

<b>Change Proposal – F40/01 (Page 1 of 3)</b>	<b>CP No: 615</b> <i>(mandatory by BSCCo)</i>
<b>Title</b> <i>(mandatory by originator)</i>  Alignment of the CRA URS with the BSC	
<b>Description of Change</b> <i>(mandatory by originator)</i>  See NCR360  The BSC Section K 1.4.4 makes reference to the capture of information on both Boundary points and System Connection Points. The URS currently makes no reference to the capture of information on System Connection Points. The CRA systems as built and implemented allow capture of all relevant information. Hence this NCR is to align the URS with the Code and with the systems as implemented.	
<b>Proposed Solution(s)</b> <i>(mandatory by originator)</i> Amend Function CRA-F017 to reference the capture of System Connection Points.	
<b>Justification for Change</b> <i>(mandatory by originator)</i> Addresses inconsistency between the CRA URS and the Code.	
<b>Other Configurable Items Potentially Affected by Proposed Solution(s)</b> <i>(optional by BSCCo)</i>	
<b>Impact on Core Industry Documents</b> <i>(optional by originator)</i> None	
<b>Related Changes and/or Projects</b> <i>(mandatory by BSCCo)</i>	
<b>Originator's Details:</b>  <b>BCA Name:</b> <i>David Osborne</i> .....  <b>Organisation:</b> ELEXON  <b>Email Address:</b> .....  <b>Date:</b> .....  <b>Organisation:</b> .....	
Attachments: Y/N*            (If Yes, No. of Pages attached:.....) <i>(delete as appropriate)</i>	

NETA Programme Change Request Form		
Change Request ID: NCR360		
Change Request Name:  Alignment of the CRA URS with the BSC	<b>Priority</b>	
	Critical for Go live	Desirable for Go Live
Identified By: Dave Morgan	Date Submitted: 2 <sup>nd</sup> March 2001	
Description of Proposed Change: Amend Function CRA-F017 to reference the capture of System Connection Points.		
Reason for Proposed Change (Benefits) and/or Implications of not making the Change: The BSC Section K 1.4.4 makes reference to the capture of information on both Boundary points and System Connection Points. The URS currently makes no reference to the capture of information on System Connection Points. The CRA systems as built and implemented allow capture of all relevant information. Hence this NCR is to align the URS with the Code and with the systems as implemented.		
Initial Recommendation to Programme Exec:	Final Recommendation to Programme Exec:	
<b>Impact Assessment(s):</b>	<b>Deliverables Impacted:</b>	<b>Effort/Cost Impact:</b>
<b>CDA</b>		
Business Process Model		
NETA Data File Catalogue		
Overall Design		
<b>LRCA (Jackie Moran)</b>		
Balancing & Settlement Code		
BSC Procedures		
Core Documents		
Other BSC Subsidiary Docs		
Consistency Check		
<b>Transition Mgmt</b>		
MIT		
Qualification Testing		
Pre-production		
Implementation		
Cutover		
<b>Logica (Dave Welland)</b>		
URS		
System Specs		
IDDs		
Test Specs & Scripts		
System software		
Comms infrastructure		
<b>EPFAL (Dave</b>		

<b>Welland)</b>		
URS		
System Specs		
IDDs		
Test Specs & Scripts		
System software		
<b>NGC (Derek Walker)</b>		
Interfaces		
System Build		
Comms infrastructure		
System Testing		
Implementation		
<b>External Participants</b>		
NIPS (Sandy Blows)		
CEO (Sandy Blows)		
MRASCo (Nuriye Dillow)		
<b>BtFO/ELEXON</b>		

**Baseline Document Impact Table:**

List of all baseline documents impacted by this NCR

Product	Version	Expected Completion Date	Time/Cost Impact
CRA URS			negligible

-----END OF FORM-----