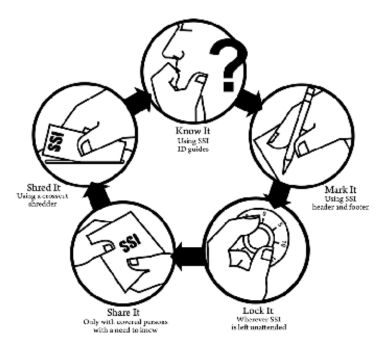
DEPARTMENT OF HOMELAND SECURITY

SENSITIVE SECURITY INFORMATION

Cover Sheet



For more information on handling SSI, contact SSI@dhs.gov.

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DHS Form 11054 (8/10) Reference: 49 CFR § 1520.13, Marking SSI

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As gener
"0" Security elemen
"1" Security element exists, but doe
"2" Security element is in place with all essential c
"3" Security element is in place and practiced but
"4" Security element is in place, fully implemented and regular!
"N/A" Checked - Securi

	Line Element	SIDoT	Comments	Items of Interest	
				Estak	lish Wı
1.101	Does the transit agency have a System Security Plan (SSP)		Inspectors should refer to the MT BASE Guidance, Pg12.	Policies and procedures related to security-including personnel security, which security, facility security, and threat/vulnerability management.	4 3 2 1
1.102	Does the SSP identify the goals and objectives for the security program,			Documented method of effectively assessing and monitoring security program's purpose and progress.	4 2 1 0
1.103	Does a written policy stategent exist that endorses and adopts the policies and procedures of the SSP that is approved and signed by top management, including the agency's chief executive?		Justification should include at least two management and implementation statements	Policy statement including: endorsement statement/signature, applicability, and authority/background of the plan.	4 2 1
1.104	Is the SSP separate from the agencies System Safety Program Plan (SSPP)			"Yes" or "No."	0
1.105 T1	Do the Security and Energency Response Plans address protection and response for critical underwater tunne Synderground stations/ tunnels and other critical systems, where applicable?		In addition to underwater tunnels, underground stations/ tunnels, this question also applies to other critical systems.	Review SSP to determine if items are address effectively.	2 0
1.106	Does the SSP containing reference other documents establishing procedures for the management of security in the operations control center (or disposit) center)?			Operation Control Center: managing incidents	4 3 2 1
1.107	Does the SSP contain or reference other documents establishing plans, procedure, or protocols for responding security event with external agencies (such as law enforcement, local EMA, fitting partments, etc.)?		In Justification, describe plans, procedures or protocols.	Documented plans for coordinating with external agencies.	2
1.108	Does the SSP contain or reference other documents that explicits protocols addressing specific fuguest from (i) Improvised Explosive Device (IED) and (ii) Weapons of Mass Destructher(chemical, biological, radiological ha			Protocols for IED <u>and</u> WMD	2

1.109 T3	Are visible, random security, measures integrated into security plans be introduce unpredictability into security activities be deterrent effect?	Agency should strive to implement and document their own unpredictable security measures using their own resources.	Random or unpredictable security measures that are documented in security plans.	4 2 1
1.110	Does the SSP include provisions equiring that security be adopted in extensions, major projects, new vehicles and equipment procurement and other chigal projects, and including integration wirely be trassit agency's safety certification process?		Project/procurement planning, engineering, design, construction, and testing.	4 3 2 1
1.111	Does the SSP include Occepterence wher documents adopting Criting Prevention Through Environmental Design (CPTED) principles as part of the agency's consineering practices?		Project design, engineering, and construction.	4 3 2 1
1.112	Does the SSP require an annual reduced	Reference date of last review in justification.	Annual review <u>requirement. A review</u> is focused on written policy and ensuring policies are sufficient.	4 2 1
1.113	Does the transit agency produce periodic reports reviewing its progress in agenting its SSP goals and objectives?		An example of periodic reports reviewing SSP progress	4 3 2 1
1.114	Has an annual review of the Soppeen performed and documented in the preceding 12 months?	/ 1111	Documented evidence of a annual review. A review is focused on written policy and ensuring policies are sufficient.	4 2 0
1.115	Does the SSP outline a process for securing SSO agency review and approval of undigues to the SSP?	49 CFR PART 659 SSO Only Question	"Yes" or "No." Documented process for SSO approval. N/A for entities not regulated under 49 CFR § 659.	4 0
1.116	Has the transit agency submitted and received documentation from the SSO confirming its review and approval on the SSP currently in effect?	49 CFR PART 659 SSO Only Question If yes, indicate the approval date in evidence.	Current SSP has been approved by SSO. N/A for entities not regulated under 49 CFR § 659.	4 2 0

					4
1.201	Does the transit agency have an Emergency Response Plan (ERIO)		Inspectors should refer to the MT BASE Guidance, Pg13.	Emergency response procedures	3
	View \			2	
					0
	Does a written policy statement exist that				4
1.202	and order and adopts the policies and	Policy statement including: endorsement statement/signature, applicability, and	3		
	agency's chief executive?	/		authority/background of the plan.	1
		\longrightarrow			4
1.203	Does the ERP require an annual region to determine if it needs to be updated.			Documented requirement for annual review.	2
	Chich				0
1 204	Has an annual review of the ERP heen)	Reference date of last	Documented evidence of a annual	4
1.204	performed and documented in the preceding 12 months?	/	review in justification.	review.	0
		/			4
1.205	Does the ERP include a process or review provision to ensure coordination with the rail	, \		Emergency response procedures coordinated with security and safety procedures. (Emergency procedures	2
	provision to ensure coordination with the rail transit agency's SSPP and SSP2			do not hinder safety or security.)	1
	\				0
	Has the transit agency received		49 CFR PART 659 SSO	SSO approval of current ERP. N/A for	2
1.206	documentation from the SSO confirming its review and approval of the ERP curveyly in effect?		Only Question	entities not regulated under 49 CFR § 659.	0
					4
	Does the ERP contain or reference other)			2
1.207	documents establishing plans, procedures, of protocols for responding to steergency events with external agencies (st. 12, 23 law enforcement, local EMA, fire discutments, etc.)?		Documented plans for coor with external agencie	Documented plans for coordinating with external agencies.	0
					4
					3
1.208	Does the ERP contain or reference other documents that establish procedures for the				2
	documents that establish procedures for the management of emergency eyents, including those to be employed by the operations control center (or dispatch center)?	()		Management of emergency events	1
					0

	Does the ERP contain or reference other documents to provide for Continuity of		Verify COOP addresses 5 main goals outlined	Continuity of Consulting along	4
1.209	Operations while responding to entire ency events?	\	in the MT BASE Guidance, Pg13.	Continuity of Operations plan.	0
	Does the agency have a Soritten Business				4
1.210	Does the agency have a vojtten Business Recovery Plan to guide resoration of facilities and services following an emergency event?			Procedures to recover from an event and resume normal operations.	3
					0
1.211	Does the agency have a Written Business Continuity Plan and COOR to guide restoration of facilities and Services			Procedures to continue essential operations during emergency.	3
	following an emergency ever			operations during enter gency.	2 1 0
	9,				4
1.212	Does the agency have a back-up operations control center capability?		indicate last time this was tested (if applicable) in Justification.	Secondary site of Operations Control.	2
					Define
					3
2.101	Does the SSP establish and assign responsibility for implementation of the security program to a Senior Magager tho is a "direct report" to the agency Schiel Executive Officer?		Inspectors should refer to the MT BASE Guidance, Pg14.	Documented evidence assigning implementation of security program in the SSP.	2
	Executive Officer: 2	/			1
					4
2.102	Has the agency established lines of delegated authority/succession of security responsibilities and, 1950, has that information been distributed to agency managers?			Chain of Command <u>and</u> Lines of Succession for security responsibilities.	3
					2
					0
					4
2.103	Are roles and responsibilities for security and/or law enforcement personnel assigned by title and/or position established in the SSP or other documents?			Security roles and responsibilities of Security Personnel.	2
					1 0
					4
2.104	Are security-related roses and responsibilities for non-security and balaw enforcement personnel (i.e., operators, conductors, maintenance workers and station attendants)			Security roles and responsibilities of non-security personnel.	3
	established in the SSP or other documents?				2
					0
2.105	Do senior staff and middle riftpagement conduct security meetings to recommendations for changes to plant and processes.		Security should be the	Management meetings for security	4
TSF 2	recommendations for changes to plans and processes?	_	primary focus of these meetings and briefings	Management meetings for security recommendations. Operational.	2
		1			
			4		
2.106	Does a Security Review Committee (or other designated group) regularly review security incident reports, trends, and program audit findings?	, \	Security should be the primary focus of these meetings and briefings	Security Review Committee	2
					1

2.107	Are informational briefings with appropriate personnel held wifegever security protocols,		Security Briefings (written or verbal), means of acknowledgement.	3
2.107	personnel held wifegever security probable, threat levels, or profestive measures are updated or as security conditions warrant?		Operational.	2 1 0
2.108	Have appropriate reference guides or other written instructions or procedures been distributed to transit employees for implement the requirements of the SSP ₀ .		Reference guides for transit personnel	3 2 1
2.109	Has the agency appointed a Prinary and Alternate Security Coordinator to seve as its primary and immediate 24% contact for intelligence and security-related contact with TSA and are the names of those Coordinator on file with TSA OSPIE office coverage.	This question applies to both Regulated and Non-Regulated entities.	Security Coordinator	2
2.110	Does the agency maintain expected of security related incidents that are reported within the agency?		Incident recording (may be document retention or summary archives)	4 3 2 1
2.201	Does the ERP establish and assign reponsibility for implementation of the security program to a Senior Magger the is a "direct report" to the agency of the Executive Officer?	Inspectors should refer to the MT BASE Guidance, Pg14.	Documented evidence assigning implementation of security program in the ERP.	2
				0
2.202	Are emergency responsion to the responsibilities for all departments identified in the ERP or other supporting dogment?		Documented emergency response responsibilities.	3 2 1
2.203 TSF 5	Are roles and responsibilities for front-line personnel (i.e. system law byforcement system security officials, training vehicle operators, conductors, station aftendants, maintenance workers) described fresh system's Emergency Response Plan (ERP)		Frontline Personnel Responsibilities.	4 3 2 1 0
2.204	Has the ERP been distributed disappropriate departments in the organization?		ERP Distribution	3 2 1 0
2.205	Have appropriate reference guides or wher written instructions or procedures been distributed to transit employees to implement the requirements of the ERPS.		Reference guides for transit personnel	3 2 1 0
2.206	Are senior staff and middle management ERP coordination meetings held on a regular	Emergency response should be the primary focus of these	Management meetings for ERP coordination. Operational.	3

	basis?	meetings and briefings	l '	1
	, \			0
2.207	Are informational briefings with appropriate personnel held shenever emergency response protocols affeatistantially changed or updated?		Briefings related to emergency response. Operational.	3
		Ensu	re that operations and main	1 0
			le mar operations and main	
3.101	Do managers and supervisors routinely provide information to from the personnel regarding security and emergency provides issues?	Inspectors should refer to the MT BASE Guidance, Pg16.	Frontline Personnel Briefings	2
3.102	Are regular supervisor, managgr, and/or foreperson security review and coordination briefings held? If so, detail frequency, and subjects covered in the justification.		Supervisor Briefings	4 3 2 1
3.103	Does the agency liftye a program for confirming that personnel have a working knowledge of security proposls? It is summarize program in the floatification.	Possible follow-up questions needed. Summarize program in justification.	Internal verification of knowledge	3 2 1 0
3.104	Are managers and/or supervisors required to debrief front-line employees agarding their involvement in or management of any security or emergency incidents?		Debriefing Requirement	3 2 1 0
			Coordi	nate Se
4.101	Have Mutual Aid Regements been established between the transit agency and entities in the area that would/ge called upon to supplement the agency's resingress the event of an emergency event.	Inspectors should refer to the MT BASE Guidance, Pg 16.	MOUs involving law enforcement, other transit agencies, and first responders	3 2 1 0
4.102	Does the agency participate in a regional Emergency Management Workings roup of similar regional coordinating bodyspr emergency preparedness and response?		Regional Emergency Management Group. "Yes" or "No."	0
4.103	Have regional incident toganagement protocols been shared with the agency and incorporated into the agency's ERP/SSP/SEPP?		Regional Incident Management Protocols	3 2 1 0
4.104	Have agency resources been appropriously identified and provided to the regional English		Agency Resources. "Yes" or "No."	0

4.105	Does the agency have a designated to contact or liaison with the local/regional Emergency Operations Center (EOC)		POC identified from EOC. "Yes" or "No."	0
4.106	Does the agency send a representative to the local/regional EOC, should it be activated	v II	Agency Representative sent to EOC. "Yes" or "No."	4 2 0
4.107	Does the agency have information sharing capabilities with the regional/local_EOV.Lie., contacts, procedures, resource integrated etc.)?		Information Sharing Capabilities	2 1 0
4.108	Has the agency developed interfact incident management protocols that complying the National Response Plan and the National Incident Management System (NIMS)?		Internal Incident Management Protocols. "Yes" or "No."	0
4.109	Have the agency's emergency response protocols been shared with the Emband appropriate first responder agencies.		Internal Emergency Response Protocols. "Yes" or "No."	4 2 0
4.110 TSF 5	Has the transit system tested its communications systems by interoperability with appropriate emergency response agencies?		Interoperability	3 2 1 0
4.111	If the agency's common stations systems are NOT inter-operable with appropriate emergency response agencies have alternate communication protocols bereinstablished Describe the alternate common protocols in the justification		Interoperability Substitute	2
				Est
5.101 TSF 4	Is initial training provided to desire agency employees regarding security orientation/awareness?	Inspectors should refer to the MT BASE Guidance, Pg 18.	Training records, training material	2
5.102 TSF 4	Is annual refresher training to solved regarding security orientation/awarefress to Senior Management staff, managers and supervisors?		Training records, training material	2
5.103 TSF 4	Is annual refresher training provided regarding security orientation/awareness to managers and supervisors?		Training records, training material	2
5.104 TSF 4	Is annual refresher training projected, regarding security orientation/awardiness front-line employees?		Training records, training material	2
5.105	Is ongoing advanced security entiting focused on job function provided sizeast, annually?		Training records, training material	4
	The state of the s			0

5.106 TSF 4	Is initial training provided to all the training provided to all the training employees regarding emergency response.		General emergency response / awareness training	Training records, training material	2
5.107	Is annual refresher training artificial regarding emergency response to Script Management saff, supervisors, and an angers?	////		Training records, training material	2
5.108 TSF 4	Is annual refresher training by well regarding emergency response to Mannager and Supervisors?	////		Training records, training material	2
5.109 TSF 4	Is annual refresher training the blad regarding emergency response to Mort-Sint Employees?	////		Training records, training material	2 0
5.110 TSF 4	Have agency employees been caltraining on Incident Commands from (ICs) procedures in accordance with Sepanal Incident Management System at lebst annually?	/1111/		Training records, training material	2
5.111	Has ICS and NIMS training approximate to the position been provided to Senson Management staff, supervisors, and managers at least annually?	////		Training records, training material	2
5.112	Has ICS and NIMS training appropriate to the position been provided to managers and supervisors at least annually?	////		Training records, training material	2
5.113	Has ICS and NIMS training appropriate to the position been provided to from the position been provided to from the position been provided to from the position of the position	////		Training records, training material	2
5.114	Has the agency developed a program and provided annual training on its of incident response protocols?	/1111		Training records, training material	2
5.115 TSF 4	Has training on the agenty's incident response protocols appropriate righe position been provided to Senior Managerigus staff, managers and supervisors at least amfaulty?	////		Training records, training material	2 0
5.116 TSF 4	Has training on the agency's invadest response protocols appropriate to the position been provided to managers and supervisors	////		Training records, training material	2 0
5.117 TSF 4	Has training on the agency's togicide the response protocols appropriate to the gosilium to the provided to front-line employees to go annually?	////		Training records, training material	2
5.118 TSF 4	Has the transferystem implemented an annual training forgeran for personnel regarding response to Bronrism, including to Improvised Explosive Species and its Weapons of Mass Destruction (chemical) biological, radiological, making)? If so, summarize the relevant progress in the justification?			Training records, training material	2 0

5.119	Has training focused on IEDs and WNNs appropriate to the position been provided Senior Management saff, manages, and supervisors at least annually?		Training records, training material	2
5.120	Has training focused on IEDs and the Appropriate to the position been provided to manager and supervisors?	/////	Training records, training material	2 0
5.121	Has training focused on IEDs and the particular of the position been provided front-line employees at least annually	/////	Training records, training material	2 0
5.122	Do law enforcement/security department personnel at the agency receiv/specialized training in counter-terrorism animality? Summarize program in the justification.	in justification, provide description of specialized training or provider.	Training records, training material	2
5.123	Do law enforcement/sfourity department personnel at the agency receive specialized training supporting their action management and emergency response roles at least annually? Summarize programs in the justification.	in justification, provide description of specialized training or provider.	Training records, training material	2
5.124	Does the agency have an established program to monitor employee training and observed employees for training?	General training review. This does not have to revolve around Security Training but establishes if they have an active system.	Training Scheduling (General)	4 2
5.125	Does the agency have a system that records and tracks personnel training for the security related courses (including initial, dispal, periodic and other)?	This question asks specifically about security-related courses.	Training Recording (Security) (ex. 30- day file)	2
5.126	Does the transit agency have suggested that records and tracks personnel transpar for emergency response courses (including initial, periodic and other)?	This question asks specifically about emergency response related courses.	Training Recording (Emergency Response) (ex. 30-day file)	2
5.127	Does the agency have a program to legularly review and update security awareness and emergency response training materials have been secured.	////	Security Review and Updating	2
5.128 TSF 4	Are all appropriate personnel notified value briefings, email, voicemath, or signage of changes in threat condition grotes we measures or the employee watch programs?		Operational Changes	4 3 2 1 0

