

# **TEMPLATE DOWN LINE LOADING**

Document Number AEA2c\_01.DOC

Last update: 22. January 1999

AEA/Thomas Schmitter

## **Abstract**

# **TEMPLATE DOWN LINE LOADING**

Revised:	31 May	1994	Original Issue	draft
	01 October	1994	Rev. 1	
	06 June	1995	Rev. 2	p.4, p.15,
	06 November	1995	Approved	

*This document has been produced by the AEA Technical Group (ATG):*  
**AIR FRANCE, BRITISH AIRWAYS, KLM, SAS, TAP, LUFTHANSA, FINNAIR, ALITALIA.**  
**SWISS AND BRUSSELS AIRLINES**

## Table of Contents

1. Introduction.....	1
1.1. Document dimensions .....	2
1.1.1. Examples of documents dimensions .....	2
1.2. Document coordinates and printable area.....	3
1.2.1. Examples of document coordinates and printable areas .....	3
2. Method.....	4
3. The TEMPLATE.....	5
3.1. Layout of the header of the TEMPLATE.....	5
3.2. Structure of the body of the TEMPLATE.....	5
3.2.1. Element numbers.....	5
3.2.2. Element type .....	5
3.2.3. Element description.....	6
3.2.3.1. LOGOs (element type L).....	6
3.2.3.2. Lines (element type S).....	7
3.2.3.3. Boxes (element type B) .....	8
3.2.3.4. Text (element type T).....	9
3.2.3.5. Oblique lines (element type O) .....	12
4. TEMPLATE down-line loading .....	14
4.1. The TEMPLATE load request command.....	14
4.2. Example of TEMPLATE load request (to the ATBPR).....	14
4.3. Confirmation of TEMPLATE load request .....	14
4.3.1. Example of confirmation message (successful TEMPLATE load).....	14
4.3.2. 1st. Example of confirmation message after a unsuccessful TEMPLATE load.....	15
4.3.3. 2nd Example of a confirmation message after a unsuccessful TEMPLATE load.....	15
4.3.4. 3rd. Example of confirmation message after an unsuccessful TEMPLATE load.....	15
4.4. TEMPLATE cancellation function .....	15
4.4.1. Example of confirmation of cancellation of TEMPLATE(s).....	16
4.4.2. Example of confirmation when ATBPR contains no TEMPLATE(s).....	16
4.5. TEMPLATE status request.....	16
4.5.1. Example of confirmation of a status request.....	16
4.5.2. Example of confirmation when ATBPR contains no TEMPLATE(s).....	16
5. TEMPLATE addressing in printing/encoding commands (TK CP TR CI).....	17
5.1. Method.....	17
5.2. Example of TEMPLATE addressing .....	18
5.3. Example of errormessage (illogical data field).....	18
5.4. Example of errormessage (object not found) .....	19