

## **Washington Metropolitan Area Transit Authority (WMATA)**

Safety Directive 15-1 - Safety Management Inspection (SMI) Tracker All CAPs in this Directive were **closed** as of 06/08/21

Corrective Action Plan (CAP) Summary						
Total	Submit	Oman (a)				
	Closed	Under Review <sup>1</sup>	Open (•)			
91	91	0	0			

<sup>&</sup>lt;sup>1</sup> Under Review status includes items that were submitted to FTA for review and closure, and items that were returned by FTA to address additional comments.

Risk Assessment Category and Description with CAP Totals						
l I	П	III	IV			
Unacceptable	Undesirable - ESC* Decision Required	Acceptable with ESC* Review	Acceptable without ESC* Review			
Submitted: 0   Open: 0	Submitted: 50   Open: 0	Submitted: 18   Open: 0	Submitted: 23   Open: 0			

<sup>\*</sup> ESC - Executive Safety Committee

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status
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		24.11.						
*Date WMATA requests closure. Actual closure date is subject to FTA review and acceptance of the closure.								
Metro Rail	Metro Rail							
Category 1 - Inadequate Rail Operations Control Center Staffing and Procedures				1 0% 50% 100%	100%			
FTA-Rail-1-1-a	II	September 2016	Closed		100%			
WMATA must fully staff the Rail	Operations Contro	Center (ROCC).						
√ WMATA recruited qualifie	ed candidates for em	ployment in the ROCC.						
√ Candidates completed the	e orientation.							
√ WMATA conducted interr	nal safety audit to ve	rify the acceptable staffing le	evel.					
√ Finally, WMATA performe	d a quality assurance	e audit to review actionable	items.					
FTA-Rail-1-2-a	II	January 2019	Closed		100%			
WMATA must complete and ma	aintain required ann	ual re-certifications for Rail	Traffic Controllers.					
√ WMATA developed list ve	erifying annual certific	cation						
· ·	-	on program and a system to	·					
, .		uidance for maintaining com	·					
√ Finally, WMATA performe	d a quality assurance	e audit to review actionable	items.					
		I						
FTA-Rail-1-3-a	III	January 2020	Closed		100%			
WMATA must establish a progra	am to provide each	Rail Traffic Controller (RTC	) with mandatory road (	days for territory familiarization and to keep up with changing system elements.				
	-	icipate in the ride along pro						
· ·	•	ria for the ride along progra	-					
· ·	•	- · · ·		provide guidance for compliance.				
· ·		ence to support completion						
FTA-Rail-1-3-b	п	January 2019	Closed		100%			
	"	2323, 20.13	2.3300		.5370			

## WMATA must require all Rail Traffic Controllers (RTC) to obtain and maintain Level 4 Roadway Worker Protection (RWP) training and certification.

- √ Policy letter developed by WMATA requiring all RTCs to certify and maintain level 4 RWP certificates.
- WMATA provided level 4 RWP training to RTCs.
- WMATA performed audit to ensure compliance and new audit policy was implemented to provide guidance for compliance with FTA actions.
- $\checkmark$  Finally, WMATA performed a quality assurance audit to review actionable items.

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WMATA must complete its assessment regarding the identification of critical versus non-critical notifications and alarms in the ROCC, and options for removing non-critical notifications must be implemented.

100%

Closed

√ WMATA developed list of questionable alarms.

FTA-Rail-1-4-a

A new procedures was implemented authorizing personnel to sign off on the alarms that have been removed or transitioned to events.

February 2016

- WMATA developed guidance to improve the identification, tracking, and correction of alarms defects.
- $\lor$  WMATA performed a quality assurance audit to review actionable items.

FTA-Rail-1-4-b December 2016 Closed 100%

WMATA must conduct an engineering assessment, and implement the results, regarding options to reduce noise in the ROCC, including ambient noise and feedback from the radio system.

- √ WMATA analyzed noise assessment and recommended solutions based on industry best practices.
- WMATA completed the radio analysis and implemented the findings of the engineering assessment.
- Finally, WMATA performed a quality assurance audit to review actionable items.

