternate Names	Approach Category, ILS Category
Has Parts	
Is Part Of	
Data Type(s)	Alpha String
Range of Values	{I, II, III, IIIA, IIIB, IIIC}
Business Rules	
Notes	This is the maximum category of instrument landing system (ILS) operation for which the crew is appropriately qualified and the aircraft is suitably equipped. The possible categories are:
	 I - Decision height not lower than 200 feet (61 m) above touchdown zone elevation, and either visibility not less than 2,625 feet (800 m) or runway visual range not less than 1,800 feet (550 m).
	 II - Decision height lower than 200 feet (61 m) above touchdown zone elevation but not lower than 100 feet (30 m), and runway visual range not less than 1,150 feet (350 m).
	• IIIA (or just III) -
	 Decision height lower than 100 feet (30 m) above touchdown zone elevation, or no decision height; and
	 Runway visual range not less than 655 feet (200 m).
	• IIIB -
	 Decision height lower than 50 feet (15 m) above touchdown zone elevation, or no decision height; and
	 Runway visual range less than 2,625 feet (800 m) but not less than 165 feet (50 m).
	• IIIC -
	 No decision height and no runway visual range limitations. "Autoland" capability.
Reference	K. Howard, CDM Message Formats, Version 2.2, Volpe NTSC (USDOT RITA) Memorandum, 3 November 2005.

3.182. Last Contact Radio Frequency

Last Contact Radio Frequency	
Definition	The transmitting/receiving frequency of the last two-way contact between the aircraft and an ATS unit.
Alternate Names	Frequency of Last Contact
Has Parts	
Is Part Of	
Data Type(s)	Frequency
Range of Values	
Business Rules	
Notes	 [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 20d, or in RCF as ICAO Field Type 21b. If the information is not available, value should be NIL or NOT KNOWN.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as Aircraft ::EmergencyData.frequency_of_last_contact
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.183. Last Contact Time

	Last Contact Time	
Definition	The time of the last two-way contact between the aircraft and an ATS unit. The time is given in UTC.	
Alternate Names	Time of Last Two-way Contact	
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of Values		
Business Rules		
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 20c, or in RCF as ICAO Field Type 21a. If the information is not available, value should be NIL or NOT KNOWN.	
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as Aircraft ::EmergencyData. time_of_last_two_way_contact 	
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.184. Last Contact Unit

	Last Contact Unit	
Definition	The last ATS unit which had two-way contact with the aircraft.	
Alternate Names	Unit Which Made Last Contact	
Has Parts		
Is Part Of		
Data Type(s)	Air Traffic Services Unit	
Range of Values	ATS unit indicators are published in ICAO Doc. 7910- Location Indicators.	
Business Rules	• Per ICAO Doc. 7910 - Location Indicators, the first letter shall be the letter assigned to the routing area within which the location is situated. The second letter shall be the letter assigned to the state or territory. The third letter should be assigned to assist in the process of routing to that communication centre. States assigned the letter N should arrange their specific four-letter locations so as to avoid the use of the combination NN for the third and fourth letters.	
Notes	 [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 20b. If the information is not available, value should be NIL or NOT KNOWN. [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model. 	
Reference	ICAO Doc. 7910 - Location Indicators, Edition No. 138, 2010	
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.185. Last Known Position Report

	Last Known Position Report
Definition	The position of the aircraft last known to ATS and a corresponding timestamp.
Alternate Names	Last Reported Position
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	• This is a compound data element. It has both a position component and a time component.
	 [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 20e. The ICAO field 20e contains both the last reported position and the time over that position. When used in the ICAO FPL field 20, if the information is not available, value should be NIL or NOT KNOWN. Also transmitted in RCF as ICAO Field Type 21c (position) and 21d (time).
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as Aircraft::EmergencyData.last_reported_position and Aircraft ::EmergencyData.time_at_last_reported_position
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

	Last Known Position Report - Determination Method
Definition	A plain-language description of the method used to determine the last known position of an aircraft.
Alternate Names	Method of Determining Last Known Position
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This data element contains free-form text.
	• [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 20f. When used in the ICAO FPL field 20, if the information is not available, value should be NIL or NOT KNOWN.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.186. Last Known Position Report - Determination Method

3.187. Life Jacket Type

Life Jacket Type		
Definition	The type of life jackets available on board the aircraft.	
Alternate	Jackets	
Names		
Has Parts		
Is Part Of		
Data Type(s)	Enumeration	
Range of Values	One or more of the following: {L, F, U, V}	
Business Rules		
Notes	The meaning of the values is as follows:	
	 L - Lights 	
	o F - Fluorescein	
	 U - UHF frequency 243.0MHz 	
	 V - VHF frequency 121.5MHz 	
	 [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units. 	
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay. Supplementary information is stored with the flight planning service (wherever the flight plan is entered e.g., FSS, DUATS, AOC, etc.).	
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19e, preceded by 'J/'. 	
	 [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message. 	
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::LifeJacketEquipment 	
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.188. Low Dispersible Material Indicator

	Low Dispersible Material Indicator
Definition	An indicator the dangerous good is a low dispersible radioactive material, a solid radioactive material or a solid radioactive material in a sealed capsule, which has limited dispersibility and is not in powder form.
Alternate Names	Low Dispersible Radioactive Material, LDM
Has Parts	
Is Part Of	Radioactive Materials, Radionuclide
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:ApplicableRadioactiveIsotope/ /ram:LowDispersibleNote
Reference	 IATA SDDG Specification v2.1 IATA Dangerous Goods Regulations, January 2011 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.189. Major Carrier Identifier

	Major Carrier Identifier	
Definition	The identification of the carrier who has contracted out the operation of the flight to a sub- carrier.	
Alternate Names		
Has Parts		
Is Part Of		
Data Type(s)	Character String	
Range of Values		
	There may be one or none of these data elements.	
Business Rules	• The Major Carrier Identifier cannot be the same as the carrier code encoded in the Aircraft Identification field; that is, the major carrier is only defined if different from the aircraft operator.	
Notes	• The format assumes the Major Carrier Identifier has a three-letter code: [A-Z]{3}. For example, AAL.	
	• There is no explicit definition of the sub-carrier. If the Major Carrier Identifier field exists, the Aircraft Operator is, by implication, the sub-carrier.	
Reference	DOT, Aviation Policy: Code Sharing http://www.dot.gov/policy/aviation- policy/licensing/code-sharing	

3.190. Marine Pollutant Indicator

	Marine Pollutant Indicator
Definition	An indicator if the transported dangerous goods have marine pollutant content.
Alternate	Marine Pollutant
Names	
Has Parts	
Is Part Of	Dangerous Goods List of Line Item Detail
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	• Marine pollutants could cause significant damage, if released into a water source or ocean.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:MarinePollutantIndicator
Reference	• 49 CFR 172.203
	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	• 49 CFR 172.101, Appendix B, Table of Hazardous Materials and Special Provisions, Purpose and Use of Hazardous Materials
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.191. Meteorological Data

Meteorological Data	
Definition	In a predicted trajectory, the instantaneous temperature and wind vector used at the 4D Point for creating the 4D trajectory.
Alternate Names	
Has Parts	
Is Part Of	Trajectory Point
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	• These indicate the meteorological data used at the 4D Point for creating the trajectory as part of a predicted trajectory. In conjunction with the airspeed and track, can be used to obtain a more accurate estimate of the groundspeed when winds change from the forecast time.
	• Should use WXXM data types for wind and temperature at a point.
	 Wind Speed
	 Wind Direction
	o Temperature
Reference	Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010
	• Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013

3.192. Missed Approach Indicator

Missed Approach Indicator	
Definition	An indicator that a flight executed a missed approach.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	
Reference	

3.193. Navigation Capabilities

	Navigation Capabilities
Definition	The serviceable navigation equipment available on board the aircraft at the time of flight and for which the flight crew is qualified.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of Values	One or more of the following: {A, B, C, D, F, G, I, K, L, O, T, W, X}
Business Rules	
Notes	• This data element can contain either an alphanumeric string (free-form text) or a combination of the following enumerated ICAO codes for navigation capabilities:
	o A - GBAS
	o B - LPV
	o C - LORAN C
	 D - DME
	○ F - ADF
	o G - GNSS
	 I - Inertial Navigation
	o K - MLS
	o L - ILS
	o O - VOR
	○ T - TACAN
	○ W - RVSM
	• X - MNPS
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 10a, combined with Communications Capabilities. If navigation capabilities other than those included in the range of values or specific in 'PBN/' need to be indicated, they are transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18 preceded by 'NAV/' (only when equipment cannot be expressed with the 10a pre-defined values). GNSS augmentation is also indicated as Field Type 18 preceded by 'NAV/', and 'G' is used in item 10a in this case. [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::EquipmentCapabilityandStatus and as

	FGI::OtherInformation.navigation_equipment for the NAV/part; the 10a indicators are in FGI::EquipmentCapabilityansStatus
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.194. Negotiating 4D Trajectory

	Negotiating 4D Trajectory	
Definition	The 4D Trajectory used during the collaboration between the airspace user and the airspace provider to agree on a 4D trajectory. This trajectory is intended to be transitory.	
Alternate Names		
Has Parts		
Is Part Of		
Data Type(s)	4D Trajectory	
Range of Values		
Business Rules		
Notes	 During negotiation, the trajectory construct is to be associated with a sequence number such that the receiver of the trajectory can confirm there has been a logical progression in the negotiation process and no message which contains the trajectory construct has been lost or received out of order. It is assumed this sequence number will be incorporated into the message protocol. 	
	• Multiple versions of the trajectory may be required during the negotiation process.	
	• This trajectory's route of flight is within the "Negotiating Route" DE.	
Reference	 ICAO Doc 9965 AN/483, Manual on Flight and Flow - information for a Collaborative Environment (FF-ICE), First Edition - 2012 	

3.195. Negotiating Route

	Negotiating Route	
Definition	This Route is used during collaboration between the airspace user and the airspace providers to agree on a route. This route field is intended to be transitory.	
Alternate Names		
Has Parts		
Is Part Of		
Data Type(s)	Route	
Range of Values		
Business Rules		
Notes	This Route is associated with the "Negotiating Trajectory".	
	• Multiple versions of the route may be required during the negotiation process.	
	• During negotiation, the route construct is to be associated with a sequence number such that the receiver of the route construct can confirm there has been a logical progression in the negotiation process and no message which contains the route construct has been lost or received out of order. It is assumed this sequence number will be incorporated into the message protocol.	
	• This construct is to be used during Air Navigation Service Provider (ANSP) to ANSP Coordination as well as Airspace User to ANSP collaboration.	
	• This is equivalent to ICAO Item 15c, as used in the ATS Interfacility Data Communications (AIDC) CDN (Coordination) message.	
	• In the On-Line Data Interchange (OLDI) spec, where there is reference to the Requested Route or the Direct Route Request (between two significant points), this construct is to be used.	
Reference	• ICAO Doc 9965 AN/483, Manual on Flight and Flow - information for a Collaborative Environment (FF-ICE), First Edition - 2012. (This is the Route field associated with the FF-ICE concept of a Negotiating Trajectory.)	
	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010	

3.196. Next Future Reporting Position

	Next Future Reporting Position	
Definition	Estimated next future position of the aircraft transmitted in a non-radar airspace position report.	
Alternate Names		
Has Parts		
Is Part Of	Aircraft Planned Reporting Position	
Data Type(s)	Location	
Range of Values		
Business Rules		
Notes		
Reference	 FAA and Japan Civil Aviation Bureau "Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011 	
	 CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008 	
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011	

3.197. Next Future Reporting Position Altitude

	Next Future Reporting Position Altitude
Definition	Expected altitude at the estimated next future position of the aircraft transmitted in a non-radar airspace position report.
Alternate Names	
Has Parts	
Is Part Of	Aircraft Planned Reporting Position
Data Type(s)	Altitude
Range of Values	
Business Rules	
Notes	
Reference	 FAA and Japan Civil Aviation Bureau "Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011
	 CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011

	Next Future Reporting Position Time - Estimated	
Definition	Estimated time at the next future position of the aircraft transmitted in a non-radar airspace position report.	
Alternate Names		
Has Parts		
Is Part Of	Aircraft Planned Reporting Position	
Data Type(s)	Date Time	
Range of Values		
Business Rules		
Notes		
Reference	 FAA and Japan Civil Aviation Bureau "Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011 	
	 CSC "Traffic Flow Management Modernization FDB to FTM Data Message Definitions", Feb 12, 2008 	
	• CSC "Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version", Ver. 1.8, April 15, 2011	

3.199. Number of Persons on Board

	Number of Persons on Board
Definition	The total number of persons (passengers and crew) on board the aircraft.
Alternate Names	Persons on Board, Souls on Board
Has Parts	
Is Part Of	
Data Type(s)	Integer
Range of Values	[0-999]
Business Rules	
Notes	• Currently, the data is obtained manually and is required by letters of agreement between airport authorities and the FAA.
	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units.
	• [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19b, preceded by 'P/'.
	• [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::SupplementaryInformation.number_of_persons
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.200. Off Block Time - Earliest

	Off Block Time - Earliest	
Definition	The earliest time an aircraft can push back or taxi from the stand.	
Alternate		
Names		
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of Values		
Business Rules	 For airport surface management in the United States, this data element: Is provided from the Flight Operator Is used to predict demand/capacity imbalances; a cornerstone of the U.S. Surface CDM concept 	
Notes	 For airport surface management in the United States, this data element: Measures off-block time accuracy when metering is not in effect Provides gate conflict information 	
Reference	Draft U.S. Airport Surface Collaborative Decision Making (CDM) Concept of Operations in the Near-Term, Application of Surface CDM at United States Airports, Federal Aviation Administration (FAA) Air Traffic Organization Surface Operations Office, July 23, 2013.	

