

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

Safety Directive 16-2 - Tri-State Oversight Committee (TOC) Tracker All CAPs in this Directive were  ${\it closed}$  as of 05/27/22

Corrective Action Plan (CAP) Summary						
Total	Submit	Open (●)				
	Closed	Under Review <sup>1</sup>	Open (•)			
123	123	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: 40   Open: 0	Submitted: 41   Open: 0	Submitted: 42   Open: 0			

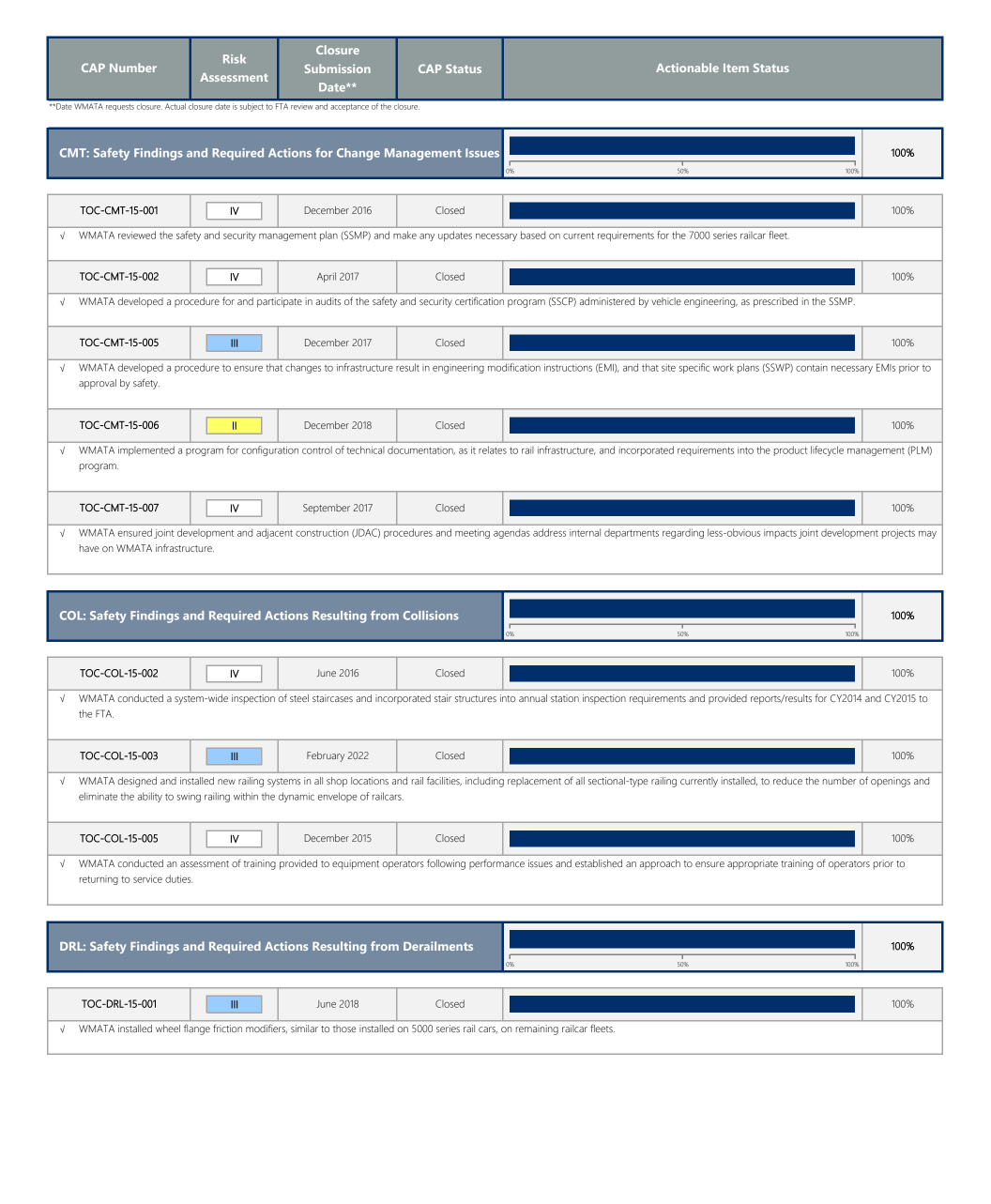
<sup>\*</sup> ESC - Executive Safety Committee

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status
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<sup>\*\*</sup>Date WMATA requests closure. Actual closure date is subject to FTA review and acceptance of the closure.

