Ministry of Transportation and Infrastructure

An Independent Audit of The Regional Transportation Management Centre's Cybersecurity Controls Released October 2017

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PAC Meeting Plan ¹	[16/01/18]	Prepared by: Caner Budakoglu, Ministry of Transportation and	Reviewed by: Kevin Richter ADM Associate Deputy Minister's Office, Nancy Bain ADM
		Infrastructure	Finance and Administrative Services
1 st APPA Update	[26/02/19]	Prepared by: Carlos Caraveo, Ministry of Transportation and	Reviewed by: Kevin Richter ADM Associate Deputy Minister's Office, Nancy Bain ADM
		Infrastructure	Finance and Administrative Services
2 nd APPA Update	[26/02/20]	Prepared by: Debbie Fritz, Ministry of Transportation and Infrastructure	Reviewed by: Kevin Richter ADM Associate Deputy Minister's Office, Nancy Bain ADM Finance and Administrative Services

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¹ The audited organization will be required to present their initial action plan at this meeting (i.e. First three columns completed for each OAG recommendation included in the audit report)

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Rec. # Accepted? Yes / No ²	OAG Recommendations	Actions Planned & Target Date(s) ³	Assessment of Progress to date ⁴ and Actions Taken ⁵ (APPA update)
1 Yes	We recommend that the Ministry of Transportation and Infrastructure conduct risk assessments of the RTMC operational environment and ensure appropriate security controls are implemented.	The Ministry of Transportation and Infrastructure will perform a subsequent risk assessment for the RTMC operational environment once all actions are completed. Target Date: 31/12/2019	Progress Assessment: Fully or substantially implemented Actions Taken to meet the Recommendation: The Ministry of Transportation and Infrastructure has conducted a risk assessment of the RTMC operational environment based on the Auditor General's findings. In addition, a physical security assessment was also performed with improvements made to both the Local Operating Centres and the RTMC data centre. Additional Proactive Activities: Regular follow-up assessments performed Additional assessments are performed as each of the RTMC systems are replatformed into the remediated environment. A Core Network upgrade is underway that will include industrial control system passive vulnerability scanning — 31/03/2020 Physical upgrades continue at each of the Local Operating Centres Review and update Risk Assessment/Register on annual basis at minimum

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² For each recommendation, the audited organization should state whether or not they have accepted the recommendation and plan to implement it fully by typing either "Yes" or "No" under the number of the recommendation.

³ Target date is the date that audited organization expects to have "fully or substantially implemented" the recommendation. If several actions are planned to implement one recommendation, indicate target dates for each if they are different.

4The Select Standing Committee on Public Accounts (PAC) will request that the audited organization provide a yearly update (i.e completed "Assessment of Progress and Actions Taken" column) until all recommendations are fully implemented or

⁴The Select Standing Committee on Public Accounts (PAC) will request that the audited organization provide a yearly update (i.e completed "Assessment of Progress and Actions Taken" column) until all recommendations are fully implemented or otherwise addressed to the satisfaction of the PAC. This is for the APPA update.

⁵ This action plan and the subsequent updates have not been audited by the OAG. However, at a future date that Office may undertake work to determine whether the entity has implemented the recommendations. The results of that work will be reported in a separate report prepared by the OAG.