3.201. Off Block Time - Estimated

	Off Block Time - Estimated
Definition	The estimated time at which a flight will depart from the stand.
Alternate Names	Estimated Gate Time of Departure, LGTD, Estimated Off Block Time, EOBT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	As this element represents the time for an aircraft to depart the gate, the Flight Object for an Airfile flight will not have a time populated in this element.
Notes	• In the United States, this data element represents the most reliable departure time from the gate/stand as determined by the Airspace user, considering all information available.
	 ICAO defines this element as the estimated time at which the aircraft will start movement associated with departure.
	• This data element can be used to communicate a revised departure time due to a delay.
	• [ICAO Standard ATS Messages] This data element is a combination of ICAO Field Type 13b (time) and 18 DOF/ (date). Currently, the ICAO FPL allows specification of the date of flight through a two digit prefix to the departure time. The time is transmitted in FPL, ARR, CHG, CNL, and DLA and RQS messages transmitted before departure and in RQP message, if known, as ICAO Field Type 13b. The date is transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'DOF/'.
	• [NAS CMS] This data element corresponds to Field 07d when 07d is a P-time.
	• [SESAR Harmonization] The departure date is present in the SESAR 10.02.05 FO model as FGI::EstimatedOffBlockDate and FGI::EstimatedOffBlockTime
Reference	 CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	 CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	A-CDM Implementation Manual
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.202. Off Track Clearance

	Off Track Clearance
Definition	This field specifies the offtrack information applicable to the route.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	• The off track clearance can be either an Offset, say for overtaking another aircraft or a Deviation, say for weather. In the former case, the aircraft is expected to be at that particular offset. In the latter case, the aircraft is expected to be within the specified range.
	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Distance: Integer
	 Direction: Enumeration
	 Reason: Enumeration
	The Direction comes from a Controlled List containing:
	 L=Left of route
	 R=Right of route
	 E=Either direction (only for Deviations)
	The Reason comes from a Controlled List containing:
	 O=Offset
	 D=Deviation
	• For weather Deviations, one method of specifying the range would be to issue one distance in Either direction of the route. For example, 5 NM with a Direction of Either would give a range of 10 NM. Another way to specify a weather Deviation range would be to issue one distance to the Left of the route and one to the Right.
	• This is a slightly modified version of the data element that is part of the European Extension called "Expanded Route Point - Off Track Deviation"
Reference	IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01

3.203. Off-Block Ready Time - Actual

	Off-Block Ready Time - Actual	
Definition	The time when the aircraft is ready for start-up/pushback or taxi immediately after clearance delivery.	
Alternate Names	Actual Ready Time, ARDT	
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of Values		
Business Rules		
Notes		
Reference	A-CDM Implementation Manual	

3.204. Off-Block Ready Time - Target

	Off-Block Ready Time - Target	
Definition	The time an Aircraft Operator or Ground Handler estimates an aircraft will be ready, all doors closed, boarding bridge removed, push back vehicle available and ready to start up / push back immediately upon reception of clearance from the tower.	
Alternate	Target Off-Block Time, TOBT	
Names		
Has Parts		
Is Part Of		
Data	Date Time	
Type(s)		
Range of		
Values		
Business		
Rules		
Notes		
Reference	A-CDM Implementation Manual	

3.205. Off-Block Time - Actual

Off-Block Time - Actual	
Definition	The time at which a flight departs from the stand.
Alternate Names	Actual Gate Time of Departure, OUT Time, Actual Off Block Time, AOBT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
	The field is null if no information is available.
	In U.S. airport surface operations, this data element is used to:
Business	 Facilitate departure queue predictions
Rules	 Measure off-block time accuracy when airport surface metering is not in effect
	 Provide gate conflict information
Notes	• For A-CDM it is equivalent to Airline / Handlers ATD – Actual Time of Departure & ACARS = OUT.
	 In the United States, the OUT time is reported by a flight operator using CDM messages. It is used to determine a flight is in taxi status (off block but not yet departed) which affects how flights are processed by some Traffic Management Initiatives.
Reference	• CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	EUROCONTROL, A-CDM Implementation Manual
	 Draft U.S. Airport Surface Collaborative Decision Making (CDM) Concept of Operations (ConOps) in the Near-Term, Application of Surface CDM at United States Airports, Federal Aviation Administration (FAA) Air Traffic Organization Surface Operations Office, July 23, 2013

3.206. Off-Block Time - Controlled

Off-Block Time - Controlled	
Definition	The time at which a flight is required to depart from the stand as determined by a TMI.
Alternate Names	Controlled Gate Time of Departure, CGTD, Calculated Off Block Time, COBT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	• A constraint placed by the ANSP as part of traffic flow management.
Reference	

3.207. Off-Block Time - Initial

	Off-Block Time - Initial	
Definition	The date and time at which a flight was originally planning to depart the stand.	
Alternate Names	Initial Gate Time of Departure, IGTD, Initial Off Blocks Time (IOBT)	
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of Values		
	• In the United States, this data element is determined by TFMS when a flight is first created in TFMS, using the off-block departure time from whatever message created the flight as the initial off-block time.	
Business	The field cannot be null.	
Rules	The value of this field will not be modified by subsequent flight data updates	
	 In U.S. airport surface operations, this data element is used to support the Ration by Schedule (RBS) principle associated with airport surface departure metering 	
Notes	 In the United States, there are three sources of data that cause a flight to be created: OAG schedule data, CDM message (from the airspace user), or a flight plan. The initial off-block time (a.k.a in the United States as the IGTD - Initial Gate Time of Departure) is therefore set to either the scheduled OAG departure time, the Off-Block Airline Estimated Time (a.k.a. in the United States as the LGTD - Airline Gate of Departure) from the first CDM message, or the planned departure time from the flight plan. 	
	 In U.S. CDM, it is used in TFMS for flight matching to distinguish one flight from another when the same Flight ID, origin, and destination appear for two different flights. For CDM message exchange, the Flight ID, Origin, Destination, and IGTD together form a unique flight identifier. 	
Reference	• CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012	
	 Draft U.S. Airport Surface Collaborative Decision Making (CDM) Concept of Operations (ConOps) in the Near-Term, Application of Surface CDM at United States Airports, Federal Aviation Administration (FAA) Air Traffic Organization Surface Operations Office, July 23, 2013 	

3.208. On Board Dangerous Goods Location

On Board Dangerous Goods Location	
Definition	The location of a dangerous goods shipment inside the airframe.
Alternate	
Names	
Has Parts	
Is Part Of	
Data	Character String
Type(s)	
Range of	
Values	
Business Rules	• If there are dangerous goods on board the flight, this element should be populated for emergency response usage.
	Maximum size of 100 characters to limit risk of code insertion.
Notes	This data element contains free-form text.
	• Certain hazardous material (HAZMAT) shipments have restrictions on where they can be placed on board the airframe (CFR 49 172.101). For example, Acetone can be stored either on deck or under deck. However, this data element is envisioned to be more specific to include text such as rear cargo hold.
Reference	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.209. Original Destination Aerodrome

	Original Destination Aerodrome	
Definition	The Original Destination Airport is the Destination Airport submitted when a Flight Plan was initially filed.	
Alternate Names	Modified Arrival Point	
Has Parts		
Is Part Of		
Data Type(s)	Aerodrome	
Range of Values		
Business Rules		
Notes	 Subsequent amendments might change the Destination Airport for the flight (e.g., diversions), but the Original Destination Airport will not be modified. 	
	 Used in NAS CDM messages when the arrival aerodrome is modified, e.g., for a diversion. 	
Reference	• FAA and Japan Civil Aviation Bureau 'Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011	
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011	

3.210.	Other Search and Rescue Information
0.210.	

	Other Search and Rescue Information
Definition	Other pertinent information not captured elsewhere needed to notify appropriate organizations regarding aircraft in need of search and rescue.
Alternate Names	Other Pertinent Information
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This data element contains free-form text.
	• [ICAO Standard ATS Messages] Transmitted in ALR as ICAO Field Type 20h. When used in the ICAO FPL field 20, if the information is not available, value should be NIL or NOT KNOWN.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in SESAR model.
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.211. Overpack Indicator

	Overpack Indicator
Definition	An indicator that individual packages are assembled into a single unit for handling.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	• This element used to be referenced from IATA's schema, but since v2.1 of the dangerous good specifications was released, it no longer references IATA for this element. This is because there is no longer a single element for Overpack, but rather an entire grouping describing what is in an overpack down to the subpackage level. This element will be used to signify if the specific material is contained within an overpack or not.
	• The statement 'Overpack Used' or 'Overpack' must be inserted for packages within an overpack.
Reference	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.212. Package Height

	Package Height
Definition	The vertical component of the package's volumetric dimensions.
Alternate Names	
Has Parts	
ls Part Of	Shipper's Declaration For Dangerous Goods Packaging Detail, Dangerous Goods List of Overpack Detail, Dangerous Goods Package Details
Data Type(s)	Float
Range of Values	
Business Rules	
Notes	 The units of measure are an attribute (unitCode) to the Package Height. Units of Measure selected from Code List. UNECE Recommendation Number 20 - Codes for Units of Measure Used in International Trade - Annex I can be used.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:LinearSpatialDimension /ram:HeightMeasure the units of measure are expressed in the unitCode attribute. ram:LinearSpatialDimension is used within ram:SpecifiedLogisticsPackage and ram:SpecifiedOverpackPackage.
Reference	 IATA SDDG Specification v2.1 UNECE Recommendation Number 20, Annex I

3.213. Package Length

	Package Length
Definition	The lateral component of the package's volumetric dimensions.
Alternate Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Packaging Detail, Dangerous Goods List of Overpack Detail, Dangerous Goods Package Details
Data Type(s)	Float
Range of Values	
Business Rules	
Notes	 The UOM are an attribute (unitCode) to the Package Length. Units of Measure selected from Code List. UNECE Recommendation Number 20 - Codes for Units of Measure Used in International Trade - Annex I can be used.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:LinearSpatialDimension /ram:LengthMeasure. The units of measure are identified in the unitCode attribute. The ram:LinearSpatialDimension element is used by both the ram:SpecifiedLogisticsPackage and the ram:SpecifiedOverpackPackage.
Reference	 IATA SDDG Specification v2.1 UNECE Recommendation Number 20, Annex I

3.214. Package Width

	Package Width
Definition	The depth component of the package's volumetric dimensions.
Alternate Names	
Has Parts	
ls Part Of	Shipper's Declaration For Dangerous Goods Packaging Detail, Dangerous Goods List of Overpack Detail, Dangerous Goods Package Details
Data Type(s)	Float
Range of Values	
Business Rules	
Notes	 The UOM are an attribute (unitCode) to the Package Width. Units of Measure selected from Code List. UNECE Recommendation Number 20 - Codes for Units of Measure Used in International Trade - Annex I can be used.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:LinearSpatialDimension /ram:WidthMeasure. The units of measure are identified in the unitCode attribute. The ram:LinearSpatialDimension element is used by both the ram:SpecifiedLogisticsPackage and the ram:SpecifiedOverpackPackage.
Reference	 IATA SDDG Specification v2.1 UNECE Recommendation Number 20, Annex I

3.215. Packing Group

	Packing Group
Definition	A code that indicates the relative degree of danger presented by various articles and substances within a Class or Division.
Alternate Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details
Data Type(s	Enumeration
Range of Values	{1, 11, 111}
Business Rules	• If there are dangerous goods on board the flight, this element should be populated for emergency response usage.
Notes	Roman numerals I, II and III are used to represent high danger, medium danger, and low danger, respectively.
	IATA specifies a maximum size of three characters.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:PackagingDangerLevelCode
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.216. Packing Instruction Number

	Packing Instruction Number
Definition	A number that corresponds to packing instructions required by U.S. and international regulations.
Alternate Names	
Has Parts	
Is Part Of	Dangerous Goods List of Line Item Detail
Data Type(s	Character String
Range of Values	
Business Rules	
Notes	• The packing instruction number is applicable to a UN number/Proper Shipping Name entry.
	• It is a three-numeric value which may be preceded by the letter 'Y'.
	Format: nnn or Ynnn
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:PackingInstructionTypeCode
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.217. Performance-Based Navigation Capabilities

	Performance-Based Navigation Capabilities
Definition	A coded category denoting which Required Navigation Performance (RNP) and Area Navigation (RNAV) requirements can be met by the aircraft while operating in the context of a particular airspace when supported by the appropriate navigation infrastructure.
Alternate Names	PBN
Has Parts	
Is Part Of	
Data Type(s)	Enumeration
Range of Values	One or up to 8 of the following: {A1, B1, B2, B3, B4, B5, B6, C1, C2, C3, C4, D1, D2, D3, D4, L1, O1, O2, O3, O4, S1, S2, T1, T2}
Business Rules	
Notes	The meanings of the values are as follows:
	 A1 - RNAV 10 (RNP 10)
	 B1 - RNAV 5 All Permitted Sensors
	o B2 - RNAV 5 GNSS
	 B3 - RNAV 5 DME/DME
	 B4 - RNAV 5 VOR/DME
	o B5 - RNAV 5 INS or IRS
	 B6 - RNAV 5 LORAN-C
	 C1 - RNAV 2 All Permitted Sensors
	o C2 - RNAV 2 GNSS
	 C3 - RNAV 2 DME/DME
	 C4 - RNAV 2 DME/DME/IRU
	 D1 - RNAV 1 All Permitted Sensors
	 D2 - RNAV 1 GNSS
	 D3 - RNAV 1 DME/DME
	 D4 - RNAV 1 DME/DME/IRU
	○ L1 - RNP 4
	 O1 - Basic RNP 1 All Permitted Sensors
	 O2 - Basic RNP 1 GNSS
	 O3 - Basic RNP 1 DME/DME
	 O4 - Basic RNP 1 DME/DME/IRU

	 S1 - RNP APCH
	 S2 - RNP APCH with Barometric Vertical Navigation
	 T1 - RNP AR APCH with RF (Authorization Required)
	 T2 - RNP AR APCH without RF (Authorization Required)
	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'PBN/'. The letter 'R' is included in ICAO Field Type 10a, transmitted in ALR, FPL, and CPL, to indicate performance based navigation levels are specified in Item 18.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.218. Physical and Chemical Form

	Physical and Chemical Form	
Definition	A description of the physical and chemical form when the dangerous goods are radioactive.	
Alternate		
Names		
Has Parts		
Is Part Of		
Data Type(s)	Character String	
Range of Values		
Business Rules	Maximum size of 100 characters to limit risk of code insertion.	
Notes	This element contains free-form text.	
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:ApplicableRadioactiveIsotope /ram:PhysicalChemicalFormNote 	
Reference	IATA SDDG Specification v2.1	
	• 49 CFR 172/173/175	
	IATA Dangerous Goods Regulations, January 2011	
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)	

3.219. Pilot In Command

	Pilot In Command
Definition	The name of the pilot in command of the aircraft.
Alternate	PIC
Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This data element contains free-form text.
	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units.
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::SupplementaryInformation.pilot_name
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19i, preceded by 'C/'.
	• [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.220. Point Out - Originating Sector

Point Out - Originating Sector		
Definition	Identifies the ATC sector originating the point out.	
Alternate Names		
Has Parts		
Is Part Of	Point Out - Originating Unit	
Data Type(s)	Sector	
Range of Values		
Business Rules	• In the case of units without defined sectors, such as military units, identifies the appropriate working position.	
Notes		
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 	
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 	

3.221. Point Out - Originating Unit

Point Out - Originating Unit		
Definition	Identifies the Air Traffic Control unit originating the point out.	
Alternate		
Names		
Has Parts	Point Out - Originating Sector	
Is Part Of		
Data Type(s)	Air Traffic Services Unit, Record	
Range of Values		
Business Rules	 The usage of point out is to physically point to the target on the receiving controller's display. 	
Notes	• Contains the four character code from "ICAO 7910 - Location Indicators" that identifies the unit, if one is available. If a code is not available, it contains the alternate ID or unit name.	
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 	
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 	
	ICAO 7910, Location Indicators, latest published edition.	