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Cutegory :								
ATC: Safety Findings Maintenance and Tra		ctions for Automatic	Train Control	I 0%	1 50%	100%		
TOC-ATC-15-002	III	June 2020	Closed			100%		
√ WMATA maintained inve	entory maintenance to	ools and updated the asset r	management database	to remove all out-of-service ite	ms.			
TOC-ATC-15-003	II	July 2016	Closed			100%		
√ WMATA implemented p	preventive maintenance	e (PM) frequency requireme	ents for automatic train	control (ATC) equipment and p	provided documentation of comp	pleted testing.		
TOC-ATC-15-004	IV	December 2017	Closed			100%		
√ WMATA ensured that el	ectronic PM data shee	ets for ATC are stored as bla	nk copies and establis	hed policy requiring removal of	any pre-filled data sheets.			
TOC-ATC-15-005	IV	February 2020	Closed			100%		
√ WMATA established doc recordkeeping.	cumentation practices	that ensure ATC PM data sl	neets are stored both	n train control rooms and maint	enance field offices and conduct	red routine audits of maintenance		
TOC-ATC-15-006	IV	February 2020	Closed			100%		
√ WMATA developed a qu	uality control (QC) spo	t check procedure to verify	supervisor work.			·		
TOC-ATC-15-008	III	September 2016	Closed			100%		
√ WMATA updated the ma	aintenance managem	ent database to provide aut	omatic identification c	f all past-due items for regular a	issessment by supervisors.	'		
TOC-ATC-15-009	II	April 2017	Closed			100%		
√ WMATA established pro process within the maint			DC) to govern work or	der generation and ATC must o	utline regular database queries fo	or failure analysis, incorporating this		
TOC-ATC-15-010	III	September 2016	Closed			100%		
√ WMATA added addition	aal ATC inspections to	the maintenance managem	ent database for sche	duling and tracking, in response	to return to the automatic train of	operations (ATO) report.		
TOC-ATC-15-011	IV	June 2020	Closed			100%		
√ WMATA established sup	pervisor QC spot check	s and appropriate docume	ntation requirements i	n the ATC MCP.				
TOC-ATC-15-012	IV	August 2019	Closed			100%		
√ WMATA added photos of	✓ WMATA added photos of ATC parts to associated part numbers in the supply system database for simplified parts identification.							



CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status				
**Date WMATA requests closure. Actual  EGR: Safety Findings a				100% 100% 50% 100%				
TOC-EGR-15-001	III	August 2016	Closed	100%				
√ WMATA developed and	mplemented an insp	ection schedule, procedure	and checklist for teleph	ones, including those in emergency egress locations.				
TOC-EGR-15-003	III	October 2017	Closed	100%				
√ WMATA added inspectio	ns of fire extinguishe	rs located in maintenance a	reas to the maintenance	e management database to ensure that regular inspections of extinguishers occur.				
TOC-EGR-15-004	III	December 2017	Closed	100%				
√ WMATA performed an a	nalysis of PM procedu	ures for call boxes at rail sta	tions to ensure audible	connection to station managers and the rail operations control center (ROCC).				
TOC-EGR-15-005	IV	March 2017	Closed	100%				
√ WMATA submitted an im	plementation schedu	lle to the FTA for installing c	overs on electrical outle	its at stations and modified station manager inspection checklists to document missing outlet covers.				
TOC-EGR-15-006	IV	May 2016	Closed	100%				
√ WMATA addressed issue guardrails, and ventilation  EVC: Safety Findings a	n.			5) regarding issues with lights, outlets, emergency egress, eyewash stations for battery rooms,  100%				
				1 0% 50% 100%				
TOC-EVC-15-001	II	January 2017	Closed	100%				
√ WMATA developed an ai	nnual maintenance pr	rogram to replace every ligh	nt and light fixture cover	in the tunnels, to include rehabbing exiting covers where appropriate.				
FIR: Safety Findings a	nd Required Act	ions for Fires		100% 0% 50% 100%				
TOC-FIR-15-001	IV	September 2016	Closed	100%				
√ WMATA assessed the ap	√ WMATA assessed the application of permanent order (T-13-12) regarding revision to standard operating procedure (SOP) #8 for fire and smoke in a station.							

