EUROPEAN ORGANISATION FOR THE SAFETY OF AIR NAVIGATION



EUROCONTROL STANDARD DOCUMENT

FOR

SURVEILLANCE DATA EXCHANGE

Part 18: Category 019

Multilateration System Status Messages

SUR.ET1.ST05.2000-STD-18-02

Edition : 1.0
Edition Date : June 2006
Status : Released Issue
Class : General Public

DOCUMENT IDENTIFICATION SHEET

DOCUMENT DESCRIPTION								
Document Title Multilateration System Status Messages								
	Multilate	ration Syste	m Status	Message	es			
EWP DELIVERABLE REFERENCE NUMBER								
PROGRAMME REFERENCE INDEX EDITION : 1.0						<u>1</u> . <u>0</u>		
SUR.ET1.ST05.2000-S	ΓD-18-0	2	EDITION	DATE :	<u>Jur</u>	ne 2006		
		Abst	tract					
This document describes the a service and status messages.	oplicatio	n of ASTER	RIX messa	iges to th	ne transmission o	f multilateratior	า	
							ļ	
Multilateration Data ASTE	RIX	Keyw	ords		Service	Messages		
Data Item Categ			UAP		CCIVICC	Messages		
CONTACT DEDCOM		TEL - 10	0.0.700.0	055	DIVICION	DA C/CCM		
CONTACT PERSON : A.	Engel	IEL: <u>+3</u>	<u>2-2-729</u> 3	355	DIVISION:	DAS/CSM		
	DOCU	MENT STA	ATUS AN	ID TYPE	Ē			
STATUS		CATE	GORY		CLASSIF	ICATION		
Working Draft <u>□</u>	Exe	cutive Task	<		General Public	v	7	
Draft □	Spe	cialist Task	(EATCHIP	E]	
Proposed Issue	Low	er Layer Ta	ask		Restricted		J	
Released Issue <u></u> <u>✓</u>								
ELECTRONIC BACKUP								
INTERNAL REFERENCE NA	ME:							
HOST SYSTEM		ME			SOFTW	ARE(S)		
Microsoft Windows		: Hard dis						
Media Identification :								

DOCUMENT APPROVAL

The following table identifies all management authorities who have successively approved the present issue of this document.

AUTHORITY	NAME AND SIGNATURE	DATE
ASTERIX		
Manager	D. Doukas	
SUR Domain		
Manager	J. Berends	
SURT		
Chairman	M. Rees	
EATM/DAS		
Director	B. Redeborn	

DOCUMENT CHANGE RECORD

The following table records the complete history of the successive editions of the present document.

EDITION	DATE	REASON FOR CHANGE	SECTIONS PAGES AFFECTED
0.1	July 2005	Creation of document	All
<u>1.0</u>	November 2005	Chapter 4.3.1 updated in line with Cat. 020 Document status changed to Proposed Issue	Page 7
	<u>June 2006</u>	Document status changed to Released Issue	

TABLE OF CONTENTS

DOCUME	ENT IDENTIFICATION SHEETii	
DOCUME	ENT APPROVALiii	
DOCUME	ENT CHANGE RECORDiv	
TABLE O	OF CONTENTSv	
EXECUTI	IVE SUMMARY1	
1.	INTRODUCTION2	
<u>1.1</u>	Scope2	
2.	REFERENCES3	
2.1	General3	
2.2	Reference Documents3	
3.	DEFINITIONS, ACRONYMS AND ABBREVIATIONS5	
<u>3.1</u>	Definitions5	
3.2	Acronyms and Abbreviations6	
4.	GENERAL PRINCIPLES7	
4.1	General7	
4.2	Time Management7	
4.2.1	Definition	<u></u> 7
4.2.2	Requirements for Time Stamping	<u></u> 7
4.3	Projection Systems and Geographical Coordinates7	
4.3.1	Coordinates Expressed in the Local 2D Coordinate Reference System	7
Cartesiar	n Representation):	<u></u> 7
4.3.2	Coordinates Expressed in WGS-84 Format (Geographical Coordinates):	<u></u> 8
4.4	Unused Bits in Data Items8	
4.5	Definitions and Addressing Concepts8	
4.5.1	Sensor	8