3.222. Point Out - Receiving Sector

	Point Out - Receiving Sector
Definition	Identifies the ATC sector receiving the point out.
Alternate Names	
Has Parts	
Is Part Of	Point Out - Receiving Unit
Data Type(s)	Sector
Range of Values	
Business Rules	• In the case of units without defined sectors, such as military units, identifies the appropriate working position.
Notes	
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01

3.223. Point Out - Receiving Unit

Point Out - Receiving Unit	
Definition	Identifies the Air Traffic Control unit receiving the point out.
Alternate	
Names	
Has Parts	Point Out - Receiving Sector
Is Part Of	
Data Type(s)	Air Traffic Services Unit
Range of Values	
Business Rules	• The usage of point out is to physically point to the target on the receiving controller's display.
Notes	• Contains the four character code from "ICAO 7910 - Location Indicators" that identifies the unit, if one is available. If a code is not available, it contains the alternate ID or unit name.
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	ICAO 7910, Location Indicators, latest published edition.

3.224. Point Range

	Point Range	
	Provides a vertical, lateral or temporal range to a 4D point when clearances are provided in the form of:block altitude clearancesoffsets for deviations due to weatherassigned speed ranges	
Alternate Names		
Has Parts		
Is Part Of	Trajectory Point	
Data Type(s)	Record	
Range of Values	{Altitude, Numeric String, Speed}	
Business Rules		
Notes		
Reference	• Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010	
	• Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013	

3.225. Post Office Box

	Post Office Box	
Definition	The Post Office (PO) Box number portion of a structured postal address.	
Alternate Names	Postal Structured Address	
Has Parts		
Is Part Of	Postal Structured Address	
Data Type(s)	Character String	
Range of Values		
Business Rules		
Notes	 IATA specifies a maximum size of 100 characters. IATA data model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:PostalTradeAddress /ram:PostOfficeBox 	
Reference	IATA SDDG Specification v2.1	

3.226. Postal Structured Address

	Postal Structured Address	
Definition	The XML Grouping Element that contains the parts of a Postal Address broken into its component parts (Structured).	
Alternate		
Names		
Has Parts	Department, ZIP or Postal Code, Post Office Box, City Name, Region Name, Country Name, Street, Country Code	
ls Part Of	Consignee Name and Address, Other Party Name and Address, Shipper Name and Address	
Data Type(s)	Record	
Range of Values		
Business Rules	• The Address of Shipper (Consignor), Consignee, and Other Party should be in a structured format for compatibility with IATA.	
Notes	 IATA model namespace = xmlns:ram='iata:datamodel:3' XML Element = ram:PostalStructuredAddress 	
Reference	IATA SDDG Specification v2.1	

3.227. Previous SSR Mode and Beacon Code

	Previous SSR Mode and Beacon Code
Definition	The Secondary surveillance radar (SSR) mode and code the flight was transponding before the current SSR Mode and Code.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Beacon Code & Mode
Range of Values	
Business Rules	
Notes	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 SSR Mode: Enumeration
	 Beacon Code: Numeric string
Reference	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.228. Product Name

	Product Name
Definition	The commonly used trade name associated with a dangerous good.
Alternate Names	Trade Name, Hazardous Material
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This data element contains free form text.
	 The Product Name (also known as the Trade Name) is important for obtaining material handling instructions from the Material Safety Data Sheet (MSDS), required by the U.S. Occupational Safety and Health Administration (OSHA) for each hazardous product.
	• The Product Name is the key to the MSDS, which provides guidance for emergency responders who may not be familiar with the Proper Shipping Name.
Reference	Interview with Emergency Response Stakeholder

3.229. Proper Shipping Name

	Proper Shipping Name
Definition	The name used to describe a particular article or substance in all shipping documents and notifications and, where appropriate, on packaging, as shown in the UN Model Regulations Dangerous Goods List.
Alternate Names	Hazardous Material
Has Parts	
ls Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details
Data Type(s)	Character String
Range of Values	
Business Rules	 If there are dangerous goods on board the flight, this element should be populated for emergency response usage. In the United States, Proper Shipping Name of the material or good is required by CFR 172.202 (the corresponding table is listed in 172.101).
Notes	 This element contains free-form text. Each article or substance offered for transportation must be declared by its Proper Shipping Name. IATA specifies a maximum size of 65 characters. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:ProperShippingName
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Shipper's Declaration for Dangerous Goods Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.230. Q Value

	Q Value
Definition	The amount of energy released in a reaction.
Alternate Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Packaging Detail, Dangerous Goods Package Details
Data Type(s)	Float
Range of Values	[0.0-1.0]
	Limit length to 100 characters to reduce the risk of code insertion.
Business	Field is mandatory, if All Packed In One is set.
Rules	• The Q-value must be calculated, when shippers pack different dangerous goods in the same outer packaging for air shipment.
Notes	IATA does not specify a size limitation.
	 Most instances of 'All packed in one' will require the addition of the Q values to be <= 1.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:RelatedCommercialTradeTransaction /ram:SpecifiedLogisticsPaackage /ram:QValueNumeric
Reference	IATA SDDG Specification v2.1
	IATA Dangerous Goods Regulations, January 2011
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.231. Radio Failure Remarks

	Radio Failure Remarks
Definition	Pertinent information needed to notify appropriate organizations regarding loss of radio communication capabilities.
Alternate Names	Any Necessary Remarks
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This data element contains free-form text.
	• [ICAO Standard ATS Messages] Transmitted in RCF as ICAO Field Type 21f. If the information is not available, value should be NIL or NOT KNOWN.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.232. Radioactive Material Category

	Radioactive Material Category
Definition	A category used for radioactive materials in a package, overpack or freight container, based on their maximum radiation level.
Alternate Names	Category
Has Parts	
Is Part Of	Radioactive Materials
Data Type(s)	Enumeration
Range of Values	{I-White, II-Yellow, III-Yellow}
Business Rules	
Notes	I-White: Surface radiation <0.5 millirem/hr, 1 meter radiation: N/A
	• II-Yellow: Surface radiation <50 millirem/hr, 1 meter radiation: <1 millirem/hr
	• III-Yellow: Surface radiation >50 millirem/hr, 1 meter radiation >1 millirem/hr
	IATA does not specify a size.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:TypeCode
Reference	IATA SDDG Specification v2.1
	IATA Dangerous Goods Regulations, January 2011
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.233. Radioactive Materials

	Radioactive Materials
Definition	The XML grouping element for goods that contain radioactive materials.
Alternate	
Names	
Has Parts	Radioactive Material Category, Transport Index, Fissile Excepted Indicator, Criticality Safety Index, Radionuclide
Is Part Of	Dangerous Goods List of Overpack Detail
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	 The parts of this element should be filled out, if there are radioactive materials on board the flight.
	IATA does not specify a size.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial This complex XML element is a grouping element that contains the XML elements with radioactive material information.
Reference	IATA SDDG Specification v2.1

3.234. Radionuclide

	Radionuclide	
Definition	The XML sub-grouping element for Radioactive Materials.	
Alternate Names		
Has Parts	Radionuclide Name, Activity, Low Dispersible Material Indicator, Special Form Indicator, Physical and Chemical Form, Radionuclide ID	
Is Part Of	Radioactive Materials	
Data Type(s)	Record	
Range of Values		
Business Rules		
Notes	• The parts of this element should be filled out, if there are radioactive materials on board the flight.	
	IATA does not specify a size.	
	 IATA Model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:ApplicableRadioactiveIsotope 	
Reference	IATA SDDG Specification v2.1	

3.235. Radionuclide ID

Radionuclide ID	
Definition	Identification number of each radionuclide or for mixtures of radionuclides.
Alternate Names	
Has Parts	
Is Part Of	Radionuclide
	Character String
Range of Values	"UN" or "NA" followed by [0000-9999]
Business Rules	 UN/ID numbers range from UN0001-UN3600; NA numbers range from NA8000-NA9999. Limit max size to six characters to limit the vulnerability of code insertion.
Notes	 IATA does not specify a size. IATA model Namespace = xlms:ram='iata:datamodel:3' XML element name = ram:RadioactiveMaterial /ram:ApplicableRadioactiveIsotope /ram:ID
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.236. Radionuclide Name

Radionuclide Name	
Definition	The name or symbol of each radionuclide or for mixtures of radionuclides, an appropriate general description, or a list of the most restrictive nuclides.
Alternate Names	Radionuclide, Isotope Name
Has Parts	
Is Part Of	Radioactive Materials, Radionuclide
Data Type(s)	Character String
Range of Values	
Business Rules	• Limit size to 100 to limit the vulnerability of code insertion.
Notes	This element contains free-form text.
	IATA does not specify a size.
	 IATA data model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:ApplicableRadioactiveIsotope /ram:Name
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.237. Ranked 4D Route

	Ranked 4D Route	
Definition	This is the route associated with a single Ranked 4D trajectory for a flight. It indicates the intent of the flight and includes the path over the surface of the earth, the altitude and the speed for the flight.	
Alternate Names		
Has Parts		
Is Part Of		
Data Type(s)	Route	
Range of Values		
Business Rules		
Notes	The Ranked 4D route construct provided by the airspace user associated with an identifier such that the receiver of the trajectory can confirm the route construct has been assigned or is in the negotiation process. It is assumed this identifier will be incorporated in the message protocol.	
Reference	 ICAO Doc 9965 AN/483, Manual on Flight and Flow - information for a Collaborative Environment (FF-ICE), First Edition - 2012 	

3.238. Ranked 4D Trajectory

	Ranked 4D Trajectory	
Definition	A series of desired 4D trajectories, with tolerances supplied if necessary by the airspace user to define when the next ranked trajectory should be used.	
Alternate Names		
Has Parts	Ranked 4D Trajectory Maximum Acceptable Delay, Ranked 4D Trajectory Assignment Status, Ranked 4D Trajectory Identifier	
Is Part Of		
Data Type(s)	4D Trajectory	
Range of Values		
Business Rules		
Notes	The desired 4D trajectory represents the best suited Ranked 4D trajectory chosen by the airspace user to meet their mission objectives. The airspace user may elect to preemptively circumvent operational constraints and resource contention — or engage in collaboration on the trajectory. There is only one desired 4D trajectory for any given flight at any time. The tolerances provided with the Ranked 4D trajectories are used to express the bounds of variation on the trajectorytriggering a preference for the next ranked trajectory.	
Reference	 ICAO Doc 9965 AN/483, Manual on Flight and Flow - information for a Collaborative Environment (FF-ICE), First Edition - 2012 	

3.239. Ranked 4D Trajectory Assignment Status

Ranked 4D Trajectory Assignment Status	
Definition	An indication whether the Ranked 4D trajectory has been assigned by the Air Navigation Service Provider (ANSP).
Alternate Names	
Has Parts	
Is Part Of	Ranked 4D Trajectory
Data Type(s)	Boolean
Range of Values	TRUE/FALSE
Business Rules	
Notes	This data element extends to the Trajectory Option Set element in the NAS extension
	• In the NAS, this element provides an indication whether a trajectory has been assigned by Traffic Flow Management.
Reference	CSC, Traffic Flow Management System (TFMS) Collaborative Trajectory Options Program (CTOP) Interface Control Document (ICD) for the Traffic Flow Management-Modernization (TFM-M) Program, Final, version 3.2, July 2, 2013
	 CSC, System Wide Information Management (SWIM) Traffic Flow Management Data Service Web Service Description Document (WSDD) for Traffic Flow Management-Modernization (TFM-M), Revised Draft, Revision 1.3, Release 10, December 6, 2013
	• Singapore AIP, ENR1.9-1, January 15, 2009

3.240. Ranked 4D Trajectory Identifier

Ranked 4D Trajectory Identifier	
Definition	Unique Identifier used to differentiate the 4D trajectories.
Alternate Names	Trajectory Index
Has Parts	
Is Part Of	Ranked 4D Trajectory
Data Type(s)	Numeric String
Range of Values	{1-99}
Business Rules	
Notes	This data element extends to the Trajectory Option Set element in the NAS Extension
	• The options in a Trajectory Option Set list use indexes of 1, 2, 3, etc., to make them unique within the flight.
Reference	 CSC, Traffic Flow Management System (TFMS) Collaborative Trajectory Options Program (CTOP) Interface Control Document (ICD) for the Traffic Flow Management-Modernization (TFM-M) Program, Final, version 3.2, July 2, 2013
	 CSC, System Wide Information Management (SWIM) Traffic Flow Management Data Service Web Service Description Document (WSDD) for Traffic Flow Management-Modernization (TFM-M), Revised Draft, Revision 1.3, Release 10, December 6, 2013
	• Singapore AIP, ENR1.9-1, January 15, 2009

3.241. Ranked 4D Trajectory Maximum Acceptable Delay

Ranked 4D Trajectory Maximum Acceptable Delay	
	The maximum acceptable delay the flight could incur for the Ranked 4D trajectory, if this were the assigned 4D trajectory.
Alternate	
Names	
Has Parts	
Is Part Of	Ranked 4D Trajectory
Data Type(s)	Integer
Range of	
Values	
Business Rules	
Notes	
Reference	• Singapore AIP, ENR1.9-1, January 15, 2009

3.242. Reason for Non-Standard Coordination

Reason for Non-Standard Coordination	
Definition	In case of non-standard coordination, the reason for non-standard coordination is indicated.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Enumeration
Range of Values	{Late activation, Lateral deviation, Late revision, Non-standard TFL, Non-standard Equipment, Non-standard SSR code, Transition point}
Business Rules	
Notes	
Reference	 EUROCAE- ED-133 - Flight Object Interoperability Specification EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

3.243. Reassigned Beacon Code Unit

	Reassigned Beacon Code Unit	
Definition	Identifies the downstream unit that assigned the next beacon code, in the case the beacon code was already in use by another flight at the downstream unit.	
Alternate Names		
Has Parts		
Is Part Of	Reassigned SSR Mode and Beacon Code	
Data Type(s)	Air Traffic Services Unit	
Range of Values		
Business Rules		
Notes	• Contains the four character code from "ICAO 7910 - Location Indicators" that identifies the unit, if one is available. If a code is not available, it contains the alternate ID or unit name.	
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 	
	ICAO 7910, Location Indicators, latest published edition.	