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status
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	SP: Safety Findings and Shop Safety Comp		tions Resulting from	o Occupational	0% 50% 100%	100%		
	TOC-OSP-15-001	II	December 2021	Closed		100%		
√	WMATA developed and in	mplemented a hearir	ng conservation program in	accordance with Occu	pational Safety and Health Administration (OSHA) requirements.			
	TOC-OSP-15-002	IV	April 2015	Closed		100%		
√	WMATA updated the haz	ard communication p	procedure to incorporate cu	ırrent practices and OS	HA final rule, providing a copy to the FTA.			
	TOC-OSP-15-003	IV	April 2015	Closed		100%		
√	WMATA communicated t	hrough safety training	g, campaigns and demonstr	rations' with employees	to ensure the availability and use of the safety data sheet (SDS) system.			
	TOC-OSP-15-004	IV	April 2015	Closed		100%		
√	WMATA conducted air qu	uality testing in batter	y rooms located in Alexand	ria and West Falls Chur	ch to assess levels of hydrogen gas.			
	TOC-OSP-15-005	III	December 2016	Closed		100%		
√	WMATA stored and main	tained shop equipme	ent certification documents a	at each facility.				
	TOC-OSP-15-006	III	December 2019	Closed		100%		
√	WMATA separated incom	patible hazardous m	aterials stored together and	l ensured that only com	npatible materials are stored together in respective cabinets.			
	TOC-OSP-15-007	III	December 2019	Closed		100%		
√	√ WMATA ensured requirements to separate flammable gases 20 feet from each other in a protective compressed gas cylinder cages is complied with at all facilities.							
	TOC-OSP-15-008	III	June 2016	Closed		100%		
√	WMATA updated all evac	uation maps to ident	ify user location (i.e. "You ar	re here"), improve legib	ility, and identify the meaning of important icons.			
	TOC-OSP-15-009	III	June 2016	Closed		100%		
√	√ WMATA posted evacuation plan maps in all rail car service and inspection facilities.							

0	ΓR: Safety Findings a	and Required Ac	ctions Resulting from	n Other Accidents	0% 50% 100%	100%					
	TOC-OTR-15-001	III	December 2015	Closed		100%					
√	√ WMATA instructed equipment operators on effective distribution/configuration for loading and unloading.										
	TOC-OTR-15-002	III	December 2017	Closed		100%					
√	WMATA developed a pro	ogram for flashing sig	nal aspects at diverging rou	tes.							
	TOC-OTR-15-003	III	November 2016	Closed		100%					
√	WMATA ensured product	tion crews have engir	neering modification instruct	tions (EMI) available in th	ne field.						
	TOC-OTR-15-004	III	April 2018	Closed		100%					
√	WMATA implemented an	engineering approva	al process for commissioning	g testing.							
	TOC-OTR-15-005	III	March 2017	Closed		100%					
√	WMATA developed a cor	nfiguration process o	utlining ATC engineering inv	volvement in EMI implen	nentation.						
	TOC-OTR-15-006	II	August 2019	Closed		100%					
√	WMATA installed train mo	ovement identification	n systems at all railcar wash	facilities.							
	TOC-OTR-15-007	IV	June 2017	Closed		100%					
√	WMATA clarified the stati	on manager standard	d operating procedures (SO	P) and training for intrus	ion detection alarms.						
	TOC-OTR-15-008	IV	May 2016	Closed		100%					
√	WMATA developed a pro	ocess for inspection a	nd restoration of equipmen	t used in emergency eve	ents or exercises, specifying time periods for restoration following an event.						
	TOC-OTR-15-009	IV	May 2016	Closed		100%					
√	WMATA developed a pro	ocess to ensure dry st	andpipes are dried after use	2.							
	TOC-OTR-15-010	IV	April 2017	Closed		100%					
√	√ WMATA developed an SOP governing station condition checklists, coordinating with maintenance groups to ensure defects are documented and reported.										
	TOC-OTR-15-012	III	September 2016	Closed		100%					
√	WMATA developed a pro service.	ogram to ensure port	able radios are not used for	extended periods beyo	nd calibration, including notification to the communications branch when radios are	taken out of					
	TOC-OTR-15-014	II	December 2015	Closed		100%					
√	WMATA developed sched	duling resources outli	ning yard storage activities	at West Falls Church rail	yard.						

