

ID	Measure	Description	Threshold	Objective	Pedigree
MOE 3.1	User Access/Network Management: The ability / means necessary for the user to store data in, to retrieve data from, to communicate with, or to make use of any resource of a system. The function of monitoring, controlling, and managing the provisioning of bearer services between two or more network elements that lie within a single common network.				G-TSCMIS CDP Rqts. 11.8-11, 11.29, 11.31, 11.43, 11.56-60, 11.78, 11.80-83
3.1.1	Produces report in a timely manner.	The time required for the system to generate exportable user-defined / formatted reports.	Large Report: (>30MB) < 6 minutes Medium Report:(10-30MB) < 5 minutes Small Report: (1-10MB) < 4 minutes - as measured at input and output of G-TSCMIS application	Large Report: < 4 minutes Medium Report < 3 minutes Small Report < 2 minutes - as measured at input and output of G-TSCMIS application	Bin 1
3.1.2	A query is produced in a timely manner.	Time required to display results of an ad hoc query of the SC database within the G-TSCMIS system	< 15 seconds as measured at input and output of G-TSCMIS application	< 5 sec	Bin 1
3.1.3	Queries are generated completely and accurately.	The data requested is provided to the requesting user in its entirety.	Pass/Fail		Bin 1
3.1.4	A query from an external system is responded to in a timely manner.	Time it takes to provide the requested information to the requesting system	< Fifteen (15) seconds as measured at input and output of G-TSCMIS application	< Seven (7) seconds	Bin 1
3.1.5	Provides the ability to manage user accounts.	System allows an authorized user to manage users.	Pass/Fail		Bin 1
MOE 3.2	Collaboration: Provides the ability to utilize collaboration tools (wikis, chat, whiteboard, etc.) to support SC planning and to conduct assessments of SC events.				G-TSCMIS CDP Rqts. 11.36-11.39, 11.44, 11.48, 11.75-11.76, 11.79
3.2.1	Timely asynchronous collaboration services are provided for mission accomplishment.	Time it takes for a user input to be posted on a message board/posting tool for other/remote user's display	< Five (5) minutes	< Three (3) minutes	Bin 2
3.2.2	Data rendered from the collaboration services is accurate.	While using the designated collaboration tools, does the rendered data contain the data entered by another user accurately as input?	Pass/Fail		Bin 2
3.2.3	Generates total cost estimates to SC events/ activities for each C/S/A.	The ability of the system to display total cost associated with each C/S/A, including cost to deploy, cost to employ and support assigned Resources.	Pass/Fail		Bin 2
3.2.4	Provides accurate Geospatial and Environmental information.	The system allows the users to display the areas that have maps, charts, and imagery by type and scale.	Pass/Fail		Bin 2

ID	Measure	Description	Threshold	Objective	Pedigree
MOE 3.3	Data/Tagging: Provides users with the ability to manage SC event and supporting data, to include: CRUD operations, perform searches, import/export data, manage permissions, etc.				G-TSCMIS CDP Rqts. 11.12 - 11.28, 11.35, 11.40 - 11.42, 11.45 - 11.47, 11.49 - 11.50, 11.67, 11.84
3.3.1	The copy / paste feature of existing SC template processed in a timely manner.	Time it takes to successfully copy / paste an already developed SC event information / data for use as a template for other G-TSCMIS SC events	Small Event < 10 MB: <1 minute Medium Event 10-30MB: < 3 minutes Large event >30MB: < 4 minutes	Small Event < 10 MB: < 20 seconds Medium Event 10-30MB: <1 minute Large event >30MB: < 2 minutes	Bin 3
3.3.2	The copy/paste feature of existing SC data processed in a timely manner.	Time it takes to successfully copy/paste an already developed SC event information/data from a record text field.	< One (1) minute as measured at input and output of G-TSCMIS application (receipt of user input until update of data record)	< Ten (10) seconds - as measured at input and output of G-TSCMIS application	Bin 3
3.3.3	The import feature executed in a timely manner.	Time it takes to successfully import data from an SC Event record using CSV or MS Excel for data input	< One (1) minute as measured at input and output of G-TSCMIS application	< Ten (10) seconds - as measured at input and output of G-TSCMIS application	Bin 3
3.3.4	The export feature is executed in a timely manner.	Time it takes to successfully export data from an SC Event record using CSV or MS Excel for data input	< One (1) minute as measured at input and output of G-TSCMIS application	< Ten (10) seconds - as measured at input and output of G-TSCMIS application	Bin 3
3.3.5	Produces a critical data change alert to the user.	The automatic alert is provided by the system when a change has been made to data defined as critical by the user.	Pass/Fail		Bin 3
MOE 3.4	Visualization: Provides the ability to display SC data using a shared visualization display of the operational environment, rendered in sufficient detail, accuracy, and timeliness to support the planning and operational decision making processes.				G-TSCMIS CDP Rqts. 11.51 - 11.55, 11.61 - 11.66, 11.68 - 11.74, 11.77
3.4.1	Visualization of requested G-TSCMIS data is displayed completely and accurately.	Data In = Data Out	Pass/Fail		Bin 4
3.4.2	A notification (visible / audible) is provided to the user in a timely manner when invalid data is entered by the user.	Average time it takes for a visual or an audible alert to signal when a user enters invalid data, assuming delay of network infrastructure of not more than 2 seconds	< Fifteen (15) seconds	< Five (5) seconds	Bin 4

ID	Measure	Description	Threshold	Objective	Pedigree
3.4.3	An alert is provided to designated recipients in a timely manner when modifications are made to SC event.	Average time it takes for an alert to be provided to designated recipients when changes are made to a SC event, assuming delay of network/e-mail infrastructure of not more than 2 seconds.	< Fifteen (15) seconds	< Five (5) seconds	Bin 4