3.244. Reassigned SSR Mode and Beacon Code

	Reassigned SSR Mode and Beacon Code	
Definition	The Secondary Surveillance Radar (SSR) mode and beacon code assigned to the flight in the downstream facility, if the flight's current beacon code is already in use by another flight in that facility. The next beacon code differs from the flight's current beacon code.	
Alternate Names		
Has Parts	Reassigned Beacon Code Unit	
Is Part Of		
Data Type(s)	Beacon Code & Mode, Record	
Range of Values		
Business Rules		
Notes		
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 	

3.245. Receiving Unit Frequency

	Receiving Unit Frequency
Definition	The frequency of the receiving unit.
Alternate	
Names	
Has Parts	
Is Part Of	CPDLC Connection Status
Data Type(s)	Frequency
Range of Values	
Business Rules	• Transmitted by the receiving unit, during Coordination, to advise the transferring ATSU of any changes to a previously notified or default frequency.
Notes	• If the CPDLC connection has been established with the aircraft, transmitted by the receiving ATSU to advise of any changes to a previously notified or default frequency. Does not contain units, spaces or leading zeros.
	• Format is up to seven characters in length, containing integers or a decimal value in the allowed range.
	• For the HF frequency, the range is 2850 to 28000, and the units are kHz.
	• For the VHF frequency, the range is 117.975 to 137.000, and the units are MHz.
	• For the UHF frequency, the range is 225.000 to 399.975, and the units are MHz.
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	 The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010

3.246. Reference Point

	Reference Point	
Definition	For 4D Points associated with a waypoint on the expanded route, the reference point provides the expanded route waypoint enabling the 4D Trajectory to be linked with the route information.	
Alternate Names		
Has Parts		
Is Part Of	Trajectory Point	
Data Type(s)	Location	
Range of Values		
Business Rules	This may be a published fix/stack reference point.	
Notes		
Reference	 Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010 	
	• Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013	

3.247. Region Name

	Region Name	
Definition	The name of the region within a country specific to this address.	
Alternate Names	State	
Has Parts		
Is Part Of	Postal Structured Address	
Data Type(s)	Location	
Range of Values		
Business Rules	 The code related to the name can be identified in the UNECE Recommendation Number 16 - LOCODE - Code for Trade and Transport Locations. IATA specifies a maximum size of nine characters. 	
Notes	 This field is used to hold the state in U.S. addresses. IATA data model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:PostalStructuredAddress /ram:RegionName 	
Reference	IATA SDDG Specification v2.1	

3.248. Release Conditions

	Release Conditions
Definition	When the flight is released from the agreed transfer conditions, contains the Release conditions specified by the transferring ATSUs. The Release conditions indicate the type of manoeuvres the flight is released to perform.
Alternate Names	
Has Parts	
Is Part Of	Coordination Status
Data Type(s)	Enumeration
Range of Values	{C, D, T, F}
Business Rules	
Notes	• The receiving ATSU may propose the flight be released from the Coordination conditions. If accepted by the transferring ATSU, the transferring ATSU may specify Release Conditions. The flight may be released from the coordination conditions in response to a request from the accepting ATSU, or unsolicited after the flight has been initially coordinated. The flight is considered to be initially coordinated, once the coordination conditions have been accepted by the accepting ATSU.
	Contains one of the following:
	 C, if the flight is released for climb;
	 D, if the flight is released for descent;
	 T, if the flight is released for turns;
	• F, if the flight is fully released for all actions.
Reference	EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010

	Remaining Communication Capabilities
Definition	The remaining communication capability of the aircraft following radio failure.
Alternate	Remaining COM Capability
Names	
Has Parts	
ls Part Of Data Type(s)	Record
Range of	If enumeration, one or more of the following: {N, S, E1, E2, E3, H, M1, M2, M3, P1, P2, P3,
Values	P4, P5, P6, P7, P8, P9, U, V, Y}
Business Rules	
Notes	 This data element can contain either free-form alphanumeric text or a combination of one or more of the following enumerated ICAO codes for communication capabilities:
	 N - No serviceable communication equipment for the route flown
	\circ S - Standard equipment for the route flown (VHF RTF)
	 E1 - FMC WPR ACAR
	 E2 - D-FIS ACARS
	 E3 - PDC ACARS
	○ H - HF RTF
	 M1 - ATC RTF SATCOM (INMARSAT)
	o M2 - ATC RTF (MTSAT)
	o M3 - ATC RTF (Iridium)
	 P1-P9 - reserved for RCP
	○ U - UHF RTF
	○ V - VHF RTF
	 Y - ATS VHF w/ 8.33 kHz channel spacing capability
	• [ICAO Standard ATS Messages] Transmitted in RCF as ICAO Field Type 21e. When the information is not available, the value should be NIL or NOT KNOWN.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.249. Remaining Communication Capabilities

3.250. Remarks

	Remarks
Definition	Plain language remarks providing additional information about the flight (e.g., requested flight level changes after takeoff).
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This data element contains free-form text.
	 [NAS CMS] This data element corresponds to Field 11. This element may contain symbols that are not standard ASCII characters. In particular, two symbols originating in ERAM, the "Clear Weather Symbol" and the "Overcast Weather Symbol", could be transmitted to NAS consumers such as SFDPS (SWIM Flight Data Publication Service). SWIM consumers of this data element need to be aware that these could be present and translate accordingly.
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'RMK/'.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::OtherInformation.other_remarks
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.251. Reportable Quantity

	Reportable Quantity
Definition	The minimum amount of hazardous substance released into the environment before the Environmental Protection Agency (EPA) requires notification of the release to the National Response Centre.
Alternate Names	RQ
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details
Data Type(s)	Integer
Range of Values	
Business Rules	• This element is required for flights to and from the United States.
Notes	IATA does not specify a size.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:ReportableQuantity
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	• 49 CFR 172.101, Appendix A, Table 1 and Table 2, Hazardous Materials Table
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.252. Reported Altitude

	Reported Altitude
Definition	The latest valid Mode C altitude received from an aircraft, or the latest reported altitude received from a pilot.
Alternate Names	
Has Parts	
Is Part Of	Current Position
Data Type(s)	Altitude
Range of Values	
Business Rules	
Notes	
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12
	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	• FAA and Japan Civil Aviation Bureau 'Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011
	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011

3.253. Route - Agreed To

	Route - Agreed To	
	The route of flight agreed to by the Airspace User and the Airspace Provider. This route is amended as the flight progresses.	
Alternate		
Names		
Has Parts		
Is Part Of		
Data Type(s)	Route	
Range of		
Values		
Business Rules		
Notes	This DE is associated with the "Agreed 4D Trajectory".	
Reference	• FAA ICAO Flight Planning Interface Reference Guide version 1.3, May 2008	
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) 	
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.254. Route - Revised Destination

	Route - Revised Destination
Definition	The route (from some point on the filed route) to the revised destination aerodrome.
Alternate Names	Revised Route
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'RIF/'.
	• [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::OtherInformation.reclearance_in_flight. The revised route is subject to reclearance in flight.
	This information is filed with the flight plan.
	This record data type is comprised of:
	 Route Elements: Route
	 Standard Instrument Arrival Designator: Character String
	 Arrival Aerodrome: Aerodrome
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.255. Route String

	Route String
Definition	The ICAO route string as depicted from the flight plan.
Alternate Names	
Has Parts	
Is Part Of	Route
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	• [NAS] In the NAS FPL, field 15 captures the route as well as the cruising speed and level. The optional [SID] and [STAR] are expressed by the Airway data element.
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15c.
	• [NAS CMS] This data element is extended in the NAS extension.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::ICAORoute
Reference	• FAA ICAO Flight Planning Interface Reference Guide version 1.3, May 2008
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.256. Route-Change Air Traffic Type

	Route-Change Air Traffic Type	
Definition	The type of flight value associated with the point. It is associated with the first point on the route and any subsequent point where the type of flight value changes.	
Alternate Names	Air Traffic Type Change	
Has Parts		
Is Part Of	Significant Point, Expanded Route Point	
Data Type(s)	Enumeration	
Range of Values	{OAT, GAT}	
Business Rules		
Notes	• This element can be associated with a point in a route or a point in an expanded route.	
Reference	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 	

3.257. Route-Change Cruise Climb

Route-Change Cruise Climb	
Definition	The parameters of a cruise climb executed at the associated significant point.
Alternate Names	Cruise Climb
Has Parts	
Is Part Of	Significant Point, Expanded Route Point
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	 This element can be associated with a point in a route or a point in an expanded route.
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15c6.
	It contains the following parameters:
	 the speed to be maintained during cruise climb;
	 either the minimum and maximum levels defining the layer to be occupied during cruise climb, or the level above which cruise climb is planned.
	• This data element is always associated with a Significant Point data element.
	This complex data type is comprised of:
	o Speed
	 Altitude
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.258. Route-Change Flight Rules

	Route-Change Flight Rules
Definition	The planned flight rules the aircraft will change to upon reaching the associated Significant Point along its Route.
Alternate Names	Indicator
Has Parts	
ls Part Of	Significant Point, Expanded Route Point
Data Type(s)	Flight Rules
Range of Values	
Business Rules	• This data element is always associated with a 'Significant Point' data element.
Notes	• This element can be associated with a point in a route or a point in an expanded route.
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15c5.
	The significance of the values is the following
	\circ VFR' if a change to VFR is to be made at the associated Change Point
	\circ 'IFR' if a change to IFR is to be made at the associated Change Point
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.259. Route-Change Speed and Altitude

	Route-Change Speed and Altitude
Definition	The planned speed and altitude the aircraft will change to either prior to, or after reaching, the associated Significant Point along its Route.
Alternate Names	Change of Speed, Change of Level
Has Parts	
Is Part Of	Significant Point, Expanded Route Point
Data Type(s)	Record
Range of Values	Condition {AT_OR_BEFORE_POINT, AT_POINT, AT_OR_AFTER_POINT}
Business Rules	• This data element is always associated with a Significant Point data element.
Notes	 This element can be associated with a point in a route or a point in an expanded route.
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15c4.
	This complex data type is comprised of:
	○ Speed
	o Altitude
	 Condition: Enumeration
	The Condition is relative to the associated point:
	 AT_OR_BEFORE_POINT - The change is required to be completed by the point.
	 AT_POINT - The change is required to be completed at the point.
	 AT_OR_AFTER_POINT - The change is required subsequent to the point.
	• A combination of these two conventions will describe a clearance with a defined starting and completion point.
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	 Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010

3.260.	Route-Change Speed and Altitude at Time
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	Route-Change Speed and Altitude at Time
Definition	The planned speed and altitude the aircraft will change to relative to the associated time.
Alternate Names	
Has Parts	
Is Part Of	Significant Point, Expanded Route Point
Data Type(s)	Record
Range of Values	Condition {A, B, L}
Business Rules	• This data element is always associated with a Significant Point data element.
Notes	• This element can be associated with a point in a route or a point in an expanded route.
	There can be multiple speed/level/time restrictions required between route points.
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15c4.
	This complex data type is comprised of:
	o Speed
	o Altitude
	o Time
	• Condition: Enumeration
	The Condition is relative to the associated time:
	 A - UNTIL - Maintain speed/alt until the specified time.
	• B - AT or BEFORE - The change is required at or before the specified time.
	 L - AT or LATER - The change is required at or later than the specified time.
Reference	 Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010

3.261. Route-Fix Time - Required

	Route-Fix Time - Required
Definition	Contains the time at fix and the time at fix constraint condition, which together describe when the aircraft should arrive at a particular fix.
Alternate Names	
Has Parts	
Is Part Of	Significant Point, Expanded Route Point
Data Type(s	Record
Range of Values	Fix Constraint Condition: {A, B, L}
Business Rules	
Notes	• This element can be associated with a point in a route or a point in an expanded route.
	• Values for the time at fix constraint condition come from a Controlled List containing a one letter indicator: A, B or L.
	 AT: 'A', e.g. 1230A;
	• AT OR BEFORE: 'B', e.g., 1230B; or
	o AT OR LATER: 'L', e.g., 1230L.
	• Used in the route field to constrain when the aircraft should arrive at a fix. For example, 49N050W/1230L signifies the aircraft should arrive at 49 N 50 W at or later than 1230 pm.
	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Time at Fix: Date Time
	 Fix Constraint Condition: Enumeration
Reference	Asia/Pacific Regional Interface Control Document (ICD) For ATS Interfacility Data Communications (AIDC), version 3, September 2007
	The North Atlantic Common Coordination Interface Control Document, Version 1.2.8 December 2010

3.262. Runway Arrival Time - Actual

	Runway Arrival Time - Actual
Definition	The actual time at which the aircraft lands on a runway.
Alternate Names	Time of Arrival, Actual Time of Arrival, Actual Landing Time (ALDT), Actual Runway Time of Arrival (ARTA), Arrival Time - Actual
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in ARR as ICAO Field Type 17b.
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.
	• For A-CDM, this data element is equivalent to ATC ATA-Actual Time of Arrival = landing, ACARS = ON.
	 In the United States, this data element is from surveillance and/or provided by airspace users via CDM messages,
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	A-CDM Implementation Manual
	• CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	 Draft U.S. Airport Surface Collaborative Decision Making (CDM) Concept of Operations (ConOps) in the Near-Term, Application of Surface CDM at United States Airports, Federal Aviation Administration (FAA) Air Traffic Organization Surface Operations Office, July 23, 2013