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status
ite WMATA requests closure. Actu	ual closure date is subject to	FTA review and acceptance of the	closure.	
		actions Resulting from		100% 0% 50% 100%
TOC-RWP-15-001	II	December 2015	Closed	100%
WMATA developed a fo	ormal procedure for fla	ashbutt welding.		
TOC-RWP-15-002	II	December 2015	Closed	100%
WMATA developed a jo	bb hazard analysis (JHA	I A) for field welding to produ	ce continuous welded ra	il (CWR).
TOC-RWP-15-003	II	December 2015	Closed	100%
WMATA conducted saf	ety stand-downs with e	employees and contractors	on safe welding practice	S.
TOC-RWP-15-004	II	April 2017	Closed	100%
WMATA established sat	fety certification proces	sses for all new track equipn	nent, including training r	equirements, before allowing equipment operation.
TOC-RWP-15-005	II	March 2017	Closed	100%
WMATA continued fatig	gue management stud	ies and applied results for tr	ack and structures empl	oyees.
TOC-RWP-15-006	II	April 2017	Closed	100%
/ WMATA reviewed all co	ommunications from th	ne accident and develop less	sons-learned, emphasizi	ng professional communications during emergency situations.
TOC-RWP-15-007	II	March 2017	Closed	100%
WMATA revised SOP # center (MCC) when em			rgencies on the rail syst	em to re-define the responsibilities of the rail operations control center (ROCC) and mobile com
TOC-RWP-15-008	dated engineering pro	January 2021	Closed	and updating technical documentation.
www.r.k.developed/up		resses for developing, revie	wing, approving, issuing	and updating technical documentation.
TOC-RWP-15-009	II	April 2017	Closed	100%
WMATA developed crit procurement procedure			nvironmental managem	ent (SAFE) approves procurement actions above a designated threshold, including updates to the
TOC-RWP-15-010	II	July 2016	Closed	100%
WMATA developed a c	ontract specification co	ontract clause for safety requ	uirements, requiring SAF	E review of contract specifications to ensure application.
TOC-RWP-15-011	II	November 2016	Closed	100%
WMATA developed "Ho	ot Work" program.			
TOC DWD 15 012	T	March 2017		

100%

100%

100%

100%

100%

TOC-RWP-15-012

TOC-RWP-15-013

TOC-RWP-15-014

TOC-RWP-15-015

TOC-RWP-15-016

March 2017

August 2016

December 2016

May 2016

May 2018

 $\lor$  WMATA developed a process to perform appropriate air monitoring during welding operations.

 $\lor$  WMATA developed a formal procedure for SAFE to review and approved coordinated work plans for shutdowns.

Closed

Closed

Closed

Closed

Closed

VMMATA developed a process designating SAFE as the final authority in determining safety certification requirements for projects and reference it in the safety and security certification plan (SSCP).

√ WMATA developed a process to require daily inspection of all track equipment used for welding operations, including documentation on daily inspection checklists.

√ WMATA developed a process to require hydraulic hoses used for welding and grinding operations be designed for use in high temperature environments.

CAP Number  **Date WMATA requests closure. Actual	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status
Bate WWATA requests closure. Actual	closure date is subject to i	TATEVIEW and acceptance of the c	losure.	
TOC-RWP-15-017	II	December 2016	Closed	100%
√ WMATA developed a pol extended work areas.	licy governing the dis	tribution of roadway worker	rs in-charge (RWIC) for a	ll work zone activities within working limits or shutdown areas, ensuring adequate coverage for
TOC-RWP-15-018	IV	December 2016	Closed	100%
√ WMATA developed lesso	ns-learned emphasiz	ing work prep activities, incl	uding use of the genera	l orders and track rights system (GOTRS), briefing sheets, and radio communications.
TOC-RWP-15-019	IV	December 2016	Closed	100%
√ WMATA developed supp	lemental training too	ls regarding RWIC duties ar	nd responsibilities, includi	ing different ways information is communicated.
SAF: Safety Findings a Safety Department Pro			Issues with	100% 50% 100%
TOC-SAF-15-001	IV	June 2017	Closed	100%
√ WMATA completed the ir	nternal safety and sec	curity reviews (ISSR) accordin	ng to schedule.	
TOC-SAF-15-002	III	June 2017	Closed	100%
√ WMATA completed safety	y certification activitie	es and requirements for the	Silver Line.	
TOC-SAF-15-003	IV	November 2016	Closed	100%
√ WMATA defined the upd	ate/comment proces	s and responsibilities within	the system safety progra	am plan (SSPP).
TOC-SAF-15-004	ococc to roviow passo	August 2018	Closed	afety measurement system (SMS).
√ WMATA developed a pro	ocess to review passe	nger complaints on fallcar il	itercoms as part of the s	alety measurement system (Sivis).
TOC-SAF-15-005	IV	October 2017	Closed	100%
√ WMATA updated plans a	nd procedures to en	sure SAFE is involved in test	ing and commissioning a	activities of the 7000 series railcar fleet.
TOC-SAF-15-006	III	September 2017	Closed	100%
√ WMATA developed a pro	ocess to ensure contr	actor equipment is evaluate	d and inspected prior to	use in the Metrorail system and provide oversight of implementation.
TOC-SAF-15-007	III	July 2016	Closed	100%
√ WMATA updated the SSF	PP to document how	safety issues, concerns and	requirements are manag	ged in the procurement process.
TOC-SAF-15-008	IV	January 2019	Closed	100%
√ WMATA updated policy i	nstruction (P/I) 4.14/2	? to clarify SAFE's role in the	design control board (D	CB) to ensure consistency with requirements contained in the SSPP.
TOC-SAF-15-009	IV	May 2018	Closed	100%
√ WMATA established a pro	ocess to ensure accid	lent investigation submittals	are on-time.	

