EUROPEAN ORGANISATION FOR THE SAFETY OF AIR NAVIGATION



ASTERIX Part 9 Category 062 Appendix A Coding rules for "Reserved Expansion Field"

Edition : 1.1
Edition Date : April 2010
Status : Released Issue

General Public

Class

DOCUMENT IDENTIFICATION SHEET

DOCUMENT DESCRIPTION

				. = 1.1			
	Cod	ina rul	Docume les for "Reser		ion F	iold"	
	Cou	ing rui	101 110301	veu Expans	510111	leiu	
EWP DELIVERABLE REF	EREN	CE NU	MBER				
PROGRAMME REFI	ERENC	CE IND	DEX	EDITION:		1.1	
				EDITION D	ATE	: April 2010	
			Abst			'	
			ADSti	uot			
			Vonu	ordo			
			Keyw	orus			
CONTACT DEDCOM -		!	TEL00.0	700 2055		MICION - CND/C-E/CN/C	
CONTACT PERSON :	A. Eı	ngei	TEL: +32-2	2-729 3355	וט	VISION: CND/CoE/CN/S	.
		ocu	MENT STA	TUS AND	TYPI	E	
STATUS			CATE			CLASSIFICATIO	N
Working Draft			cutive Task			General Public	
Draft			cialist Task			EATCHIP	
Proposed Issue		Low	ver Layer Ta	ısk	\checkmark	Restricted	
Released Issue	$\overline{\mathbf{V}}$						
		E	LECTRONI	C BACKUI	P		
INTERNAL REFERENCE	NAM	E :					
HOST SYSTEM			MED			SOFTWARE(S)	
Microsoft Windows			e : Hard disk				
		Med	ia Identifica	tion :			

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	JM. Duflot	
SURT		
Chairman	Pending	
CND		
Director	B. Redeborn	

Edition: 1.1 Released Issue Page iii

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
1.0	October 2007	Creation	All
1.1	April 2010	Calculated Track Velocity in System Coordinates	2.5

Edition: 1.1 Released Issue Page iv

TABLE OF CONTENTS

DOCU	JMENT IDENTIFICATION SHEETII	
DOC	JMENT APPROVALiii	
DOC	JMENT CHANGE RECORDiv	
TABL	E OF CONTENTSv	
EXEC	UTIVE SUMMARY1	
1.	INTRODUCTION	2
1.1	Scope	2
2.	DESCRIPTION OF THE CONTENT OF RESERVED EXPANSION FIELD	3
2.1	Length Indicator	3
2.2	Items indicator	4
2.3	Contributing Sensors With Local Tracknumbers	5
2.4	Contributing Sensors No Local Tracknumbers	7
2.5	Calculated Track Velocity Relative to System Reference Point	8

EXECUTIVE SUMMARY

The Reserved Expansion Field of category 062 enables an SDPS to indicate to subsequent systems which sensors were actually used to update the system track.

It also allows transmitting the Calculated Track Velocity relative to the position of the System Reference Point.

Edition: 1.1 Released Issue Page 1

1. INTRODUCTION

1.1 Scope

This document describes the way to encode information in the Reserved Expansion Field of SDPS Track Messages from ASTERIX Cat 062.

Edition: 1.1 Released Issue Page 2

2. DESCRIPTION OF THE CONTENT OF RESERVED EXPANSION FIELD

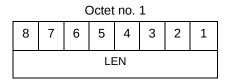
2.1 Length Indicator

Definition: This field indicates the total length in octets of the Reserved

Expansion Field (including the REF length itself)

Format: One-octet fixed length Data Item

Structure:



bits 8-1 (LEN)

Length of REF in octets, including the Length Indicator itself.

