## XRN5629 – November 23 Major Release- Status Update

	Overall Project RAG Status		
	Schedule	Risks and Issues	Cost
RAG Status			
		Status Justification	
Schedule	<ul> <li>Overall release is tracking on target; Green, BER was approved in ChMC on 10/05. Currently in system testing phase, which commenced on 12/06, implementation on track for 04/11, with contingency implementation available for 11/11</li> <li>Progress update: <ul> <li>UK Link build completed as per plan on 14/07</li> <li>UK Link system testing execution in progress, on track to complete by 11/08</li> <li>UK Link user acceptance testing preparation on track to commence on 31/07</li> <li>System test and user acceptance testing phase timelines extended to complete additional testing and assurance, no impact to overall testing completion and delivery costs</li> </ul> </li> <li>Decision in August ChMC: None</li> </ul>	Sert 1,507 23 1,507 2	per 23 per 23 par 24 per 24 per 24 per 24 per 23 par 24 per 24 per
Risks and Issues	<ul> <li>XRN5482:There is a risk that the Shipper Constituency does not prioritise XRN5482 into the current Discovery sprint schedule to align delivery for the November 23 Release, this may increase the cost for delivery of XRN5482 as a standalone Discovery delivery, however, this is within the scope of the BER</li> <li>XRN5186: There is a risk that that following discussions with Networks/Shippers, the industry requests an enhanced solution for XRN5186 go live in order to avoid non-compliance with MOD0701,this may increase the BER cost and extend delivery timelines for XRN5186</li> </ul>		
Cost	Forecast to complete delivery against approved BER		
Scope	XRN5186 - MOD0701 – Aligning Capacity booking under the UNC and arrangements set out in relevant NEXAs XRN5482 - Replacement of reads associated to a meter asset technical details change or update (RGMA)		