Do the agency's security awareness and emergency response training programs cover response and recovery operations in response and recovery operations in facilities and infrastructure of so, summarize relevant provisions of response in the justification.	2 0
Has the agency provided training to region (first responders (law enforcement agencies) firefighters, and emergency medical responder (teams) to enable them to operate critical facilities and infrastructure) During interview, dates of frequency of training should be documented to receive full score. Also, describe scope of training. Training program for external facilities and infrastructure (described by the documented to receive full score. Also, describe scope of training.	2
Does training of transit system of the concepts of random and highly visible integrate the concept and employment visible, random security measures?	2
Has the agency implemented a program to train or orient first psonders (law enforcement, firefighters, diergency medical teams) and other potential slopporting assets (e.g., TSA regional personnoisty VPR exercises) on their system to tale familiarization? During interview, dates of frequency of training should be documented to receive full score. Also, describe scope of training.	2 0
Fetablish r	lane ar
Does the SSP contain or reletence other documents identifying incremental actions based on NTAS (imminent or elevated) to be implemented for a NTAS threat? Inspectors should refer to the MT BASE Guidance, Pg19. Incremental actions based on NTAS threat Incremental actions base	4 2 0
Does the agency have actionable operation and response protocols for the specific threat scenarios from NTAS? Response protocols for specific threat scenarios based on NTAS	2
Has the agency provided dispual training and/or instruction focused on the function regarding the incremental activities to be performed by employees?	2 1 0
	response and recovery operations in critical facilities and infrastructure. Besponse and recovery operations in critical facilities and infrastructure. Buring interview, dates or frequency of training should be documented to receive full score. Also, describe scope of training should be documented to receive full score. Also, describe scope of training program for external agencies. Does training of transit systems are critical facilities and infrastructure. Training program for external agencies. Training program for external for frequency of training should be or frequency of training should be or frequency agencies. Training program for external for frequency agencies. Training program for external for frequency agencies. Training program for external fo

				Imn	lement
				Imp	ement 4
7.101	Has the transit agency developed and implemented a public security and emergency awareness program?	G Ir d	nspectors should refer to the MT BASE suidance, P20. justification, provide escription of agency's emergency awareness program.	Outreach program	2 1 0
7.102 TSF 6	Does the agency provide active public outreach for security awareness and emergency repearedness (E.g., Transit Watch, "If You See Something," say Something", message boards, but dures, channel cards, posters, fliers)			Active outreach, utilizes program materials	2
7.103 TSF 6	Is the above consistent with agency announcement program?			Appropriate outreach material. "Yes" or "no."	0
7.104 TSF 6	Are general security awareness and emergency preparedness or ssages in Juded in public announcement mesages at stations and on board vehicles?			Public announcements (Pre-recorded voice announcements)	3 2 1
7.105 TSF 6	Are passengers to the property unattended property, suspicious or legion, and securify concerns to uniformed criedynembers, law enforcement or security personnel, and/or contact telephone number? N. o., summarize the type of materials used and bontent in the justification.			Materials specifically mention reporting unattended property, suspicious behavior and security concerns.	2 0
7.106 TSF 6	Does the agency have an appropriate mechanism in place for passengers to communicate an (e.g., 1920 (gumber, smart phone applications, social bagge, etc.) that can be called or used to repet security concerns? If so, is this information indicate in public awareness materials and besseges?			Effective reporting mechanism	2 0
7.107	Does the agency issuit public service announcements or press refeges to social media (e.g. Twitter/ Faceboxegtc, QRC codes, and/or apps for smant Rugues) regarding security and emergency process?		n justification, provide description of social media utilized.	Social Media Announcements for Security and Emergency, "Yes" or "No."	0
7.108 TSF 6	Does the agency issue propile service announcements or press relegas to local media (e.g. newspaper, and buffor television) regarding security or endergency protocols?		In Justification, describe the most recent public announcement or press release to local media.	Local Media Announcements for Emergency Response. "Yes" or "No."	0
7.109	Does the transit agency conduct a voluncer training program for non-employees to all with system evacuations and emisgency response?			Training for non-employee volunteers for emergency response	2
7.110	Does the transit agency conduct an outreach program to enlist members of the public as security awareness volunters, singlar to Neighborhood Watch programs.			Active volunteer program (not the same as "See Something, Say Something")	2

7.111 TSF 1	Do public awareness materials and/or messages inform passengers of the means to evacuate safely from transit veltages and underwater/underground facilities?	If agency has no underwater/undergrou nd facilities question applies to transit vehicles.	Passenger evacuation guidance material	2
7.112	Does the agency track and monitor costoms complaints reported by passengers 80,		Customer complaint tracking system	2
			Establish and use a	Risk I
8.101 TSF 2	Does the agency have a risk as esament process approved by its managenering for managing threats and vulnerabilities? Its summarize the process in the justifications.	Inspectors should refet to the MT BASE Guidance, Pg20.	Process of Risk Assessment	2
8.102	Has the agency identified facilified and systems it considers to be its critical assessment	In Justification, describe the critical assets identified by the agency.	Identification of Critical Assets	2
8.103 TSF 2	Has the agency had an informal or external vulnerability assessment or external vince and the past 3 years? Specific dates of the most recent assessments with entity(ies) that conducted the assessment(s).	Scoring Justification should list at a minimum date of assessment, identify critical assets, who conducted the assessment, etc.	Date of last vulnerability assessment (General). "Yes" or "no."	2
8.104 TSF 1	Has the agency bed an internal or extendal Risk Assessment analyzing threat, vulnerability, & consequence, for critical assets and infrastructure, day systems within the past 3 years? Have monogement and staff responsible for the risk agessment process been properly trained to banage the process?	Scoring Justification should list at a minimum date of assessment, identify critical assets, who conducted the assessment, etc.	Recent Risk Assessment (specifically threat, vulnerability, and consequence analyzed), appropriate personnel trained.	2 0
8.105 TSF 2	Has the system implemented by occdures in limit and monitor authorized Soles to underground and underwater tunnels. If so summarize procedures in the justification,		Access to underground and underwater tunnels. N/A if the system does not have system does not have underground/underwater tunnels.	2
8.106	Are security investments prioritized using information developed in the risk security process?	In justification, examples of improvements based off of risk assessment results should be provided.	Security investments, examples of security investment prioritization	2
8.107 TSF 1	Upon request, has TSA been provided access to the agency's vulnerability assessments. Security Plan and related documes to the agency of the security Plan and related documes to the security Plan and		Inspector was able to review <u>all</u> requested documents, including assessments and Security Plans. "Yes" or "no."	0
			Establ	ish and
9.101	Does the agency have a forgalized process and procedures for reporting and exchange the threat and intelligence information with Federal, State, and/or local law enforcement agencies?	Inspectors should refer to the MT BASE Guidance, Pg22.	Formalized process of intelligence sharing with Federal, State, and local law enforcement agencies.	2
9.102 TSF 2	Does the system report threat antiquioligence information directly to FBI Joint Tagrious Task Force (JTTF) or other regional antique terrorism task force?		Reporting <u>directly</u> to JTTF or regional anti-terrorism body. "Yes" or "no."	0
9.103 TSF2	Does the system have a project to report threats or significant security oncerts to appropriate law enforcement autility item. TSA's Transportation Security Operation Center (TSOC)?	This question applies to both Regulated and Non-Regulated entities.	Reporting threats and significant security concerns to TSOC <u>and</u> local law enforcement.	2 1 0
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9.104	Does the agency routinely receive threat and intelligence information directly from any Federal government agency. See Homeland Security Office, Regional of Space Intelligence Fusion Center, PT-ISAC, or other transit agencies?		Documented evidence of intel receiving (Daily Report, etc.).	4 3 2 1
9.105	Does the agency report their NTA selection data to FTA as required by 49 CFR 6550	49 CFR PART 659 SSO Only Question	NTA Security Data (<u>regulation</u>)	0
10.101	Does the agency's System Safety Program Plan (SSPP) containor reference a documber describing the process used by the agency of develop an approved, desgridinated schedule	Inspectors should refer to the MT BASE Guidance, P22. In Justification, describe agencies	Process for developing/coordinating/ scheduling emergency management	4
	for all emergency management program activities, including local/regional emergency planning and participation in exercises and drills?	approved coordinated schedule for all emergency management program activities	activities.	0
	Does the agency's SSPP & SSP describe or reference how the agency performs its		Emergency planning responsibilities	4
10.102	emergency planning responsibilities and requirements regarding emergency drills an exercises?		and drills/exercises general requirements	0
	,			4
10.103 TSF 5	Does the agency evaluate its emergency preparedness by using annual field exercises tabletop exercises, and/or drills to prepare the exercise events here in the past year.	Agency driven	Agency conducting functional drills and exercises. "Yes" or "no."	0
10.104	Does the agency's SSPP or a separated document include a requirement for annual field exercises, tabletops and driller, the		Annual Requirement. "Yes" or "no."	0
10.105	Does the agency's SSPP a SSP describe or reference how the agency or guments the results of its emergency protectedness evaluations (i.e., briefings, aftergation reports and implementation of find ages)?		Results of drills/ exercises/ evaluations, documentation of results. "Yes" or "no."	0
10.106	Does the agency's SSPP de a related document describe or reference de program for providing employee training on emergency response protocols and procedures?		Documented training. "Yes" or "no."	0
10.107	Does the agency participate as an agrive player in full-scale, regional exercises had a least annually?	Region driven	Active-player participation. "Yes" or "no."	4
	In the last year, has the agency conducted and/or participated in a drill, tabletop			4
10.108 TSF 5	exercise, and/or field exercise including scenarios involving () IEID and (ii) WMD (chemical, biological, radiological, nucleut) with other transit agencies and first responders (e.g., NTAS scenarios)?	In Justification, describe the drill/exercise and include date.	Drills: Specific Focus. Participants: other transit agencies, first responders.	0
	In the last year, has the agency reviewed			4
10.109 TSF 5	results and prepared after-action reports to assess performance and develop lessons learned for all drills, tabletop, and and spirited exercises?		Evaluation of results	2
			<u> </u>	

10.110 TSF 5	In the last 12 months, has the agency updated plans, protocols and processes go incorporate after-action report recommendations finding and corrective actions? If so, summarize the actions taken in the justification of the protocol of the	In Justification, summarize the actions taken in the justification.	Evaluation of results, plan modifications. "Yes" or "no."	0
10.111	Has the agency established metrics to assect its performance during emergency exercises and to measure improvements?		Method of analysis	2
10.112 TSF 1	Does the system conduct drills and exercises of its security and emergency response plan to test capabilities of i.j. employees and ii.) first responders to operate effectively in underwater/underground infrassucture and other critical systems?	In addition to underwater/undergrou nd infrastructure, this question applies to other critical systems as identified by the entity.	Drills in underwater/underground infrastructure and other critical systems.	2 0
10.113 TSF 5	Does the transit system integrate local and regional first responders flaw enforcement fürefighters, emergency Medical teams) in drills, tabletop exercises, "algodro field exercises? If so, summarize exh joint event and state when it took plate.	In justification, summarize each joint event and state when it took place.	Drills with external agencies	2
11.101	Has the agency conducted a 1585 system to identify operational control of the communication/business enterprise fr as and potential vulnerabilities?	Inspectors should refer to the MT BASE Guidance, Pg24.	Risk assessment focused on <u>II</u> <u>SECURITY</u>	2
11.102	Has the agency implemented protocols to ensure that all IT facilities (e.g. data center server rooms, etc.) and equivagent are properly secured to guard against faymal or external threats or attacks?		Security measures for critical IT facilities/equipment	2
11.103	Has a written strategy been developed and integrated into the overall security program to mitigate the cyber risk identified		Written IT security measures	2

	Does the agency have a designated			4
11.104	representative to secure the internal network through appropriate access controls for employees, a strong authentication (i.e., password) policy, encrypting sensitive data, and employing network security		IT Security Coordinator	3
	infrastructure (example: firewalls, intrusion detection systems, IT security audits, antivirus, etc.)?			1
				0
11.105	Does the agency ensure that recurring cybel security training reinforces security roles, responsibilities, and duties of embloyees at all levels to protect against and recognize		Recurrent cybersecurity training	2
	cyber threats?			0
11.106	Has the agency established a cybergift dent response and reporting protocol?		Cyber-incident response and reporting protocols	2
				0
11.107	Is the agency aware of and using available resources (e.g., standards, £7.15AC, US CERT, National Cyber Searrity Communication and Integration Center, etc.)?	In Justification, describe resources used by agency.	Available resources. "Yes" or "no."	0
	₩ ⁷ te _b			4
12.101	Have assets and facilities requiring festficient access been identified?	nspectors should refer to the MT BASE Guidance, Pg26.	Restricted Areas	2
12.102	Are ID badges or other measure spring over to restrict access to facilities not open to the public?		ID Badges	2
12.103 TSF 2	Has the transit agency developed and implemented procedures to moreon, update and document access control (e.g. eagl key. ID badges, keys, safe combinations, etc.)		Access Control Monitoring/Updating	2
12.104	Does the agency have procedures to the badges for visitors and contractors.		ID Badges for contractors and visitors	2
12.105	Does the agency require escorts for escitore accessing non-public areas?		Escorts Policy	2
12.106	Is CCTV equipment installed in together agency facilities?		CCTV: Facilities	2
12.107	Is CCTV equipment protecting critical assessinterfaced with an access control system.		CCTV: Access Control	2
12.108	Is CCTV equipment installed on bassit vehicles?		CCTV: Vehicles	2
12.109	Are Crime Prevention through Environmental Design (CETED) and technology (e.g., CCTV, access control, intrusion detection, bollards (e.c.)		CPTED; Design/Engineering Representative interview	4
	incorporated into design criteria for all new and/or existing capital projects?			0

12.110	Based on the risk assessment, does the agency use fencing, barriers, and/or intrusion detection to protect against unafflor/rized entry into stations, facilities, and there identified critical assets?	Physical barriers	2
12,111	Has the system implemented productive measures to secure high risk/high consequence assets and systems identified in risk assessments? Examples of protective measures include but are not limited to CCTV, intrusting detec	Additional measures for high-risk	4
TSF 2	camera technology, fencing, embored lighting, access confrol, LE patrols, N9s, protection of ventilation systems. If protective measures for this infrastructure and employed, summarize type and location in in the justification.	assets mg, risk	0
			4
	Does the transit agency moniton network of		3
12.112	Does the transit agency moniton a network of security, fire, duress, intrusion, willty and internal 911 alarm systems.	Alarm monitoring	2
		<u> </u>	1
	634		0
12.113	Are emergency call boxes provided by	Call boxes	2
	passengers?		0
			4
12.114	Do transit agency personnel administer an automated employee access control system	Automated Access Control (employee-controlled badge/keycard	3
12,114	and perform corrective analysis of security breaches?	entry)	2
	\	`	1
			0
	Does the agency have policing and		4
12.115	procedures for screening of mail and/or outside deliveries?	Mail screening	2
	outside denvenes:		1
			0
	Have locks, bullet resistant materials and	Breach preparedness at critical	2
12.116	Have locks, bullet resistant materials and anti-fragmentation materials been installed/used at critical locations?	location	0
		,	
	Does the agency use National Fire Projection Association (NFPA) Standard 130 or equivalent to evaluate fire/life safety in		4
12.117	station design or modification (including findetection systems, Suewalls and flameresistant materials, Back-up powered emergency lighting, defablts in turnstile and other systems supporting ehergency exists, and pre-recorded public annotancements)?	Access Control does not interfere with Safety or Emergency Operations. "Yes" or "no."	0
			4
	3.		_
12.118	Is directional signage with Requate lighting provided in a consistent manner in all stations, both to provide orientation and to support emergency evacuation	Lighting	2
		\ I	0
	Are gates and locks used on all facility doors to prevent unauthorized access.		4

12.120	Are keys controlled through an established program managed by the security/prige function?	Key control program	2 0
12.121	Are gates and locks also used to the system facilities after operating hours	Methods of securing facilities	2
12.122	Do transit vehicles have radios, silon alarm and/or passenger communication systems.	Means of communication	2
12.123	Does the transit agency use graffiti- resistant/etch-resistant materials for walls, ceilings, and windows?	"Broken Windows Theory"	4 2 1 0
12.124	Are Uninterruptible Power Supply (OPS) or redundant power sources provided for skery and security of critical equipment, such as but not limited to: exit and platform lighting: parking lot lighting: ancillary spack and shop lighting: intrussing detection (alarmest pooms and spaces, fare code;ction equipment, Ne.): fire detection, alarm and suppression systems; public address (shop and; public areas); call-for-aid telephones; CCV; emergency trip stations; vital train comol functions; etc.?	Back-up power for critical safety and security equipment	2
12.125	At passenger stations at which a vulnerability assessment has identified a significant risk and to the extent practicable, has the owner/operator remover trash receptacles and other non-essential properties or containers (with the exceptacles or containers) (with the exceptacles or containers) from the platform repast or containers from the platform repast or passenger terminals and stations?	Trash receptacles	0
12.126	Does the agency employ specific protective measures for all critical infrastructure (e.g. tunnels, bridges, stations, control centers, etc) identified through the risk assessmbut particularly at access points and ventilation infrastructure in place and maintained in optima gondition? Examples of protective measure gradule, but are not limited to, CCTV, infrasion detection systems, small camera technology, fencing, lighting, access control, law environment patrols, canine patrols, physical phytection for ventilation systems. If protective measures for this infrastructure are employed, summarize type and location in the justification.	Protective Measures for Critical Infrastructure	2 0
	Does the agency have or utilize explosive		4
12.127 TSF 1	detection canine teams, either maintained lave the system or made available form other law enforcement agencies? If so, 166, the system implemented procedures for reporting of and response to positive reactions by the canine?	Explosive detection canine unit, Mutual Aid Agreements	2