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status
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SRT: Safety Findings Training Issues	s and Required Ac	tions for Structures	Maintenance and		100%		
				0% 50% 100%			
TOC-SRT-15-001	III	December 2016	Closed		100%		
√ WMATA conducted an assessment to determine assets that may require more frequent inspections and establish updated inspection schedules for those assets.							
TOC-SRT-15-002	IV	March 2017	Closed		100%		
√ WMATA revised track inspection procedures, documentation and reporting to incorporate routine measurement and monitoring of tunnel leaks.							
TOC-SRT-15-003	IV	April 2020	Closed		100%		
√ WMATA updated qua	lity control (QC) proced	ures and checklists to includ	e requirements for maint	ntenance manager spot-checks with field verification.			
		1					
TOC-SRT-15-004	IV	January 2021	Closed		100%		
√ WMATA completed re	quired revision of the T	RST MCP.					
TOC-SRT-15-005	IV	August 2016	Closed		100%		
√ WMATA developed a	complete asset inventor	y of structures, including de	tails and characteristics r	relevant to maintenance.			
		I					
TOC-SRT-15-006	III	February 2017	Closed		100%		
√ WMATA improved util	ization of track inspection	on software to incorporate v	vork order numbers for c	deficiencies.			
TOC-SRT-15-007	III	March 2017	Closed		100%		
√ WMATA enhanced wr	itten inspection procedu	ures to require documentation	on of all the defects base	ed on location and quantity for historical comparison and tracking of structure cond	tion.		
TOC-SRT-15-008	IV	April 2017	Closed		100%		
√ WMATA assessed reas	sons for incomplete train	l ning and implement a solution	on to ensure all required	I d training is completed.			
	·	·	· 				
TOC-SRT-15-009	IV	May 2018	Closed		100%		
√ WMATA established in	spection procedures ar	nd reporting requirements fo	or static building structure	res and provide training to inspectors.			
TOC-SRT-15-010	III	May 2017	Closed		100%		
√ WMATA revised existir	ng maintenance proced	l ures to include man-hour, to	ools and access requirem	ments.			
TOC-SRT-15-011	IV	December 2016	Closed		100%		
√ WMATA established g	uidelines for condition a	assessment of structures and	d expand use of inspection	on software beyond bridge structures.			

CAP Number	Risk Assessment	Closure Submission Date**	CAP Status	Actionable Item Status
**Date WMATA requests closure. Actual  SVT: Safety Findings a  Maintenance and Vehi	nd Required Ac			0% 50% 100%
TOC-SVT-15-001  √ WMATA established form	II nal policies for safety-	June 2016 critical inventory managem	Closed ent.	100%
TOC-SVT-15-004  √ WMATA completed traini	II ng for communicatio	December 2016 ons technicians on the 490 N	Closed //Hz radio system.	100%
TOC-SVT-15-005  √ WMATA established a pro	II Docess to conduct folk	December 2015 ow-up inspections to ensure	Closed e integrity of repairs.	100%
TOC-SVT-15-006  √ WMATA developed a doc	cument control proce	October 2017 ess adding revision numbers	Closed s/dates and manager ap	proval of car maintenance job plans.
TOC-SVT-15-007  √ WMATA initiated actions	II to mitigate water leal	December 2016 < hazards.	Closed	100%
TOC-SVT-15-008  √ WMATA developed inspe	IV ection procedures and	May 2016 d checklists for high-pressur	Closed e washer parts based or	100% original equipment manufacturer recommendations.
WSD: Safety Findings Door Openings	and Required A	ctions Resulting froi	n Wrong Side	100% 50% 100%
TOC-WSD-15-001  √ WMATA revised PMI for \$1.0000	III 5000 series railcars to	August 2018	Closed	100%
TOC-WSD-15-002	III	July 2016	Closed	100% affects operation of railcar door components.
, which performed evalu	adon una selection C	, an enective scalant to pre	vene water mirrosom tilal	cances operation of runcar door components.

