## **Agenda**

## UNC Workgroup 0754R Investigate Advanced Analytic Options to improve NDM Demand Modelling 10:00 Tuesday 22 March 2022

via Teams: 0203 443 9666, Conference ID 983 813 693#

Join Microsoft Teams Meeting

The Workgroup Report is due to be presented to the UNC Modification Panel by 17 November 2022.

Item		Торіс	Lead	Category				
1.	I. Introduction and Status Review							
	1.1.	Approval of Minutes (30 November 2021)		Approval				
	1.2.	Approval of Late Papers	Chair	Approval				
	1.3.	Review of Outstanding Actions		Information				
	1.4	Review of UIG Taskforce Findings		Information				
2.	Are	a 1: Trial alternative approaches to deriving SNDt	Correla (JL/PGr)	Discussion				
	2.1	Calculation of Indicative Load Factors (ILF)	Correla (JL/PGr)	Discussion				
	2.2	Comparison with live models	Correla (JL/PGr)	Discussion				
	2.3	Understanding principles of the models	Correla (JL/PGr)	Discussion				
3.	Intro	oduction to Area 2: Improve Validation Processes	Correla (JL/PGr)	Discussion				
4.	Nex	t Steps	Chair	Information				
5.	Any	Other Business	Chair	Discussion				
6.	Diar	y Planning	Chair	Information				

## Action Table (as at 30 November 2021)

Action Ref	Meeting Date	Minute Ref	Action	Owner	Target Date	Status Update
1101	30/11/21	1.3	Joint Office (MBJ) to add a reference to the UIG Taskforce findings to the Workgroup Agenda.	Joint Office (MBJ)	Next Workgroup	Pending
1102	30/11/21	6.0	Xoserve (ER) to review the IP rights of the work done for this Workgroup and confirm this belonged to Xoserve.	Xoserve (ER)	Next Workgroup	Pending

Contact Details: <a href="mailto:enquiries@gasgovernance.co.uk">enquiries@gasgovernance.co.uk</a>
Papers available at: <a href="mailto:www.gasgovernance.co.uk">www.gasgovernance.co.uk</a>