13.101 TSF 1	Does the agency conductor request inspections of key facilities, garions, terminals, trains and vehicles, or order critical assets for persons, materials, and items that do not belong?	Inspectors should refer to the MT BASE Guidance, Pg29.	4 2 0
13.102	Has the transit agency bagblished procedure for inspecting/sweeping velicles and statione to identify and manage suspicious items, based on HOT characteristics/hidden, obviously suspicious, not typical) or equivalent system?	In justification, provide results of interview with Front Line employees.	0
13.103	Has the transit agency develobed a form of quick reference guide for operatings and personnel to conduct pre-trip, post-transaction within-trip inspections?	Vehicle inspection checklist. "Yes" or "no."	0
13.104	Has the transit agency developed a form of quick reference guide for station agendants and others regarding station and facility inspections?	Facility inspection checklist. "Yes" or "no."	4
13.105 TSF 2	Does the system document the gresults of inspections and implement any diagnes to policies and procedures or implement corrective actions, based on the findings.	Inspection results	2
13.106 TSF 2	Does the agency conductive quent inspections of access points, vigulation systems, and the interior of underground/underwater assets and systems for indications of suspicious activity.	Inspections of non-normal areas. N/A if the system has no underground/underwater tunnels.	2
13.107	Does the system integrate randomnes and unpredictability into its security activities on enhance deterrent effect?	Agency snound strive to implement and document their own unpredictable security measures using their own resources.	0
13.108	Is there a process in place, with necessary training provided to personnel, to ensure that in service vehicles are inspected at regular periodic intervals for suspicions or unattended items? Specify type and frequency of inspections.	In justification, specify type and frequency of inspections. Security Inspections: Vehicles	2
13.109	Is there a process in place, with necessary training provided to personnel, to ensure that all critical infrastructure are dispected al regular periodic intervals for subgictous oc unattended tiems? Specify type and frequency of inspections.	In justification, specify type and frequency of inspections. Security Inspections: Critical Infrastructure	2 0

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14.101 TSF 2	Does the agency conduct background investigations (i.e., criminal history and motor vehicle records) on affegw front-line operations and maintenance employees, and	to the	s should refer Background checks, HR MT BASE Representative interview	4
	employees with access to sensitive security information, facilities and systems?			0
14.102 TSF 2	To the extent allowed by agency policy or law, does the agency conduct background investigations on contractors including vendors, with access to critical facilities.		Background checks, HR Representative interview	2
	sensitive security systems, and sensitive security information?			0
14.103	Has counsel for the agency reviewed the process for conducting employee background investigations to confirm that procedures are		Background checks, HR Representative interview	4
	consistent with applicable statutes and regulations?			0
14.104	Is the background investigation, process documented?		Background check process, HR Representative interview	4
	Orion			0
14.105	Is the criteria for background investigations based on employee type feeting management staff, law enforcements of fiberal managers/supervisors, Operators, maintenance, safety/security Sepsitive contractor, etc.) and/or responsibility and		Background check process, HR Representative interview	2
	access documented?			0 Con
		$\overline{}$		
15.101 TSF 2	Does the agency keep documentation of its security critical systems, such as tunnels bridges, HVAC systems and intrasion alarm	to the	s should refer MT BASE Engineering Representative interview	4
	detection systems (i.e. plans, schematics, etc.) protected from unauthorized access?	Guidar	nce, Pg31.	2 0
15.102	Has the agency designated a department/person responsible for administration that access control polytical training the access control polytical p		Document control authority. "Yes" or "no"	4
	administering the access control polysywith respect to agency documents?			0
15.103	Does the security review committee (or other designated group) review docoment control practices, assess compliance applicable		Document control policy monitoring	2
	procedures, and identify discrepancies and necessary corrective action?			0

				Proc
				Proc
16.101	Does the agency have a documented solicy for identifying and confinding the distribution of and access to documents considers to be Sensitive Sciencia Information (SSI) pursuant to 49 CFB, Par 15 or 1520?	Inspectors should refer to the MT BASE Guidance, Pg 32.	Documented SSI Policy	2
16.102	Does the agency have a documented policy for proper handling, control, and storage of documents labeled as or offsewise determined to be Sensitive Selective Information (SSI) pursuant to 49 CPR part 15 or 1520?		Documented SSI Policy	2
16.103	Are employees who may be provided SSI materials per 49 CFR Part T8cp. 1520) familiar with the documented polite for the proper handling of such materials.		Employee familiarization (requires frontline interviews)	2
16.104	Have employees provide excess to SSI material per 49 CFR Part 15 of 62:0 received training on proper labeling, he tiling dissemination, and storage (such as group) the TSA on-line SSI training programs.		SSI Training development <u>and</u> implementation (requires frontline interviews)	2
17.101	Has the agency established a schedule for conducting its internal security and process?	Inspectors should refer to the MT BASE Guidance, Pg32.	Established Schedule Internal Security Audit (self-assessment). An audit is focused on practices identified in the SSP and ensuring these policies are implemented and followde defectively.	2
17.102	Does the SSP contain a description of the process used by the agency or audit its implementation of the SSP over the course of the agency's published schedules.	In justification, provide description of process.	Process Description: Internal Security Audit (self-assessment). An audit is focused on practices identified in the SSP and ensuring these policies are implemented and followed effectively.	2
				ľ
17.103	Has the transit agency established checkflys and procedures to govern the conduct of its internal security audit process?		Checklists: Internal Security Audit (self-assessment). An audit is focused on practices identified in the SSP and ensuring these policies are implemented and followed effectively.	2
17.104	Is the transit agency compaying with its internal security audit strengthe?		Implementation: Internal Security Audit (self-assessment). An audit is focused on practices identified in the SSP and ensuring these policies are implemented and followed effectively. "Yes" or "no."	0
17.105	Is each internal security audit document in a written report, which includes evaluation of the adequacy and effrequences of the SSP element and applicable implementing procedures audited, needed for geretal actions, needed recommendations, an xigolementation schedule for corrective actions and status reporting?		Documentation: Internal Security Audit (self-assessment). An audit is focused on practices identified in the SSP and ensuring these policies are implemented and followed effectively.	2 0
17.106	In the last 12 months, has the Security Review Committee (or otheg designated group) addressed the findings and recommendations from the interfile security audits, and updated plans, protocols and processes as necessary?		Peer Review: Internal Security Audit (self-assessment). An audit is focused on practices identified in the SSP and ensuring these policies are implemented and followed effectively.	2

Does the transit agency's ignemal security audit process ensure that additors are independent from those responsible for the activity being audited.	Security Audit (s audit is focus identified in the these policies an	Auditors: Internal lelf-assessment). An ed on practices es SSP and ensuring implemented and vely. "Yes" or "no." 0
Has the agency made its integral security audit schedule available to the Security.	49 CFR PART 659 SSO Only Question assessment). An practices identified ensuring the implemente	security Audit (self- audit is focused on fied in the SSP and see policies are d and followed "Yes" or "no."
Has the agency made checklists and procedures used in its internal scrapity audit available to the SSO agency.	49 CFR PART 659 SSO Only Question assessment). An practices identitient ensuring the implemente	ecurity Audit (self- audit is focused on fied in the SSP and see policies are d and followed "Yes" or "no."
Has the agency notified the SSO & ency 30 days prior to the conduct of an informal security audit?		ecurity Audit (self- . "Yes" or "no." 0
Has a report documenting integnal security audit process and the status of figures and corrective actions been made available to the SSO agency within the previous 12 months?		4 eccurity Audit (self- "Yes" or "no."
Has the agency's chief executive cereffied to the SSO agency that the agency is the compliance with its SSP?	49 CFR PART 659 SSO Only Question assessment)	ecurity Audit (self- "Yes" or "no."
Was that certification included with the most recent annual report submitted to the SSO agency?	49 CFR PART 659 SSO Only Question SSO: Internal St assessment)	ecurity Audit (self- "Yes" or "no."
If the agency's chief executive was not able to certify to the SSO agency the the agency is in compliance with its SSP2was a corrective action plan developed after made available to the SSO?		ecurity Audit (self- "Yes" or "no."
	audit process ensure that foodings are independent from those responsible for the activity being audited. Has the agency made its internal security audit schedule available to the SSO agency and the security audit schedule available to the SSO agency and available to the SSO agency within the previous 12 months? Has the agency's chief executive certified to the SSO agency within the previous 12 months? Was that certification included with the most recent annual report submitted to the SSO agency that the agency is the agency is in compliance with its SSP ages a corrective action plan developed after made.	Does the transit agency's ignemal security audit process ensure that fooding the process of the

ass Transit BASE Scoring Guidance - Appendix IX

al guidance, scores are to be assigned on a scale of 0-4 as follows:

nt should be in place but does not exist. (Equates to total non-adherence - 0%)

s not include all essential recommended components. (Equates to minimal adherence - 25-50%)

omponents but not fully implemented or practiced. (Equates to partial adherence or implementation – 50-75%)

t not monitored or periodically reviewed. (Equates to strong adherence, but not full implementation - 75-99%)

ly reviewed/verified. (Equates to full implementation - 100%) Also assigned to "yes/no" question having a "Yes" response.

ity element is not applicable and rational must be given to support the N/A rating.

Scoring Example

ritten System Security Plans (SSPs) and Emergency Response Plans (ERPs)

System Security Plan (SSP)

SSP is a well developed plan, complete with detailed policies and procedures related to personnel security, facility security, vehicle security, and threat/vulnerability management. SSP is missing no key elements and has been completely implemented by the agency.

SSP is a complete document with polices and procedures that have been appropriately implemented by the agency. Only a few minor security elements are missing. Key concepts are detailed with minimal exceptions.

Generic policies and procedures are documented and implemented adequately. Key concepts are documented, but lacking any depth. In fact, the plan simply appears to be a from monty available "template"

SSP is a generalized document that is lacking any detailed, agency-specific security elements. Key concepts are missing or not adequately implemented by the agency. There is no SSP in place.

Goals and objectives are identified, documented and actively monitored to ensure the SSP is fulfilling its purpose.

Goals and objectives are identified and documented, but not monitored. Items may be missing or ineffective.

Goals and objectives are minimal, lacking any specifics or depth. These items do not effectively assess and monitor the SSP's purpose and progress, respectively.

The SSP does not address goals or objectives of the security program.

Policy statement is a well developed written statement (memo, mission statement, etc.) that includes all elements: endorsement statement, applicability, authority establishing the plan, and approval signature from the agencies chief executive.

Policy statement a brief endorsement statement by chief executive and a signature.

Policy statement only includes a brief endorsement statement. No endorsement signature.

There is no policy statement of any sort in place.

SSP is a stand-alone document, separate from the System Safety Plan.

System Security Plan is part of another document. (Note: In the past, railroads/agencies would incorporate the Security Plan into the Safety Plan - using the APTA SSPP template, element 17: Security)

Security plans address specific policies and procedures related to security and emergency response for underwater / underground infrastructure (if system has any) and/or other critical systems.

Security plans address policies and procedures with varying degrees of implementation.

Security plans do not address items.

Procedures for the management of security incidents by the OCC (or dispatch center) is identified in the Security Plan. Specific procedures are in place and documented in the SSP. If documented elsewhere, such as in a stand-alone Emergency Response Plan, the SSP references that document.

Plans and procedures are in place and function appropriately. However, minor aspects are missing. SSP includes--or references documents that contain--the procedures. Well organized procedures are in place and contained as part of another document with no reference in the SSP.

Procedures are lacking any depth or clarity, plans are scattered between multiple documents with no reference in SSP, or responsibilities are otherwise ineffectively assigned.

Procedures are not in place or documented.

Well-developed, specific procedures are in place and documented in the SSP or as part of another document and referenced in the SSP.

Procedures are in place with varying degrees of implementation or documentation.

Procedures are not in place or documented.

Well-developed, <u>specific</u> protocols are in place that address IED <u>and</u> WMD. These protocols are documented in the SSP <u>or</u> as part of another document, such as a stand-alone Emergency Response Plan, and referenced in the SSP.

Protocols are developed with varying degrees of implementation or documentation.

Protocols have not been developed.

Random, unpredictable measures are well-documented with specific measures assigned by employee-type. Includes both security and non-security personnel.

Random, unpredictable measures are documented. Measures are simply general guidance lacking specifics.

The agency relies on outside entities to provide random, unpredictable measures. Agency only participates in VIPR or other similar outreach. Participation in program is documented in the SSP

Random, visible measures are not documented in the SSP.

Security plays a role in all new projects and procurements and is part of the safety certification process. This is required by the agency and documented in the SSP. There is a formal process in place for planning and implementing a project with security playing a role in various phases, including: planning, engineering, construction, testing, and final implementation.

Security plays a role in all new projects and procurements and is part of the safety certification process. There is a formal process in place for planning and implementing a project with security playing a role in various phases, including: planning, engineering, construction, testing, and final implementation. This is required by the agency and documented in the lagency's Safety plan-not the SSP.

Specific security concerns are considered for all new projects, but implementation is an informal process and not required (recommended as opposed to required). Process is idocumented

Security is addressed on an informal basis with only general security guidance considered. Process is documented.

There is no documented evidence in place that suggest security is addressed with new projects or procurements.

CPTED principles are addressed in all facilities and fully implemented. These principles are documented in the SSP or other documents (which are referenced in the SSP).

CPTED principles are addressed and implemented in a majority of facilities. This is documented in the SSP or other documents (which are referenced in the SSP). Vulnerabilities have

CPTED principles are addressed with minimal implementation. Principles are documented in the SSP or other documents (which are referenced in the SSP).

CPTED adoption is merely a general acknowledgement contained in the SSP or other document (that is referenced in the SSP)

CPTED is not adopted by the agency.

Annual review is a written requirement with verification measures in place (signed and dated)

Annual review is a "commonly known" requirement (not documented) or a written requirement with no verification measure in place.

SSP is reviewed on an "as-needed" basis, but at least every two years.

There are no review requirements in place, and the SSP is not regularly reviewed.

Reports are produced once per year at a minimum and are detailed and developed regularly to track the agency's progress in meeting the goals and objectives identified in the SSP.

Periodic reports are detailed and developed once in a two-year cycle OR periodic reports are developed once per year but are lacking in detail.

Informal reports are developed on an "as-needed" basis.

Reports are not documented, per se, but the agency does have an informal, verbal system in place to monitor the agency's progress in fulfilling its goals and objectives.

The agency does not monitor its progress in any way.

Annual review is verifiable by document review.

Annual review is only verifiable by interview.

SSP has not been reviewed.

Documented process for securing SSO review and approval of SSP is included in writing, or directly referenced, in the SSP.

Documented process does not exist.

Approval (including date of approved) is verifiable through document review.

SSP has been submitted to the SSO agency, but approval is pending.

SSP has not been approved.

Emergency Response Plan (ERP)

ERP is a well developed plan, complete with detailed policies and procedures related to emergency response. ERP is missing no key elements and has been completely implemented by the agency.

ERP is a complete document with polices and procedures that have been appropriately implemented by the agency. Only a few minor elements are missing. Key concepts are detailed with minimal exceptions.

Generic policies and procedures are documented and implemented adequately. Key concepts are documented, but lacking any depth. In fact, the plan simply appears to be a commonly available "template."

ERP is a generalized document that is lacking any detailed, agency-specific security elements. Key concepts are missing or not adequately implemented by the agency. There is no ERP in place.

Policy statement is well developed and includes all elements: endorsement statement, applicability, authority establishing the plan, and approval signature from the agencies chief executive.

Includes a brief endorsement statement by chief executive and a signature.

Policy statement only includes an endorsement signature.

Policy statement only includes a brief endorsement statement. No endorsement signature.

There is no policy statement of any sort in place.

Annual review is a written requirement with verification measures in place (signed and dated).

Annual review is a "commonly known" requirement (not documented) or a written requirement with no verification measure in place.

ERP is reviewed on an "as-needed" basis, but at least every two years.

There are no review requirements in place, and the ERP is not regularly reviewed.

Annual review is verifiable by document review.

Annual review is only verifiable by interview.

ERP has not been reviewed.

ERP includes documented provisions that ensure its coordination with the agency's safety and security plans.

ERP includes documented provisions that ensure its coordination with either the agency's security plans or the agency's safety plans--not both.

Provisions are in place and clearly implemented, but no documentation established.

Coordination is very informal with no specific provisions in place. Documentation includes only vague general statements ("Safety and security should be addressed during lemergency situations").

There is no coordination between the ERP and SSP/SSPP.

Approval (including date of approval) is verifiable.

ERP has been approved, but approval is not verifiable.

ERP has not been approved.

Well-developed, specific procedures are in place and documented in the ERP or as part of another document and referenced in the ERP.

Procedures are in place with varying degrees of implementation or documentation.

Procedures are not in place or documented.

The responsibility for the management of security incidents has been assigned to the Operations Control Center (or dispatch center). Specific procedures are in place and documented in the ERP. If documented elsewhere, the ERP references that document.

Plans and procedures are in place and function appropriately. However, minor aspects are missing. ERP includes--or references documents that contains--the procedures. Well organized procedures are in place and contained as part of another document with no reference in the ERP.

Procedures are lacking any depth or clarity, plans are scattered between multiple documents with no reference in ERP, or responsibilities are otherwise ineffectively assigned.

Procedures are not in place or documented.

Continuity of Operations plans exist and are included as part of the ERP (or in another document that is referenced in the ERP).

Continuity of Operations plans exist but are not included as part of the FRP or referenced in the FRP

No Continuity of Operations plans exist.

Business Recovery Plan is a comprehensive plan. Essential business functions (HR, IT, etc.) have been identified, and the agency has taken steps to protect vital business information (records, data, etc.). The plan outlines steps to be taken to return the agency to a "normal" operational status in a timely manner. Policies and procedures (including who activates the plan and how the agency transitions from emergency operations to business recovery) are detailed.

Business Recovery Plan is a well-developed document, missing only a few elements or details.

Business Recovery Plan is a generic plan that appears to be a commonly available "template" with only general procedures.

Business Recovery Plan is lacking details and appears incomplete.

