

SGN Response to Actions

Provided by email:

Please see below responses to some actions from the MOD 799 W/G meeting on the 25 February in relation to the Significant Code Review.

2.1.1. Does the Modification have a potential impact on (Switching) SCR? Not specifically discussed. **Faster switching change proposal is due to be implemented in July 2022 by Xoserve. There are no system solution impacts on this change proposal stemming from XRN5298. The MOD 799 system solution design has taken into account faster switching functionality.**

2.1.2. Do the Workgroup agree with the Proposer's view on SCR? Not specifically discussed. **A matter for the w/g.**

2.1.3. Does the Modification have any potential IGT & other Code impacts? RH pointed out that there are potential REC, SCR and other code impacts associated with the Modification and that SGN (as Proposer) would also need to consider any potential PAC impacts / interactions, especially in relation to the timely provision of reads – **There are no IGT customers included in the H100 project trial area and therefore IGT supply points will not be impacted by UNC MOD 799. No changes required to the IGT UNC document. Existing REC rules/functionality associated with the MDD will facilitate the new multiplication factor linked to the H100 customer meter for hydrogen.**