

Part C_ITP RFP Questions

#	Question	Response
1	Annexure E – Scope of work references the TFR portal. Can additional information be provided about the role of the portal? What information does it provide and what data needs to be feed into it? What mechanism of integration does it allow?	The ITP solution should have a link on the TFR portal. There are various ways of setting the link e.g. single sign-on on the portal etc.
2	Annexure E – Scope of work – 7.5.9.1.2 mentions that ROAM “Provide the latest positions of rolling stock” 1. Can you please confirm that this is real time position? 2. If not, what does “latest” mean? 3. Does ROAM know the exact position of a particular wagon within a Train or is this information available from Traffic Management?	<ol style="list-style-type: none"> 1. Yes, this is live, actual real-time position of rolling stock as determined from the various existing positioning systems 2. “Latest” as per the response in 1 above. 3. ROAM is a system that is still under construction. It is scoped such that it will know the position of each rolling stock asset on a train as determined from various underlying positioning systems.
3	Annexure E – Scope of Work – 7.5.9.2.1 mentions that ROAM “Owns the rail network infrastructure configuration master data” 1. Does this include all data required for microsimulation like curvature radii, inclines, axle load, loading gauge, power system, signalling system etc? 2. If not, what is missing, and from where will we be able to get this data?	<ol style="list-style-type: none"> 1. All applicable data required to enable the microscopic modelling (microsimulation) of the rail infrastructure (topography, track design (single, double, etc.), loops, radii, gradients, axle-load restrictions, section speed). 2. Currently we have data at macro level. TFR is working towards enabling the microscopic level.
4	1. What is the existing Test Management tools landscape within Transnet?	1. Microfocus Application Lifecycle Management Testing Solution/Quality Center

	<ol style="list-style-type: none">2. Are there any existing Automated Testing tools and if so, please provide details on these tools?3. What application lifecycle tools are used (e.g., JIRA)	<ol style="list-style-type: none">2. Microfocus ALM does both manual and automated testing. It has a functionality to store code for automation.3. Solution Manager is used to manage the system change life cycle. TFR ICT PMO uses Microsoft Projects Online to track and monitor all IT related projects. It also uses Trello Kanban boards to track and monitor milestones.
--	---	--