3.263. Runway Arrival Time - Controlled

	Runway Arrival Time - Controlled
Definition	The time at which a flight is required to touch down at the runway, as a result of a tactical slot allocation or a Traffic Management Initiative.
Alternate Names	Controlled Time of Arrival, CTA, Calculated Landing Time, CLDT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	• In the United States, the Controlled Time of Arrival (CTA) is present for a flight, when a flight is subject to a TMI. If a flight is not subject to a TMI, this field is null.
Notes	 In U.S. CDM, for a GDP, the CTA represents the time the flight should arrive at the controlled airport.
Reference	 CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011

3.264. Runway Arrival Time - Estimated

	Runway Arrival Time - Estimated
Definition	The most reliable estimated time when an aircraft will touch down on the runway.
Alternate Names	Estimated Time of Arrival, ETA, Estimated Landing Time, ELDT, Arrival Time - Estimated
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	• This data element is set, considering all information available at the regional level.
Notes	• [NAS CMS] This data element corresponds to Field 28a. It can also be appended to the route field after the last fix.
	• [SESAR Harmonization] - Element not present in SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in SESAR model.
Reference	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2008
	EUROCONTROL, A-CDM Implementation Manual

3.265. Runway Arrival Time - Target

	Runway Arrival Time - Target
Definition	The time when the aircraft is planned to touch down at the runway.
Alternate Names	Target Landing Time, TLDT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	 It is not a constraint but a progressively refined planning time used to coordinate between arrival and departure management processes. Each target landing time (TLDT) on one runway is separated from other TLDT or target take off time (TTOT) to represent vortex and/or standard instrument departure (SID) separation between aircraft. This data element takes into account the runway sequence and constraints.
Reference	EUROCONTROL, A-CDM Implementation Manual

3.266. Runway Departure Time - Actual

	Runway Departure Time - Actual
Definition	The actual time at which a flight takes off from the runway.
Alternate	Actual Take-Off Time (ATOT), Actual Runway Time of Departure (ARTD), Actual Runway
Names	Departure Time, OFF Time
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	The field is null until the flight takes off.
Notes	 [ICAO Standard ATS Messages] This data element is a combination of ICAO Field Type 13b (time) and 18 DOF/ (date). The time is transmitted in ALR, DEP, and SPL messages. The date is transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'DOF/'.
	• [NAS CMS] This data element corresponds to Field 07d when 07d is a D-time.
	 [SESAR Harmonization] - Element present in SESAR 10.02.05 FO model as Departure::TakeOff.takeOffTime. Note: this particular SESAR element has several prefixes which alter the meaning of the element.
	• For A-CDM, this data element is equivalent to ATC ATD–Actual Time of Departure, ACARS = OFF.
	 In the United States, this data element is from surveillance and/or provided by airspace users via CDM messages.
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	 CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	 CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	EUROCONTROL, A-CDM Implementation Manual
	• Draft U.S. Airport Surface Collaborative Decision Making (CDM) Concept of Operations (ConOps) in the Near-Term, Application of Surface CDM at United States Airports, Federal Aviation Administration (FAA) Air Traffic Organization Surface Operations Office, July 23, 2013

3.267. Runway Departure Time - Controlled

	Runway Departure Time - Controlled
Definition	The time at which a flight is required to take off from the runway as a result of a tactical slot allocation or a Traffic Management Initiative.
Alternate Names	Controlled Time of Departure, CTD, Expect Departure Clearance Time, EDCT, Calculated Take Off Time, CTOT, Approved Take Off Time
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	• In the United States, the Controlled Time of Departure (CTD) is present for a flight when a flight is subject to a TMI. If a flight is not controlled, the CTD is null.
Notes	• In U.S. CDM, this time represents the Expect Departure Clearance Time (EDCT) in a Ground Delay Program (GDP) or Airspace Flow Program (AFP). A flight is generally considered to be compliant with its EDCT if it takes off within plus or minus five minutes of the EDCT.
	 In On-Line Data Interchange (OLDI), the approved take off time is the time at which the flight should take off at the aerodrome as approved by the next ATC unit. In the OLDI CRP message, this information is included in the departure clearance data from an ACC to an aerodrome/approach control unit.
	• [ATM IPOP ICD] Transmitted in ET and ID messages as CMS 92a Expect Departure Clearance Time.
Reference	• CSC, Traffic Flow Management System-to-Airline Operation Centre Network (TFMS- to-AOCNET) Interface Control Document (ICD) for the Traffic Flow Management- Modernization (TFM-M) Program, Final, Release 9, November 19, 2012
	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011
	• EUROCONTROL Specification for On-Line Data Interchange (OLDI) Edition 4.2, EUROCONTROL - SPEC-0106, December 16, 2010
	EUROCONTROL, A-CDM Implementation Manual

3.268. Runway Departure Time - Estimated

	Runway Departure Time - Estimated
Definition	The most reliable estimated take off time.
Alternate Names	Estimated Take Off Time, ETOT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	 This data element is set, considering all information available at regional level. For A-CDM, it takes into account the EOBT plus EXOT.
Notes	
Reference	EUROCONTROL, A-CDM Implementation Manual

3.269. Runway Departure Time - Target

	Runway Departure Time - Target
Definition	The time when the aircraft is planned to take off from the runway.
Alternate Names	Target Take Off Time, TTOT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	• Each target take off time (TTOT) on one runway is separated from other TTOT or target landing time (TLDT) to represent vortex and/or standard instrument departure (SID) separation between aircraft.
	• This data element takes into account the runway sequence, off-block ready, start- up approval and estimated taxi-out times.
Reference	EUROCONTROL, A-CDM Implementation Manual

3.270. Selective Calling Code

	Selective Calling Code
Definition	A code that consists of two 2-letter pairs and acts as a paging system for an ATS unit to establish voice communications with the pilot of an aircraft.
Alternate Names	SELCAL Code
Has Parts	
Is Part Of	
Data Type(s)	Alpha String
Range of Values	[A-S] excluding {I, N, O}
Business Rules	SELCAL codes use letters [A-S] excluding I, N, and O. Duplicate letters, in the same pair, are not allowed. The succeeding letter, in the same pair, must be higher than the preceding one. Aviation Spectrum Resources (ASRI) is the registrar and issuer of SELCAL codes worldwide. Used during HF communications, when aircraft are overflying large unpopulated areas such as oceans and deserts.
Notes	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'SEL/'.
	• [SESAR harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::OtherInformation.selcal_code. This code is permanently assigned to individual aircraft. Selective calling is mostly used by Oceanic Enroute Facilities.
Reference	Aviation Spectrum Resources, Inc. Selective Calling (SELCAL) Users Guide
	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.271. Shipment Authorizations

	Shipment Authorizations
Definition	Additional information related to an approval, permission, or other specific detail regarding the shipment of dangerous goods.
Alternate Names	Authorizations
Has Parts	
Is Part Of	Dangerous Goods List of Line Item Detail
Data Type(s)	Character String
Range of Values	
Business	 Should be used for Special Permit numbers (required by 49 CFR 172.203a) and Special Provision numbers in the United States.
Rules	• Limit length to 100 characters to reduce the risk of code insertion.
Notes	This data element contains free-form text.
	• State variation codes, or special provision codes, can be entered into this field.
	IATA does not specify a size limitation.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element = ram:ApplicableTransportDangerousGoods /ram:AuthorizationInformation
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	• 49 CFR 172.203a
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.272. Shipment Type

	Shipment Type	
Definition	An indicator used for dangerous cargo of whether the package is radioactive or not.	
Alternate Names	Shipment DG Type	
Has Parts		
Is Part Of	Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Enumeration	
Range of Values	{Radioactive, Non-Radioactive}	
Business Rules		
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:HazardTypeCode 	
Reference	IATA SDDG Specification v2.1	
	• 49 CFR 172/173/175	
	IATA Dangerous Goods Regulations, January 2011	
	Shipper's Declaration for Dangerous Goods	
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284) 	

3.273. Shipper Address

	Shipper Address
Definition	The shipper's mailing address.
Alternate Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Header, Shipper Name and Address
Data Type(s)	Character String
Range of Values	
Business Rules	• The Shipper Address is mandatory when used in the IATA SDDG message.
Notes	 This data element contains free-form text. The address consists of PO Box, Street, City, Region or State, ZIP or Postal Code, Country Code, and Country Name. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML Element = rsm:ShipppersDeclarationForDangerousGoods /rsm:MasterConsignment /ram:IncludedHouseConsignment /ram:ConsignorParty /ram:PostalStructuredAddress
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Shipper's Declaration for Dangerous Goods Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.274. Shipper Emergency Phone Number

	Shipper Emergency Phone Number	
Definition	Phone number of the shipper or someone who is not on board the aircraft and who can be reached in an emergency involving the dangerous good.	
Alternate Names	Phone Number	
Has Parts		
Is Part Of	Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Character String	
Range of Values		
Business Rules	IATA specifies a maximum size of 25 characters.	
Notes	 Includes country code (if necessary), area code, and phone number. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:EmergencyTradeContact /ram:DirectTelephoneCommunication /ram:CompleteNumber 	
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Shipper's Declaration for Dangerous Goods Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284) 	

3.275. Shipper Name

	Shipper Name
Definition	The Shipper's name, legal identity, and/or organization.
Alternate	Shipping Company, Shipper
Names	
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Header, Shipper Name and Address
Data Type(s)	Character String
Range of Values	
Business Rules	IATA specifies a maximum size of 35 characters.
Notes	 This data element contains free-form text. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:IncludedHouseConsignment /ram:ConsignorTradeParty /ram:Name
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Shipper's Declaration for Dangerous Goods Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.276. Shipper Name and Address

	Shipper Name and Address	
Definition	The XML Grouping Element unites the Shipper (Consignor) Name with the Postal Structure Address (detailed breakout of address components).	
Alternate Names		
Has Parts	Postal Structured Address, Shipper Name	
Is Part Of	Shipper's Declaration For Dangerous Goods Header	
Data Type(s)	Record	
Range of Values		
Business Rules	An IATA SDDG must have this information.	
Notes	 IATA data model xmlns:ram='iata:datamodel:3' XML Element = 'ram:ConsignorParty' 	
Reference	IATA SDDG Specification v2.1	

3.277. Shipper's Declaration For Dangerous Goods Header

	Shipper's Declaration For Dangerous Goods Header
Definition	The part of the IATA Shipper's Declaration For Dangerous Goods that contains the basic header information on who is sending and receiving this shipment.
Alternate Names	
Has Parts	Destination Country, Declaration Text: Compliance, Aircraft Dangerous Goods Limitation, Air Waybill Number, Departure Country, Shipper Emergency Phone Number, Shipment Type, Consignee Name and Address, Shipper Name and Address, Declaration Text: Shipper
Is Part Of	IATA Shipper's Declaration For Dangerous Goods
Data Type(s)	Record
Range of Values	
Business Rules	 If the parent grouping element (IATA Shipper's Declaration For Dangerous Goods) is present, this Grouping Element is required.
Notes	 IATA model Namespace = xmlns:rsm='iata:shippersdeclarationfordangerousgoods:1' XML Element = rsm:MasterConsignment
Reference	IATA SDDG Specification v2.1

3.278. Shipper's Declaration For Dangerous Goods Line Item Details

	Shipper's Declaration For Dangerous Goods Line Item Details	
	The part of the IATA Shipper's Declaration For Dangerous Goods contains the line items details for this shipment.	
Alternate Names		
Has Parts	Dangerous Goods List of Line Item Detail, Dangerous Goods List of Overpack Detail	
Is Part Of	IATA Shipper's Declaration For Dangerous Goods	
Data Type(s)	Data Type(s) Record	
Range of Values		
Business Rules	 If the parent grouping element (IATA Shipper's Declaration For Dangerous Goods) is present, this Grouping Element is required. 	
Notes	 IATA model Namespace = xmlns:rsm='iata:shippersdeclarationfordangerousgoods:1' XML Element = rsm:MasterConsignment 	
Reference	IATA SDDG Specification v2.1	

3.279. Shipper's Declaration For Dangerous Goods Packaging Detail

	Shipper's Declaration For Dangerous Goods Packaging Detail	
Definition	The part of the IATA Shipper's Declaration For Dangerous Goods that contains the packaging details for this shipment.	
Alternate Names		
Has Parts	Dangerous Goods List of Package Detail	
Is Part Of	IATA Shipper's Declaration For Dangerous Goods	
Data Type(s)	Record	
Range of Values		
Business Rules	• If the parent grouping element (IATA Shipper's Declaration For Dangerous Goods) is present, this Grouping Element is required if multiple packages are combined.	
Notes	 IATA model Namespace = xmlns:rsm='iata:shippersdeclarationfordangerousgoods:1' XML Element = rsm:MasterConsignment /ram:IncludedHouseConsignment 	
Reference	IATA SDDG Specification v2.1	

3.280. Shipper's Declaration For Dangerous Goods Summary

	Shipper's Declaration For Dangerous Goods Summary	
Definition	The section of the IATA Shipper's Declaration For Dangerous Goods required at the end portion of the SDDG for a shipment.	
Alternate Names		
Has Parts	Declaration Text: Consignor	
Is Part Of	IATA Shipper's Declaration For Dangerous Goods	
Data Type(s)	Record	
Range of Values		
Business Rules	• If the parent grouping element (IATA Shipper's Declaration For Dangerous Goods) is present, this Grouping Element is required. This is the final compliance declaration of the document.	
Notes	 IATA model Namespace = xmlns:rsm='iata:shippersdeclarationfordangerousgoods:1' XML Element = rsm:MasterConsignment /ram:IncludedHouseConsignment 	
Reference	IATA SDDG Specification v2.1	

