Chan	nge Proposal – F40/01 (Page 1 of 3)	S2I781 CP No: 544 (mandatory by BSCCo)
Title (mandatory by or	iginator)	
BSCP06: Notifica Consultation Com	tion and Sealing of Metering Equipment for (ments	Central Volume Allocation -
Description of Cha	nge (mandatory by originator)	
See NCR300 attac	hed.	
Proposed Solution	s) (mandatory by originator)	
Add explanatory te	ext to BSCP 06. See NCR300 attached.	
Justification for Cl	nange (mandatory by originator)	
Addresses BSCP co	onsultation comments	
Other Configurabl	e Items Potentially Affected by Proposed Solutio	n(s) (optional by BSCCo)
Impact on Core In	dustry Documents (optional by originator)	
Related Changes a	nd/or Projects (mandatory by BSCCo)	
Originator's Details	:	
BCA Name:	David Osborne.	
Organisation:	ELEXON	
Email Address:		
Date:		
Organisation:		
Attachments: Y/N* (delete as appropria	(If Yes, No. of Pages attached:)	

NETA Programme Change Request Form						
Change Request ID: NCR300						
Change Request Name:		Priority				
BSCP06 – Consultation Comments		Critical for Go live	Desirable for Go Live	Not needed for Go Live		
Identified By: Ann McNaughton		Date Submitted: 08.01.01				
Description of Proposed Change:						
Section 4.2 : A caveat similar to that in BSCP05 should be added. This states: "The Universal Meter Reading Sheet is an example meter reading sheet. Different meter reading sheets may be used as long as they contain the same information."						
Reason for Proposed Cha	ange (Benefits) and/or I	mplications of no	ot making the Ch	ange:		
Comments received from Scottish Power during BSCP consultation on Version 1.1, changes omitted from Version 2, it was agreed with Scottish Power that comments would be included when the procedure is next updated.						
Initial Recommendation	to Programme Exec:	Final Recommendation to Programme Exec:				
Impact Assessment(s):	Deliverables Impacted	l:	Effort/Cost Imp	pact:		
CDA						
Business Process Model NETA Data File Catalogue (Clive Cushen)						
Overall Design (Keith Messenger)						
LRCA (Jackie Moran) Balancing & Settlement Code						
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	