There is no plan in place to achieve a timely and orderly recovery and resumption of full service.

Business Continuity Plan is a comprehensive plan. Essential operations functions (bus operations, security infrastructure) and key facilities have been identified. Policies and procedures are detailed and effective in mitigating any disruption to operations. Continuity responsibilities are identified (including who is responsible for activating the plan). Any resulting 500 changes are documented.

Business Continuity Plan is a well-developed document, missing only a few elements or details.

Business Continuity Plan is a generic plan that appears to be a commonly available "template" with only general procedures.

Business Continuity Plan is lacking details and appears incomplete.

There is no plan in place to ensure the continuity of operations.

The agency has identified a back-up location for operations control. This secondary location can quickly become fully operational and is equipped to function in the same capacity as the primary Operation Control Center.

There is a back up operations control center, but it cannot fully replicate the primary operations center capabilities.

There is no back-up capabilities for the Operations Control Center.

Roles and Responsibilities for Security and Emergency Management

System Security Plan (SSP)

The implementation of the security program has been assigned to a Senior Manager who is a "direct report" to the CEO. This responsibility is documented in the SSP.

The implementation of the security program has been assigned to a Senior Manager who is a "direct report" to the CEO. This responsibility is not documented in the SSP, but it is a commonly known assignment that is documented elsewhere.

The implementation of the security program has been assigned to a manager or leadership position that is not a "direct report" to the CEO. The responsibility is documented in the

The implementation of the security program has been ineffectively assigned to a position that cannot act independently. The responsibility is documented in the SSP.

The implementation of the security program is not assigned, or there is no documentation establishing the responsibility of implementation.

The agency has established comprehensive policies and procedures related to "chain of command" <u>and</u> "lines of succession" for security responsibilities. The policy is well documented, and lines of succession include multiple individuals based on the importance of responsibilities (more important roles have longer, multi-personnel lines of succession). This policy is shared with agency managers.

The agency has established basic--yet fully developed--procedures related to "chain of command" and "lines of succession" for security responsibilities. Minor elements are missing or needing further development. Lines of succession may not be in-depth, only identifying one successor for security-critical roles. The policy is documented and shared with agency

The agency has established and documented a "chain of command." Informal (or "generally understood") "lines of succession" are in place but not documented.

The agency has an informal (not documented) "chain of command" only.

The agency has no established "chain of command"

Roles and responsibilities of security personnel are assigned by position and documented in the SSP or other documents. Roles are comprehensive and detailed for all position-types from security managers to supervisors to front-line security personnel.

Roles and responsibilities of security personnel are assigned by position and documented in the SSP or other documents; however, minor elements are missing or require minor additions.

General roles and responsibilities are assigned by position and documented in the SSP or other documents. While assigned by position type, the roles and responsibilities are vague. Position types identified may also be vague or missing key positions.

General security roles and responsibilities are documented in the SSP or other documents. These roles and responsibilities are not assigned by position.
Roles and responsibilities are not documented.

Specific security-related responsibilities have been established for non-security personnel and assigned based on job function for all (or a majority of) employees. Roles and responsibilities are comprehensive and clearly identify the role non-security personnel play in regards to security. These responsibilities are documented in the SSP or other

Security-related responsibilities have been established for non-security personnel. Specific responsibilities are identified and assigned to all non-security personnel, regardless of job function ("blanket statement"). Responsibilities are documented in the SSP or other documents.

Specific security responsibilities for non-security personnel encompasses less than half of the applicable workforce, but the responsibilities in place are adequately developed. Responsibilities are documented.

Only general security-related responsibilities are documented.

No security-related roles have been established or documented for non-security personnel.

Senior staff and management conduct security meetings on a quarterly basis, at minimum, to review recommendations for changes to plans and processes. Verified by both interview and document review.

Senior staff and management conduct security meetings infrequently, but at least annually, to review recommendations for changes to plans and processes. Only verifided through interview.

Senior staff and management meet on an infrequent basis, if ever, or meetings related to security are not conducted.

A formal security committee or working group has been established. This group meets multiple times per year at predictable intervals (at least once per quarter) to review security incident reports, trends, and program audit findings. All applicable security items are addressed.

A formal security committee or working group has been established. This group meets at least twice per year to review security incident reports, trends, and program audit findings. All applicable security items are addressed.

A formal security committee or working group has been established, but it only meets once per year or on an "as needed" basis. This score also applies if the group meets at a higher frequency but doesn't effectively address all applicable security items.

Security items are discussed and addressed by a Safety committee.

urity yr vivier ocommittee does not exist or meets on an infinequent basis.			
	ecurity review committee does not exist or meets on an	infrequent basis.	

Policies and procedures are in place to ensure that frontline personnel are made aware of anything relevant to the security of their transit system. Agency utilizes a variety of message delivery systems for security messages based on message importance: face-to-face verbal, electronic dispersal, written-memo system, and bulletin board postings. The agency has also developed a means of tracking/monitoring who has (or has not) received high-importance informational briefings (acknowledgement/signature sheet, email receipt, etc.).

Entity has procedures in place to ensure that frontline personnel are made aware of anything relevant to the security of their transit system. Method of delivery is, for the most part, effective, with very little (but possible) chance of employees not receiving critical information. Agency has not developed a means of monitoring or tracking who receives informational briefings.

Briefings are only delivered through written-memos or other ineffective means of personal dispersal. For a score of 2, the delivery method might reach a high number of employees, but the message itself is not guaranteed (employees may not understand a message, employees may not actually read the message, and the agency may not be able to accurately gauge who has received the message).

Entity only utilizes bulletin board-style briefings.

No briefings.

Individual written guides or reference material based on job function have been provided to employees to assist employees with the implementation of security procedures.

Individual written guides or reference material with generalized guidance have been provided to employees to assist employees with the implementation of security procedures.

Written guides or other written materials have been provided to every department and are available to employees if needed.

Written guides or other written materials exist but are not conveniently available to employees.

Written materials are not readily available to employees.

The agency has appointed a Primary and Alternate Security Coordinator that meet all criteria established by TSA and provided TSA the names of these individuals.

The agency has a Primary and or Alternate Security Coordinator, but their roles are not clearly defined (may not be documented) and/or do not meet all criteria established by TSA (not available 24/7, etc.).

The agency has not identified any Security Coordinators.

Agency maintains a record of security related incidents that are reported within the agency. Agency has the ability to review incidents that have occurred over one year earlier.

Agency has the ability to review incidents that have occurred up to one year earlier.

Agency has the ability to review incidents that have occurred up to six months earlier.

Agency has the ability to review incidents that have occurred up to three months earlier.

Agency does not maintain a record of security related incidents.

Emergency Response Plan (ERP)

The implementation of the security program has been assigned to a Senior Manager who is a "direct report" to the CEO. This responsibility is documented in the ERP.

The implementation of the security program has been assigned to a Senior Manager who is a "direct report" to the CEO. This responsibility is not documented in the ERP, but it is a commonly known assignment that is documented elsewhere.

The implementation of the security program has been assigned to a manager or leadership position that is not a "direct report" to the CEO. The responsibility is documented in the

The implementation of the security program has been ineffectively assigned to a position that cannot act independently. The responsibility is documented in the ERP.

The implementation of the security program is not assigned, or there is no documentation establishing the responsibility of implementation.

The agency takes an all-inclusive, system-wide approach to emergency preparedness. Emergency response roles and responsibilities have been developed and are assigned for all departments. Roles are comprehensive, detailed, and documented.

Emergency response roles and responsibilities have been developed and assigned to most departments. Not all departments have an assigned role in emergency response. Roles and responsibilities are well-developed and assigned effectively, but there is room for improvement. This is documented.

Documented roles and responsibilities have been only assigned to critical departments (security, etc.), may be generalized in nature, or a combination thereof.

Documented roles and responsibilities have been assigned as a blanket-statement. Roles may be vague or ineffectively developed.

Roles and responsibilities are not documented.

Roles and responsibilities of frontline personnel are assigned by position and documented in the ERP. Roles are comprehensive and detailed.

Roles and responsibilities of frontline personnel are assigned and documented in the ERP. Roles are relatively detailed and effectively assigned, but may be missing minor details.

Roles and responsibilities of frontline personnel are developed and documented in the ERP. Roles are general and lack specific details based on job function.

General security roles and responsibilities are documented in the SSP or other documents. These roles and responsibilities are not assigned by position.

Roles and responsibilities are not documented.

The agency takes a total approach to emergency response, including all departments in the process. All departments have been provided a copy of the ERP.

The agency is proactive with emergency response. The ERP has been provided to departments that are critical to emergency response as well as some departments that would serve a secondary support role during emergency response.

The agency has only provided the ERP to departments that are critical to emergency response. Upon request, the ERP is readily available to other departments.

ERP distribution is very limited. Departments do not have easy access to the document.

The ERP is not distributed.

Individual written guides or reference material based on job function have been provided to all employees to assist employees with the implementation of emergency procedures.

Individual written guides or reference material with generalized guidance have been provided to all employees to assist employees with the implementation of emergency procedures.

Written guides or other written materials have been provided to every department and are available to employees if needed.

Written guides or other written materials exist but are not conveniently available to employees.

Written materials are not readily available to employees.

Senior staff and management conduct ERP coordination meetings on a *monthly* basis.

Senior staff and management conduct ERP coordination meetings on a *quarterly* basis.

Senior staff and management conduct ERP coordination meetings twice per year.

Senior staff and management conduct ERP coordination meetings <u>annually</u> or on an "as needed" basis.

Senior staff and management meet on an infrequent basis, if ever, or meetings related to ERP coordination are not conducted.

Policies and procedures are in place to ensure that frontline personnel are made aware of anything relevant to the emergency response plan. Agency utilizes a variety of message idelivery systems for security messages based on message importance: face-to-face verbal, actronic dispersal, written-memo system, and bulletin board postings. The agency has also developed a means of tracking/monitoring who has (or has not) received high-importance informational briefings (acknowledgement/signature sheet, email receipt, etc.).

Entity has procedures in place to ensure that frontline personnel are made aware of anything relevant to the emergency response. Method of delivery is, for the most part, effective, with very little (but possible) chance of employees not receiving critical information. Agency has not developed a means of monitoring or tracking who receives informational biriefings.

briefings are only delivered through written-memos or other ineffective means of personal dispersal. For a score of 2, the delivery method might reach a high number of employees, but the message itself is not guaranteed (employees may not understand a message, employees may not actually read the message, and the agency may not be able to accurately gauge who has received the message).

Entity only utilizes bulletin board-style briefings.

No briefings.

e supervisors, forepersons and managers are held accountable for security issues under their control

Frontline employees receive a weekly briefing from their immediate supervisor regarding security and emergency preparedness. Security and emergency response issues are the brimary focus of briefings (or equal to that of safety). Verified by Interview, Document review and Frontline employee's

Frontline employees receive a **monthly** briefing from their immediate supervisor regarding security, and emergency preparedness. Security and emergency response issues are the primary focus of briefings (or equal to that of safety).

Frontline employees receive a *quarterly* briefing from their immediate supervisor regarding security, and emergency preparedness. Security and emergency response issues are the brimary focus of briefings (or equal to that of safety).

Frontline employees are provided information regarding security and emergency response issues on an infrequent or "as needed" basis.

Frontline employees are not provided information regarding security and emergency response issues.

Supervisor/management security review and coordination meetings are held on a monthly basis.

Supervisor/management security review and coordination meetings are held on a bimonthly basis.

Supervisor/management security review and coordination meetings are held on a quarterly basis.

Supervisor/management security review and coordination meetings are held on an infrequent or "as-needed" basis.

Meetings are not held or do not focus on security.

The agency actively engages its workforce to ensure a high rate of security knowledge. Agency utilizes a formal, measurable and on-going system of verification, such as internal audits, challenge procedures, or qualification testing. The program--or procedures/responsibilities related to it--is documented. Verified by both Interview and Document Review

The agency has an on-going, informal system of measuring its workforce's knowledge of security elements. The program may not be documented, but the agency can articulate specific measures it takes to ensure its personnel retain a working knowledge of security. Examples include informal (undocumented or unmeasured) internal testing or auditing.

Employees are tested after training, and Supervisors are tasked with ensuring protocols are followed and knowledge is retained.

Direct supervision is the only method of ensuring that security knowledge is retained

The agency does not have a program of confirming that personnel have a working knowledge of security protocols.

There is a written policy that requires leadership to debrief frontline personnel regarding their involvement in or management of <u>any</u> security or emergency incidents. Verified by both Interview and Document Review

There isn't a written requirement, but leadership is expected to debrief frontline personnel regarding their involvement in or management of <u>any</u> security or emergency incidents. This expectation is widely known. Verified by both Interview and Document Review.

Leadership is expected to debrief frontline personnel only after <u>major</u> incidents regarding their involvement in or management of security or emergency incidents.

Debriefing are being held, but the policy is very insufficient and inconsistent.

There are no debriefing measures in place.

curity and Emergency Management Plan(s) with local and regional agencies

The agency has taken a comprehensive approach to emergency preparedness and has established mutual aid agreements with <u>all</u> outside entities that the agency may need to coordinate with during an emergency situation. This includes: law enforcement entities, other transit agencies that operate in the same area, and first responders. Verified by both linterview and Document Review

The agency has taken a proactive approach to emergency preparedness and has established mutual aid agreements with multiple types of outside entities.

The agency has taken a limited approach to emergency preparedness and has established mutual aid agreements with only all local law enforcement entities that operate with the geographical scope of their system.

The agency has taken the first steps of establishing mutual aid agreements. Agreements are actively being pursued.

Mutual aid agreements are non-existent and not being pursued.

The agency participates in a regional security and emergency preparedness/management working group or committee (this is not the same as participation in drills or exercises).

The agency does not participate in a security and emergency preparedness/management working group or committee.

The agency has received--and is knowledgeable of--regional incident management protocols. These protocols have been completely incorporated into the agency's ERP/SSP/SEPP. Verified by both Interview and Document Review.

The agency has received—and is knowledgeable of--regional incident management protocols. These protocols are partially incorporated (or in the process of being incorporated) into the agency's ERP/SSP/SEPP. Verified by both Interview and Document Review.

The agency has received--and is knowledgeable of--regional incident management protocols. These protocols are not part of the agency's ERP.

The agency is aware of regional protocols and understands how they may obtain them.

The agency is completely unfamiliar with regional protocols.

The agency has provided the regional EMA with a detailed list of resources (vehicles, facilities, etc.) that may be utilized in the event of an emergency.

Agency resource inventory has not been provided to the regional EMA

Agency has established a point-of-contact at the Emergency Operations Center. Must be verified by Document Review.

Agency has no identified POC at the EOC.

Agency has officially designated a representative to be sent to the EOC, upon activation. This is documented in SSP/ERP/SEPP, Must be verified by Document Review.

The agency has designated a representative to be sent to the EOC, upon activation, although formal policies are not in place.

Agency has not designated a representative.

The agency has developed a **formal** method of effectively sharing information with the EOC, information flow is two-way (information can be shared and received), and the method of sharing is known by both entities. Capabilities are documented. Must be verified by Document Review.

The agency has developed an informal method of effectively sharing with the EOC, information flow is two-way (information can be shared and received), and the method of sharing is known by both entities. It is clear that the agency has planned for information sharing, but the capabilities are not documented.

Information sharing procedures and capabilities exist, but are vague and have received little attention or planning,

The agency has no information sharing capabilities or procedures and is not actively pursuing the development of any.

The agency's internal emergency response procedures follow the NRP and the NIMS. Must be verified by Document Review.

The agency's internal emergency response procedures do not follow the NRP and the NIMS.

The agency has shared its internal emergency response protocols with the regional EMA and appropriate first response agencies.

The agency has shared its internal emergency response protocols with <u>only</u> the regional EMA <u>or only</u> first response agencies.

The agency has not shared its emergency response protocols.

The agency is very proactive in regards to interoperable communication and ensures that its communication systems can communicate with appropriate external agencies across jurisdictional lines. The agency uses compatible radio systems (800mHz, UHF, VHF, etc.), has developed a plan (either documented or trained personnel) for interoperable communication, and has tested its system for compatibility with appropriate external agencies.

The agency has an effective interoperable communications system (800mHz, UHF, VHF, interoperable CAD system), but minor elements are missing. Planning (training or documentation) is missing or the agency has not tested its system for compatibility.

The agency has an effective interoperable communications system (800mHz, UHF, VHF, interoperable CAD system). Neither planning (training or documentation) or compatibility testing is in place.

The agency's systems are not interoperable, but is in the process of actively implementing such a system (plans established, funds identified).

The agency's systems are not interoperable, nor is such a system being currently implemented.

The agency has developed effective alternatives to interoperable communication (beyond the reliance of standard communication, like telephone). These procedures are documented and shared with appropriate first responder agencies. Must be verified by Document Review.

The agency has developed partially effective alternatives to interoperable communication (beyond the reliance of standard communication, like telephone). The procedures are informal and may not be documented and/or shared with first responder agencies.

The agency has identified no alternatives for interoperable communication.

tablish and Maintain a Security and Emergency Training Program

All new employees, regardless of job function, receive initial training, which is focused on general security awareness and orientation. The agency has a well-developed program with an official curriculum and training is provided in a formal environment (classroom or computer-based). Must be verified by Document Review and Frontline Employee's.

Initial training is provided with varying degrees of implementation.

Security is not addressed in initial training.

Annual refresher training is well-developed with an official curriculum, focused on the appropriate subject, and provided in a formal manner (classroom or computer-based). Must be verified by Document Review.

Training is provided with varying degrees of implementation.

Refresher training is not provided annually or does not focus on the appropriate subject.

Annual refresher training is well-developed with an official curriculum, focused on the appropriate subject, and provided in a formal manner (classroom or computer-based). Must be verified by Document Review.

Training is provided with varying degrees of implementation.

Refresher training is not provided annually or does not focus on the appropriate subject.