3.281. Significant Point

Significant Point	
Definition	A single point along the flight route.
Alternate	
Names	
Has Parts	Route–Change Flight Rules, Route–Change Air Traffic Type, Route–Change Speed and Altitude, Route–Change Speed and Altitude at Time, Route–Change Cruise Climb, Route – Fix Time - Required, En Route Delay - Filed, Constraint Category
Is Part Of	Route
Data Type(s)	Location
Range of Values	If expressed as ICAO location identifier, values comply with ICAO Doc. 7910 - Location Indicators.
Business Rules	• This data element is associated with 'Change Speed and Altitude', 'Change Flight Rules', or 'Change Cruise Climb', only if any of these values are expected to change at the location defined by the significant point.
Notes	• A Significant Point may or may not be associated with a change in the flight's speed or altitude or flight rules.
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 15c3.
Reference	Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.282. Special Activity Airspace Entered/Exited

	Special Activity Airspace Entered/Exited	
Definition	For 4D Points of TCP Type "entry point into special activity airspace" or "exit point from special activity airspace", the name or identifier of the Special Activity Airspace being entered/exited.	
Alternate		
Names		
Has Parts		
Is Part Of	Trajectory Point	
Data Type(s)	Character String	
Range of		
Values		
Business		
Rules		
Notes		
Reference	 Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010 	
	• Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013	

3.283. Special Form Indicator

Special Form Indicator	
Definition	A notation that the material is 'special form' and cannot produce radioactive contamination.
Alternate Names	
Has Parts	
Is Part Of	Radioactive Materials, Radionuclide
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	• Special Form is used to describe radioactive material which is in a sealed integral form and so cannot, for all practical purposes, produce radioactive contamination.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:ApplicableRadioactiveIsotope /ram:SpecialFormNote
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	• Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.284. Special Handling Reason

	Special Handling Reason
Definition	A property of the flight that requires ATS units to give it special consideration.
Alternate Names	Reason for Special Handling
Has Parts	
Is Part Of	
	Enumeration
Range of Values	{ALTRV, ATFMX, FFR, FLTCK, HAZMAT, HEAD, HOSP, HUM, MARSA, MEDEVAC, NONRVSM, SAR, STATE}
Business Rules	
Notes	The meaning of the values is as follows:
	 ALTRV - Operated IAW altitude reservation
	\circ ATFMX - Approved for exemption from ATFM measures by ATS authority
	 FFR - Fire fighting
	 FLTCK - Flight check for calibration of NAVAIDs
	 HAZMAT - Carrying hazardous material
	 HEAD - Head of State status
	 HOSP - Medical flight declared by medical authorities
	 HUM - On humanitarian mission
	 MARSA - Military entity assumes responsibility for separation of military aircraft
	 MEDEVAC - Life critical medical emergency evacuation
	 NONRVSM - Non-RVSM capable flight intending to operate in RVSM airspace
	 SAR - Engaged in search and rescue mission
	 STATE - Engaged in military, customs or police services
	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'STS/'.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::OtherInformation.reason_for_special_handling
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.285. Speed - Actual

	Speed - Actual
Definition	The actual speed of the aircraft, collected via various methods.
Alternate	
Names	
Has Parts	Speed - Calculated, Speed - Surveillance, Speed - Pilot Reported
Is Part Of	
Data	Record
Type(s)	
Range of	
Values	
Business	
Rules	
Notes	• For applications that require the actual speed of the aircraft, there are three choices, the most accurate of which is the "Speed-Surveillance". If this information is not available or the timestamp associated with it is old, then one of the other two speeds can be used - "Speed-Calculated" or "Speed-Pilot Reported".
Reference	

3.286. Speed - Calculated

	Speed - Calculated	
Definition	The estimated horizontal speed of the aircraft relative to a fixed point on the ground.	
Alternate Names		
Has Parts		
Is Part Of	Speed - Actual	
Data Type(s)	Speed	
Range of Values		
Business Rules		
Notes	This is for flights not being tracked by surveillance.	
	• The calculated speed is computed based on the location of the reporting points and the specified times at those points.	
	• The type of measurement is "Ground Speed".	
	• This element is influenced by the current wind speed and direction.	
Reference	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008	
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011	
	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009 	
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 FAA and Japan Civil Aviation Bureau 'Interface Control Document for FAA- JCAB Data Exchange, Ver. 1.0, February 16, 2011 	

3.287. Speed - Pilot Reported

	Speed - Pilot Reported	
Definition	The speed of the aircraft relative to the air mass in which it is flying. This is the speed reported by the pilot.	
Alternate Names		
Has Parts		
Is Part Of	Speed - Actual	
Data Type(s)	Speed	
Range of Values		
Business Rules		
Notes	• The true air speed (TAS) is calculated from the calibrated air speed (CAS) using Outside Air Temperature (OAT) and Pressure-altitude. The CAS is derived from the Indicated Air Speed (IAS) using aircraft-specific correction tables.	
Reference	• FAA and Japan Civil Aviation Bureau 'Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011	

3.288. Speed - Surveillance

	Speed - Surveillance
Definition	The measured horizontal speed of the aircraft relative to a fixed point on the ground, for flights being tracked by surveillance or satellite.
Alternate Names	Ground Speed, GPS Reported Speed
Has Parts	
Is Part Of	Speed - Actual
Data Type(s)	Speed
Range of Values	
Business Rules	
Notes	• This is the speed reported by ground based radar tracking or the Global Positioning System (GPS), which is only available when there is sufficient surveillance or GPS coverage of the flight.
	The type of measurement is "Ground Speed".
	• This element is influenced by the current wind speed and direction. It can be determined by the vector sum of the aircraft's true airspeed minus the current wind speed and direction.
	• [ATM IPOP ICD] Transmitted in AH, FH, HU, NP, NU, and TH messages as CMS 05b Ground Speed.
Reference	CSC 'Traffic Flow Management Modernization FDB to FTM Data Message Definitions', Feb 12, 2008
	• CSC 'Aircraft Situation Display to Industry: Functional Description and Interface Control Document for the XML Version', Ver. 1.8, April 15, 2011
	 National Airspace System (NAS)-IR-82422412-01, En Route Automation Modernization (ERAM)/Air Traffic Management (ATM) Intermediate Point of Presence (IPOP) Interface Control Document, Rev A, September 30, 2009
	 North American (NAM) Common Coordination Interface Control Document (ICD) VOLUME 1: Area Control Centre (ACC) to ACC, 1/20/12 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01
	• FAA and Japan Civil Aviation Bureau 'Interface Control Document for FAA-JCAB Data Exchange, Ver. 1.0, February 16, 2011

3.289. Speed Schedule - Climb

Creard Cale adula Climb	
	Speed Schedule - Climb
	Initially submitted by the airspace user, this defines the target speed in both Initial
	Airspeed (IAS) and MACH so the aircraft can climb through the crossover altitude and
	target the MACH speed when needed.
Alternate	
Names	
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of	
Values	
Business	
Rules	
Notes	
	• This data element is composed of the following pieces of information. The data type is listed after the colon.
	 Initial Speed: Speed in IAS
	 Subsequent Speed in MACH
Reference	Assessment of Common International Trajectory Operational Scenarios, MITRE, June 2013

3.290. Speed Schedule - Descent

	Speed Schedule - Descent
	Initially submitted by the airspace user, this defines the target speed in both IAS and MACH so the aircraft can descend through the crossover altitude and target the Initial Airspeed (IAS) speed when needed.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	 This data element is composed of the following pieces of information. The data type is listed after the colon. Initial Speed: Speed in MACH Subsequent Speed: Speed in IAS
Reference	 Assessment of Common International Trajectory Operational Scenarios, MITRE, June 2013

3.291. Standard Capabilities Indicator

	Standard Capabilities Indicator
Definition	This element indicates the aircraft carries the set of capabilities considered "standard" by the appropriate authority.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Boolean
Range of Values	
Business Rules	
Notes	• [ICAO] One of the values of Item 10a is the "S" for standard.
	 Item 10a contains "S" if standard COM/NAV/approach aid equipment for the route to be flown is carried and serviceable.
	• If the letter S is used, standard equipment is considered to be VHF RTF, VOR and ILS, unless another combination is prescribed by the appropriate ATS authority.
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)

	Standard Instrument Arrival Designator
Definition	The textual designator of the Standard Instrument Arrival (STAR).
Alternate	STAR, Standard Terminal Arrival Route
Names	
Has Parts	
Is Part Of	
Data	Character String
Type(s)	
Range of	
Values	
	The name of a published route that contains fix and leg elements that need to
Business	connect with the end of the enroute route elements and connect between that and the assigned landing runway at the airport.
Rules	• It would be expected the route elements of the identified STAR would be added to

3.292. Standard Instrument Arrival Designator

• It would be expected the route elements of the identified STAR would be added to the enroute elements to complete the aircrafts overall expected routing to the landing runway.

Notes	• A STAR is a designated instrument flight rule (IFR) arrival route linking a significant point, normally on an ATS route, with a point from which a published instrument approach procedure can be commenced.
	• The elements of this part of the route are not expected to be filed as part of the flight plan submission, but may be assigned at a later time and used to complete

the route information between the en route elements and the airport runway.This element is identified & modelled in AIXM.

• For example, - FUL3A - a Standard Arrival beginning at designated point FUL

Reference	AIXM
	A-CDM Implementation Manual
	• ICAO

Standard Instrument Departure Designator		
Definition	This is the name of a published procedure extending from the departure runway to the start of the en route part of the aircraft's route.	
Alternate Names	SID	
Has Parts		
Is Part Of		
Data Type(s)	Character String	
Range of Values		
Business Rules		
Notes	• The elements of this part of the route are not expected to be filed as part of the flight plan submission, but may be assigned at a later time and are used to complete the airport departure route information between the airport runway and the en route part of the route.	
	• It is believed this item is included/modelled in AIXM.	
	• It represents the expected/allocated departure route to be followed by the aircraft immediately following takeoff from the departure airport.	
	• The name of a published route that contains fix and leg elements that connect the assigned takeoff runway to the aircraft's starting point on the en route part of its route. It would be expected these SID route elements would be added to the start of the en route elements (and any later STAR additions) to complete the overall expected route of the aircraft.	
Reference	EUROCONTROL, A-CDM Implementation Manual	

3.294. Start Up Approval Time - Actual

Start Up Approval Time - Actual		
Definition	The time when the aircraft receives the start up approval.	
Alternate Names	Actual Start Up Approval Time, ASAT	
Has Parts		
Is Part Of		
Data Type(s)	Date Time	
Range of Values		
Business Rules		
Notes		
Reference	EUROCONTROL, A-CDM Implementation Manual	

3.295. Start Up Approval Time - Target

	Start Up Approval Time - Target
Definition	The time when the aircraft is expected to receive start up/pushback approval.
Alternate Names	Target Start Up Approval Time, TSAT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	• The actual start up approval (ASAT) can be given in advance of target start up approval time (TSAT).
	 This data element takes into account the runway sequence and constraints and the off-block ready and runway controlled times.
Reference	EUROCONTROL, A-CDM Implementation Manual

3.296. Start Up Request Time - Actual

Start Up Request Time - Actual	
Definition	The time when the aircraft requests start up clearance.
Alternate Names	Actual Start Up Request Time, ASRT
Has Parts	
Is Part Of	
Data Type(s)	Date Time
Range of Values	
Business Rules	
Notes	
Reference	EUROCONTROL, A-CDM Implementation Manual

3.297. Street

	Street
Definition	The building number and Street Name portion of the Address.
Alternate Names	
Has Parts	
Is Part Of	Postal Structured Address
Data Type(s)	Character String
Range of Values	
Business Rules	IATA specifies a maximum size of 35 characters.
Notes	This element contains free-form text.
	 IATA data model Namespace = xmlns:ram='iata:datamodel:3' and XML element name = ram:PostalStructuredAddress /ram:Street
Reference	IATA SDDG Specification v2.1

3.298. Subsidiary Hazard Class and Division

	Subsidiary Hazard Class and Division	
Definition	An identifier of any subsidiary hazard class(es)/division(s) in addition to the primary hazard class and division.	
Alternate Names	Subsidiary Hazard Class / Division	
Has Parts		
Is Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details	
Data Type(s)	Character String	
Range of Values		
	Limit max size to 100 characters to limit the vulnerability of code insertion.	
Business Rules	• There may be 0, 1, or 2 subsidiary risk classes or divisions. If there is more than one, each should be separated by a comma. The subsidiary risk must be shown in parentheses.	
Notes	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:AdditionalHazardClassificationID 	
Reference	IATA SDDG Specification v2.1, 49 CFR 172/173/175	
	IATA Dangerous Goods Regulations, January 2011	
	Shipper's Declaration for Dangerous Goods	
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284) 	

3.299. Supplementary Shipping Information

	Supplementary Shipping Information	
	Additional information that may be added to the proper shipping name to more fully describe the goods or to identify a particular condition.	
Alternate Names	Supplementary Information	
Has Parts		
IS Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details	
Data Type(s)	Character String	
Range of Values		
Business Rules	• Limit max size to 100 characters to limit the vulnerability of code insertion.	
Notes	This element contains free form text.	
	IATA does not specify a size.	
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:SupplementaryInformation 	
Reference	IATA SDDG Specification v2.1	

3.300. Surveillance Capabilities

	Surveillance Capabilities
Definition	The serviceable Secondary Surveillance Radar (SSR) and/or Automatic Dependent Surveillance (ADS) equipment available on the aircraft at the time of flight that may be used to identify and/or locate the aircraft.
Alternate Names	Surveillance Equipment
Has Parts	
Is Part Of	
Data Type(s)	Enumeration
Range of Values	{A, B1, B2, C, D1, G1, E, H, I, L, P, S, U1, U2, V1, V2, X}
Business	 Either one or more of the descriptors 'I', 'P', 'X', 'A', 'C' (of which 'I', 'P' and 'X' are mutually exclusive, i.e. only one may be present) or one or more of the descriptors 'A', 'C', 'E', 'H', 'L', or 'S'.
Rules	• Optionally one or more of the descriptors 'B1', 'B2', 'D1', 'G1', 'U1', 'U2', 'V1', 'V2' without repetition.
Notes	• This data element contains one or a combination of the following ICAO codes for surveillance capabilities:
	 A - Transponder-Mode A (4 digits-4,096 codes)
	 B1 - ADS-B with dedicated 1090 MHz ADS-B out capability
	 B2 - ADS-B with dedicated 1090 MHz ADS-B out and in capability
	 C - Transponder-Mode A (4 digits-4,096 codes) and Mode C
	 D1 - ADS-C with FANS 1/A capabilities
	 G1 - ADS-C with ATN capabilities
	 E - Transponder Mode S including aircraft identification, pressure-altitude, and extended squitter capability (ADS-B)
	• H - Transponder Mode S including aircraft identification, pressure-altitude, and enhanced surveillance capability
	 I - Transponder Mode S including aircraft identification, but no pressure- altitude capability
	 L - Transponder Mode S including aircraft identification, pressure-altitude, extended squitter, and enhanced surveillance capability
	 P - Transponder Mode S including pressure-altitude, but no aircraft identification capability
	 S - Transponder-Mode S, including both pressure-altitude and aircraft identification transmission

