

<b>Change Proposal – F40/01</b>	<b>CP No: 1098</b> <b>Version No: 1.0</b>
<b>Title</b> <i>(mandatory by originator)</i> <b>Removal of 'Pool Requirements of the DTS Network' from Baseline Statement</b>	
<b>Description of Problem/Issue</b> <i>(mandatory by originator)</i>  <p>The Pool Requirements of the DTS Network document is a Configurable Item and appears on the BSC Baseline Statement, however it is not published on the BSC Website nor has it been updated since the run-up to NETA Go-Live in March 2001. The purpose of the document was to specify the Pool's original requirements for the Data Transfer Service in order to support interfaces from and to the Pool-developed applications, namely the ISRA, NHHDA and EAC/AA systems. As such, the document includes information relating to file formats, required data flows, and non-functional and operational requirements of different aspects of the DTS.</p> <p>ELEXON has carried out a review of the document and has made the following observations:</p> <ul style="list-style-type: none"> <li>• the data flows originally required by the Pool are identified in the Data Transfer Catalogue (DTC) as those being owned by the BSC;</li> <li>• the non-functional and operational requirements of the Pool are sufficiently embodied within the Data Transfer Service Agreement (DTSA);</li> <li>• the file structure of the Standard Pool Format is defined in the SVA Data Catalogue, however the structure of the Pool Transfer Format is only defined in the DTS Handbook and does not appear in any live Settlement documentation.</li> </ul> <p>ELEXON concluded that the majority of the information contained in the document is detailed elsewhere or is otherwise no longer relevant in the current market.</p>	
<b>Proposed Solution(s)</b> <i>(mandatory by originator)</i>  <p>The Pool Requirements of the DTS should cease to be a BSC Configurable Item and should be removed from the BSC Baseline.</p> <p>The file structure of the Pool Transfer Format should be included in the SVA Data Catalogue alongside the Standard Pool Format (see Attachment 1), and references to the Pool Requirements of the DTS (document ref. 012AAT) for this information should be revised accordingly.</p>	
<b>Justification for Change</b> <i>(mandatory by originator)</i>  <p>The Pool Requirements of the DTS were not re-issued for NETA and nor are they being revised for BETTA. The current settlement requirements are now sufficiently embodied within the DTC and DTSA and a stand-alone document is no longer required.</p> <p>The Pool Transfer Format may be used as an alternative to the Standard Pool Format for a number of flows listed in the SVA Data Catalogue. It would be useful for completeness if the file structure for this format be included in the SVA Data Catalogue itself so as to keep all the various settlement requirements together.</p>	
<b>Configurable Items Potentially Affected by Proposed Solution(s)</b> <i>(optional by Originator)</i>  <p>Pool Requirements of the DTS SVA Data Catalogue, Volume 1</p>	

<b>Change Proposal – F40/01</b>	<b>CP No: 1098</b> <b>Version No: 1.0</b>
<b>Impact on Core Industry Documents</b> <i>(optional by originator)</i> None	
<b>Related Changes and/or Projects</b> <i>(mandatory by BSSCo)</i> None	
<b>Requested Implementation Date</b> <i>(mandatory by originator)</i> At next appropriate release.  <b>Reason:</b> This is a documentation-only change that should be progressed only on an opportune basis.	
<b>Agreed Release/Implementation Date</b> <i>(mandatory by BSSCo)</i>	
<b>Originator's Details:</b>  <b>Name</b>  <b>Organisation</b> <b>ELEXON</b>  <b>Email Address</b>  <b>Date</b> <b>29/11/04</b>	
Attachments: Y – file header structure for Pool Transfer File format	

## Attachment 1

ZHD File Header for Pool Transfer Format:

<b>ZHD-File Header</b>			
<b>Field</b>	<b>Field Name</b>	<b>Type</b>	<b>Comments</b>
1	Record Type	text(3)	= ZHD
2	File Identifier	text(10)	
3	File Type	text(8)	5 character type (ranges allocated for DTS, Pool or internal use) plus 3 character version
4	From Role Code	text(1)	
5	From Participant Id	text(4)	
6	To Role Code	text(1)	
7	To Participant Id	text (4)	
8	Creation Time	date/time	Time file processing was started. Specified in GMT.
9	Sending Application Id	text (5)	Application Identifier.
10	Receiving Application Id	text(5)	Application Identifier.
11	Broadcast	text (1)	
12	Test data flag	text(4)	Indicates whether this file contains test data