Annual refresher training is well-developed with an official curriculum, focused on the appropriate subject, and provided in a formal manner (classroom or computer-based). Must be verified by Document Review and Frontline Employee's.

Training is provided with varying degrees of implementation

Refresher training is not provided annually or does not focus on the appropriate subject.

Advanced security training is provided in an ongoing manner, with classes/courses being provided at least once per year. Agency has established an official training curriculum, training is specifically designed based on job function, and training is provided in a formal environment (classroom or computer-based). Must be verified by Document Review and Frontline Employee's.

Ongoing advanced security training based on job function is provided with varying degrees of implementation and frequency.

Ongoing security training based on job function is not provided.

All new employees, regardless of job function, receive initial training, which is focused on emergency response. The agency has a well-developed program with an official curriculum and training is provided in a formal environment (classroom or computer-based). Must be verified by Document Review and Frontline Employee's.

Initial training is provided with varying degrees of implementation.

Emergency response is not addressed in initial training.

Annual refresher training is well-developed with an official curriculum, focused on the appropriate subject, and provided in a formal manner (classroom or computer-based). Must be verified by Document Review.

Training is provided with varying degrees of implementation.

Refresher training is not provided annually or does not focus on the appropriate subject.

Annual refresher training is well-developed with an official curriculum, focused on the appropriate subject, and provided in a formal manner (classroom or computer-based). Must be verified by Document Review.

Training is provided with varying degrees of implementation.

Refresher training is not provided annually or does not focus on the appropriate subject.

Annual refresher training is well-developed with an official curriculum, focused on the appropriate subject, and provided in a formal manner (classroom or computer-based). Must be verified by Document Review and Frontline Employee's.

Training is provided with varying degrees of implementation.

Refresher training is not provided annually or does not focus on the appropriate subject.

All employees who may have a role in emergency response--frontline personnel <u>and</u> leadership--have received ICS training in accordance with the NIMS. The agency has a well-developed program with an official curriculum and training is provided annually in a formal environment (classroom or computer-based). Must be verified by Document Review and Frontline Employee's.

Training is provided with varying degrees of implementation.

ICS training is not provided.

Annual ICS and NIMS training based on job function is provided by the agency to all senior leadership. Must be verified by Document Review.

Training appropriate to the position has been provided with varying degrees of implementation.

Senior leadership only receives basic ICS/NIMS training, or ICS/NIMS training is not provided.

Annual ICS and NIMS training based on job function is provided by the agency to all supervisors and managers. Must be verified by Document Review.

Training appropriate to the position has been provided with varying degrees of implementation.

Supervisors and managers only receive basic ICS/NIMS training, or ICS/NIMS training is not provided.

Annual ICS and NIMS training based on job function is provided by the agency to all frontline personnel. Must be verified by Document Review.

Training appropriate to the position has been provided with varying degrees of implementation.

ICS/NIMS training is not provided.

The agency has developed internal procedures for incident response and a comprehensive training program to support these procedures. Training has an established curriculum, official training materials, and is provided in a formal environment (classroom or computer-based). Training is provided annually. Must be verified by Document Review.

Training is provided with varying degrees of implementation.

The agency has not established training for its internal incident response procedures.

Annual training based on job function is provided by the agency to all senior leadership. Must be verified by Document Review.

Training appropriate to the position has been provided with varying degrees of implementation.

Senior leadership only receives basic training, training appropriate for frontline personnel, or training is not provided.

Annual training based on job function is provided by the agency to all supervisors and managers. Must be verified by Document Review.

Training appropriate to the position has been provided with varying degrees of implementation.

Supervisors and managers only receive basic training, training that is appropriate to frontline personnel, or training is not provided.

Annual training based on job function is provided by the agency to all frontline personnel. Must be verified by Document Review and Frontline Employee's.

Training appropriate to the position has been provided with varying degrees of implementation.

Training is not provided.

Annual training provided regarding response to IEDs and WMD. This is part of an official curriculum, uses effective training materials, and is provided in a formal environment (classroom or computer-based). Must be verified by Document Review.

Training has been developed and provided with varying degrees of implementation.

The agency has not developed a relevant training program

Annual training based on job function is provided by the agency to all senior leadership. Must be verified by Document Review.

Training appropriate to the position has been provided with varying degrees of implementation.

Senior leadership only receives basic training, training is appropriate for frontline personnel, or training is not provided.

Annual training based on job function is provided by the agency to all supervisors and managers. Must be verified by Document Review.

Training appropriate to the position has been provided with varying degrees of implementation.

Supervisors and managers only receive basic training, training is appropriate to frontline personnel, or training is not provided.

Annual training based on job function is provided by the agency to all frontline personnel. Must be verified by Document Review and Frontline Employee's.

Training appropriate to the position has been provided with varying degrees of implementation.

Training is not provided.

All personnel in security-related positions receive annual specialized training focused on counter-terrorism. Training is in addition to general training, with materials developed by or instruction led by subject matter experts. Training is part of an established curriculum and provided in a formal environment (classroom or computer-based). Must be verified by Document Review.

Specialized counter-terrorism training is provided with varying degrees of implementation.

Specialized counter-terrorism training is provided with varying degrees of implementation.

All personnel in security-related positions receive annual specialized training supporting incident response. Training is in addition to general training, with materials developed by or instruction led by subject matter experts. Training is part of an established curriculum and provided in a formal environment (classroom or computer-based). Must be verified by Document Review.

Specialized incident response training is provided with varying degrees of implementation.

Specialized incident response training is provided with varying degrees of implementation.

The agency has developed a formal system of monitoring employee training and scheduling employee training as needed. This includes retaining training records, having the ability of easily determining employee training status, and having the ability to effectively schedule employee training in an effective manner.

A program for monitoring and scheduling training exists with varying degrees of implementation.

Such a program does not exist.

The agency has a formal system to record and track personnel training for all security-related training, including initial, annual, and periodic. Records for all employees contain the following: employee name/identifier, training/course identifier, and date of course completion. Must be verified by Document Review.

The agency employs a system with varying degrees of implementation.

Such a system does not exist, or security training is not specifically addressed.

The agency has a formal system to record and track personnel training for all emergency response-related training, including initial, annual, and periodic. Records for all employees contain the following: employee name/identifier, training/course identifier, and date of course completion.

The agency employs a system with varying degrees of implementation.

Such a system does not exist, or emergency response training is not specifically addressed.

The agency has developed a formal program of reviewing and updating security and emergency response training materials to ensure they are up-to-date, this program is documented (generally or as a "role/responsibility"), and the program ensures materials are reviewed at least annually. Must be verified by Document Review.

The agency has developed a program with varying degrees of implementation.

The agency has no established program of reviewing and updating security and emergency response training materials.

Appropriate personnel are notified of operational changes—including those related to threat levels and protective measures. Individuals with a "need to know" have been formally identified, and measures are in place to effectively reach all appropriate employees.

Appropriate personnel are notified of operational changes—including those related to threat levels and protective measures. Individuals with a "need to know" have been formally identified, and measures are in place for the agency to confidently reach <u>most</u> of those employees in timely manner..

Appropriate personnel are notified of operational changes. Individuals with a "need to know" are informally identified, but measures of communicating information is lacking consistency.

The agency notification measures are inconsistent with little to no planning involved whatsoever. Individuals with a "need to know" have not been identified.

Operational changes are rarely--if ever--communicated to employees, or no policy exists to support the recommendation.

The agency's security and emergency response training covers response and recovery operations in critical facilities and infrastructure (including COOP-related procedures). Training is part of an official curriculum, utilizes effective training materials, and is provided in a formal environment (classroom or computer-based).

Security and emergency response training covers response and recovery operations in critical facilities and infrastructure with varying degrees of implementation.

Training does not cover response and recovery operations.

The agency has provided training to regional first responders to enable them to operate in critical facilities and infrastructure. The training is well-developed, and the agency has actively offered it to outside entities.

The agency has provided training with varying degrees of implementation.

The agency has not provided training to external agencies to enable them to operate effectively in critical facilities and infrastructure.

The concept and employment of visible, unpredictable, and random security measures is included as part of the training curriculum for <u>all</u> personnel in security-related positions. This is documented in training materials. Must be verified by Document Review.

Training covers the concept of visible and random security measures with varying degrees of implementation.

Training does not cover the concept visible or random security measures.

The agency has developed and implemented a program to annually train or orient first responders and other supporting agencies (TSA VIPR teams) on their system vehicle familiarization. Training is well-developed, and the agency has actively offered it to outside entities. Must be verified by Document Review.

The program has been developed with varying degrees of implementation.

Such a program does not exist.

nd protocols to respond to the DHS National Terrorism Advisory System (NTAS).

The agency has identified incremental actions that correlate with NTAS threat level increases. Incremental actions are identified for all threat conditions, well-developed, effective, and documented

Incremental actions are identified with varying degrees of implementation or documentation.

Incremental actions are not documented.

The agency has identified possible NTAS alert scenarios and established detailed procedures and protocols to respond to these scenarios. These procedures are well-developed and idocumented.

Actionable operational response protocols for specific threat scenarios from NTAS have been developed with varying degrees of implementation.

Actionable operational response protocols have not been developed or specific threat scenarios haven't been identified.

<u>lob-specific</u> NTAS training that focuses on incremental activities to be performed by employees has been provided annually by the agency. Training is a well-developed part of an official curriculum, focuses on appropriate individual roles in response to NTAS threats, and is provided in a formal environment (classroom or computer-based). Must be verified by Document Review.

Job-specific NTAS training is provided with varying degrees of implementation.

General NTAS training is provided to appropriate personnel.

The agency does not provide NTAS training.

and reinforce a Public Security and Emergency Awareness program Agency has implemented a well-developed public awareness program that addresses specific issues of both security and emergency response. Agency has implemented a well-developed public awareness program that addresses specific issues of security. Emergency response material is generalized or missing. Agency has implemented a well-developed public awareness program that address specific issues of emergency response and safety. Security material is generalized or missing. Agency has a public awareness program, but the program is vague or otherwise ineffective. The agency has no public awareness program in place. The agency's public awareness program covers security and emergency response and is communicated effectively. Program materials--brochures, posters, fliers--are widely distributed and highly visible. Must be verified by Document Review and Onsite Observation. Public awareness materials and outreach have been developed and deployed with varying degrees of implementation. Verified by Document Review only. Public awareness materials and outreach have not been developed and/or deployed. Public awareness material is consistent with the agency's overall announcement program. All information/instruction/guidance is the same. Must be verified by Document Review and Onsite Observation. Public awareness material conflicts with the agency's overall announcement program. The agency includes frequent mentions of general security and emergency preparedness items in its pre-recorded announcement messages at all appropriate areas, including at stations and onboard vehicles. The agency includes frequent mentions of general security items (but no emergency preparedness items) in its pre-recorded announcement messages at all appropriate areas, including at stations and onboard vehicles. The agency includes frequent mentions of general emergency preparedness items and infrequent mentions of general security items in its pre-recorded announcement messages at all appropriate areas, including at stations and onboard vehicles The agency includes infrequent mentions of general security and emergency preparedness items in its pre-recorded announcement messages at all appropriate areas, including at stations and onboard vehicles Security and emergency preparedness items are not included in the agency's pre-recorded announcement messages. Passengers are urged to report unattended property, suspicious behavior, and other security concerns to an identified agency representative (uniformed crew member, law enforcement, etc.) or identified contact number. This is documented in awareness material and readily observable. Must be verified by Document Review and Onsite Observation. Passengers are urged to report unattended property, suspicious behavior, and other security concerns with varying degrees of implementation. Passengers are not urged to report unattended property, suspicious behavior, and other security concerns with varying degrees of implementation. The agency utilizes an effective mechanism in place that can be used by passengers to report security concerns (phone number, smart phone application, social media, etc.). This mechanism is actively monitored by the agency and widely distributed to passengers as part of the awareness program's materials. Must be verified by Document Review and Onsite Observation A mechanism is in place with varying degrees of implementation. There is no mechanism in place. The agency utilizes social media to issue public service announcements related to security or emergency response. This method is documented or readily observable. The agency does not issue security-related PSAs or press releases to local media. The agency issues security- and emergency response-related PSAs or press releases to local media. This method is documented or readily observable. The agency does not issue emergency response-related PSAs or press releases to local media. The agency conducts training of non-employee volunteers to aid with system evacuations an emergency response. This training program has an official curriculum and provided on a semi-frequent basis. Must be verified by Document Review. Training is provided with varying degrees of implementation. Training is not provided. The agency has established a volunteer program to enlist an active security awareness volunteer force. This program (including how passengers can get involved) is documented.

Training is provided with varying degrees of implementation.

Training is not provided.

The agency has established a volunteer program to enlist an active security awareness volunteer force. This program (including how passengers can get involved) is documented. Must be verified by Document Review.

The agency has established an active volunteer program with varying degrees of implementation.

The agency has not established an active volunteer program.

The agency has developed awareness material to assist passengers on the means to evacuate safely from transit vehicles and underwater/underground facilities. These materials are readily available or readily visible to passengers. Must be verified by Document Review.

The agency has developed awareness material with varying degrees of implementation.

The agency has not developed awareness material to assist passengers on the means of safe evacuation.

The agency has a system in place to actively and effectively monitor and follow up on customer reports.

The agency has developed a system with varying degrees of effectiveness or implementation.

The agency has not developed a system for tracking and following up on customer reports.

Management Process to assess and manage threats, vulnerabilities and consequences

Risk assessment process is developed, documented, specifically addresses threats and vulnerabilities, and is approved by management. Must be verified by Document Review.

Risk assessment process is developed with varying degrees of implementation.

Risk assessment process has not been developed

The agency has identified facilities and systems it considers critical assets. This is documented (or clearly implied in documentation/procedures). Must be verified by Document Review.

The agency has identified critical assets with varying degrees of documentation or development.

The agency has not identified critical assets.

A vulnerability assessment focused on the agency's critical assets has been conducted within the last 3 years. Must also be verified by Document Review.

A vulnerability assessment focused on the agency's <u>critical assets</u> has been conducted within the last 3 years. Only verified by Interview.

A security assessment focused on the agency's critical assets has not been conducted within the last 3 years.

A risk assessment focused on the agency's <u>critical assets</u> has been conducted within the last 3 years; focuses specifically on <u>threats</u>, <u>vulnerabilities</u>, <u>and consequences</u>; and is documented. The personnel tasked with conducting the assessment have been provided adequate training to effectively conduct such an assessment. Must be verified by Document Review.

A risk assessment has been conducted with varying degrees of implementation or training on completing such assessment. Assessment is documented and available for review. Must be verified by Document Review.

A risk assessment has not been conducted, or documentation does not exist.

The system has well-developed, well-documented policies and procedures in place to limit and monitor access to underground and underwater tunnels. Must be verified by Document Review.

Documented policies are in place with varying degrees of implementation. Verified only by Interview.

Policies and procedures have not been developed or documented.

Risk assessments play a large role in agency policy and procurement. Security investments are prioritized based on information obtained during risk assessments. This is evident based on the agency's recent security investments that corrected items identified in past risk assessments, or is part of a documented policy.

Security investments are prioritized based on information obtained during risk assessments; however, this has been implemented or documented with varying degrees of development.

Security investments are not prioritized based on information obtained during risk assessments or risk assessments play no role in financial decisions.

The agency has provided TSA with <u>all</u> requested documents.

The agency has <u>not</u> provided TSA with <u>all</u> requested documents.

use an information sharing process for threat and intelligence information

The entity is actively involved with intelligence sharing and has developed a formalized (<u>documented</u>) method of sharing threat/intel information with multiple entities representing local, State <u>and</u> Federal law enforcement.

The entity has a formalized method of sharing information with varying degrees of implementation.

The entity does not have a formalized method of sharing information with law enforcement entities.

The agency reports threat/intel information directly to the JTTF or regional anti-terrorism task force. Must be verified by Document Review.

The agency does not report threat/intel information <u>directly</u> to the JTTF or regional anti-terrorism task force.

The agency has detailed policies and protocols in place to report real-time threats/significant security concerns to appropriate law enforcement <u>and</u> TSOC. These protocols are documented and include a "time" element (immediately, within "X" hours, etc.). Must be verified by Document Review.

The agency has detailed policies and protocols in place to report real-time threats/significant security concerns to appropriate law enforcement <u>or</u> TSOC. These protocols are documented and include a "time" element (immediately, within "X" hours, etc.).

General/vague policies and procedures are in place with varying degrees of implementation.

Policies and procedures are not in place.

The agency receives threat/intel information at least once per week. The agency receives threat/intel information on an every-other-week basis. The agency receives threat/intel information on a monthly basis. The agency receives threat/intel information on a *quarterly* basis *or* information is not *directly* from an appropriate source. The agency does not receive threat/intel information. The agency reports NTA security data to FTA. The agency does not report NTA security data to FTA. **Conduct Tabletop and Functional Drills** The agency has developed a detailed process of developing an approved, coordinated schedule for all emergency management program activities, including local/regional emergency planning and participation in exercises and drills. This is documented in the System Safety Program Plan (SSPP) or another document which is referenced in the SSPP. The agency has developed a process with varying degrees of implementation or documentation. The agency has not developed such a process. The agency has documented roles and responsibilities that detail how it performs its emergency planning activities, including those related to drills and exercises. Furthermore, the agency has established written requirements for emergency drills and exercises (timelines, method of evaluation, personnel required to participate, etc.). All roles, responsibilities, and requirements are documented in the agency's SSPP or SSP--or another documented that is referenced in the SSPP or SSP. Roles, responsibilities and requirements regarding emergency planning are developed with varying degrees of implementation or documentation. Roles, responsibilities and requirements regarding emergency planning are not developed or documented. The agency conducts drills and exercises annually with the purpose of evaluating its emergency preparedness procedures. The agency does not conduct drills and exercises annually, or the agency does not use drills/exercises to evaluate emergency preparedness procedures. The agency has a documented requirement for drills/exercises to be conducted once per year at a minimum. The agency does not have a documented requirement for drills/exercises to be conducted once per year at a minimum. The process of drill/exercise evaluation is described and documented in the SSPP, SSP, or another document that is referenced by the SSPP/SSP. The process of evaluation is not documented. The program for providing employee training on emergency response protocols and procedures is documented. The training program is not documented. The agency participates as an *active player* in full-scale, regional exercises held at least *annually*. The agency does not participate as an <u>active player</u> in full-scale, regional exercises held at least <u>annually.</u> In the last year, the agency has been involved in drills/exercises that specifically focus on IEDs <u>and</u> WMD with appropriate external entities, to include first responders <u>and</u> other transit agencies that operate in the same environment. Terrorism-specific drills have been conducted/participated in with varying degrees of action. Terrorism-specific drills have not been conducted or participated in. in the last year, the agency has reviewed and prepared after-action reports (or other evaluating report) for all drills and exercises. All evaluations are documented. Must be verified by Document Review. The agency has evaluated drills with varying degrees of implementation or documentation. The agency has not evaluated drills in the past year.

