

PECTAB DOWN LINE LOADING

Document Number AEA2_01.DOC

Last update: **02 October 2008**

Copyright© AEA/TS 2008

Abstract

PECTAB DOWN LINE LOADING

Revised:	27 February	1986	Original Issue 5/86	
	18 November	1987	Rev. 1	
	11 December	1987	Rev. 2	
	27 January	1988	Approved	
	03 July	1990	ATB 1	(Mode chance)
	15. April	1991	Rev. 3	p.3, p.6, p.7, p.8
	18 September	1991	Approved	p.4
	01 March	1993	Rev. 4	p. 2/9
	06 September	1993	Rev. 5	p.9
	21 December	1993	Approved	p.9
	01 October	1994	Rev. 6	Page 10 and following
	01 November	1994	Approved	
	06 June	1995	Rev 7	p. 2/4/5/7/8/9/10/11/14
	06 November	1995	Approved	
	22 January	1999	Rev. 8 Approved	p.7, p.11 and following
	21 June	2001	Rev. 9 Approved	3.6. US added, new chapter 5 general status US
	21 June	2006	Rev.10	4.1. CT command also valid for BGR, chapter 5&6 added (RC, AV, BS command)
15 March	2007	Rev.11	Chapter 9 added / 3.6. changed, BC command	
02 October	2008	Rev.12.5	CT command updated, RI command added (Fonts), AVOK changed, ERR2 updated, RC with Fonts, 5.1.changed, 7.1. changed	

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. Introduction	1
2. Method	2
3. The PECTAB down-line loading	3
3.1. The PECTAB load request function	3
3.1.1. Example of the PECTAB load request	3
3.2. Confirmation of PECTAB load request	4
3.2.1. Example of a confirmation message after a successful PECTAB load	4
3.2.2. 1st. Example of a confirmation message after an unsuccessful PECTAB load	4
3.2.3. 2nd. Example of a confirmation message after an unsuccessful PECTAB load	5
3.2.4. 3rd. Example of a confirmation message after an unsuccessful PECTAB load	5
3.3. The PECTAB cancellation function	5
3.3.1. Example of confirmation of cancellation of PECTAB(s)	6
3.3.2. Example of confirmation when PECTAB buffer contains no PECTAB(s)	6
3.4. Operational mode change	6
3.4.1. Example of a response to a mode change request	6
3.4.2. Error message	7
3.5. The status request	7
3.5.1. Example of a response on a status request	8
3.5.2. Example of a response on a status request including SC information	8
3.6. Illogical command	9
3.7. Example of an ERR2 message (illogical command)	9
3.8. The shutter wait (close) command	9
3.8.1. Example of confirmation of SHUTTER WAIT command	9
3.9. The shutter resume (open) command	10
3.9.1. Example of confirmation of SHUTTER RESUME command	10
4. General ATBPR parameter download	11
4.1. The HARDCODED TRANSACTION CODE load function	11
4.1.1. Example of confirmation of TRANSACTION CODE load function	11
4.2. The BIN SETUP load function	12
4.2.1. Method	12
4.2.1.1. Example 1 for a BIN SETUP load function	13
4.2.1.2. Example 2 for a BIN SETUP load function	13
4.2.1.3. Example 3 for a BIN SETUP load function	14
4.2.1.4. Example 4 for a BIN SETUP load function	14
4.2.2. Confirmation to a BIN SETUP load function	15
4.2.2.1. Example 1 of confirmation of a BIN SETUP load function	15
4.2.2.2. Example 2 of confirmation of a BIN SETUP load function	16
4.2.2.3. Example 3 of confirmation of a BIN SETUP load function	16
5. General status request	17
5.1. Example of a response on a general status request	17
6. ATB Configuration message	18
6.1. Example of a response on a configuration status request	18
7. AEA version request	19
7.1. Example of a response on an AEA version request	19
8. Bin / Paper status request	20
8.1. Example of a response on a bin/paper status request	20
9. Print contrast set request	21
9.1. Method	21
9.1.1. Example 1 of a print contrast set request	21
9.1.2. Example 2 of a print contrast set request	22
9.1.3. Example 3 of a print contrast set request	22

PECTAB DOWN LINE LOADING

9.2. Examples print contrast status / set response22
9.2.1. Example 1 of a response on a print contrast set request.....22
9.2.2. Example 2 of a response on a print contrast set request.....22
10.Device Information23
10.1. Device Information request.....23
10.2. Device Information request response.....23
10.2.1.Example 1 of message device information response.....25
10.2.2.Example 2 of message device information response.....25