CAP Number  **Date WMATA requests closure. Actual	Risk Assessment closure date is subject to F	Closure Submission Date**	CAP Status	Actionable Item Status	
Categories 2 and 3					
ATC: Safety Findings a Maintenance and Trai		ctions for Automatic	Train Control	0% 50% 100%	100%
TOC-ATC-15-001 (T-1-1-a)	II	November 2018	Closed		100%
<ul><li>✓ WMATA implemented sc</li><li>✓ WMATA performed an all</li><li>✓ WMATA conducted Prevented</li></ul>	hedule, and audit AT nalysis on time availal entative Maintenance	C-1000 inspection manual.	nd maintenance to ensu	enance from being routinely deferred.  ure ATC maintenance is not routinely deferred.  rers' requirements.	
TOC-ATC-15-007 (T-1-2-a)	IV	December 2018	Closed		100%
<ul><li>√ WMATA added a calibrat</li><li>√ WMATA developed a new</li></ul>	ion section to the spo w training plan, clarify		quirements of the ATC- ments.	nstructions to personnel regarding these changes1000 and ATC-3000 manuals.	
TOC-ATC-15-013 (T-1-3-a)	IV	May 2019	Closed		100%
<ul><li>✓ WMATA developed a cor</li><li>✓ WMATA developed comp</li><li>✓ WMATA incorporated up</li></ul>	mplete list of training olete ATC training cu dated training curricu ed a quality assurance	cedure (SOP) governing me courses required for each A rriculum in coordination wit ulum into training plans for e audit to review actionable ctions for Change M	ATC mechanic level. h a third-party vendor. all ATC mechanic grade items.	es.	100%
TOC CNT 15 002				0% 50% 100%	
TOC-CMT-15-003 (T-2-1-a)	III	December 2017	Closed		100%
<ul><li>√ WMATA completed a sta</li><li>√ WMATA will developed a</li></ul>	ffing matrix through or schedule training or	OO series acceptance perio completion of the 7K series n 7K series railcars to operat e audit to review actionable	acceptance stage. ions and maintenance s	plan to ensure the readiness of WMATA personnel. staff.	
TOC-CMT-15-004 (T-2-2-a)	III	July 2016	Closed		100%
and vulnerability analysis (TVA)  √ WMATA provided past m √ WMATA ensured TVA ite √ Finally, WMATA performs  TOC-CMT-15-008 (T-2-3-a)  WMATA must ensure the depareference the Maintenance Cor	neeting minutes and a ms are included as a ed a quality assurance lill rtment of Safety and introl Policy (MCP) management of MCP) management of Safety and introl Policy (MCP) management of Safety and introl Policy (MCP)	agendas from the SCRC, inc SCRC standing item for rev e audit to review actionable May 2016 I Environmental Manageme anual.	luding items related to riew and action. items.  Closed  ent (SAFE) is involved in	n the Change Control Board. Also, the System Safety Program Plan (SSPP) must be upda	100%
√ WMATA submitted section	on of SSPP referencing ed a quality assurance	4.8/1 regarding capital cons g the MCP manual. e audit to review actionable	, - ,	edures.	

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 o	closure.					
COL: Safety Findings a	and Required Ac	tions Resulting from	ı Collisions	0% 50% 100%	100%			
TOC-COL-15-001 (T-3-1-a)	III	January 2020	Closed		100%			
<ul> <li>✓ WMATA developed a cor</li> <li>✓ WMATA performed an ar</li> <li>✓ WMATA performed an ar</li> <li>✓ WMATA updated audit p</li> <li>✓ WMATA audited rail yard</li> </ul>	mprehensive list and ssessment of the new udit on rules check properties of lans and checklists for ls and shops for com	analysis of existing rules che rail supervisor training pro- rocedures to analyze finding r auditing rail yards and sho	ccks and other relevant p gram. gs and provide recomme ops in accordance with n					
TOC-COL-15-004 (T-3-2-a)	IV	July 2016	Closed		100%			
<ul><li>√ WMATA submitted push</li><li>√ WMATA revised ceiling ti</li></ul>	pull test results for Sr le specifications.	· = ·	allery Pl., Farragut North	enter, Gallery Plan, Farragut North, Judiciary Square and Union Station.  n, Judiciary Sq., and Union stations.				
TOC-COL-15-006 (T-3-3-a)	III	July 2916	Closed		100%			
<ul><li>√ WMATA trained TRST ins</li><li>√ WMATA modified track for</li></ul>	rt of the system-wide pectors on reporting eeder cable inspectio	ed third rail cable connectors inspection of all cable consideration of all cable considerations of the consideration of the constant of the control of the cable and it to review actionable and the cable of the ca	nector assemblies. d or damaged cable boo oper alignment.	ots.				
TOC-COL-15-007 (T-3-4-a)	IV	July 2016	Closed		100%			
	and Required Ac		n Derailments	ks. 100%	100%			
(T-4-1-a)	III	August 2016	Closed		100%			
<ul><li>√ The WMATA 1000 track s</li><li>√ WMATA provided trainin</li><li>√ WMATA provided sign in</li></ul>	rvisor performed tract tandard was revised g outlines for track w sheets for completed and a quality assurance	k and ballast inspection asso and reissued to all track wal alker/inspectors based on tl d training. e audit to review actionable	essment of the area. ker/inspectors. ne revised standard. items.					
(T-4-2-a)	IV IV	June 2016	Closed	isors conduct complete pro trip inspections	100%			
<ul><li>√ WMATA carried out asset</li><li>√ WMATA issued a memor</li><li>√ Finally, WMATA performed</li></ul>								
TOC-DRL-15-004 (T-4-3-a)	IV	August 2016	Closed		100%			
VMATA must provide docume  √ WMATA completed syste  √ WMATA modified yard in  √ WMATA carried out repa	em-wide inspection of espection to include his irs on all identified ha	f all hand throw switches.		e of switch rod and stand replacement.				

