

Rail Statistics Management Group (RSMG) Agenda – 22nd February 2022

By Microsoft teams

Item No	Agenda Item	Time	Owner
1.	Introduction	13:00 – 13:05	All
2.	Rail User Weekly Survey Slides published on RSMG webpage AP1: - All to contact Murray Leader (murray.leader@transportfocus.org.uk) for any follow up question or comments	13:05 – 13:20	Murray Leader (TF)

3.	<p>Round the table update:</p> <ul style="list-style-type: none"> - Rail safety statistics review: As part of our improvement plan, ORR is seeking to improve the quality of the rail safety statistics outputs published in the data tables on the rail safety page. <p>AP2:</p> <ul style="list-style-type: none"> - All to please contact Aruna Ramyeed (aruna.ramyeed@orr.gov.uk) if you/ your team use the rail safety stats. <p>AP3:</p> <ul style="list-style-type: none"> - All to please contact your Passenger Demand Forecasting Council (PDFC) representative if you want access to the Periodic Rail Industry Market Report (PRIMR) which is produced in collaboration by GBRTT and RDG. <p>AP4:</p> <ul style="list-style-type: none"> - Charlie to please send link to the Station Planning Guidance update(done). <p>This is available on the Network Rail website</p> <p>AP5:</p> <ul style="list-style-type: none"> - Contact Gary Smith (gary.smith@dft.gov.uk) if you would like an introductory meeting with Sheila Honey and Emma Mead, who are Margaret's replacement. <p>AP6:</p> <ul style="list-style-type: none"> - Send any feedback on the new structure of the ORR's data tables available on the data portal to rail.stats@orr.gov.uk <p><u>Topics for next RSMG:</u></p> <ul style="list-style-type: none"> - RDG: Covid-19 survey research on customer perception - Forecasting trends - Data Science projects - NR: Potential statistical and data gathering tools (pending approval of projects) 	13:20 – 13:45	All
4.	Rail Data Marketplace Intro and Q&A	13:45 – 14:05	Chris Samms (Cadence Innova) and Clare Morrissey (RDG)

5.	AOB Next meeting in June 2022	14:05 – 14:15	All
----	--------------------------------------	---------------	-----