Change Proposal – F40/02 (Page 1 of 2)

CP No: 582 (mandatory BSCCo)

by

Title (mandatory by originator) Update of Logica TAA Service description.

Description of Change (mandatory by originator)

This CP has been raised to supersede NCR384

Proposed Solution(s) (mandatory by originator)

See Logica CR148

Justification for Change (mandatory by originator)

Provides necessary amendments to the TAA Service Description

Other Configurable Items Potentially Affected by Proposed Solution(s) (optional by BSCCo)

None

Impact on Core Industry Documents (optional by originator)

None

Related Changes and/or Projects (mandatory by BSCCo)

None

Change Proposal – F40/01 (Page 2 of 2)	CP No: (mandatory by BSCCo)
Originator's Details:	
BCA NameColin Berry	
OrganisationELEXON	
Email Address	
Date	
[BSC Panel Representative]	
Organisation	
Attachments: N* (If Yes, No. of Pages attached:) (delete as appropriate)	

NETA Programme Change Request Form					
Change Request ID: NC	1R384				
Change Request Name:					
		Priority			
Tracking NCR for update of Logica TAA Service description.		Critical for Go	Desirable for Go Live	Not needed for Go Live	
Identified By: CDA		Date Submitted: 20 March 2001			
Description of Proposed	Change:				
CR148 was raised to make track the changes to the ab			ce Descriptions. T	his NCR is to	
Reason for Proposed Ch	ange (Benefits) and/or l	Implications of no	ot making the Ch	ange:	
Initial Recommendation	to Programme Exec:	Final Recommendation to Programme Exec:			
	D.P		T-00- A/C - A I		
Impact Assessment(s):	Deliverables Impacted	d:	Effort/Cost Imp	pact:	
CDA					
Business Process Model NETA Data File Catalogue (Clive Cushen)					
Overall Design (Keith Messenger)					
LRCA (Jackie Moran)					
Balancing & Settlement Code					
BSC Procedures					
Core Documents Other BSC Subsidiary Docs					
Consistency Check					
Transition Mgmt					
MIT					
Qualification Testing					
Pre-production					
Implementation					
Cutover					
Logica (Stewart Gardiner)					
URS					
System Specs					
IDDs Test Specs & Scripts					
System software					
Comms infrastructure					

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