CAI Number	Assessment	Date**	CAP Status	Actionable item status			
**Date WMATA requests closure. Actual o	losure date is subject to F	TA review and acceptance of the o	closure.	•			
EGR: Safety Findings a	nd Required Ac	ctions for Emergency	Egress Issues	7 0% 50% 100%	100%		
TOC-EGR-15-002 (T-5-1-a)	IV	July 2016	Closed		100%		
<ul><li>√ WMATA conducted an ass</li><li>√ WMATA generated a men</li></ul>	sessment of all emer no regarding emerg	gency egress landings and	areas of refuge, ensuring reas of refuge blocked b	by debris and/or equipment.			
EVC: Safety Findings a	nd Required Ac	tions for Evacuation	s	0% 50% 100%	100%		
TOC-EVC-15-002 (T-6-1-a)	III	June 2017	Closed		100%		
<ul><li>√ WMATA updated standard</li><li>√ WMATA modified rail trair</li><li>√ WMATA provided a quart</li></ul>	d operating proceduling programs to inc erly rail training and	re (SOP) for train movemer corporate modified SOPs ar	nt into pocket tracks. nd rule changes.	and move to a pocket/tail track.			
FIR: Safety Findings an	d Required Act	tions for Fires		7 0% 50% 100%	100%		
TOC-FIR-15-002 (T-7-1-a)	Ш	June 2016	Closed		100%		
WMATA must re-engineer the cab heater in the 5000 series railcars ensure safe performance and provide documentation of completion.  ✓ WMATA provided an engineering test report (ETR) for new circuit breakers.  ✓ WMATA provided instruction to replace the original circuit breaker.  ✓ WMATA provided instructions to install the additional protection cab heaters.  ✓ WMATA provided instructions to overhaul the cab heaters.  ✓ WMATA provided a memorandum to document 100% completion of engineering modification instruction (EMIs) and maintenance and service instructions (MSI).  ✓ Finally, WMATA performed a quality assurance audit to review actionable items.							
OTR: Safety Findings a	nd Required A	ctions Resulting fron	n Other Accidents	1 0% 50% 100%	100%		
TOC-OTR-15-011 (T-9-1-a)	III	January 2019	Closed		100%		
WMATA must conduct a staffing  √ WMATA completed a staff  √ WMATA developed a bud  √ WMATA consulted with hu	ing assessment. get and staffing plar	n based on assessment.	with regards to mainten	ance requirements.			

100%

- $\lor$  WMATA provided technical training for new employees.
- $\checkmark$   $\;$  Finally, WMATA performed a quality assurance audit to review actionable items.

TOC-OTR-15-013 (T-9-2-a) | III | January 2020 | Closed

## WMATA must conduct a staffing assessment and increase personnel resources at West Falls Church Yard during peak periods. V WMATA provided a staffing assessment for West Falls Church rail yard.

- $\ensuremath{\mathsf{V}}$   $\ensuremath{\mathsf{WMATA}}$  generated a schedule to incorporate increased manpower.
- √ WMATA submitted a quarterly safety audit to verify compliance with revised schedules.
- √ WMATA confirmed there was reasonable evidence to support completion of actionable items and performance measures.