	 U1 - ADS-B out capability using UAT
	 U2 ADS-B out and in capability using UAT
	 V1 - ADS-B out capability using VDL mode 4
	 V2 - ADS-B in and out capability using VDL mode 4
	 X - Transponder Mode S with neither aircraft identification nor pressure- altitude capability
	• [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 10b. Additional surveillance capabilities that cannot be listed here are transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'SUR/'.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::SurveillanceEquipment
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.301. Survival Equipment Remarks

	Survival Equipment Remarks
Definition	A description of survival equipment carried on the aircraft and any other useful remarks regarding survival equipment.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Character String
Range of Values	
Business Rules	
Notes	This data element contains free-form text.
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19h, preceded by 'N/'.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::SupplementaryInformation.Other_SurvivalEquipment
Reference	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.302. Survival Equipment Type

	Survival Equipment Type
Definition	The type of equipment carried on board the aircraft that can be used by the crew and passengers to assist survival in harsh environments in case of emergency.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Enumeration
Range of Values	one or more of the following: {P, D, M, J}
Business Rules	
Notes	The meaning of the values is as follows:
	 P - polar survival equipment
	 D - desert survival equipment
	 M - maritime survival equipment
	 J - jungle survival equipment
	• [ICAO] Since this data is not part of the filed flight plan, it must be made available by the operator, so it can be supplied without delay when requested by ATS units.
	• [FAA] This information is part of the supplementary flight plan data and shall be kept readily available by the operator at the departure aerodrome or another agreed location, so on request by ATS units, it can be supplied without delay. When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message. Supplementary information is stored with the flight planning service (wherever the flight plan is entered, e.g. FSS, DUATS, AOC, etc.).
	 [ICAO Standard ATS Messages] Transmitted in ALR and SPL as ICAO Field Type 19d, preceded by 'S/'.
	 [AFTN] When transmitted by the AFTN, the message shall be assigned the same priority indicator as that in the request message.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::SupplementaryInformation.survival_equipment
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.303. Take Off Alternate Aerodrome

	Take Off Alternate Aerodrome	
Definition	An alternate aerodrome at which an aircraft can land, should it become necessary shortly after take off, and it is not possible to land at the departure aerodrome.	
Alternate Names		
Has Parts		
Is Part Of		
Data Type(s)	Aerodrome	
Range of Values	If expressed as ICAO location identifier, values comply with ICAO Doc. 7910	
Business Rules	A take off alternate airport shall be selected and specified in the operational flight plan, if the weather conditions at the airport of departure are at or below the applicable airport operating minima, or it would not be possible to return to the departure airport for other reasons. The take off alternate must be within a specified distance of the departure airport. For an airport to be selected as a take off alternate, the available information shall indicate, at the estimated time of use, the conditions will be at or above the airport operating minima for that operation.	
Notes	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, CPL, and SPL as ICAO Field Type 18, preceded by 'TALT/'. When expressed as a free-form alphanumeric text, it contains the actual name of the alternate take off aerodrome (e.g., 'Piedmont Triad International Airport'). 	
	• [SESAR Harmonization] Element is not present in the SESAR 10.02.05 FO. Element has been added to a list for consideration for inclusion in the SESAR model.	
Reference	 ICAO Doc. 7910: Location Indicators, Edition No. 138, 2010 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444) Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007 	

3.304. Takeoff Weight

	Takeoff Weight	
	The expected takeoff weight of the aircraft, expressed in thousands of pounds or kilograms.	
Alternate Names		
Has Parts		
Is Part Of		
Data Type(s)	Character String	
Range of Values		
Business Rules		
Notes	 A weight in thousands of pounds is expressed with the suffix 'lbs': 123 lbs. A weight in thousands of kilograms is expressed with the suffix 'kg': 123 kg. 	
Reference	K. Howard, CDM Message Formats, Version 2.2, Volpe NTSC (USDOT RITA) Memorandum, 3 November 2005	

3.305. Technical Name

	Technical Name
Definition	The additional chemical name(s) required for some proper shipping names for dangerous goods.
Alternate Names	
Has Parts	
ls Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details
Data Type(s)	Character String
Range of Values	
Business Rules	 When added to the proper shipping name, the technical name must be shown in parentheses immediately following the proper shipping name. Limit may size to 100 characters to limit the unlocability of code insertion.
	Limit max size to 100 characters to limit the vulnerability of code insertion.
Notes	This element contains free-form text.
	IATA does not specify a size.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:TechnicalName
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	Shipper's Declaration for Dangerous Goods
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.306. Time En Route - Estimated

	Time En Route - Estimated
Definition	The total estimated time en route, from the departure time (runway) to the arrival at the destination (runway). For an airfile flight, this is the total estimated time en route, from the route start point to the arrival at the destination (runway).
Alternate Names	Total Estimated Elapsed Time
Has Parts	
Is Part Of	
Data Type(s)	Time Duration
Range of Values	
Business Rules	
Notes	• [ICAO Standard ATS Messages] Transmitted in all Standard ATS Messages except RCF and LAM as ICAO Field Type 16b.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::FlightPlan.eet
	• This is the en route estimate made at filing time by the airspace user, considering wind and speed.
Reference	Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007

3.307. Trajectory Change Point - Type

	Trajectory Change Point - Type
Definition	Identifies the type(s) of trajectory change point being described by the associated 4D Point.
Alternate Names	
Has Parts	
Is Part Of	Trajectory Point
Data Type(s)	Enumeration
Range of Values	{Start of Climb, Top of Climb, Start of Descent, End of Descent, Level-Off, Crossover Altitude, Transition Altitude/Level, Speed Change, Unnamed Fix, Runway, Entry Point into Special Activity Airspace, Exit point from Special Activity Airspace, Crossing Point for Constrained Airspace, Initial Prediction Point, Enter Hold, Exit Hold}
Business Rules	
Notes	• Start of Climb - The point where the trajectory will begin a climb segment following a level (intermediate or cruise segment).
	• Top of Climb - Where the trajectory arrives at the cruise flight level. There will be on top-of-climb point for each cruise flight level (step climbs).
	 Start of Descent - The point where the trajectory begins a descent from a level segment.
	• End of Descent - The point in the trajectory where the descent procedure ends.
	• Level-off - The point in climb or descent where a level flight segment begins.
	• Crossover Altitude - The point in climb or descent where the aircraft will transition between Mach and Initial Airspeed (IAS) control.
	• Transition Altitude/Level - Where the trajectory reaches the transition altitude (in climb) or transition level (in descent).
	• Speed Change - The point where the aircraft will begin accelerating or decelerating as a result of a speed constraint or limit, or reaches an assigned speed.
	• Unnamed Fix - A Point inserted between other trajectory points, not corresponding to any other specific point type, so as to provide more complete definition of the trajectory. The unnamed fix includes any vertical points not specifically identified by other characteristics necessary to describe the vertical trajectory.
	• Runway - Indicates the point corresponds to a runway. Threshold at the center of the runway, arrival end when arriving, and departing end when departing.
	• Entry Point into Special Activity Airspace - The point at which the flight is projected to enter Special Activity Airspace.
	• Exit Point from Special Activity Airspace - The point at which the flight is projected to exit Special Activity Airspace.

	 Crossing Point for Constrained Airspace - The point at which the flight is expected to cross a designated Constrained Airspace.
	• Initial Prediction Point - Indicates the starting point of the prediction.
	• Enter Hold - Indicates the point at which the flight enters a hold.
	• Exit Hold - indicates the point at which the flight exits a hold.
Reference	 Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010
	• Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013

3.308. Trajectory Point

	Trajectory Point
Definition	A container for information pertinent to a single point in a trajectory.
Alternate Names	
Has Parts	Trajectory Change Point Type, Airspeed - Predicted, Ground Speed - Predicted, Meteorological Data, Assumed Altimeter Setting, Reference Point, Point Range, Flow Constrained Area Entered, Special Activity Airspace Entered/Exited
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	
Notes	
Reference	 Flight and Flow Information for a Collaborative Environment - A Concept (Version 1.0), Nov 22, 2010
	• Global Air Navigation Plan, ASBU-Block 1, ICAO DOC 9750, 4th Edition 2013

3.309. Transfer Aerodromes

	Transfer Aerodromes
	A list of the aerodromes through which the package has travelled en route to its final destination.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Array
-	If expressed as ICAO location identifier, values comply with ICAO Doc. 7910 - Location Indicators.
Business Rules	
Notes	This complex data type is comprised of one or more Aerodrome types.
	• This element may need input from multiple sources depending on how many times the package is transferred between carriers on a single trip.
	• [FAA] Not all four-letter identifiers in the United States have been published in ICAO Doc. 7910. Therefore, location identifiers may be per national Aeronautical Information Publications (AIP).
	• When expressed as a free-form alphanumeric string, it contains the actual name of the departure aerodrome (e.g., Flagstaff Pulliam Airport).
Reference	ICAO Doc 7910: Location Indicators, Edition No. 138, 2010

3.310. Transport Index

	Transport Index
Definition	A figure representing the radiation level measured at one meter from the package.
Alternate	ті
Names	
Has Parts	
Is Part Of	Radioactive Materials
Data Type(s)	Float
Range of Values	[0.0 - 50.0]
	• The TI is used in calculating how far away from passengers and crew the packages must be stowed.
Business Rules	• This element applies only to categories of radioactive materials that are II-Yellow and III-Yellow.
	• Limit max size to 10 characters to limit the vulnerability of code insertion.
Notes	IATA does not specify a size.
	 IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:RadioactiveMaterial /ram:TransportIndexNumeric
Reference	IATA SDDG Specification v2.1
	• 49 CFR 172/173/175
	IATA Dangerous Goods Regulations, January 2011
	 Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.311. Unit Boundary

	Unit Boundary
	Identifies the unit whose boundary the flight is expected to traverse, based on the planned route of flight and altitude.
Alternate Names	
Has Parts	Unit Boundary Indicator, Boundary Crossing Point/Coordinated, CPDLC Connection Status
Is Part Of	Unit Boundary List
Data Type(s)	Character String, Record
Range of Values	
Business Rules	
Notes	• Contains the unit identifier, represented using the ICAO four to six character designator. The first four characters identify the unit, and the last two optional characters identify the sub-unit.
Reference	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 ICAO 7910, Location Indicators, latest published edition.

3.312. Unit Boundary Indicator

	Unit Boundary Indicator	
Definition	An indicator of the status of the boundary crossing in the Unit Boundary List as a past crossing, the current or next crossing, or a future crossing.	
Alternate Names		
Has Parts		
ls Part Of	Unit Boundary	
Data Type(s)	Enumeration	
Range of Values	{Past, Current, Future}	
Business Rules	 Only one unit in the list may have the Unit Boundary Indicator set to 'Current' at one time. Only one unit in the list may have the Unit Boundary Indicator set to 'Past' at one time, because historical entries older than the most recent are dropped. 	
Notes		
Reference	IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01	

3.313. Unit Boundary List

	Unit Boundary List
Definition	The ordered list of units the flight is expected to traverse, based on the planned route of flight and altitude.
Alternate Names	
Has Parts	Unit Boundary
Is Part Of	
Data Type(s)	Record
Range of Values	
Business Rules	 In the Unit Boundary List, there will be at most one entry retained for historical boundary crossings, at most one current boundary crossing, and zero to many entries for future boundary crossings. Only the most recent historical entry is maintained in the list at a given time. If a unit is traversed multiple times, it appears in the list multiple times, unless the crossings are historical and have already been removed from the list.
Notes	
Reference	IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01

3.314. United Nations Number

	United Nations Number
Definition	A four-digit identification number assigned by the United Nations Committee of Experts on the Transport of Dangerous Goods to identify a substance or a particular group of substances considered dangerous goods.
Alternate Names	UN/ID Number, UN Number, UN #
Has Parts	
Is Part Of	Shipper's Declaration For Dangerous Goods Line Item Details, Dangerous Goods List of Line Item Detail, Dangerous Goods List of Line Item Details
Data Type(s)	Character String
Range of Values	"UN" followed by [0000-9999]
Business Rules	 If there are dangerous goods on board the flight, this element should be populated for emergency response usage. UN numbers range from UN0001-UN3600.
Notes	 The UN numbers range from UN0001 to about UN3500 and are assigned by the United Nations Committee of Experts on the Transport of Dangerous Goods as an international standard. IATA model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:ApplicableTransportDangerousGoods /ram:UNDGIdentificationCode
Reference	 IATA SDDG Specification v2.1 49 CFR 172/173/175 IATA Dangerous Goods Regulations, January 2011 Shipper's Declaration for Dangerous Goods Technical Instructions For The Safe Transport of Dangerous Goods by Air (Doc 9284)

3.315. Upstream Unit

	Upstream Unit
Definition	The unit the flight will enter prior to this unit, based on the planned route of flight, altitude, and accepted constraints.
Alternate Names	
Has Parts	
Is Part Of	
Data Type(s)	Air Traffic Services Unit
Range of Values	
Business Rules	
Notes	• Contains the four character code from "ICAO 7910 - Location Indicators" that identifies the unit, if one is available. If a code is not available, it contains the alternate ID or unit name.
Reference	 IOP ATC System Requirements - Final Release for Phase 1, Deliverable ID 10.02.05.D26, Version 00.01.01 ICAO 7910, Location Indicators, latest published edition.