In the last year, the agency has updated plans, protocols, or processes to incorporate after-action report recommendations/findings. Must be verified by Document Review.

The agency has not made any changes based on the results of drills/exercises.

The agency has developed a formal, objective system of evaluating drill performance. The agency has identified evaluation <u>criteria</u>, establishes drill/exercise <u>goals</u>, and analyzes the results appropriately. This system is documented. Must be verified by Document Review.

The agency has established performance metrics with varying degrees of implementation.

The agency has not established metrics to assess performance during emergency exercises.

The agency conducts exercises of its security <u>and</u> emergency response plans to test operational capabilities of employees <u>and</u> first responders in underwater/underground infrastructure and other critical systems.

The agency conducts exercises with a varying degree of implementation.

The agency does not conduct exercises related to underwater/underground infrastructure.

The agency actively reaches out to external emergency agencies (local and regional) when planning and conducting exercises. The agency integrates <u>all</u> appropriate entities: fire, medical, and law enforcement.

Drills with external agencies have been conducted with varying degrees of inclusion or frequency.

Drills with external agencies have not been conducted.

Developing a Comprehensive Cyber Security Strategy

The agency has conducted a risk assessment focused on IT systems as they relate to operational control, communication, and business enterprise. The assessment is documented and addresses threats, vulnerabilities, and consequences. Must be verified by Document Review.

The agency has conducted an IT risk assessment with varying degrees of implementation or documentation.

The agency has not conducted an IT risk assessment.

The agency has identified all critical IT facilities/infrastructure and established procedures and protocols that ensure the security (physical and cyber) of these assets. Procedures are well-developed—specifically referencing IT-facilities/equipment and IT-security—and documented. Must be verified by Document Review.

Protocols have been established with varying degrees of implementation or documentation.

Such security protocols have not been established.

A written IT-security strategy—which includes countermeasures and personnel responsibilities—has been developed to mitigate cyber risk and is part of the overall security program (included as part of the SSP or other appropriate document).

An IT-security strategy has been developed with varying degrees of implementation or documentation.

An IT-security strategy has not been developed

The agency has formally designated an individual responsible for securing the internal network through appropriate measures. This individual is knowledgeable of the agency's cybersecurity measures, and his/her responsibilities are documented.

The agency has formally designated an individual responsible for securing the internal network through appropriate measures. This individual is knowledgeable of the agency's cybersecurity measures, but his/her responsibilities are **not** documented (but widely known).

The agency has formally designated an individual responsible for securing the internal network. This individual lacks a comprehensive knowledge of the agency's cybersecurity

An individual has been informally designated, and his/her responsibilities are not widely known.

An individual has not been designated.

The agency provides ongoing, recurrent cyber training that identifies cyber threats <u>and</u> addresses roles, responsibilities, and duties at all levels to mitigate these threats. Training is part of an official curriculum, utilizes well-developed materials, and is provided in a formal environment (classroom or computer-based).

IT-security training is provided with varying degrees of implementation.

IT-security training is not provided.

The agency has established cyber-incident response <u>and</u> reporting protocols. These procedures are detailed, documented, and address (a) employee actions to be taken in the event of a cyber-incident <u>and</u> (b) to whom cyber-incidents shall be reported. Must be verified by Document Review.

Cyber-incident response and reporting protocols have been established with varying degrees of implementation or documentation.

Cyber-incident response and reporting protocols have not been established.

The agency is aware of and makes use of available resources.

The agency is not aware of available resources **or** the agency does not use available resources.

Control Access to Security Critical Facilities

Restricted areas are identified and documented. Agency personnel are familiar with their location and restricted status. Must be verified by Document Review.

Restricted areas have been identified with varying degrees of implementation.

Restricted areas have not been identified.

D badges (or other effective measure) are issued to <u>all</u> employees with access to restricted areas, <u>and</u> the agency has policies in place requiring their use and/or display. Must be verified by Frontline Observation.

ID badges (or other effective measure) are issued with varying degrees of implementation.

ID badges or similar measures are not employed by the agency.

The agency has implemented an access control system that is capable of <u>all</u> of the following: (1) monitoring access; (2) documenting access; and (3) updating access.

The agency utilizes an access control system with varying degrees of implementation of capability.

The agency's access control procedures is not capable of monitoring, documenting, and updating access.

The agency has documented procedures in place to issue ID badges for visitors and contractors. These procedures are implemented perfectly.

The agency has procedures in place to issue ID badges for visitors and contractors with varying degrees of implementation or documentation. Must be verified by Frontline Observation.

The agency does not have procedures for issuing ID badges to visitors and contractors.

The agency has a documented policy that requires visitors to be escorted when accessing non-public areas. This policy is implemented perfectly.

The agency has policy In place with varying degrees of implementation or documentation.

The agency has no escort requirements for visitors.

Effective and capable CCTV systems are installed at all facilities. Must be verified by Frontline Observation.

Facilities are equipped with CCTV with varying degrees of installation or capability.

Facilities are equipped with CCTV with varying degrees of installation.

CCTV equipment protecting critical assets are completely integrated with other access control measures (door breach triggers automated CCTV functions, etc.).

CCTV is interfaced with access control systems with varying degrees of integration.

CCTV is a stand-alone system, not interfaced with access control.

Effective and capable CCTV systems are installed on a vast majority of vehicle fleet.

CCTV is installed with varying degrees of implementation or capability.

CCTV is not installed on vehicles or CCTV is non-functional.

CPTED is incorporated in the design of all projects. CPTED-related vulnerabilities are identified and corrected promptly using technological solutions or other solutions.

CPTED criteria is used with varying degrees of implementation.

CPTED criteria is not used.

The agency has installed physical barriers or intrusion detection systems to prevent unauthorized access at <u>all</u> appropriate stations, facilities, and critical infrastructure.
The agency uses barriers and intrusion detection systems with varying degrees of installation or capability.
The agency does not use physical barriers or intrusion detection systems at appropriate stations, facilities and/or critical infrastructure.
The agency has identified high risk/high consequence assets <u>and</u> has implemented additional security measures for <u>all</u> such assets. Additional measures are documented.
The agency has identified high risk/high consequence assets and developed additional security measures with varying degrees of implementation or documentation.
The agency has not identified high risk/high consequence assets <u>and/or</u> implemented additional security measures to protect such assets.
The agency has a means of effectively monitoring a network of alarms, including intrusion, life-safety, and other security-related alarms. The agency has plans and procedures in place for responding to such alarms.
The agency has a means of effectively monitoring a network of alarms.
The agency has a network of appropriate alarms that are not effectively monitored.
The agency utilizes an ineffective or insufficient network of alarms.
The agency has no alarm systems. Call boxes are installed at <u>all</u> stations, terminals, and appropriate facilities. Call boxes are fully functional.
Call boxes are installed at varying degrees. Must be verified by Physical Observation.
Call boxes are not used.
The agency uses an automated access control system <u>and</u> performs a corrective analysis of <u>all</u> security breaches to prevent future occurrences of a similar nature. This corrective analysis is documented as part of an overarching policy or as part of an identified employee's responsibilities.
The agency uses an automated access control system <u>and</u> performs a formal corrective analysis of <u>all</u> security breaches to prevent future occurrences of a similar nature. Corrective analysis is being performed, but this responsibility is not documented.
The agency uses an automated access control system <u>and</u> performs a corrective analysis of some security breaches, including those deemed "important."
The agency uses an automated access control system, but has not developed procedures to perform corrective analysis of security breaches.
The agency does not use an automated access control system.
The agency has documented policies and specific, well-developed procedures that address the screening of mail or outside deliveries. Procedures are completely implemented.
The agency has specific, well-developed procedures that are not documented. Procedures are completely implemented.
The agency has general procedures in place with varying degrees of implementation.
The agency has policies or procedures for screening mail or outside deliveries.
The agency uses multiple methods of breach prevention (locks, anti-frag materials, bullet resistant materials, etc) at all critical locations.
The agency utilizes methods of breach prevention at critical location with varying degrees of implementation.
The agency does not use locks, bullet-resistant materials, or anti-fragmentation materials at critical locations.
NFPA 130 or equivalent is used in station design or modification criteria. Access Control systems do not interfere with safety or emergency operations.
Access control systems interfere with safety or emergency operations.
Directional signage and lighting is consistent at <u>all</u> stations and is installed in a manner that supports security, safety and emergency operations.
Directional signage and lighting is used with varying degrees of implementation or installation. Must be verified by Physical Observation.
Directional signage and lighting does not support security, safety, and emergency operations.
The agency uses gates and locks to prevent unauthorized access at <u>all</u> facilities. Policies and procedures are in place to effectively utilize locks and gates.
Gates and locks are used with varying degrees of implementation. Must be verified by Physical Observation.
Gates and locks are not used to restrict access to facilities.

he agency has a documented key control program that is managed by the security/internal police department.
he agency has a key control program with varying degrees of documentation or implementation.
he agency has no key control program.
ates and locks are used at <u>all</u> facilities that are closed down. Policies and procedures are in place to effectively utilize locks and gates. Must be verified by Physical Observation.
ates and locks are used with varying degrees of implementation. Must be verified by Physical Observation.
ates and locks are not used to secure facilities after operating hours.
(If (or the vast majority of) transit vehicles are equipped with radios, silent alarms, and/or passenger communication systems. Policies and procedures are in place to effectively tilize these measures.
adios, silent alarms, and/or passenger communication systems are used with varying degrees of implementation.
adios, silent alarms, and/or passenger communication systems are not used.
raffiti-resistant/etch-resistant materials are used at <u>all</u> (or a vast majority of) facilities.
laterials are actively deployed at "problematic" areas prone to vandalism.
laterials are rarely used.
laterials are not used.
ninterruptible Power Supplies are provided for <u>all</u> safety- and security-critical equipment.
combination of UPS and other back-up power is provided for <u>all</u> safety- and security-critical equipment.
combination of UPS and other back-up power is provided for a <u>majority</u> of safety- and security-critical equipment.
combination of UPS and other back-up power is provided for main facilities.
he agency has no back-up power capabilities.
he agency has removed non-explosive resistant trash receptacles from platform areas of terminals and stations.
he agency has not removed non-explosive resistant trash receptacles from platform areas of terminals and stations.
he agency has formally identified critical infrastructure and deployed specific, effective protective measures, which are maintained and implemented appropriately, at <u>all</u> identified reas.
he agency has deployed protective measures with varying degrees of implementation or effectiveness.
leasures are not deployed to protect critical infrastructure or critical infrastructure has not been identified.
he agency utilizes explosive detection canine teams (with appropriate mutual aid agreements established, if necessary) <u>and</u> has established documented policies and procedures egarding their use.
he agency utilizes explosive detection canine teams with varying degrees of program development.
he agency does not use or have access to explosive detection canine teams.

Conduct Physical Security Inspections

The agency has procedures in place to conduct security inspections of facilities and vehicles for suspicious items and persons at multiple times per day. These procedures are appropriately documented and implemented perfectly.

Security inspections are conducted with varying degrees of implementation or documentation. Must be verified by Document Review.

Security inspections are not conducted.

Documented security procedures reflect HOT characteristics. Must be verified by Frontline Employee's.

Documented security procedures do not reflect HOT characteristics.

The agency utilizes a checklist or other widely distributed document that specifically addresses security to assist personnel conducting pre-, post-, and within-trip security inspections.

The agency does not use a checklist/form for vehicle security inspections or the agency's checklist/form does not address security.

The agency utilizes a checklist or other widely distributed document that specifically addresses security to assist personnel conducting station/facility inspections.

The agency does not use a checklist/form for facility security inspections \underline{or} the agency's checklist/form does not address security.

Inspection results are documented and the agency implements corrective actions or other modifications based on these results. This is readily observable in changes made by the agency or is a documented policy.

Results are documented and changes are made with varying degrees of implementation or documentation.

Results are not documented or inspection results are not a factor in the decision-making process.

The agency conducts security inspections of non-normal areas (access points, ventilation systems, interior of underground/underwater assets) for indications of suspicious activity multiple times per week. These procedures are documented appropriately and implemented to perfection. Must be verified by Document Review.

Security inspections are conducted with varying degrees of implementation or documentation.

Security inspections are not conducted.

Security activities are conducted at random times and at random intervals and these procedures are documented. Must be verified by Document Review.

Security activities are conducted at set times.

The agency has documented policies and procedures in place to ensure that <u>all</u> in-service rail cars are inspected at multiple times per day for suspicious or unattended items <u>and</u> personnel receive training to properly conduct these inspections.

Rail cars are inspected with varying degrees of implementation or documentation.

Rail cars are not inspected for suspicious or unattended items.

The agency has documented policies and procedures in place to ensure that <u>all</u> critical infrastructure areas are inspected at multiple times per day for suspicious or unattended items <u>and</u> personnel receive training to properly conduct these inspections.

Critical infrastructure is inspected with varying degrees of implementation or documentation.

Critical infrastructure is not inspected for suspicious or unattended items.

Conduct Background Investigations of Employees and Contractors

The agency conducts an appropriate level of background check on all frontline employees, maintenance employees, and employees with access to sensitive security information/facilities/systems.

The agency conducts an appropriate level of background check with varying degrees of implementation.

Agency-personnel are not subject to background investigation.

The agency (a) conducts an appropriate level of background check on relevant contract employees or (b) the agency builds appropriate background check criteria into the bid process and has established a method of verifying/auditing background checks.

The agency conducts (or requires) an appropriate level of background check with varying degrees of implementation.

Relevant contract employees are not subject to background investigation.

The agency's process for conducting background investigations has been reviewed by a legal professional.

The agency's process for conducting background investigations has <u>not</u> been reviewed by a legal professional.

The process for conducting background checks is documented. This includes the following: the method/type of background check utilized, positions that require background checks, who is responsible for conducting the investigation, and other factors of consideration (such as policies restricting the commencement of employment until after the investigation is complete).

The background investigation process is documented with varying degrees of implementation.

The background investigation process is not documented.

Background screening criteria (disqualifying conditions) are based on job-function, required level of access, and/or responsibility. Criteria covers <u>all</u> functions that may require a background check. This is documented.

Background screening criteria (disqualifying conditions) is based on job-function, required level of access, and/or responsibility with varying degrees of implementation or idocumentation

Background screening criteria is not documented.

trol Access to documents of security critical systems and facilities

The agency has well-developed document control procedures that protect security-critical documentation from unauthorized access. All documents are appropriately protected: plans, schematics, etc.

The agency has developed document control procedures with varying degrees of implementation.

The agency does not protect security-critical documentation.

A person or department has been formally tasked with administering the access control policy with respect to agency documents.

A person or department has not been formally tasked with administering the access control policy with respect to agency documents.

A security review committee actively reviews document control practices, assess compliance-applicable procedures, and identifies discrepancies and corrective action regularly.

A security review committee covers document control issues with varying degrees of action.

Document control issues are not addressed by the security review committee.

ess for handling and access to Sensitive Security Information (SSI)

The agency has a fully-developed policy for identifying and controlling the distribution of and access to SSI documents. This policy is documented and includes all of the following: (1) what materials are considered SSI; (2) how SSI is marked; (3) who has access to SSI; and (4) how SSI is shared or distributed.

The agency's SSI policy covers identification and distribution with varying degrees of implementation or documentation.

The SSI policy is not documented or documentation contains no mention of SSI identification and distribution.

The agency has a fully-developed policy for identifying and controlling the distribution of and access to SSI documents. This policy is <u>documented</u> and includes <u>all</u> of the following: (1) proper handling of SSI (how distribution is tracked, how SSI should be treated once received by employees, etc.); (2) how SSI is stored and secured (locked, encrypted, etc.); and (3) how SSI is destroyed/disposed of.

The agency's SSI policy covers handling and storage with varying degrees of implementation or documentation.

The SSI policy is not documented or documentation contains no mention of SSI handling or storage.

Based on a random sampling of frontline personnel interviews, <u>all</u> employees who may be provided SSI materials have a working knowledge of the agency's SSI policy--including (a) what constitutes SSI, (b) how it is controlled, (c) how it is handled, and (d) how it is stored. Must be verified.

Based on a random sampling of frontline interviews, employees who may be provided SSI materials have a working knowledge of the agency's SSI policy with varying degrees of familiarity. Must be verified.

Based on a random sampling of frontline interviews, employees who may be provided SSI materials are not familiar with the agency's SSI policy or such a policy does not exist.

The agency has established official SSI training (with appropriate materials), <u>and</u> based on a sampling of frontline personnel interviews, <u>all</u> employees who may be provided access to SSI have been provided the training. Must be verified.

Based on a sampling of frontline interviews, SSI training has been provided with varying degrees of implementation or development. Must be verified.

SSI training has not been provided or has not been developed.

Audit Program

The agency has a documented schedule for conducting internal security audits in an ongoing manner over a three-year period.