Closure

Risk

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 c	losure.	
RED: Safety Findings a	nd Required Ac	tions for Stop Signa	ls	100% 0% 50% 100%
TOC-RED-15-001 (T-10-1-a)	II	August 2017	Closed	100%
<ul><li>√ WMATA developed requi</li><li>√ WMATA incorporated trac</li><li>√ WMATA performed quarte</li></ul>	rements, methods, a k circuit downloads erly rail and safety a	and frequency for performining into daily reports.	g speed gun audit chec	r review of track circuit downloads for speeding and speed gun testing.  ks.
TOC-RED-15-002 (T-10-2-a)	II	December 2016	Closed	100%
<ul><li>✓ WMATA generated a list of WMATA conducted an au</li><li>✓ WMATA confirmed there</li></ul>	of requirements to accept the difference of the	ddress finding.		performance measures.
TOC-RED-15-003 (T-10-3-a)	II	August 2019	Closed	100%
<ul> <li>✓ WMATA wrote procedure:</li> <li>✓ WMATA modified pre-ope</li> <li>✓ WMATA performed quarte</li> <li>✓ Finally, WMATA performed</li> </ul>	s requiring personne erational checklists fo erly safety audits to	stem mainline and yard sigrel to carry system map while or maintenance of way (MO verify compliance with revise audit to review actionable	on duty. W) equipment. ed procedures.	inted maps for distribution to equipment operators.
TOC-RED-15-004 (T-10-4-a)	II	August 2017	Closed	100%
TOC-RED-15-005 (T-10-5-a)  WMATA must immediately remo  ✓ WMATA provided line fam  ✓ WMATA developed re-ins	erating characteristic d a quality assurance  II  Dive from service and illiarization training to	July 2017  d retrain operators and pile to train operators.  or train operators.	Closed  ots involved in red-signa	al overruns.
v Finally, WMATA performed	a quality assurance	e audit to review actionable	items.	
TOC-RED-15-006 (T-10-6-a)	II	February 2017	Closed	100%
WMATA must develop an ongoi WMATA 2014 Red Signal Violati √ WMATA reviewed the Inve √ WMATA developed a trair √ WMATA developed and p √ WMATA replaced console	on Incidents". estigation and Analy- ning course for all er osted yard schemat stickers with a mod	sis of WMATA 2014 Red Sig nployees transmitting radio ics in rail yard breakrooms.	nal Violation Incident an communications as part a Signal Recognition Tr	lations to employees, including those identified in the report "Investigation and Analysis of d provided corrective action plan. t of FTA SMI R-1-6-a. ain Operator Job Aid for train operators.
TOC-RED-15-007 (T-10-7-a)	Ш	February 2020	Closed	100%
<ul><li>✓ WMATA implemented nev</li><li>✓ WMATA performed quarte</li></ul>	sment of on-time pe v scheduling proces erly safety audits.	hedule and headways to en erformance by rail line and c s and developed an audit p ence to support completion	leveloped a scheduling i rocess to validate sched	review process. ules.
TOC-RED-15-008 (T-10-8-a)	II	December 2018	Closed	100%
WMATA must complete an asse  √ WMATA collected station  √ WMATA provided analysis  √ WMATA developed software	overrun data that id of ATC system capa are to detect station	entifies location and car equabilities for operating in auto	uipment. Omatic train operation (A	NTO).



## **SVT: Safety Findings and Required Actions Resulting from System wide** 100% **Maintenance and Vehicle Issues** TOC-SVT-15-002 September 2016 Closed 100% Ш (T-14-1-a) W

MΑ	TA must develop SOPs for	r maintenance perso	onnel.						
$\sqrt{}$	WMATA added maintenance addendum to SOP to reflect IT interactions, include all engineering and facilities maintenance tasks.								
	WMATA updated SOP to include communication details and field relief processes.								
	WMATA completed job safety analysis for engineering staff.								
$\sqrt{}$	WMATA performed a quality assurance audit to review actionable items.								
	TOC-SVT-15-003	II	August 2017	Closed		100%			
	(T-14-2-a)	1 12 1 12							
N 4 A	TA muct actablish a forma	l policy probibiting	tha ctaraga of aquinment c	n tail tracks whore inco	ming outhound trains would ontor that track over a switch in the normal position				

WMATA must establish a formal policy prohibiting the storage of equipment on tail tracks where incoming outbound trains would enter that track over a switch in the normal position.

- √ WMATA provided analysis of ATC track circuits, reviewing existing practices and procedures for all tail track storage.
- $\lor$  WMATA generated a new SOP for the storage of trains in tail tracks.
- $\lor$  WMATA modified rail training programs and guide books to incorporate policy and rule changes.
- WMATA performed quarterly safety audits.
- $\ensuremath{\checkmark}$   $\ensuremath{\mbox{WMATA}}$  performed scope verification and inspection of deliverables.

WSD: Safety Findings Door Openings	and Required A	Actions Resulting from	n Wrong Side	0%	I 50%	100%	100%	
TOC-WSD-15-003 (T-15-1-a)	III	January 2017	Closed				100%	
WMATA must evaluate its program for training and supervising train operators in accordance with SOP 40, door operations/station servicing procedure.								

- $\lor$  WMATA modified rail supervisor training to comply with SOP 40.
- $\lor$  WMATA updated train operator training to comply with SOP 40.
- $\lor$  WMATA performed scope verification and inspection of deliverables.