4.5.2	System	8
4.5.3	Addressing Concepts: Assigning SAC/SIC Codes	8
4.6	Target Reports	<u></u> 8
4.7	Service Messages	8
4.8	User Application Profile and Data Blocks	<u></u> 9
4.9	Composition of Messages	<u> </u>
<u>5.</u>	LAYOUT OF MESSAGES	10
<u>5.1</u>	Standard Data Items	<u></u> 10
<u>5.2</u>	Description of Standard Data Items	11
5.2.1	Data Item I019/000, Message Type	<u></u> 11
5.2.2	Data Item I019/010, Data Source Identifier	13
5.2.3	Data Item I019/140, Time of Day	14
5.2.4	Data Item I019/550, System Status	15
5.2.5	Data Item I019/551, Tracking Processor Detailed Status	<u></u> 16
5.2.6	Data Item I019/552, Remote Sensor Detailed Status	17
5.2.7	Data Item I019/553, Reference Transponder Detailed Status	<u>1</u> 18
5.2.8	Data Item I019/600, Position of the MLT System Reference Point	19
5.2.9	Data Item I019/610, Height of the MLT System Reference Point	20
5.2.10	Data Item I019/620, WGS-84 Undulation	20
<u>5.3</u>	Standard User Application Profile	21

EXECUTIVE SUMMARY

This document describes the general concepts and the message layout for the application of ASTERIX category 19 for the transmission of service and status messages related to multilateration systems.

1. INTRODUCTION

1.1 Scope

- **1.1.1** This document describes the message structure for the transmission of multilateration service and system status messages.
- **1.1.2** A complex of MLT (transmitter)/receivers and a central processing system is seen as a mono sensor.

2. REFERENCES

2.1 General

The following Documents and Standards contain provisions which, through references in this text, constitute provisions of this Eurocontrol Document.

At the time of publication of this Eurocontrol Document, the editions indicated for the referenced documents and standards were valid.

Any revision of the referenced ICAO Documents shall be immediately taken into account to revise this Eurocontrol Document.

Revisions of the other referenced documents shall not form part of the provisions of this Eurocontrol Document until they are formally reviewed and incorporated into this Eurocontrol Document.

In case of a conflict between the requirements of this Eurocontrol Document and the contents of the other referenced documents, this Eurocontrol Document shall take precedence.

2.2 Reference Documents

- 1. Eurocontrol Standard 000-1-92. Directives for the Uniform Drafting and Presentation of Eurocontrol Standard Documents. 1992.
- 2. Eurocontrol Standard SUR.ET1.ST05.2000-STD-01-01. All Purpose Structured Eurocontrol Surveillance Information Exchange ASTERIX. Edition 1.28, Working Draft, December 2001.

This page is intentionally left blank

Profile:

DEFINITIONS, ACRONYMS AND ABBREVIATIONS 3.

3.1	Definitions	
	For the purposes o apply:	f this Eurocontrol Document, the following definitions shall
3.1.1	Catalogue of Data Items:	List of all possible Data Items of each Data Category describing the Data Items by their reference, structure, size and units (where applicable).
3.1.2	Data Block:	Unit of information seen by the application as a discrete entity by its contents. A Data Block contains one or more Record(s) containing data of the same category.
3.1.3	Data Category:	Classification of the data in order to allow for, inter alia, an easy identification.
3.1.4	Data Field:	Physical implementation for the purpose of communication of a Data Item. It is associated with a unique Field Reference Number and is the smallest unit of transmitted information.
3.1.5	Data Item:	The smallest unit of information in each Data Category.
3.1.6	Measured Item:	A piece of information (e.g. the position of a target) derived from the sensor information and transmitted without any smoothing.
3.1.7	Record:	A collection of transmitted Data Fields of the same category preceded by a Field Specification field, signalling the presence/absence of the various Data Fields
3.1.8	User Application	The mechanism for assigning Data Items to Data Fields, and containing all necessary information which needs to be

the messages.