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2. Yes	We recommend that the Ministry of Transportation and Infrastructure maintain an inventory of all system components (hardware and software) authorized to access the RTMC networks and implement mechanisms to discover any unknown components on the network.	The Ministry of Transportation and Infrastructure is maintaining inventories on an ongoing basis and is investigating systems to help. Target Date: 3/10/2018	 Progress Assessment: Fully or substantially implemented Actions Taken to meet the Recommendation: The Ministry of Transportation and Infrastructure has completed an inventory of all system components authorized to access the RTMC networks. Also implemented is an ongoing discovery process for any system components that are unknown to the network and the remediation of those components (removal or authorized access). Through this process an overall inventory is managed and kept up to date. Additional Proactive Activities: A Tenable/Indegy Industrial Control Passive Vulnerability solution has been purchased and will be implemented once the Core Network Upgrade is complete. This will allow for automated discovery of devices on the network and allow for the process of managing authentication – 31/03/2020 This system will also detect intrusions or intrusion attempts. The Ministry will be updating core policy to include processes and procedures for and if an intrusion is detected.
3. Yes	We recommend that the Ministry of Transportation and Infrastructure establish and maintain secure baseline configurations for all RTMC system components.	The Ministry of Transportation and Infrastructure is establishing and will maintain secure baseline configurations for all RTMC system components Target Date: 31/12/2019	Progress Assessment: Fully or substantially implemented Actions Taken to meet the Recommendation: The Ministry of Transportation and Infrastructure in working with the OCIO and associated support teams has created and are maintaining secure baseline configurations for all workstations, servers and network system components that are a part of the overall RTMC system. In addition to configuration, extended security measures have been put in place through the development of an OCIO standard micro-data centre at the RTMC. First of its kind, the RTMC micro-data centre provides the same level of security, configuration and management as the Kamloops data centre but on a smaller scale. Along with this infrastructure and configuration all components will be brought into OCIO managed environments wherever possible. Any components that must be maintained in parallel for a transition period are following OCIO standards for configuration, security and management processes. Additional Proactive Activities: While the Ministry satisfied the OAGs requirements by Dec 2019 the Ministry is continuing to improve by: As each system and component is remediated and transitioned it is taken through a standard set of validation and remediation tasks to ensure it meets the standards set above. System and component transition will continue until December 31, 2020. Note: All inventories are maintained and contain information based on the Centre for Internet Security's good practice guide.

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4. Yes	We recommend that the Ministry of Transportation and Infrastructure conduct ongoing vulnerability assessments and remediation for RTMC systems.	The Ministry of Transportation and Infrastructure will perform monthly vulnerability assessments and fix any new vulnerabilities found. Target Date: 30/06/2018	 Progress Assessment: Fully or substantially implemented Actions Taken to meet the Recommendation: The Ministry of Transportation and Infrastructure along with the assistance of the OCIO Security Team have conducted a full vulnerability assessment of the RTMC and its systems. To assist with ongoing and regularly schedule vulnerability assessments a joint Risk Register has been created and maintained to track and rate vulnerabilities. Ongoing Activities: The Ministry of Transportation and Infrastructure along with standard support processes from the OCIO have implemented regular ongoing monthly External Vulnerability Scans as well as ongoing quarterly Internal Vulnerability scans. As each system is replatformed vulnerability scans are executed as part of the standard replatforming methodology. Additional Proactive Activities: A Tenable/Indegy Industrial Control Passive Vulnerability solution has been purchased and will be implemented once the Core Network Upgrade is complete. This system will detect intrusions or intrusion attempts. The Ministry will be updating policy to include processes and procedures for and if an intrusion is detected. March 31, 2020

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Rec. # Accepted? Yes / No ²	OAG Recommendations	Actions Planned & Target Date(s) ³	Assessment of Progress to date ⁴ and Actions Taken ⁵ (APPA update)
5. Yes	We recommend that the Ministry of Transportation and Infrastructure ensure that the use of system administrative accounts for RTMC systems is properly controlled.	The Ministry of Transportation and Infrastructure is continuing to make further improvements on the controlled use of system administrative accounts. Target Date: 31/12/2019	Progress Assessment: Fully or substantially implemented Actions Taken to meet the Recommendation: The Ministry of Transportation and Infrastructure along with members of the OCIO support teams for workstations, servers and networks have completed a review of current administrative account configurations, procedures, users and documentation for all items included in workstations, servers, and networks. Gaps, along with a remediation plan have been identified and scheduled. Included in the remediation is the establishment of user-specific administrative accounts to replace any existing shared administrative accounts. Overall access is being remediated leveraging OCIO and the managed environment through active directory configurations for workstations. Processes and procedures have been put in place for assigning, controlling and monitoring administrative accounts. Ongoing Activities: The Ministry of Transportation and Infrastructure along with its OCIO partners have put in place ongoing administrative activities. These ongoing activities allow for the assigning, controlling and monitoring of administrative access. As the RTMC managed network grows through the ongoing remediation of systems these tools will continue to expand and improve with additions of automated technologies, administrative dashboards and console technology for the automated management and tracking of access, and to include in their inventory each remediated system and its components. Additional Proactive Activities: As each system is transitioned onto the new infrastructure administrative accounts are remediated and assigned to individuals.

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