The agency has developed a schedule for conducting internal security audits with varying degrees of documentation.

The agency has no documented schedule for conducting internal security audits.

The agency has a detailed, well-documented process for conducting internal security reviews. This process is described in the SSP and includes the following: (1) what activities and documents are audited; (2) how these items are audited (methods of verification); and (3) the extent/depth/level of the audit.

The SSP contains a description of the internal security audit process with varying degrees of development or documentation.

The SSP does not contain a description of the internal security audit process.

The agency has well-developed procedures for conducting internal security audits and uses checklists/forms to properly and consistently conduct audits.

The agency has developed procedures <u>and</u> checklists with varying degrees of development or implementation.

The agency does not use checklists, but has documented procedures in place.

The agency has no documented procedures for

The agency is conducting internal security audits in a manner that reflects its established schedule. Must be verified by Document Review.

The agency is not complying with it established schedule <u>or</u> such a schedule does not exist.

All internal security audits are documented in a written report, which include <u>all</u> of the following: (1) evaluation of all audited items, including a policy and its implementation; and (2) corrective/recommended actions.

Internal security audits are documented with varying degrees of implementation.

Audits are not documented.

In the last 12 months, the Security Review Committee has reviewed audit reports, addressed findings, and updated plans and protocols as necessary.

In the last 12 months, the Security Review Committee has reviewed audit reports with varying degrees of action.

The Security Review Committee does not review audit reports or the committee has not reviewed audit reports within the last 12 months.

Auditors are independent from the individuals they are tasked with auditing to prevent any conflicts of interest.
Auditors are <u>not</u> independent from the individuals they are tasked with auditing.
The agency has made its internal security audit schedule available to the SSO agency.
The agency has <u>not</u> made its internal security audit schedule available to the SSO agency.
The agency has made checklists and procedures used in its internal security audits available to the SSO agency.
The agency has <u>not</u> made checklists and procedures used in its internal security audits available to the SSO agency.
The agency has notified the SSO agency 30 days prior to the conduct of an internal security audit.
The agency has <u>not</u> notified the SSO agency 30 days prior to the conduct of an internal security audit.
A report documenting internal security audit process and the status of findings and corrective actions have been made available to the SSO agency within the previous 12 months.
A report documenting internal security audit process and the status of findings and corrective actions have <u>not</u> been made available to the SSO agency within the previous 12 months.
The agency's chief executive has certified to the SSO agency that the agency is in compliance with its SSP.
The agency's chief executive has <u>not</u> certified to the SSO agency that the agency is in compliance with its SSP.
The previously mentioned certification was included with the most recent annual report submitted to the SSO agency.
The previously mentioned certification was <u>not</u> included with the most recent annual report submitted to the SSO agency.
A corrective action plan was developed and made available to the SSO.
A corrective action plan was <u>not</u> developed and made available to the SSO.

DEPARTMENT OF HOMELAND SECURITY **Transportation Security Administration** Mass Transit Baseline Assessment for Security Enhancements (MT-BASE) TSA Field Office **Date of Visit** Region # Transportation Security Administration FSD AOR Field Office (Optional): **Assessment Started:** Assessment Completed: **Outbrief Conducted:** TYPE OF VISIT Agency Corporate Review Is This A Revisit? Date of Last Interview/Visit? Street City State Zip Code Not Governed By 49 CFR Part 659? **Agency Website: Agency Size:** Company Chosen By: **Agency Annual Ridership Amount: HTUA Name: Grant Funding - Section 5311 of Title 49 Most Recent Grant Received in** Types of Service (Check all that apply) Light Rail Inclined Plane Tourist / Scenic Heavy Rail unicular Commuter Rapid Rail Trolley Intercity Monorail Automated Guideway Transit Bus **Security Personnel Interviewed** Name Title Telephone Cell E-mail Security Coordinator Alternate Security Coordinator Other Agency Points of Contact Title Cell Name Telephone E-mail **TSI Inspector Information** Title Name Airport Code Telephone E-mail Lead TSI Secondary TSI **Supervisory Approval** Title Name **Airport Code** Telephone E-mail STSI AFSD-I **Headquarters Approval** Title Name Airport Code Telephone E-mail HQ HQ

DEPARTMENT OF HOMELAND SECURITY

					Mass Transit & Security Enhancement Review Checklist
	Company Name: 0			Lead Inspector: Assessment Date:	0 12/30/1899
	Description		Findings		Justification
Section		N/A	Score	Source	Score Rationale
	MANAGEMENT AND ACCOUNTABILITY	DI	(EDD-)		
	Establish Written System Security Plans (SSPs) and Emergency R System Security Plan (SSP)	esponse Pi	ans (ERPS)		
1.101	Does the transit agency have a System Security Plan (SSP)?				
1.102	Does the SSP identify the goals and objectives for the security program?				
1.103	Does a written policy statement exist that endorses and adopts the policies and procedures of the SSP that is approved and signed by top management, including the agency's chief executive?				
1.104	Is the SSP separate from the agency's System Safety Program Plan (SSPP)?				
1.103 / 11	Do the Security and Emergency Response Plans address protection and response for critical underwater tunnels, underground stations/ tunnels and other critical systems. where applicable?				
1.106	Does the SSP contain or reference other documents establishing procedures for the management of security incidents by the operations control center (or dispatch center)?				
1.107	Does the SSP contain or reference other documents establishing plans, procedures, or protocols for responding to security events with external agencies (such as law enforcement, local EMA, fire departments, etc.)?				

1.108	Does the SSP contain or reference other documents that establish protocols addressing specific threats from (i) Improvised Explosive Devices (IED) and (ii) Weapons of Mass Destruction (chemical, biological, radiological hazards)?		
1.109 / T3	Are visible, random security measures integrated into security plans to introduce unpredictability into security activities for deterrent effect?		
1.110	Does the SSP include provisions requiring that security be addressed in extensions, major projects, new vehicles and equipment procurement and other capital projects, and including integration with the transit agency's safety certification process?		
1.111	Does the SSP include or reference other documents adopting Crime Prevention Through Environmental Design (CPTED) principles as part of the agency's engineering practices?		
1.112	Does the SSP require an annual review?		
1.113	Does the transit agency produce periodic reports reviewing its progress in meeting its SSP goals and objectives?		
1.114	Has an annual review of the SSP been performed and documented in the preceding 12 months?		
1.115	Does the SSP outline a process for securing SSO agency review and approval of updates to the SSP?		
1.116	Has the transit agency submitted and received documentation from the SSO confirming its review and approval of the SSP currently in effect?		

1.200	Emergency Response Plan (ERP)	
1.201	Does the transit agency have an Emergency Response Plan (ERP)?	
1.202	Does a written policy statement exist that endorses and adopts the policies and procedures of the ERP that is approved and signed by top management, including the agency's chief executive?	
1.203	Does the ERP require an annual review to determine if it needs to be updated?	
1.204	Has an annual review of the ERP been performed and documented in the preceding 12 months?	
1.205	Does the ERP include a process or review provision to ensure coordination with the transit agency's SSPP and SSP?	
1.206	Has the transit agency received documentation from the SSO confirming its review and approval of the ERP currently in effect?	
1.207	Does the ERP contain or reference other documents establishing plans, procedures, or protocols for responding to emergency events with external agencies (such as law enforcement, local EMA, fire departments, etc.)?	
1.208	Does the ERP contain or reference other documents that establish procedures for the management of emergency events, including those to be employed by the operations control center (or dispatch center)?	
1.209	Does the ERP contain or reference other documents to provide for Continuity of Operations (COOP) while responding to emergency events?	

1.210	Does the agency have a written Business Recovery Plan to guide restoration of facilities and services following an emergency event?			
1.211	Does the agency have a written Business Continuity Plan and COOP to guide restoration of facilities and services following an emergency event?			
1,212	Does the agency have a back-up operations control center capability?			
2.000	Define Roles and Responsibilities for Security and En	mergency Man	ngement	
2.100	System Security Plan (SSP)			
2.101	Does the SSP establish and assign responsibility for implementation of the security program to a Senior Manager who is a "direct report" to the agency's Chief Executive Officer?			
2.102	Has the agency established lines of delegated authority/succession of security responsibilities and, if so, has that information been distributed to agency managers?			
2.103	Are roles and responsibilities for security and/or law enforcement personnel assigned by title and/or position established in the SSP or other documents?			
2.104	Are security-related roles and responsibilities for non- security and/or law enforcement personnel (i.e., operators, conductors, maintenance workers and station attendants) established in the SSP or other documents?			
2.105 / T2	Do senior staff and middle management conduct security meetings to review recommendations for changes to plans and processes?			
2.106	Does a Security Review Committee (or other designated group) regularly review security incident reports, trends, and program audit findings?			

2.107	Are informational briefings with appropriate personnel held whenever security protocols, threat levels, or protective measures are updated or as security conditions warrant?		
2.108	Have appropriate reference guides or other written instructions or procedures been distributed to transit employees to implement the requirements of the SSP?		
2.109	Has the agency appointed a Primary and Alternate Security Coordinator to serve as its primary and immediate 24-hr contact for intelligence and security-related contact with TSA and are the names of those Coordinators on file with TSA OSPIE office correct?		
2.110	Does the agency maintain a record of security related incidents that are reported within the agency?		

2 200	Emergency Response Plan (ERP):		
2.200	Emergency Response Fian (ERF).		
2.201	Does the ERP establish and assign responsibility for implementation of the security program to a Senior Manager who is a "direct report" to the agency's Chief Executive Officer?		
2.202	Are emergency response roles and responsibilities for all departments identified in the ERP or other supporting documents?		
2.203 / T5	Are roles and responsibilities for front-line personnel (i.e. system law enforcement, system security officials, train or vehicle operators, conductors, station attendants, maintenance workers) described in the system's Emergency Response Plan (ERP)?		
2.204	Has the ERP been distributed to appropriate departments in the organization?		
2.205	Have appropriate reference guides or other written instructions or procedures been distributed to transit employees to implement the requirements of the ERP?		
2.206	Are senior staff and middle management ERP coordination meetings held on a regular basis?		
2.207	Are informational briefings with appropriate personnel held whenever emergency response protocols are substantially changed or updated?		
3.000	Ensure that operations and maintenance supervisors, forepersons and managers are held accountable for security issues under their control		
3.101	Do managers and supervisors routinely provide information to front-line personnel regarding security and emergency response issues?		

3.102	Are regular supervisor, manager, and/or foreperson security review and coordination briefings held? If so, detail frequency and subjects covered in the justification.		
3.103	Does the agency have a program for confirming that personnel have a working knowledge of security protocols? If so, summarize program in the justification.		
3.104	Are managers and/or supervisors required to debrief front-line employees regarding their involvement in or management of any security or emergency incidents?		
4.000	Coordinate Security and Emergency Management Plan(s) with local and regional agencies		
4.101	Have Mutual Aid agreements been established between the transit agency and entities in the area that would be called upon to supplement the agency's resources in the event of an emergency event?		
4.102	Does the agency participate in a regional Emergency Management Working Group or similar regional coordinating body for emergency preparedness and response?		
4.103	Have regional incident management protocols been shared with the agency and incorporated into the agency's ERP/SSP/SEPP?		
4.104	Have agency resources been appropriately identified and provided to the regional EMA?		
4.105	Does the agency have a designated point-of-contact or liaison with the local/regional Emergency Operations Center (EOC)?		
4.106	Does the agency send a representative to the local/regional EOC, should it be activated?		

4.107	Does the agency have information sharing capabilities with the regional/local EOC (i.e., contacts, procedures, resource inventories, etc.)?		
4.108	Has the agency developed internal incident management protocols that comply with the National Response Plan and the National Incident Management System (NIMS)?		
4.109	Have the agency's emergency response protocols been shared with the EMA and appropriate first responder agencies?		
4.110/T5	Has the transit system tested its communications systems for interoperability with appropriate emergency response agencies?		
4.111	If the agency's communications systems are NOT inter- operable with appropriate emergency response agencies, have alternate communication protocols been established? Describe the alternate communication protocols in the justification.		

	SECURITY AND EMERGENCY RESPONSE TRA	INING		
5.000	Establish and Maintain a Security and Emergency T	raining F	rogram	
5.101 / T4	Is initial training provided to all new agency employees regarding security orientation/awareness?			
5.102 / T4	Is annual refresher training provided regarding security orientation/awareness to Senior Management staff, managers and supervisors?			
5.103 / T4	Is annual refresher training provided regarding security orientation/awareness to managers and supervisors?			
5.104 / T4	Is annual refresher training provided regarding security orientation/awareness to front-line employees?			
5.105	Is ongoing advanced security training focused on job function provided at least annually?			
5.106 / T4	Is initial training provided to all new transit employees regarding emergency response?			
5.107 / T4	Is annual refresher training provided regarding emergency response to Senior Management staff, supervisors, and managers?			
5.108 / T4	Is annual refresher training provided regarding emergency response to Managers and Supervisors?			
5.109 / T4	Is annual refresher training provided regarding emergency response to front-line Employees?			

5.110 / T4	Have agency employees received general training on Incident Command System (ICS) procedures in accordance with National Incident Management System at least annually?		
5.111	Has ICS and NIMS training appropriate to the position been provided to Senior Management staff, supervisors, and managers at least annually?		
5.112	Has ICS and NIMS training appropriate to the position been provided to managers and supervisors at least annually?		
5.113	Has ICS and NIMS training appropriate to the position been provided to front-line employees at least annually?		
5.114	Has the agency developed a program and provided annual training on its own incident response protocols?		
5.115 / T4	Has training on the agency's incident response protocols appropriate to the position been provided to Senior Management staff, managers and supervisors at least annually?		
5.116 / T4	Has training on the agency's incident response protocols appropriate to the position been provided to managers and supervisors?		
5.117 / T4	Has training on the agency's incident response protocols appropriate to the position been provided to front-line employees at least annually?		
5.118 / T4	Has the transit system implemented an annual training program for personnel regarding response to terrorism, including (i) Improvised Explosive Devices and ii) Weapons of Mass Destruction (chemical, biological, radiological, nuclear)? If so, summarize the relevant programs in the justification?		

5.119	Has training focused on IEDs and WMDs appropriate to the position been provided to Senior Management staff, managers, and supervisors at least annually?		
5.120	Has training focused on IEDs and WMDs appropriate to the position been provided to manager and supervisors?		
5.121	Has training focused on IEDs and WMDs appropriate to the position been provided to front-line employees at least annually?		
5.122	Do law enforcement/security department personnel at the agency receive specialized training in counter- terrorism annually? Summarize program in the justification.		
5.123	Do law enforcement/security department personnel at the agency receive specialized training supporting their incident management and emergency response roles at least annually? Summarize program in the justification.		
5.124	Does the agency have an established program to monitor employee training and to schedule employees for training?		
5.125	Does the agency have a system that records and tracks personnel training for all security-related courses (including initial, annual, periodic and other)?		
5.126	Does the transit agency have a system that records and tracks personnel training for emergency response courses (including initial, periodic and other)?		
5.127	Does the agency have a program to regularly review and update security awareness and emergency response training materials?		

5.128 / T4	Are all appropriate personnel notified via briefings, email, voicemail, or signage of changes in threat condition, protective measures or the employee watch programs?						
5.129 / T1	Do the agency's security awareness and emergency response training programs cover response and recovery operations in critical facilities and infrastructure? If so, summarize relevant provisions of program in the justification.						
5.130 / T1	Has the agency provided training to regional first responders (law enforcement agencies, firefighters, and emergency medical response teams) to enable them to operate in critical facilities and infrastructure?						
5.131 / T3	Does training of transit system law enforcement and/or security personnel integrate the concept and employment of visible, random security measures?						
5.132 / T4	Has the agency implemented a program to train or orient first responders (law enforcement, firefighters, emergency medical teams) and other potential supporting assets (e.g., TSA regional personnel for VIPR exercises) on their system vehicle familiarization?						
	NATIONAL TERRORISM ADVISORY SYSTEM	(NTAS)					
6.000	Establish plans and protocols to respond to the National Terrorism Advisory System (NTAS)						
6.101	Does the SSP contain or reference other documents identifying incremental actions (imminent or elevated) to be implemented for a NTAS threat?						
6.102 / T2	Does the agency have actionable operational response protocols for the specific threat scenarios from NTAS?						
6.103	Has the agency provided annual training and/or instruction focused on job function regarding the incremental activities to be performed by employees?						
	PUBLIC AWARENESS						
7.000	.000 Implement and reinforce a Public Security and Emergency Awareness program						

7.101	Has the transit agency developed and implemented a public security and emergency awareness program?		
7.102 / T6	Does the agency provide active public outreach for security awareness and emergency preparedness (e.g., Transit Watch, "if You See Something, Say Something", message boards, brochures, channel cards, posters, fliers)?		
7.103 / T6	Is the above consistent with agency's overall announcement program?		
7.104 / T6	Are general security awareness and emergency preparedness messages included in public announcement messages at stations and on board vehicles?		
7.105 / T6	Are passengers urged to report unattended property, suspicious behavior, and security concerns to uniformed crew members, law enforcement or security personnel, and/or a contact telephone number? If so, summarize the type of materials used and content in the justification.		
7.106 / T6	Does the agency have an appropriate mechanism in place for passengers to communicate an (e.g., 1-800 number, smart phone applications, social media, etc.) that can be called or used to report security concerns? If so, is this information indicated in public awareness materials and messages?		
7.107	Does the agency issue public service announcements or press releases to social media (e.g. Twitter/ Facebook/etc., QRC codes, and/or apps for smart phones) regarding security and emergency protocols?		
7.108 / T6	Does the agency issue public service announcements or press releases to local media (e.g. newspaper, radio and/or television) regarding security or emergency protocols?		
	Does the transit agency conduct a volunteer training program for non-employees to aid with system evacuations and emergency response?		