standardised for the successful encoding and decoding of

3.2 Acronyms and Abbreviations

For the purposes of this Eurocontrol Document the following shall apply:

Degree (angle)

ASTERIX All Purpose STructured Eurocontrol suRveillance Information

E**X**change

CAT Data Category

DOP Dilution Of Precision

EATM European Air Traffic Management

FL Flight Level, unit of altitude (expressed in 100's of feet)

FRN Field Reference Number **FSPEC** Field Specification

FX Field Extension Indicator

T I leiu Exterision mulcator

ICAO International Civil Aviation Organization

kt knot = NM/hour, unit of speed

LEN Length Indicator
LSB Least Significant Bit

MLT Multilateration

NM Nautical Mile, unit of distance (1852 metres)

PSR Primary Surveillance Radar

RDE-FG Radar Data Exchange Focus Group
RE Reserved Expansion Indicator
REP Field Repetition Indicator

s second, unit of time SAC System Area Code

SIC System Identification Code
SMR Surface Movement Radar
SMS Surface Movement System
SP Special Purpose Indicator
SPI Special Position Identification
SSR Secondary Surveillance Radar
SURT Surveillance Team (EATM)

UAP User Application Profile (see Definitions)

UTC Coordinated Universal Time

WAM Wide Area Multilateration WGS-84 World Geodetic System 84

4. GENERAL PRINCIPLES

4.1 General

For the transmission of MLT data the following two types of messages have been defined:

- target reports,
- service and status messages.

This document describes the service and status messages only. The target report messages are described in part 14, category 020 of the ASTERIX documents.

4.2 Time Management

4.2.1 Definition

The time stamp shall be consistent with the reported target position.

4.2.2 Requirements for Time Stamping

The timestamping shall comply with ICAO Annex 5.

4.3 Projection Systems and Geographical Coordinates

Two different types of Coordinate reference systems are supported.

4.3.1 Coordinates Expressed in the Local 2D Coordinate Reference System (Cartesian Representation):

The exported position can be expressed in a 2D Cartesian Coordinate system, which is a plane tangential to the WGS-84 Ellipsoid at the location of the reference point as defined in item I019/600. The origin of the Cartesian Coordinate system coincides with the published system origin. The Y-axis points to the geographical north at that position. The X-axis is perpendicular to the Y-axis and points to the east. The X, Y Coordinates are calculated using either the measured height or an assumed target height and apply a suitable projection technique for the final 3D to 2D conversion (e.g. a stereographical projection).

All tracker derived information elements, shall be a consistent set of values, expressed in the same Coordinate reference system (state vector components and the corresponding elements of the track quality vector).

4.3.2 Coordinates Expressed in WGS-84 Format (Geographical Coordinates):

The exported position can be expressed in a 2D or 3D WGS-84 format. In case of 3D representation the item 019/610 (Height of MLT System Reference Point) has to be used in combination with item 019/600 (Position of the MLT System Reference Point).

4.4 Unused Bits in Data Items.

Decoders of ASTERIX data shall never assume and rely on specific settings of spare or unused bits. However in order to improve the readability of binary dumps of ASTERIX records, it is recommended to set all spare bits to zero.

4.5 Definitions and Addressing Concepts

In order to address sources in an unambiguous way, a simple abstract model for concepts like sensors or systems has been designed.

4.5.1 Sensor

In the framework of Category 019 a multilateration sensor is:

a complex of MLT (transmitter)/receivers and a central processing system

4.5.2 System

In the framework of category 019 a System is a Sensor.

4.5.3 Addressing Concepts: Assigning SAC/SIC Codes

By convention a dedicated and unambiguous SAC/SIC code shall be assigned to every System.

4.6 Target Reports

Target reports include reports from a multilateration system. They are described in part 14 as ASTERIX category 020.