Encoding Rule:

This item shall be present in every REF

2.2 Items indicator

Definition: This field indicates what are the items encoded in the REF

Format: One-octet fixed length Data Item

Structure:

		С	ctet	no. 1	1			
8	7	6	5	4	3	2	1	
CST	CSN	TVS	0	0	0	0	0	
bits	8	(C:	ST)		= 0 = 1		trac pres "Co trac	ntributing Sensors with local sknumber" data item is not sent in the REF ntributing Sensors with local knumber" data item is present ne REF
bits	7	(C	SN)		= 0		trac	ntributing Sensors No local knumber" data item is not sent in the REF
					= 1		trac	ntributing Sensors No local knumber" data item is present ne REF
bits	6	(T\	/S)		= 0		to S	Iculated Track Velocity relative System Reference Point" data n is not present in the REF
					= 1		to S	Iculated Track Velocity relative System Reference Point" data in is present in the REF
bits	5/1						Spa	are bits set to 0

Encoding Rule: This item shall be present in every REF

2.3 Contributing Sensors With Local Tracknumbers

Definition: List of Sensors contributing to the system track and providing a

local track-number

Format: Repetitive data item comprising a one byte repetition factor

followed by at least one 5 byte subfield

Octet no. 1

48	47 46		45	44	43	42	41			
REP										

Octet no. 2 Octet no. 3

4	0	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25
	SAC											SI	IC			

Octet no. 4

24	23	22	21	20	19	18	17
0	0	0	0		T١	/P	

Octet no. 5

Octet no. 6

16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
LOCAL TRACK NUMBER															

bits 48/41 (REP) Repetition factor

bits 40/25 (SAC/SIC) SAC and SIC of the sensor

contributing to the track in the

current update cycle.

bits 24/21 (spare) Spare bits, set to zero

bits 20/17 (TYP) =0000: No detection

=0001: Single PSR detection =0010: Single SSR detection

=0011: SSR+PSR detection =0100: Single Mode S All-Call

=0101: Single Mode S Roll-Call =0110: Mode S All-Call + PSR

=0111: Mode S Roll-Call + PSR

=1000: ADS-B

=1001: WAM

=1010-1111 Reserved for future use

local Track Number allocated by the sensor denominated by SAC/SIC

Encoding Rule:This item is optional

Edition: 1.1 Released Issue Page 6

2.4 **Contributing Sensors No Local Tracknumbers**

Definition: List of Sensors contributing to the system track and not providing

a local track-number

Format: Repetitive data item comprising a one byte repetition factor

followed by at least one 3 byte subfield

Octet no. 1

32	31	30	29	28	27	26	25
			RI	ΕP			

Octet no. 2

Octet no. 3

24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9
SAC										SI	С				

Octet no. 4

8	7	6	5	4	3	2	1
0	0	0	0		T١	/P	

bits 32/25 (REP) Repetition factor

bits 24/9 (SAC/SIC) SAC and SIC of the sensor

contributing to the track in the

current update cycle.

bits 8/5 Spare bits, set to 0 (Spare)

bits 4/1 (TYP) =0000: No detection

> =0001: Single PSR detection =0010: Single SSR detection =0011: SSR+PSR detection =0100: Single Mode S All-Call =0101: Single Mode S Roll-Call

=0110: Mode S All-Call + PSR

=0111: Mode S Roll-Call + PSR

=1000: ADS-B =1001: WAM

=1010-1111 Reserved for future use

Encoding Rule: This item is optional

2.5 Calculated Track Velocity Relative to System Reference Point

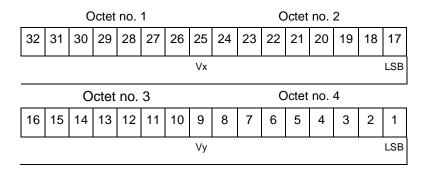
Definition: Calculated track velocity expressed in Cartesian co-ordinates

relative to the system reference point, in two's complement

form.

Format: Four-octet fixed length Data Item .

Structure:



$$(LSB) = 0.25 \text{ m/s}$$

$$-8192$$
m/s $\leq Vx \leq 8191.75$ m/s

$$(LSB) = 0.25 \text{ m/s}$$

$$-8192$$
m/s $\leq Vy \leq 8191.75$ m/s

NOTE - The y-axis points to the Geographical North at the system reference point as available in the Reserved Expansion Field of category 065.

Encoding Rule:

This Item is optional