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status	
**Date WMATA requests closure. Actual c	losure date is subject to F		losure.		
FTA-Rail-1-4-c	III	February 2016	Closed	100%	
all mainline train movements, sig √ WMATA developed new p	gnal by-passes, and procedures for reported into the reports and a rithe AIM upgrade with the	unusual movements. ting delays and unusual mo a system for maintaining pa was developed.	vements.	introllers, WMATA must ensure that its Rail Traffic Controllers maintain a paper-based record c	of .
FTA-Rail-1-5-a	II	October 2019	Closed	100%	
√ WMATA studied options to	sks and workloads. ocation and duty desoreduce distractions	d and distraction do not in scriptions including guidanc s and distribute workload ev ence to support completion	e for interaction with ear	ch other.	
FTA-Rail-1-6-a	Ш	November 2016	Closed	100%	
unusual train movements.  √ WMATA assessed radio co √ WMATA provided compre √ WMATA conducted semi- √ Finally, WMATA performed	ommunications issue whensive radio commannual of radio com d a quality assurance	s. nunication training to RTCs p munication training. a audit to review actionable	personnel. items.	r the radio – to include 100 percent word-for-word read-back for safety-related instructions ar	
ROCC and train operator and ta  v WMATA developed a new  v WMATA developed a list of	kes full advantage of radio communication of capabilities of the	of available electronic AIM and course for ROCC and tra	system features. in operators. dures for manual speed	atting and managing all speed restrictions that requires two-way communication between the restrictions and communications with trains.	
FTA-Rail-1-7-a	III	October 2016	Closed	100%	
✓ A checklist was developed     ✓ WMATA conducted testing     ✓ Finally, WMATA performed     ✓ WMATA addressed FTA co  FTA-Rail-1-7-b	for ROCC, ROIC, ang to assess the usaged a quality assurance comments.	December 2016	vere reviewed by WMAT. items.  Closed	A.  100%  The use of the Advanced Information Management system, visual schematics of WMATA station	ıs
<ul><li>√ WMATA developed standa</li><li>√ WMATA developed a visua</li><li>√ WMATA developed comp</li></ul>	ard operating proced al training aid for RT lete publication libra	dures and checklists. Cs.	items.		
FTA-Rail-1-8-a	II	February 2017	Closed	100%	
<ul><li>√ WMATA instituted a new z</li><li>√ WMATA conducted intern</li></ul>	zero tolerance policy al audit to ensure co	for cell phone usage and s	igns were installed at all d incident report of viola	electronic devices in the Rail Operations Control Center. entrances. ations was developed and submitted.	
FTA-Rail-1-9-a	IV	August 2018	Closed	100%	
<ul><li>√ WMATA developed a new</li><li>√ A new shift change schedu</li></ul>	briefing procedures ule was established a d a quality assurance	plemented, WMATA must and distributed a new policing in the inspections were conducted audit to review actionable	cy guidance. cted to ensure complian	c Controller use paper- based logs with formal signatures.	
FTA-Rail-1-10-a	IV	July 2016	Closed	100%	
√ WMATA developed new to	esting procedures ar	ting program for Rail Traffi nd team event to identify str audit to review actionable	engths for RTCs.	e their in-service performance and competency.	

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status				
**Date WMATA requests closure. Actual (	ate WMATA requests closure. Actual closure date is subject to FTA review and acceptance of the closure.							
FTA-Rail-1-11-a	III	July 2016	Closed		100%			
candidates.  √ WMATA formed a new cc √ WMATA developed detail	ommittee to observe ed report about the	training programs and to g	ive feedback.	raffic Controller trainees, the quality and performance their training, and the certific	ation of new			
FTA-Rail-1-12-a	IV	September 2016	Closed		100%			
<ul><li>√ WMATA defined statemen</li><li>√ WMATA developed a school</li></ul>	nt for Mentorship pro edule of the training	program and developed nogram and conducting comprogram.  e audit to review actionable	pliance reviews of upda	ted program.				
FTA-Rail-1-12-b	II	November 2018	Closed		100%			
√ WMATA developed evalu	rmance standards. chological test and p ation metrics and tra d a quality assurance	profile built around FAA mod	del.					
FTA-Rail-1-13-a	II	December 2015	Closed		100%			
accident are taken for mandato √ WMATA submitted the do	ry post-accident dru ocumentation detailir ality assurance audit t	•	er 49 CFR Part 655.44.	e actions of the ROCC, and to ensure that RTCs whose performance could have con	ntributed to the			
FTA-Rail-1-14-a	II	January 2019	Closed		100%			
safe and refuge areas, and tunn  ✓ WMATA updated radio or  ✓ WMATA collected radio or  ✓ Finally, WMATA performe  FTA-Rail-1-14-b	nel portals.  utage maps and devoverage data and up d a quality assurance	eloped communications produced procedures for MOC e audit to review actionable  December 2016	ocedures during an outa C response. items. Closed		and fan shafts,			
WMATA must assess and priorit √ WMATA updated radio ou								

- $\forall \quad$  WMATA developed long-term strategic plan for radio enhancements and maintenance.
- $\checkmark\quad \mbox{Finally, WMATA performed a quality assurance audit to review actionable items.}$