3.316. Wake Turbulence Category

	Wake Turbulence Category
Definition	ICAO classification of the aircraft wake turbulence, based on the maximum certified take off mass.
Alternate Names	Wake Turbulence
Has Parts	
ls Part Of	
Data Type(s)	Enumeration
Range of Values	{L, M, H, J}
Business Rules	
Notes	The meaning of the values is as follows:
	 H (Heavy) - Aircraft types of 136,000 kg (300,000 lbs.) or more
	 M (Medium) - Aircraft types less than 136,000 kg (300,000 lbs.) and more than 7,000 kg (15,500 lbs.)
	 L (Light) - Aircraft types of 7,000 kg (15,500 lbs.) or less
	 J (Super Heavy) - For Airbus A380-800 with a maximum take off mass in the order of 560,000 kg
	 [ICAO Standard ATS Messages] Transmitted in ALR, FPL, and CPL as ICAO Field Type 9c.
	 [SESAR Harmonization] Element is present in the SESAR 10.02.05 FO model as FGI::FlightPlan.wtc
Reference	 Amendment No. 1 to the Procedures For Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444)
	 Procedures for Air Navigation Services - Air Traffic Management (PANS-ATM ICAO 4444), 2007
	Aircraft Type Designators - Doc. 8643

3.317. ZIP or Postal Code

	ZIP or Postal Code
Definition	The ZIP/Postal Code corresponding to the street address.
Alternate Names	Postal Structured Address
Has Parts	
Is Part Of	Postal Structured Address
Data Type(s)	Character String
Range of Values	
Business Rules	IATA specifies a maximum size of nine characters.
Notes	 IATA data model Namespace = xmlns:ram='iata:datamodel:3' XML element name = ram:PostalTradeAddress /ram:PostcodeCode
Reference	IATA SDDG Specification v2.1

Appendix A: Acronym List

Acronym	Definitions
A-CDM	Airport Collaborative Decision Making
AAFT	Actual Arrival Fix Time
AAL	American Airlines
ACARS	Aircraft Communications Addressing and Reporting System
ACC	Area Control Centre
ACGT	Actual Commencement of Ground Handling Time
ACID	Aircraft Identification
ACP	Acceptance Message
ADEP	Aerodrome of Departure
ADES	Aerodrome of Destination
ADF	Automatic Direction Finder
ADL	Aggregate Demand List
ADS	Automatic Dependent Surveillance
ADS-B	Automatic Dependent Surveillance- Broadcast
ADS-C	Automatic Dependent Surveillance- Contract
AEGT	Actual End of Ground Handling Time
AEZT	Actual End of De-Icing Time
AFIL	Air Filed Flight Plan
AFIX	Arrival Fix
AFP	Airspace Flow Program
AFTN	Aeronautical Fixed Telecommunication Network
AIBT	Actual In Block Time
AIDC	ATS Interfacility Data Communications
AIP	Aeronautical Information Publication
AIXM	Aeronautical Information Exchange Model
ALDT	Actual Landing Time
ALERFA	Alert Phase
ALR	ICAO Alerting Message
ALR	Alert

Acronym	Definitions
ALTRV	Altitude Reservation
ANSP	Air Navigation Service Provider
AOBT	Actual Off Block Time
AOC	Airline Operations Centre
AOCNET	Airline Operations Centre Network
AOI	Area of Interest
AOR	Area of Responsibility
АРСН	Approach
AR	Arrival
ARDT	Actual Ready Time
ARTA	Actual Runway Time of Arrival
ARTCC	Air Route Traffic Control Centre
ARTD	Actual Runway Time of Departure
ARWY	Arrival Runway
ASAT	Actual Start Up Approval Time
ASCII	American Standard Code for Information Interchange
ASDI	Aircraft Situation Display to Industry
ASRI	Aviation Spectrum Resources
ASRT	Actual Start Up Request Time
ATA	Actual Time of Arrival
ATC	Air Traffic Control
ATD	Actual Time of Departure
ATFMX	Flight Approved for Exemption
ATI	Air Transport Industry
ATM	Air Traffic Management
ATN	Aeronautical Telecommunication Network
ATOT	Actual Take Off Time
ATS	Air Traffic Service
ATSU	Air Traffic Service Unit
AWB	Air Waybill
С	Centre

Acronym	Definitions
CAS	Calibrated Air Speed
CDM	Collaborative Decision Making
CDN	Coordination Message
CFR	Code of Federal Regulations
CGTA	Calculated Gate Time of Arrival
CGTD	Calculated Gate Time of Departure
CHG	Modification Message
CIBT	Calculated In Block Time
CIQUIME	Chemistry Information Centre for Emergencies
CLDT	Calculated Landing Time
CMS	Common Message Set
CNL	Flight Plan Cancellation Message
COBT	Calculated Off Block Time
CPDLC	Controller Pilot Data Link Communications
CPL	Current Flight Plan
CRP	Coordinated Research Program
CSC	Computer Sciences Corporation
CSI	Criticality Safety Index
СТА	Controlled Time of Arrival
CTD	Control Time of Departure
СТОР	Collaborative Trajectory Operations Program
СТОТ	Calculated Take Off Time
DCL	Departure Clearance
DCT	Direct
DD	Data Dictionary
DEP	Departure Message
DETRESFA	Distress Phase
DFIX	Departure Fix
DG	Dangerous Goods
DLA	Delay Message
DME	Distance Measuring Equipment

Acronym	Definitions
DOF	Date of Flight
DOT	Department of Transportation
DRWY	Departure Runway
DUATS	Direct User Access Terminal Service
DVREC	Diversion Recovery
DVRSN	Diversion
EAFT	Estimated Arrival Fix Time
EAT	Expected Approach Time
EDCT	Expect Departure Clearance Time
EDFT	Estimated Departure Fix Time
EEZT	Estimated End of De-Icing time
EGTA	Estimated Gate Time of Arrival
EIBT	Estimated In Block Time
ELDT	Estimated Landing Time
ELGTA	Earliest Gate Time of Arrival
ELGTD	Earliest Gate Time of Departure
ELIBT	Earliest In Block Time
ELOBT	Earliest Off Block Time
ELT	Emergency Locator Transmitter
EPA	Environmental Protection Agency
ERAM	En Route Automation Modernization
ERG	Emergency Response Guidebook
ERTA	Earliest Runway Time of Arrival
ERTD	Earliest Runway Time of Departure
ERZT	Estimated Ready for De-Icing Time
EST	Estimate Message
ETA	Estimated Time of Arrival
ETD	Estimated Time of Departure
ETO	Estimated Time Over
ETOT	Estimated Take Off Time
EXOT	Estimated Taxi-Out Time

Acronym	Definitions
FAA	Federal Aviation Administration
FANS	Future Air Navigation System
FCA	Flow Constrained Area
FCO	Facilities Notification Contact
FDB	Flight Plan Data Bank
FDE	Flight Data Element
FFR	Fire Fighting Aircraft
FIR	Flight Information Region
FIS	Flight Information Service
FIXM	Flight Information Exchange Model
FL	Flight Level
FLTCK	Flight Check Aircraft
FMC	Flight Management Computer
FMD	Flight Management Computer (Selected)
FMH	Facilities Notification Message Header
FML	Flight Management Computer (Left)
FO	Flight Operator
FO	Flight Object
FP	Flight Plan
FPL	Flight Plan Message
FPO	Facilities Notification Current Position
FSS	Flight Service Station
FTM	Flight Table Manager
FUL	Fullerton, California
GAT	General Air Traffic
GBAS	Ground Based Augmentation System
GDP	Ground Delay Program
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
GUFI	Globally Unique Flight Identifier
HAZMAT	Hazardous Materials or Carrying Hazardous Materials

Acronym	Definitions
HEAD	Head of State Status
HF	High Frequency
HFDL	High Frequency Data Link
Hg	Mercury
HOSP	Hospital Wing Aircraft
HOST	FAA En Route Computer System
hPa	Hecto Pascals
HUM	Humanitarian Mission
IAF	Initial Approach Fix
IAS	Indicated Airspeed
IATA	International Air Transport Association
IAW	In Accordance With
ICAO	International Civil Aviation Organization
ICD	Interface Control Document
ID	Identification
IFR	Instrument Flight Rules
IGTA	Initial Gate Time of Arrival
IGTD	Initial Gate Time of Departure
ILS	Instrument Landing System
INCERFA	Uncertainty Phase
INS	Inertial Navigation System
IOP	Interoperability
IPOP	Intermediate Point of Presence
IRS	Inertial Reference System
IRU	Inertial Reference Unit
ISO	International Organization for Standardization
JCAB	Japan Civil Aviation Bureau
JTR	Jet Airways
kHz	Kilohertz
KLM	Royal Dutch Airlines
Km	Kilometre

Acronym	Definitions
Kt	Knot
L	Left
LAM	Logical Acknowledgement Message
LGTD	Airline Gate of Departure
LORAN	Long Range Navigation
LPV	Localizer Performance with Vertical Guidance
MARSA	Military Assumes Responsibility for Separation of Aircraft
MEDEVAC	Emergency Medical Evacuation Aircraft
MHz	Megahertz
MLS	Microwave Landing System
MNPS	Minimum Navigation Performance Specification
MSDS	Materials Safety Data Sheet
MTSAT	Multifunction Transport Satellite
NAM	North American
NAN	Next Authority Notified
NAS	National Airspace System
NAVAID	Navigational Aid
NDB	Non-Directional Beacon
NGA	Nigeria Airways
OAG	Official Airline Guide
OAT	Operational Air Traffic
OAT	Outside Air Temperature
OLDI	On-Line Data Interchange
OSHA	Occupational Safety and Health Administration
PANS	Procedures for Air Navigation Services
PBN	Performance Based Navigation
PDC	Pre-Departure Clearance
PHMSA	Pipeline and Hazardous Materials Safety Administration
PIC	Pilot-in-Command
POV	Point of View
R	Right

Acronym	Definitions
RCF	Radio Communications Failure
RCP	Required Communication Performance
RF	Radio Frequency
RNAV	Area Navigation
RNP	Required Navigation Performance
RQP	Request Flight Plan Message
RQS	Request Message
RTF	Radio Telephone
RVSM	Reduced Vertical Separation Minima
SAR	Search and Rescue
SATCOM	Satellite Communications
SC	Slot Create
SCT	Secretariat of Communications and Transport
SDDG	Shipper's Declaration for Dangerous Goods
SELCAL	Selective Calling Radio System
SESAR	Single European Sky ATM Research
SID	Standard Instrument Departure
SMGCS	Surface Movement Guidance & Control System
SMI	Standard Message Identifier
SOBT	Scheduled Off Block Time
SSR	Secondary Surveillance Radar
STAR	Standard Terminal Arrival Route
STATE	Engaged in Military, Customs or Police Services
TACAN	Tactical Air Navigation System
TAS	True Airspeed
тс	Transport Canada
TFL	Transfer Level
TFM	Traffic Flow Management
TFM-DE	Traffic Flow Management Data Exchange
TFM-M	Traffic Flow Management - Modernization
TFMS	Traffic Flow Management System

Acronym	Definitions
TI	Transport Index
TLDT	Target Landing Time
ТМІ	Traffic Management Initiative
товт	Target Off Block Time
TSA	Transportation Security Administration
TSAT	Target Start Up Approval Time
TTG	Time to Gain
TTL	Time to Lose
ттот	Target Take Off Time
UAT	Universal Access Transceiver
UHF	Ultra High Frequency
UN	United Nations
UNECE	United Nations Economic Commission for Europe
UOM	Unit of Measure
US	United States
UTC	Universal Coordinated Time
VDL	VHF Digital Link
VFR	Visual Flight Rules
VHF	Very High Frequency
VOR	VHF Omnidirectional Radio Range
WPR	Waypoint Position Reporting
XML	Extensible Markup Language

Appendix B: Glossary

Term	Description of Changes
АСР	Designator for the standard ATS message type "Acceptance," which falls under the "Coordination" message category.
Actual	When an event happened, or a calculated duration after a begin/end pair has become actual.
ALR	Designator for the standard ATS message type "Alerting," which falls under the "Emergency" message category.
ARR	Designator for the standard ATS message type "Arrival," which falls under the "Filed flight plan and associated update" message category.
CDN	Designator for the standard ATS message type "Coordination," which falls under the "Coordination" message category.
CHG	Designator for the standard ATS message type "Modification," which falls under the "Filed flight plan and associated update" message category.
CNL	Designator for the standard ATS message type "Cancellation," which falls under the "Filed flight plan and associated update" message category.
Controlled	A time calculated and issued by the appropriate central management unit, as a result of tactical slot allocation. May be referred to as "calculated" or "constrained."
CPL	Designator for the standard ATS message type "Current flight plan," which falls under the "Coordination" message category.
DEP	Designator for the standard ATS message type "Departure," which falls under the "Filed flight plan and associated update" message category.
DLA	Designator for the standard ATS message type "Delay," which falls under the "Filed flight plan and associated update" message category.
Earliest	The earliest possible time at which events can occur. Usually provided by the flight operator.
EST	Designator for the standard ATS message type "Estimate," which falls under the "Coordination" message category.
Estimated	A predicted time, based on considering the Flight Operator's intentions along with all other sources. May be referred to as "desired" or "expected."
Filed	Filed by a flight operator in a flight plan.
FPL	Designator for the standard ATS message type "Filed flight plan," which falls under the "Filed flight plan and associated update" message category.
Initial	The original value of a proposed time, prior to any later amendments.
INMARSAT	In the context of this document, INMARSAT is used to specify that data is transiting via the INMARSAT satellite network.

Iridium	In the context of this document, Iridium is used to specify that data is transiting via the Iridium satellite network.
LAM	Designator for the standard ATS message type "Logical acknowledgement," which falls under the "Coordination" message category.
MTSAT	In the context of this document, MTSAT (Multifunctional Transport Satellites) is used to specify that data is transiting via the MTSAT satellite network.
Proposed	A time that is being negotiated for coordination purposes between two ATC entities.
RCF	Designator for the standard ATS message type "Radio communication failure," which falls under the "Emergency" message category.
Required	Necessary, essential.
RQP	Designator for the standard ATS message type "Request flight plan," which falls under the "Supplementary" message category.
Scheduled	A time provided by a Flight Operator, or directly derived from such a time. In some cases, external factors such as the availability of slots are considered.
SPL	Designator for the standard ATS message type "Supplementary flight plan," which falls under the "Supplementary" message category.
Target	A time agreed upon between two or more interested parties (such as between a Flight Operator and Air/Ground Services Providers), or directly derived from such a time.