4.7 Service Messages

Three types of service messages have been identified:

- Start of Update Cycle (for a system using a cyclic update mechanism, these messages shall be used to signal the start of a new data renewal cycle),
- Periodic Status Messages (these messages should be used by systems to indicate their status periodically),
- Event-triggered Status Messages (these messages should be used by systems to indicate their status in case of events).

4.8 User Application Profile and Data Blocks

- 4.8.1 A single User Application Profile (UAP) is defined and shall be used for both target reports and service messages.
- **4.8.2** Data Blocks shall have the following layout.

first record last record

where:

- Data Category (CAT) = 019, is a one-octet field indicating that the Data Block contains Multilateration System Status Messages;
- Length Indicator (LEN) is a two-octet field indicating the total length in octets of the Data Block, including the CAT and LEN fields;
- FSPEC is the Field Specification.

4.9 Composition of Messages

- **4.9.1** Messages shall be composed of Data Items assembled in the order defined by the Field Reference Number (FRN) in the associated UAP.
- **4.9.2** When sent, items shall always be transmitted in a record with the corresponding FSPEC bits set to one.

5. LAYOUT OF MESSAGES

5.1 Standard Data Items

The standardised Data Items, which shall be used for the transmission of Multilateration data are defined in Table 1 and described on the following pages.

Table 1 - Standard Data Items of Category 019

Data Item Ref. No.	Description	Resolution
1019/000	Message Type	N.A.
1019/010	Data Source Identifier	N.A.
1019/140	Time of Day	1/128 s
1019/550	System Status	N.A.
I019/551	Tracking Processor Detailed Status	N.A.
1019/552	Remote Sensor Detailed Status	N.A.
1019/553	Reference Transponder Detailed Status	N.A.
1019/600	Position of the MLT System Reference Point	180/2 ³⁰ °
1019/610	Height of the MLT System Reference Point	0.25 m
1019/620	WGS-84 Undulation	1 m

5.2 Description of Standard Data Items

5.2.1 Data Item I019/000, Message Type

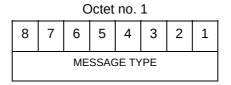
Definition: This Data Item allows for a more convenient handling of the

messages at the receiver side by further defining the type of

information.

Format: One-octet fixed length Data Item.

Structure:



bits-8/1

Message Type

NOTES

- In applications where data of various types is exchanged, the Message Type Data Item facilitates the proper message handling at the receiver side.
- 2. All Message Type values are reserved for common standard use.
- 3. The following set of Message Types are standardised for category 019 records:
- 001 Start of Update Cycle
- 002 Periodic Status Message
- 003 Event-triggered Status Message

The list of items present for the four message types is defined in the following table. M stands for mandatory, O for optional, X for never present.

Table 2 – Items per Message Types

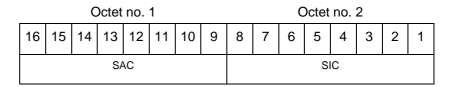
Item	Туре	001	002	003
		Start of Update Cycle	Periodic Status Message	Event Status Message
1019/000	Message Type	М	М	М
1019/010	Data Source Identifier	М	М	М
1019/140	Time of Day	М	М	М
1019/550	System Status	0	М	М
1019/551	Tracking Processor Detailed Status	0	0	0
1019/552	Remote Sensor Detailed Status	0	0	0
1019/553	Reference Transponder Detailed Status	0	0	0
1019/600	Position of the MLT System Reference Point	0	0	Х
I019/610	Height of the MLT System Reference Point	0	0	Х
1019/620	WGS-84 Undulation	0	0	Х

5.2.2 Data Item I019/010, Data Source Identifier

Definition: Identification of the system from which the data are received.

Format: Two-octet fixed length Data Item.

Structure:



bits-16/9 (SAC) System Area Code

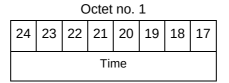
bits-8/1 (SIC) System Identification Code

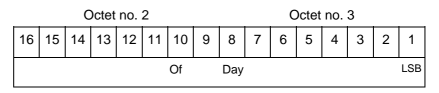
5.2.3 Data Item I019/140, Time of Day

Definition: Absolute time stamping expressed as UTC.