CARNI I	Risk	Closure	a15 a1 1	A 22 11 12 CC 1	
CAP Number	Assessment	Submission Date**	CAP Status	Actionable Item Status	
**Date WMATA requests closure. Actua	I closure date is subject to F		closure.		
Category 2 - Ineffecti		erational Testing			100%
and Rules Compliance	e Programs			0% 50% 100%	
FTA-Rail-2-15-a	II	February 2016	Closed		100%
·-	-	· · · · · · · · · · · · · · · · · · ·	lified employees must o	coordinate with Technical Skills & Maintenance Training to get or establish an accura	ite status on
each employee's refresher and √ WMATA revised RWP sta	•	<b>ng.</b> cedures and assembled a lis	et of all active PM/P corti	fied employees	
√ WMATA revised kWi sta √ WMATA conducted inde			st of all active from Certi	ned employees.	
√ WMATA performed a qu	uality assurance audit t	to review actionable items.			
√ WMATA addressed FTA	comments.				
FTA D '1 2 45 1		N 1 2047	Cl. I		1000/
FTA-Rail-2-15-b	Ш	November 2017	Closed		100%
Each WMATA employee with liprogram.	apsed refresher traini	ing or requalification must	repeat the initial training	ng and qualification for his or her level as specified in WMATA's roadway worker pro	tection training
	t of out of compliance	employees and developed	I prioritized schedule fo	r training.	
√ WMATA revised RWP sta					
√ WMATA conducted an a			itana a		
√ Finally, WMATA perform	ed a quality assurance	e audit to review actionable	items.		
FTA-Rail-2-15-c	IV	August 2019	Closed		100%
WMATA's Information Techno Based Training records, classro				ng to develop a long-term solution to tracking employee status and ensuring that C	omputer-
•	•	•	•	Management (ELM) shortcomings.	
√ WMATA developed shor		ating procedures.			
√ WMATA conducted a qu	, ,	a audit ta raviaw actionable	itana		
v Finally, WIMATA perionin	ed a quality assurance	e audit to review actionable	items.		
FTA-Rail-2-15-d	Ш	September 2016	Closed		100%
	Roadway Worker Prot		alification time in overa	Il work scheduling protocols and requirements.	
	•	ed on list of out of compliar		work scriedding protecols and requirements.	
√ WMATA established qua	•	ining classes.			
<ul><li>√ WMATA conducted qual</li><li>√ WMATA conducted a qual</li></ul>					
<ul><li>√ WMATA conducted a qu</li><li>√ WMATA conducted an a</li></ul>		ance.			
√ Finally, WMATA perform	ed a quality assurance	e audit to review actionable	items.		
			I		
FTA-Rail-2-16-a	IV	May 2019	Closed		100%
	• •		ds for maintenance pe	rsonnel, and operations training for Rail Traffic Controller, Train Operators, and Field	Supervisors.
<ul><li>√ WMATA developed a province</li><li>√ WMATA revised the train</li></ul>	-				
		a montline personnel. e audit to review actionable	items.		
,, 1	, ,				
FTA-Rail-2-16-b	IV	May 2016	Closed		100%
WMATA must evaluate whether	er re-organization or	consolidation of training fu	Inctions would improve	e the agency's ability to manage, schedule, budget for, develop, oversee, and assess	training and
ensure that training material re	_	3	,		
·		ation and developed an org	ganization chart includir	g new job descriptions.	
<ul><li>√ WMATA developed stan</li><li>√ WMATA conducted mee</li></ul>		dures. ent and training team to inc	orporate feedback		
	-	e audit to review actionable	•		
√ WMATA addressed FTA	Comments.				
FTA-Rail-2-16-c	III	August 2019	Closed		100%
	prehensive training p	rogram to communicate th	ne new "Fire Life Safety	(FLS) 1000 - Inspection, Testing and Maintenance Procedure" to WMATA Operation	s and
Maintenance personnel.  √ WMATA established quid	delines to develop a co	omprehensive training prod	aram.		
9		and standard operating pro	•		
√ Once completed, training	g plan was rolled out t	to maintenance personnel			

- $\checkmark$   $\;\;$  Finally, WMATA performed a quality assurance audit to review actionable items.

		Closure			
CAP Number	Risk Assessment	Submission Date**	CAP Status	Actionable Item Status	
**Date WMATA requests closure. Actual	closure date is subject to f	TA review and acceptance of the c	closure.		
FTA-Rail-2-16-d	II	June 2016	Closed		100%
WMATA must est. formal guida					
<ul><li>√ WMATA documented ste</li><li>√ WMATA drafted a mento</li></ul>		entor best practice guidelin	es from industry experts.		
√ WMATA finalized mentor	-	-			
√ WMATA created mentor	training class schedu	ıles.			
•		e audit to review actionable	items.		
√ WMATA addressed FTA c	omments.				
FTA-Rail 2-17-a	III	June 2017	Closed		100%
WMATA's OEM must conduct a the ROCC to ensure conforman			d Procedures Handboo	k, the supporting Standard operating Procedures, and the new checklists and tool	s developed by
		ice of Emergency Managem	nent (OFM).		
·	•	rocess and departmental ta		nutes.	
√ WMATA submitted SOP a	annual review to FTA				
		odated source documents.			
√ Finally, WMATA performe	d a quality assuranc	e audit to review actionable	e items.		
FTA-Rail 2-17-b	III	May 2016	Closed		100%
				frontline, supervisory and ROCC per regarding the actions required to be perform	
emergency to ensure its confor	-		= -		ned during an
= :		ice of Emergency Managem	<del>-</del>		
√ WMATA provided FTA wi	th quarterly update o	on the GAP analysis.			
√ OEM developed GAP ana	-	·			
<ul><li>√ Finally, WMATA performe</li><li>√ WMATA addressed FTA c</li></ul>	, ,	e audit to review actionable	items.		
v WMATA addressed FTA C	omments.				
FTA-Rail 2-17-c	II	July 2017	Closed		100%
• •	-		nse training to front-line	e Train Operators, Supervisors, Stations Managers, Rail Traffic Controllers, and other	er personnel.
√ WMATA developed a sch		r first responders. rate an emergency training	modulo		
·		nate an emergency training modules and rail incident tra			
√ WMATA developed autor			g		
√ WMATA conducted an in	ternal safety audit to	ensure compliance and pro	ovided update to FTA on	quarterly basis.	
√ Finally, WMATA performe	d a quality assurance	e audit to review actionable	items.		
FTA-Rail 2-17-d	II	October 2015	Closed		100%
WMATA must review & update	its approach to pro	l viding familiarization trainir	l ng to local emergency re	lesponders, and ensure that they have ample opportunity to learn and practice act	ivating and
		ling ventilation fans, fire su	ppression systems, stand	dpipes, communication equipment, and other systems.	
√ WMATA developed 3-year					
√ WMATA participated in the √ WMATA ansured that the	_				
<ul><li>√ WMATA ensured that the</li><li>√ WMATA submitted the ar</li></ul>	-	tively participated in training rtraining tracking.	g.		
		t to review actionable items.			
√ Revised emergency training	-				
FTA-Rail 2-17-e	III	February 2016	Closed		100%
WMATA must test its backup Ra	ail Operations Contr	ol Center on a quarterly ba	asis and demonstrate the	e ability to safely control train traffic.	
√ WMATA revised COOP p					
√ WMATA published revise	•	ducted a drill.			
<ul><li>√ WMATA internal safety au</li><li>√ Finally, WMATA performe</li></ul>		e audit to review actionable	items.		
,, pss.	, , , ,				
FTA-Rail 2-18-a	III	May 2019	Closed		100%
		meaningful rules checks or	n Train Operators, not ju	ust single observation items, unless directed as part of a special emphasis program	٦.
√ WMATA assessed quarter	, , ,				
		policies for rail supervisors.	la da		
·		plication for the hand held d and Office of Emergency Ma		dhack	
·		and Office of Emergency Ma anducted internal safety and	- '	aduck.	
		e audit to review actionable			

