

PARAMETRIC ATB DATA CONCEPT

Document Number AEA1_01.DOC

Last update: 3.December 2008



Copyright© AEA/TS 2008

Abstract

PARAMETRIC ATB DATA CONCEPT

Revised:	27 February	1986	Original Issue 5/86	
	22 March	1988	Approved	
	19 January	1989	Rev. 2	p.5, p7, p11
	26 July	1989	Rev. 3	p.5
	03 July	1990	ATB 1	
	15. April	1991	Rev. 3	p.6, p.11
	18 September	1991	Approved	p.7
	01 March	1993	Rev. 5	p. 5
	06 September	1993	Rev. 6	p.10
	21 December	1993	Approved	p.10
	01 October	1994	Rev. 7	Logo/Format Code expansion
	01 November	1994	Approved	
	06 June	1995	Rev. 8	p.1, p.3. p.4, p.13
	06 November	1995	Approved	
	22 January	1999	Rev. 9 Approved	p.5, field limitation removed. p.14, p.15 Barcode printing
	21 st June	2001	Rev. 10	barcode choices 7/W discontinued
	28.August	2002	Rev. 11 page 14/15	barcode choices 7/W, 2 nd digit Q-Z reinstated. Rev. 10 is VOIDED. PDF417 added
20.April	2006	Rev. 12 page 14/15/16	1D & 2D barcodes separated, more explanations, QR code added	
29.November	2007	Rev. 13	1D choice EAN13 added	
3.December	2008	Rev. 14.2	p.10 CLF updated, p.16/17 PDF table & other barcodes error correction updated, 1-5 5 th bullet in note changed, Barcode table corrected	

This document has been produced by the AEA Technical Group (ATG):
AIR FRANCE, BRITISH AIRWAYS, KLM, SAS, LUFTHANSA, SWISS AND BRUSSELS Airlines

Table of Contents

1.	Definition of the PARAMETRIC ATB DATA CONCEPT	1
1.1.	Introduction	1
1.2.	Basic principles of the PECTAB	1
1.3.	Layout of Magstripe	2
1.4.	Definition of print positions in the PECTAB	2
1.5.	Definition of the PECTAB	3
2.	Example of PECTAB	7
3.	Format code expansion	11
3.1.	Introduction	11
3.2.	Method	11
3.2.1.	PECTAB load	11
3.2.2.	Printing/encode messages	11
3.2.3.	Coupon insertion	11
3.3.	Examples (messages to the ATBPR)	12
3.3.1.	PECTAB load function	12
3.3.2.	PECTAB cancellation function	12
3.3.3.	Ticketing message (TK command)	12
3.3.4.	Boarding Pass message (CP command)	12
3.3.5.	Check-in message (CI command)	12
3.3.6.	Revalidation message (TR command)	12
3.3.7.	Boarding message (CC command)	12
3.4.	Examples (messages from the ATBPR)	13
3.4.1.	Confirmation of a PECTAB load function	13
3.4.2.	Confirmation of a PECTAB cancel function	13
3.4.3.	Confirmation of a PECTAB status function	13
3.4.4.	PECTAB not available message	13
3.4.5.	ATB inserted for check-in	13
3.4.6.	ATB inserted for revalidation	13
3.4.7.	Boarding message	13
4.	Barcode Printing	14
4.1.	Introduction	14
4.2.	Method	14
4.3.	Examples (messages to the ATBPR)	15
4.3.1.	PECTAB element for printing and encoding text	15
4.3.2.	PECTAB element for printing a 1D barcode	15
4.3.3.	PECTAB element for printing a 2D barcode	15