Format: Three-octet fixed length Data Item.

Structure:





bit-1 (LSB) 1/128 s

NOTE - The time of day value is reset to zero each day at midnight.

5.2.4 Data Item I019/550, System Status

Definition: Information concerning the configuration and status of a

6

System.

Format: One-octet fixed length Data Item.

Structure:

0	ctet	no.	1
U	clei	HO.	

5

4

NOGO		OVL	TSV	/	TTF	0	0	0
bits-8/7	(N	OGO)		= 00 = 01 = 10 = 11	the Op De NO	e System erational graded	Release	Status of
bit-6	(O	VL)		= 0 = 1	No	rerload ind overload rerload		
bit-5	(T	SV)		= 0 = 1	va	ne Source id alid	e Validity	
bit-4	(T	ΓF)		= 0 = 1		st Target st Target	Operative Failure	
bits-3/1	Sp	are bits s	et to zero	1				

Encoding Rule:

This data item shall only be sent once every minute, or event driven, if the status has changed.

5.2.5 Data Item I019/551, Tracking Processor Detailed Status

Definition: Information concerning the configuration and status of the

Trackingprocessors

Format: One-octet fixed length Data Item.

Structure:

Octet no. 1								
8	7	6	5	4	3	2	1	
TP 1	TP 1	0	0	TP 2	TP 2	0	0	
bit-8	TP 1		=	= 0 Sta	ec andby			
bit-7	TP 1				od ulted			
bit-6	TP 2			= 1 Exec				
bit-5	TP 2		=	: 0 Standby : 1 Good : 0 Faulted				
bit-4	TP 3		=	=1 Ex	1 Exec			
bit-3	TP 3		=	= 1 Go	1 Good			
bit-2	TP 4		= 1 Exec = 0 Standby					
bit-1	TP 4		=	= 1 Go	ood ulted			

Note: Both Bits of one TP set to zero means, that this TP is not used

in the system.

Encoding Rule:

This Data item is optional. When used, it shall be transmitted only if different from zero.

Octet no. 3

5.2.6 Data Item I019/552, Remote Sensor Detailed Status

Definition: Information concerning the configuration and status of the

Remote Sensors (RS)

Format: Repetitive Data Item starting with a one-octet Field Repetition

Indicator (REP) followed by at least one report comprising a

status of one Remote Sensor (RS).

Structure:

Octet no. 1								
24	23	22	21	20	19	18	17	
REP								

Octet no. 2

RS	RS Type Status				
bits-24/17	(REP)	Repetition	n factor		
bits-16/9	8-bit Identification number of RS				
bits-8/5	4-bit Type of RS				
bits-4/1	Status				
bit-8 bit-7 bit-6 bit-5 bit-4	Spare bit set to zero Receiver 1090 MHz Transmitter 1030 MHz Transmitter 1090 MHz RS Status	= 1 = 1	present present present Good Faulted		
bit-3	RS Operational		Online Offline		
bit-2 bit-1	Spare bit set to zero Spare bit set to zero	0	· · · · · · · ·		

Encoding Rule:

This Data item is optional. When used, it shall be transmitted only if different from zero.

5.2.7 Data Item I019/553, Reference Transponder Detailed Status

Definition: Information concerning the configuration and status of the

Reference Transponder.

Format: Variable length Data Item comprising a first part of one-octet,

followed by one-octet extents as necessary (depending on the

number of Reference Transponders).

Structure:

Octet no. 1								
8	7	6	5	4		3	2	1
Ref Tr	ans 1	Spare	Spare	R	ef T	rans 2	Spare	FX
bit-8/7 Ref Trans 1 Status = 11 Good = 10 Faulted = 01 Warning = 00								
bit-6	Spar	e bit set	to zero					
bit-5	Spar	e bit set	to zero					
bit-4/3	Ref	Frans 2 S	Status	= 11		ood		
			:	= 10	Fa	ulted		
				= 01 = 00	Wa	arning		
bit-2	Spar	e bit set	to zero					
bit-1	FΧ		:	= 0	En	d of Data	Item	
			:	= 1	Ex	tension in	to first exte	ent