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status			
*Date WMATA requests closure. Actual of	closure date is subject to F	TA review and acceptance of the c	losure.				
FTA-Rail 2-18-b	IV	May 2019	Closed		100%		
				sourte and record record manningful vules shocks of Train Operators and hourt			
with Train Operators.  √ WMATA assessed quarter  √ WMATA developed opera  √ WMATA developed auton  √ WMATA revised superviso  √ WMATA finalized the train	ly progress. ations administrative nated rule check app or training program a ning program and co	policies for rail supervisors. Dication for the hand held d and Office of Emergency Ma Enducted internal safety and Enducted internal safety and	evice. anagement will provide fo rail audit.	now to conduct and record meaningful rules checks of Train Operators, and how t	o discuss results		
FTA-Rail 2-19-a	II	May 2019	Closed		100%		
<ul> <li>✓ WMATA assessed quarter</li> <li>✓ WMATA developed opera</li> <li>✓ WMATA developed auton</li> <li>✓ WMATA revised supervised</li> <li>✓ WMATA finalized the train</li> </ul>	<ul> <li>✓ WMATA developed operations administrative policies for rail supervisors.</li> <li>✓ WMATA developed automated rule check application for the hand held device.</li> <li>✓ WMATA revised supervisor training program and Office of Emergency Management will provide feedback.</li> </ul>						
FTA-Rail 2-19-b	II	May 2019	Closed		100%		
<ul> <li>✓ WMATA assessed quarter</li> <li>✓ WMATA developed opera</li> <li>✓ WMATA developed auton</li> <li>✓ WMATA revised supervised</li> <li>✓ WMATA finalized the train</li> </ul>	√ WMATA developed operations administrative policies for rail supervisors.						
FTA-Rail-2-20-a	III	May 2019	Closed		100%		
<ul> <li>✓ WMATA developed a qua</li> <li>✓ WMATA developed opera</li> <li>✓ WMATA developed auton</li> <li>✓ WMATA revised superviso</li> <li>✓ WMATA finalized the train</li> </ul>	arterly progress reportations administrative mated rule check apport training program and coming program and		evice. anagement provided fee rail audit.	oose and requirements for rules checks.  dback.			
FTA-Rail-2-21-a	III	May 2019	Closed		100%		
<ul> <li>✓ WMATA assessed quarter</li> <li>✓ WMATA developed opera</li> <li>✓ WMATA developed auton</li> <li>✓ WMATA revised supervised</li> <li>✓ WMATA finalized the train</li> <li>✓ Finally, WMATA performe</li> </ul>	ly progress.  ations administrative  nated rule check app  or training program a  ning program and co	policies for rail supervisors.  Dication for the hand held d  and Office of Emergency Ma  anducted internal safety and  e audit to review actionable	evice. anagement provided fee rail audit.	te on the mainline to ensure the sufficiency of his or her skills.  dback.			
FTA-Rail-2-21-b	IV	May 2019	Closed		100%		
<ul> <li>✓ WMATA assessed quarter</li> <li>✓ WMATA developed opera</li> <li>✓ WMATA developed auton</li> <li>✓ WMATA revised supervised</li> <li>✓ WMATA finalized the train</li> </ul>	<ul> <li>✓ WMATA developed operations administrative policies for rail supervisors.</li> <li>✓ WMATA developed automated rule check application for the hand held device.</li> <li>✓ WMATA revised supervisor training program and Office of Emergency Management provided feedback.</li> </ul>						
FTA-Rail-2-22-a	IV	May 2016	Closed		100%		
<ul> <li>✓ WMATA assessed quarter</li> <li>✓ WMATA developed repor</li> <li>✓ WMATA identified measur</li> <li>✓ WMATA conducted an int</li> <li>✓ Finally, WMATA performe</li> </ul>	ATA must review its schedule of in service evaluations to ensure sufficient time is available for each Train Operator to receive his or her two-year re-certification.  WMATA assessed quarterly progress and developed guidelines explaining the steps taken to review the train operator re-certifications.  WMATA developed report for train operators scheduled and conducted certifications.  WMATA identified measurable results and developed list of out of compliance employees. Standard operating procedure for train operator recertification was developed.  WMATA conducted an internal safety audit for compliance.  Finally, WMATA performed a quality assurance audit to review actionable items.  WMATA addressed FTA Comments.						

	CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status		
**Date	WMATA requests closure. Actual	closure date is subject to F	TA review and acceptance of the c	closure.			
	FTA-Rail-2-22-b	III	August 2019	Closed		100%	
	<ul> <li>✓ WMATA developed immediate and short term solution procedures and is developing long term solution plan.</li> <li>✓ WMATA conducted IT quality audit report.</li> </ul>						
Ca	itegory 3 - Insufficie	nt Track Time f	or Maintenance		0% 50% 100%	100%	
	FTA-Rail-3-23-a	II	October 2018	Closed		100%	
\( \forall \) \(	<ul> <li>✓ WMATA assessed track access and revenue service adjustments.</li> <li>✓ WMATA developed RSA schedule on a weekly basis including performance measures and metrics, and performed work zone audits to assess conflicts.</li> <li>✓ WMATA conducted quarterly briefings.</li> </ul>						
	FTA-Rail-3-24-a	II	October 2018	Closed		100%	
<b>WM</b> √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √	WMATA assessed time all WMATA analyzed previou WMATA developed future WMATA developed a pro	otment for inspection us year allocations an e year track time sche cedural guidelines, p rd a quality assurance	n and testing.	nead schedules. metrics.	ivities per month, and revisit limits annually.		
	FTA-Rail-3-25-a	IV	March 2019	Closed		100%	
14/14/	ATA must develop and imp	lement staffing plan	s to eliminate maintenance	work orders backlogs	and manage on-going workload in track and structures, traction power, communi	ications and	

WMATA must develop and implement staffing plans to eliminate maintenance work orders backlogs and manage on-going workload in track and structures, traction power, communications, and automated train control departments.

- √ WMATA assessed staffing plan to eliminate backlogs.
- $\forall \quad$  WMATA developed procedural guidelines that includes backlogs.
- $\checkmark$   $\;$  Finally, WMATA performed a quality assurance audit to review actionable items.
- $\checkmark$  WMATA addressed FTA Comments.

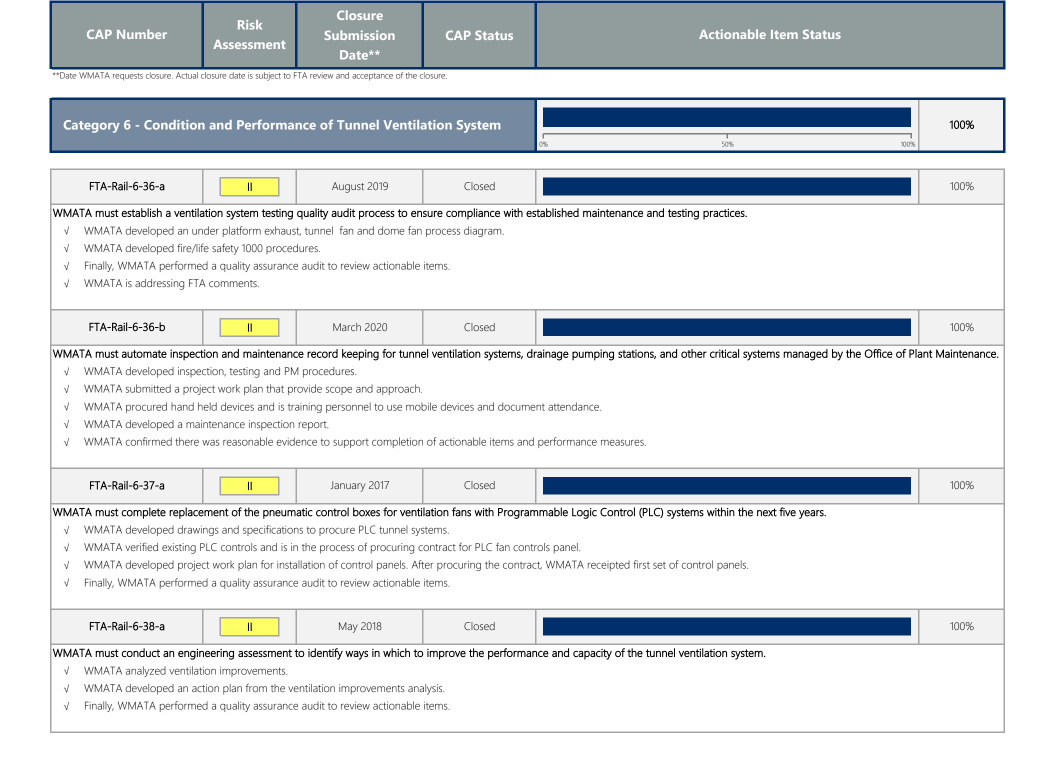
FTA-Rail-3-26-a II August 2018 Closed 100%

## WMATA must improve interdepartmental coordination and communication to take full advantage of track time.

- $\lor$  WMATA created a narrative of work zone coordination.
- √ WMATA developed standard operating procedures.
- $\lor$  WMATA assessment of track access support services is on-going, on a monthly basis.
- $\checkmark$  Assessment of 12-week look ahead schedule is occurring on a weekly basis and monthly meetings are ongoing.
- √ WMATA addressed FTA Comments.

CAP Number *Date WMATA requests closure. Actual	Risk Assessment closure date is subject to F	Closure Submission Date**  TA review and acceptance of the	CAP Status	Actionable Item Status			
Category 4 - System-w	vide Maintenand	ce Issues		0% 50% 100%	100%		
FTA-Rail-4-27-a	II	March 2021	Closed		100%		
_ ·	ance with established lard operating proced tenance and inspection	I maintenance and testing dures. on procedures and updated	practices, and to monit	WMATA must establish and/or update a preventive maintenance and inspection testin or missed or incomplete preventive maintenance activities and/or inspections.  performance measures.	g quality		
FTA-Rail-4-28-a	Ш	October 2018	Closed		100%		
/MATA must review the workload and inspection territory assigned to track inspectors, and leverage non-track inspectors to perform watchman duties.  ✓ WMATA submitted track walker analysis to FTA.  ✓ WMATA submitted an analysis of track inspection practices to FTA.  ✓ WMATA submitted a guidelines explaining metro track inspection processes.  ✓ WMATA developed standard operating procedures.  ✓ WMATA developed Track walker report and track inspection report per FTA review.  ✓ Finally, WMATA performed a quality assurance audit to review actionable items.							
FTA-Rail-4-29-a	II	March 2019	Closed		100%		
VMATA addressed FTA c  FTA-Rail-4-30-a  VMATA must develop a plan to eturn current.  √ WMATA responded to FT.  √ WMATA studied stray neg	TC alarm work order d a quality assurance omments.  II  D document roles and A on current procedures return current ages process report, re	review and established bu audit to review actionable  December 2018  d responsibilities, activities  ares.  and business process developsed operations administrations.	Closed  , and points of coordination opment. ative procedures and cor	riodic ATC alarm.  Ition regarding its program to measure, document and mitigate the impacts of stray rective action plans to FTA.	100% negative		
FTA-Rail-4-31-a	II	March 2016	Closed		100%		
VMATA must assess adequacy  √ WMATA assessed the staf  √ Finally, WMATA performe  √ WMATA addressed FTA c	fing levels and is developed a quality assurance	eloping a report for realloc	ation of positions.	lition of the Silver Line.			
FTA-Rail-4-32-a	II	March 2020	Closed		100%		
the field, and formally interversely WMATA developed a train WMATA reviewed current WMATA confirmed there  FTA-Rail-4-33-a  ach WMATA Department impact WMATA developed notification.	ene to evaluate, re-tr ning program for sup t WMATA policies and is reasonable evidend III acted by inventory st cation process to aler ocedures to manage of	ain (if necessary), and enhancervisor QC management of procedures and created rete to support completion of November 2015  ockouts must develop a ret potential stock-out.	ance the professional defination of maintenance activity.  The professional defination of the profession of the professi	apervisory inspection. erformance measures.  cion plan to ensure equipment availability and to manage delays.	ality of work		

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status		
*Date WMATA requests closure. Actual c	losure date is subject to F	TA review and acceptance of the o	losure.			
Category 5 - Fire/Life S	Safety and Eme	rgency Preparedness	;	100% 50% 100%		
FTA-Rail-5-34-a	Ш	August 2019	Closed	100%		
nspection, maintenance and rep  √ WMATA developed guide  √ WMATA developed fire/lif  √ WMATA rolled out plan for	poair of these system lines and diagrams of e safety 1000 proced or implementation and y audit for scope ver	components. of tunnel fan, under platforn	n and dome fans.	sibilities, and outline expectations regarding how departments should work together to coordinate		
FTA-Rail-5-35-a	IV	July 2020	Closed	100%		
VMATA must establish clear definitions for infrastructure conditions requiring immediate or emergency action, such as "arcing insulator."  ∨ WMATA developed a comprehensive list of issues that required emergency action.  ∨ WMATA developed a narrative memo defining conditions that required immediate action.  ∨ WMATA conducted quarterly assessment of employee reporting and management of conditions that required immediate action.  ∨ WMATA confirmed there was reasonable evidence to support completion of actionable items and performance measures.						
FTA-Rail-5-35-b	IV	December 2016	Closed	100%		
√ Quarterly assessments of i	ort of the TRST 2000 nagement directive the nsulator cable replace	and power 100 plans. nat details the plan for insul	ator cleaning.	100%		
VMATA must improve its ability  √ WMATA developed solution  √ WMATA submitted standa	r to detect the locations for smoke detections for smoke detections of the control of the contro	on of smoke in its tunnel r	network.			
FTA-Rail-5-35-d	Ш	May 2019	Closed	100%		
VMATA must resume its progra  √ WMATA submitted the sta  √ WMATA developed a deta  √ Finally, WMATA performed	atus of the insulator r ailed power 1000 pla	esistance testing. n.		n resistance testing should be performed on power cables every 10 years.		
FTA-Rail-5-35-e	II	December 2016	Closed	100%		
VMATA must replace all defecti  √ WMATA conducted quarte  √ Finally, WMATA performed	erly assessment on re	eplacement of defective ins	ulators cables.	rs and maintainers.		
FTA-Rail-5-35-f	II	December 2016	Closed	100%		
WMATA must set a schedule of  √ WMATA developed three  √ WMATA developed after a  √ Finally, WMATA performed	year plan for emergo action plans and a tra	ency training exercises. acker to identify corrective a	ections and the status of			