Structure of First Extent:

Octet no. 2								
8	7	6	5	4		3	2	1
Ref Tr	ans 3	Spare	Spare	Ref T		s 4	Spare	FX
bit-8/7	Ref 1	Frans 3 S	=	= 10	Good Faulte Warnir			
bit-6		e bit set						
bit-5	Spar	e bit set	to zero					
bit-4/3	Ref 1	Frans 4 S	=	= 10	Good Faulte Warnir	-		
bit-2	Spar	e bit set	to zero					
bit-1	FΧ		=	-	End of Extens		Item to first ext	ent

This goes on as many as Reference Transponders are available.

Encoding Rule:

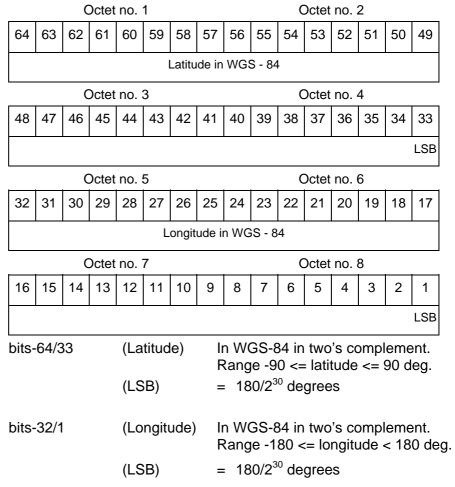
This Data item is optional. When used, it shall be transmitted only if different from zero.

5.2.8 Data Item I019/600, Position of the MLT System Reference Point

Definition: Position of the MLT reference point in WGS-84 Coordinates.

Format: Eight-octet fixed length Data Item

Structure:



The LSB provides a resolution better than 0.02m.

5.2.9 Data Item I019/610, Height of the MLT System Reference Point

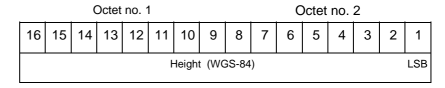
Definition: Height of the MLT system reference point in two's

complement form. The height shall use mean sea level as

the zero reference level.

Format: Two-octet fixed length Data Item.

Structure:



bits-16/1 Height (WGS-84) above MSL

LSB= 0.25 m

Range= +/- 8 192 m

5.2.10 Data Item I019/620, WGS-84 Undulation

Definition: WGS-84 undulation value of the MLT system reference

> point, in meters. Geoid undulation value is the difference between the ellipsoidal height and the height above mean

sea level

Format: One-octet fixed length Data Item.

Structure:

Octet no. 1								
8	7	6	5	4	3	2	1	

bits-8/1 WGS-84 Undulation value (MSL) LSB= 1 m

Range= +/- 127 m

5.3 Standard User Application Profile

The following UAP shown in Table 3 shall be used for the transmission of target reports and service messages :

Table 3 - Standard UAP

FRN	Data	Information	Length
	Item		in Octets
1	1019/010	Data Source Identifier	2
2	1019/000	Message Type	1
3	1019/140	Time of Day	3
4	1019/550	System Status	1
5	1019/551	Tracking Processor Detailed Status	1
6	1019/552	Remote Sensor Detailed Status	1+
7	1019/553	Reference Transponder Detailed Status	1+
FX	-	Field Extension Indicator	-
8	1019/600	Position of the MLT System Reference point	8
9	1019/610	Height of the MLT System Reference point	2
10	1019/620	WGS-84 Undulation	1
11	-	Spare	-
12	-	Spare	-
13	RE	Reserved Expansion Field	-
14	SP	Special Purpose Field	-
FX	-	Field Extension Indicator	-

where:

- the first column indicates the FRN associated to each Data Item used in the UAP;
- the fourth column gives the format and the length of each item. A stand-alone figure indicates the octet count of a fixed-length Data Item,
 1+ indicates a variable-length Data Item comprising a first part of one-octet followed by n-octet extents as necessary.