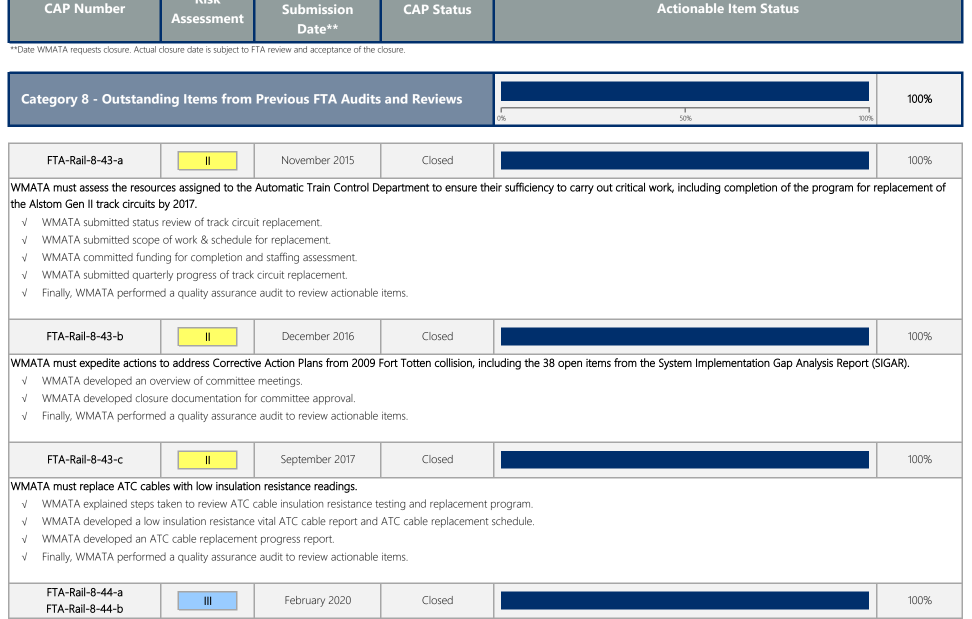
CAP Number	Assessment	Submission Date**	CAP Status	Actionable Item Status						
**Date WMATA requests closure. Actual	closure date is subject to I	FTA review and acceptance of the c	closure.							
Category 7 - Performa	nce of Informa	tion Management Te	echnology	0% 50% 100%	100%					
FTA-Rail-7-39-a	IV	August 2019	Closed		100%					
maintained, and readily accessil  √ WMATA developed ELM ¡  √ WMATA implemented ne	ble to appropriate no policy and evaluated w learning managen	nanagers and employees.	user training materials a	ry, to ensure accurate training, re-certification, and professional certification records and schedule.	are created,					
FTA-Rail-7-40-a,b,c FTA-Rail-41-a	IV		Closed		100%					
WMATA must develop a training strategy for improving the capabilities of employees to enter, analyze & assess information into the agency's Maintenance Management Information System. WMATA										
must establish a data reliability working group focused on maintenance information. The IT Dept must coordinate with the Technical Training Department.										
√ WMATA developed a project management and reengineering plan.										
√ WMATA developed business and technical requirements and system design documents.										
√ WMATA conducted a user acceptance test and will develop a training schedule.										
√ Finally, WMATA performed a quality assurance audit to review actionable items.										
FTA-Rail-41-b	IV	July 2016	Closed		100%					
The Information Technology Department must coordinate with Rail Operations Quality Training to ensure the availability of additional training for the Rail Operations Control Center staff on the										
Advanced Information Manager										
· ·		ement and business require	ment plan.							
√ WMATA developed trainir	√ WMATA developed training materials and conducted IT trainings.									
√ WMATA delivered training to ROCC personnel										
√ Finally, WMATA performe	d a quality assurance	e audit to review actionable	items.							
FTA-Rail-42-a	II		Closed		100%					
, <del>-</del>	•	-	strategy to more active	ely analyze, review, and assess rail operation and maintenance data from a safety per	spective.					
√ WMATA developed a det	ailed project manage	ement plan.								
√ WMATA developed technical requirements.										
√ WMATA will conduct user	√ WMATA will conduct user acceptance testing and provide training to end users.									
√ WMATA assessed lessons	√ WMATA assessed lessons learned report and rolled out plan that explains how the pilot can be implemented.									
√ Finally, WMATA performe	d a quality assurance	e audit to review actionable	items.							
FTA-Rail-42-b	III	March 2016	Closed		100%					
WMATA must work with the Tri- root causes and deficiencies.	-State Oversight Co	mmittee and FTA to establi	ish and pilot an enhance	ed investigation process for rail transit accidents, incidents and safety studies that ide	entify systemic					
√ WMATA provided initial h	azard rating for all o	ppen accidents/incidents								
f	3 - 2	,								

 $\forall \quad \text{WMATA revised the policy/instruction and developed top ten list of highest priority accident/incident investigations}.$ 

Closure

Risk

- $\forall \quad$  Finally, WMATA performed a quality assurance audit to review actionable items.
- √ WMATA addressed FTA comments.



WMATA must complete required submittals to FTA to close-out 2012 Safety and Maintenance Audit Recommendation #2 relating to the WMATA's rail de-stressing program. WMATA must conduct an independent assessment regarding the Critical Rail Neutral Temperature and Preferred Rail Laying Temperature.

- √ WMATA gathered all historical data, including safety and maintenance audit.
- √ WMATA updated heat counter measures and will develop action plans based on studies.
- √ Finally, WMATA confirmed there was reasonable evidence to support completion of actionable items and performance measures.

Closure

Risk

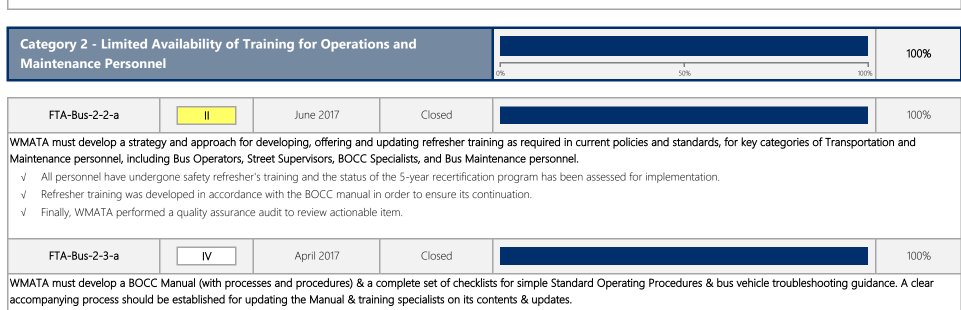


<sup>\*\*</sup>Date WMATA requests closure. Actual closure date is subject to FTA review and acceptance of the closure.

## **Metro Bus Category 1 - Concern over the Protection of Metrobus Operations** 100% **Personnel** 50% FTA-Bus-1-1-a July 2016 Closed 100% WMATA will expedite development of an agency-wide coordinated strategy to address contributing elements to Bus Operator Assaults including: training, deployment of police and security resources, enhanced community outreach, and resolving fare box performance and reliability issues. $\lor$ WMATA provided guide with step-by-step trouble shooting instructions for Farebox issues. Finally, WMATA performed a quality assurance audit to review actionable items. 100% FTA-Bus-1-1-b January 2016 Closed

WMATA's Safety Department must increase its level of involvement in the Operator Assault Preventative/Awareness Safety Initiative at Local Safety Committees (LSC), and in the development of the overall strategy for enhanced protection of Bus Operators.

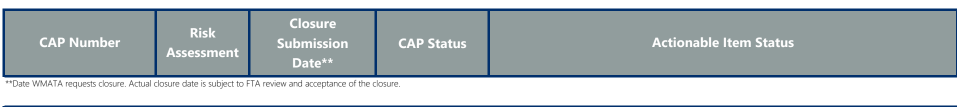
- √ WMATA shared assault data with LSC, DSC, and ESC.
- √ All new buses now include a barrier to separates the operator from the public.
- √ WMATA has coordinated with MTPD to focus on High Intensity Target areas.
- √ Finally, WMATA performed a quality assurance audit to review actionable items.

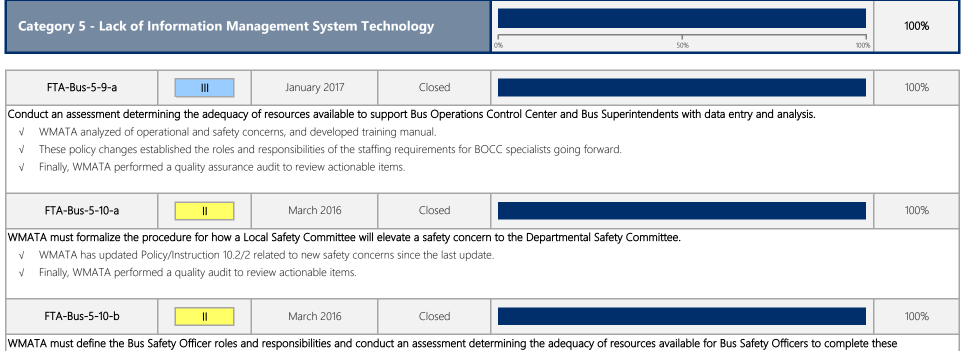


- √ WMATA developed a BOCC manual and standards, and will conduct the training of these new processes and procedures.
- √ WMATA developed monthly progress status on training compliance.
- $\checkmark$  Finally, WMATA performed a quality assurance audit to review actionable items.

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status				
**Date WMATA requests closure. Actual of	closure date is subject to f	TA review and acceptance of the c	losure.					
Category 3 - Inconsiste Checks	ent Operational	l Testing and Rules C	ompliance	0% 50% 100%	100%			
FTA-Bus-3-4-a	II	September 2016	Closed		100%			
available to Operators, and whe  √ WMATA replaced recordin  √ WMATA trained employee	ether additional coning and delivery systems on system.  IV	dition cards should be dever em with electronic system. e audit to review actionable February 2016	eloped for different sub items. Closed		100%			
<ul><li>√ WMATA developed and ir</li><li>√ WMATA implemented evaluation</li></ul>	mplemented a procealuation process to to	ess to conduct evaluations o rack employee assessments. to review actionable items.	n an annual basis.	, periormanice.				
FTA-Bus-3-5-b	IV	April 2016	Closed		100%			
· ·	e conducted to track d a quality assurance	le annually. risky behavior and unsafe v e audit to review actionable	·					
FTA-Bus-3-6-a	II	December 2015	Closed		100%			
WMATA must establish a strategy and timeframe for extending the Fatigue Risk Management Program to all Bus Operations Control Center staff, including BOCC Specialists, the Street Operations Managers (SOMs), Street Supervisors and Division Office Managers.  V WMATA updated fatigue risk management policy.  V WMATA performed a quality assurance audit to review actionable items.  Category 4 - System-wide Maintenance Issues								
				0% 50% 100%				
FTA-Bus-4-7-a	III	April 2016	Closed		100%			
WMATA must develop and implement a plan to bring its bus maintenance materials procurement process into compliance with FTA Circular 4220.1F. This plan must include a formal testing process for newly procured parts and enhancements to the process currently used to accept new bus vehicles.  V WMATA hired two new quality control inspectors to ensure that the new policy is implemented.  V Finally, WMATA performed a quality assurance audit to review actionable items.								
FTA-Bus-4-8-a	IV	April 2016	Closed		100%			
operational support in-plant ins √ WMATA issued a first artic	pection and general	-	ocedure. Options to re- pection report.	ality Assurance & to other quality divisions and departments within Bus Maintenance instate factory visits must also be considered as part of this assessment.	e &			

 $\lor$  Finally, WMATA performed a quality assurance audit to review actionable items.





- √ WMATA's completed the SAFE handbook with roles and responsibilities.
- $\lor$  WMATA assessed the adequacy of safety officers.

responsibilities.

√ Finally, WMATA performed a quality assurance audit to review actionable items.