7.110	Does the transit agency conduct an outreach program to enlist members of the public as security awareness volunteers, similar to Neighborhood Watch programs?		
7.111 / T1	Do public awareness materials and/or messages inform passengers on the means to evacuate safely from transit vehicles and underwater/underground facilities?		
7.112	Does the agency track and monitor customer complaints reported by passengers?		

	DICK MANACEMENT			
	RISK MANAGEMENT Establish and use a risk management process			
8.101 / T2	Does the agency have a risk assessment process approved by its management, for managing threats and vulnerabilities? If so, summarize the process in the justification.			
8.102	Has the agency identified facilities and systems it considers to be its critical assets?			
8.103 / T2	Has the agency had an internal or external vulnerability assessment on its critical assets within the past 3 years? Specify the dates of the most recent assessments and the entity(ies) that conducted the assessment(s).			
8.104 / T1	Has the agency had an internal or external Risk Assessment, analyzing threat, vulnerability, & consequence, for critical assets and infrastructure, and systems within the past 3 years? Have management and staff responsible for the risk assessment process been properly trained to manage the process?			
8.105 / T2	Has the system implemented procedures to limit and monitor authorized access to underground and underwater tunnels? If so, summarize procedures in the justification.			
	Are security investments prioritized using information developed in the risk assessment process?			
	Upon request, has TSA been provided access to the agency's vulnerability assessments, Security Plan and related documents?			
	ESTABLISH A RISK ASSESSMENT AND INFORM			
9.101	Establish and use an information sharing process for Does the agency have a formalized process and procedures for reporting and exchange of threat and intelligence information with Federal, State, and/or local law enforcement agencies?	urreat and intel	ugence information.	

9.102 / T2	Does the system report threat and intelligence information directly to FBI Joint Terrorism Task Force (JTTF) or other regional anti-terrorism task force?		
9.103 / T2	Does the system have a protocol to report threats or significant security concerns to appropriate law enforcement authorities, and TSA's Transportation Security Operations Center (TSOC)?		
9.104	Does the agency routinely receive threat and intelligence information directly from any Federal government agency, State Honeland Security Office, Regional or State Intelligence Fusion Center, PT-ISAC, or other transit agencies?		
9.105	Does the agency report their NTA security data to FTA as required by 49 CFR 659?		

	DRILLS AND EXERCISES	
	Conduct Tabletop and Functional Drills	
10.101	Does the agency's System Safety Program Plan (SSPP) contain or reference a document describing the process used by the agency to develop an approved, coordinated schedule for all emergency management program activities, including local/regional emergency planning and participation in exercises and drills?	
10.102	Does the agency's SSPP or SSP describe or reference how the agency performs its emergency planning responsibilities and requirements regarding emergency drills and exercises?	
10.103 / T5	Does the agency evaluate its emergency preparedness by using annual field exercises, tabletop exercises, and/or drills? If so, please summarize the exercise events held in the past year.	
10.104	Does the agency's SSPP or a related document include a requirement for annual field exercises, tabletops and drills?	
10.105	Does the agency's SSPP or SSP describe or reference how the agency documents the results of its emergency preparedness evaluations (i.e., briefings, after action reports and implementation of findings)?	
10.106	Does the agency's SSPP or a related document describe or reference its program for providing employee training on emergency response protocols and procedures?	
10.107	Does the agency participate as an active player in full- scale, regional exercises held at least annually?	
10.108 / T5	In the last year, has the agency conducted and/or participated in a drill, tabletop exercise, and/or field exercise including scenarios involving (i) IED's and (ii) WMD (chemical, biological, radiological, nuclear) with other transit agencies and first responders (e.g., NTAS scenarios)?	
10.109 / T5	In the last year, has the agency reviewed results and prepared after-action reports to assess performance and develop lessons learned for all drills, tabletop, and/or field exercises?	

10.110 / T5	In the last 12 months, has the agency updated plans, protocols and processes to incorporate after-action report recommendations/findings and corrective actions? If so, summarize the actions taken in the justification.		
10.111	Has the agency established metrics to assess its performance during emergency exercises and to measure improvements?		
10.112 / T1	Does the system conduct drills and exercises of its security and emergency response plans to test capabilities of i.) employees and i.) first responders to operate effectively in underwater/underground infrastructure and other critical systems?		
10.113 / T5	Does the transit system integrate local and regional first responders (law enforcement, firefighters, emergency medical teams) in drills, tabletop exercises, and/or field exercises? If so, summarize each joint event and state when it took place.		
11.000	Developing a Comprehensive Cyber Security Strates	y	
11.101	Has the agency conducted a risk assessment to identify operational control and communication/business enterprise IT assets and potential vulnerabilities?		
11.102	Has the agency implemented protocols to ensure that all IT facilities (e.g., data centers, server rooms, etc.) and equipment are properly secured to guard against internal or external threats or attacks?		
11.103	Has a written strategy been developed and integrated into the overall security program to mitigate the cyber risk identified?		
11.104	Does the agency have a designated representative to secure the internal network through appropriate access controls for employees, a strong authentication (i.e., password) policy, encrypting sensitive data, and employing network security infrastructure (example: firewalls, intrusion detection systems, IT security audits, antivirus, etc.)?		
11.105	Does the agency ensure that recurring cyber security training reinforces security roles, responsibilities, and duties of employees at all levels to protect against and recognize cyber threats?		

11.106	Has the agency established a cyber-incident response and reporting protocol?		
11.107	Is the agency aware of and using available resources (e.g., standards, PT-ISAC, US CERT, National Cyber Security Communication and Integration Center, etc.)?		

	FACILITY SECURITY AND ACCESS CONTROLS	
12.000	Control Access to Security Critical Facilities with ID badges for all visitors, employees and contractors	
12.101	Have assets and facilities requiring restricted access been identified?	
12.102	Are ID badges or other measures employed to restrict access to facilities not open to the public?	
12.103 / T2	Has the transit agency developed and implemented procedures to monitor, update and document access control (e.g. card key, ID badges, keys, safe combinations, etc.)?	
12.104	Does the agency have procedures to issue ID badges for visitors and contractors?	
12.105	Does the agency require escorts for visitors accessing non-public areas?	
12.106	Is CCTV equipment installed in transit agency facilities?	
12.107	Is CCTV equipment protecting critical assets interfaced with an access control system?	
12.108	Is CCTV equipment installed on transit vehicles?	

12.109	Are Crime Prevention through Environmental Design (CPTED) and technology (e.g., CCTV, access control, intrusion detection, bollards, etc.) incorporated into design criteria for all new and/or existing capital projects?		
12.110	Based on the risk assessment, does the agency use fencing, barriers, and/or intrusion detection to protect against unauthorized entry into stations, facilities, and other identified critical assets?		
12.111 / T2	Has the system implemented protective measures to secure high risk/high consequence assets and systems identified in risk assessments? Examples of protective measures include but are not limited to CCTV, intrusion detection systems, smart camera technology, fencing, enhanced lighting, access control, LE patrols, K-9s, protection of ventilation systems. If protective measures for this infrastructure are employed, summarize type and location in in the justification.		
12.112	Does the transit agency monitor a network of security, fire, duress, intrusion, utility and internal 911 alarm systems?		
12.113	Are emergency call boxes provided for passengers?		
12.114	Do transit agency personnel administer an automated employee access control system and perform corrective analysis of security breaches?		
12.115	Does the agency have policies and procedures for screening of mail and/or outside deliveries?		
12.116	Have locks, bullet resistant materials and anti- fragmentation materials been installed/used at critical locations?		
12.117	Does the agency use National Fire Protection Association (NFPA) Standard 130 or equivalent to evaluate fire/life safety in station design or modification (including fire detection systems, firewalls and flame-resistant materials, back-up powered emergency lighting, defaults in turnstile and other systems supporting emergency exists, and pre- recorded public announcements)?		

12.118	Is directional signage with adequate lighting provided in a consistent manner in all stations, both to provide orientation and to support emergency evacuation?		
12.119	Are gates and locks used on all facility doors to prevent unauthorized access?		
12.120	Are keys controlled through an established program managed by the security/police function?		
12.121	Are gates and locks also used to close down system facilities after operating hours?		
12.122	Do transit vehicles have radios, silent alarms, and/or passenger communication systems?		
12.123	Does the transit agency use graffiti-resistant/etch- resistant materials for walls, ceilings, and windows?		
12.124	nee commentapione to we couptry (CFS) or reunional power sources provided for safety and security of critical equipment, such as but not limited to: exit and platform lighting; parking lot lighting; ancillary space and shop lighting; intrusion detection (alarmed roms and spaces, fare collection equipment, etc.); fire despaces, fare collection equipment, etc.); fire despaces, for particular commendations of the commendation		
12.125	At passenger stations at which a vulnerability assessment has identified a significant risk, and to the extent practicable, has the owner/operator removed trash receptacles and other non-essential receptacles or containers (with the exception of bomb resistant receptacles or clear plastic containers) from the platform areas of passenger terminals and stations?		

12.126	Does the agency employ specific protective measures for all critical infrastructure (e.g., tunnels, bridges, stations, control centers, etc) identified through the risk assessment particularly at access points and ventilation infrastructure in place and maintained in optimal condition? Examples of protective measures include, but are not limited to, CCTV, intrusion detection systems, smart camera technology, fencing, lighting, access control, law enforcement patrols, canine patrols, physical protection for ventilation systems. If protective measures for this infrastructure are employed, summarize type and location in the justification.		
12.127 / T1	Does the agency have or utilize explosive detection canine teams, either maintained by the system or made available from other law enforcement agencies? If so, has the system implemented procedures for reporting of and response to positive reactions by the canine?		
13.000	Conduct Physical Security Inspections		
13.101 / T1	Does the agency conduct frequent inspections of key facilities, stations, terminals, trains and vehicles, or other critical assets for persons, materials, and items that do not belong?		
13.102	Has the transit agency established procedures for inspecting/sweeping vehicles and stations to identify and manage suspicious items, based on HOT characteristics (hidden, obviously suspicious, not typical) or equivalent system?		
13.103	Has the transit agency developed a form or quick reference guide for operations and personnel to conduct pre-trip, post-trip, and within-trip inspections?		
	Has the transit agency developed a form or quick reference guide for station attendants and others regarding station and facility inspections?		
13.105 / T2	Does the system document the results of inspections and implement any changes to policies and procedures or implement corrective actions, based on the findings?		
13.106 / T2	Does the agency conduct frequent inspections of access points, ventilation systems, and the interior of underground/underwater assets and systems for indications of suspicious activity?		

13.107	Does the system integrate randomness and unpredictability into its security activities to enhance deterrent effect?		
13.108	Is there a process in place, with necessary training provided to personnel, to ensure that in service vehicles are inspected at regular periodic intervals for suspicious or unattended items? Specify type and frequency of inspections.		
13.109	Is there a process in place, with necessary training provided to personnel, to ensure that all critical infrastructure are inspected at regular periodic intervals for suspicious or unattended items? Specify type and frequency of inspections.		
	BACKGROUND INVESTIGATIONS		
14.000	Conduct Background Investigations of Employees ar	nd Contra	
14.101 / T2	Does the agency conduct background investigations (i.e., criminal history and motor vehicle records) on all new front-line operations and maintenance employees, and employees with access to sensitive security information, facilities and systems?		
14.102 / T2	To the extent allowed by agency policy or law, does the agency conduct background investigations on contractors, including vendors, with access to critical facilities, sensitive security systems, and sensitive security information?		
14.103	Has counsel for the agency reviewed the process for conducting employee background investigations to confirm that procedures are consistent with applicable statutes and regulations?		
14.104	Is the background investigation process documented?		
14.105	Is the criteria for background investigations based on employee type (senior management staff, law enforcement officers, managers/supervisors, operators, maintenance, safety/security sensitive, contractor, etc.) and/or responsibility and access documented?		

	DOCUMENTS COMPANY					
15.000	DOCUMENT CONTROL Control Access to documents of security critical systems and facilities					
15.101 / T2	Does the agency keep documents of security critical system critical systems, such as tunnels, bridges, HVAC systems and intrusion alarm detection systems (i.e. plans, schematics, etc.) protected from unauthorized access?	ms and facilities				
15.102	Has the agency designated a department/person responsible for administering the access control policy with respect to agency documents?					
15.103	Does the security review committee (or other designated group) review document control practices, assess compliance applicable procedures, and identify discrepancies and necessary corrective action?					
16.000	Process for handling and access to Sensitive Security	Information (S	SI)			
16.101	Does the agency have a documented policy for identifying and controlling the distribution of and access to documents it considers to be Sensitive Security Information (SSI) pursuant to 49 CFR Part 15 or 1520?					
16.102	Does the agency have a documented policy for proper handling, control, and storage of documents labeled as or otherwise determined to be Sensitive Security Information (SSI) pursuant to 49 CFR Part 15 or 1520?					
16.103	Are employees who may be provided SSI materials per 49 CFR Part 15 or 1520) familiar with the documented policy for the proper handling of such materials?					
16.104	Have employees provided access to SSI material per 49 CFR Part 15 or 1520 received training on proper labeling, handling, dissemination, and storage (such as through the TSA on-line SSI training program)?					
	SECURITY PROGRAM AUDITS					
17.101	Audit Program Has the agency established a schedule for conducting its internal security audit process?					

17.102	Does the SSP contain a description of the process used by the agency to audit its implementation of the SSP over the course of the agency's published schedule?			
17.103	Has the transit agency established checklists and procedures to govern the conduct of its internal security audit process?			
17.104	Is the transit agency complying with its internal security audit schedule?			
17.105	Is each internal security audit documented in a written report, which includes evaluation of the adequacy and effectiveness of the SSP element and applicable implementing procedures audited, needed corrected actions, needed recommendations, an implementation schedule for corrective actions and status reporting?			
17.106	In the last 12 months, has the Security Review Committee (or other designated group) addressed the findings and recommendations from the internal security audits, and updated plans, protocols and processes as necessary?			
17.107	Does the transit agency's internal security audit process ensure that auditors are independent from those responsible for the activity being audited?			
17.108	Has the agency made its internal security audit schedule available to the SSO agency?			
17.109	Has the agency made checklists and procedures used in its internal security audits available to the SSO agency?			
17.110	Has the agency notified the SSO agency 30 days prior to the conduct of an internal security audit?			
17.111	Has a report documenting internal security audit process and the status of findings and corrective actions been made available to the SSO agency within the previous 12 months?			
17.112	Has the agency's chief executive certified to the SSO agency that the agency is in compliance with its SSP?			
17.113	Was that certification included with the most recent annual report submitted to the SSO agency?			
17.114	If the agency's chief executive was not able to certify to the SSO agency that the agency is in compliance with its SSP, was a corrective action plan developed and made available to the SSO?			
	Number of the control of the Control	_	1	

Date of Visit	TSA Field Office	Lead TSI Inspector
12/30/1899	0	0
	Agency Name	
	0	
	Additional Informati	on
Gespec Derrighian of the Entite A C	GENERAL NARRATIVE OVERVIEV	V OF THE ENTITY'S SCOPE OF OPERATIONS,
FACILITIES, ETC.:		
Other information obtained during BA	ASE assessment:	
Smart Practice Information:		
Did you observe anything significant	or "cutting odgo" in the area of corner	nto/facility cocurity?
Did you observe anything significant	or cutting edge. In the area of corpor	ate/facility security:
List the infrastructure and assets id	entified as critical by the agency:	
a.	entified as critical by the agency.	
b.		
c.		
d.		
e.		
f.		
g.		
2. Where do you, as an industry, feel	vulnerable?	
a.		
b.		
3. What concerns do you have?		
a.		
b.		
4.1.1.1.1		
4. In what Federal programs or securi	ity initiatives does your company parti	cipate?
a.		
b .		
с.		

BASE Technical Scoring Sheet

This sheet is for data analysis only.

Top 17 Scor	ring D	Detail							Transit Sec	urity Funda	mentals Sco	ring Detail										Baseline Sec	urity Scoring D	etail
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Elen	nent 1	Elen	ent 2	Elem	nent 3	Elem	ent 4	Elen	nent 5	Ele	ment 6	Line	Eleme	nt 1
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%	Grade:		0%
1.000		Establish Written System Security Plans (SSPs) and Emergency Re	sponse Plans ((ERPs)		0.0000000	0.0585640	0%		Points	Possible	Points	Possible	Points	Possible	Points	Possible	Points	Possible	Points	Possible		0.000000	0.026592
1.100		System Security Plan (SSP)				0.0000000	0.0284720	0%	Totals:	0	0.03954964	. 0	0.123912	0	0.00373898	0	0.02809735	(0.0315	5	0 0.02622518	Totals:	0.000000	0.008928
1.101	В	Does the transit agency have a System Security Plan (SSP)?	0	0.000472	1	0	0.001888	0%	1.101													1.101	0.000000	0.001888
1.102		Does the SSP identify the goals and objectives for the security program?	0	0.000465	1	0	0.001860	0%	1.102													1.102		
1.103	В	Does a written policy statement exist that endorses and adopts the policies and procedures of the SSP that is approved and signed by top management, including the agency's chief executive?	0	0.000466	1	0	0.001864	0%	1.103													1.103	0.000000	0.001864
1.104	В	Is the SSP separate from the agency's System Safety Program Plan (SSPP)?	0	0.000385	1	0	0.001540	0%	1.104													1.104	0.000000	0.001540
1.105	в т	Do the Security and Emergency Response Plans address protection l and response for critical underwater tunnels, underground stations/ tunnels and other critical systems, where applicable?	0	0.000459	1	0	0.001836	0%	1.105	0	0.001836											1.105	0.000000	0.001836
1.106		Does the SSP contain or reference other documents establishing procedures for the management of security incidents by the operations control center (or dispatch center)?	0	0.000445	1	0	0.001780	0%	1.106													1.106		
1.107	В	Does the SSP contain or reference other documents establishing plans, procedures, or protocols for responding to security events with external agencies (such as law enforcement, local EMA, fire departments, etc.)?	0	0.000450	1	0	0.001800	0%	1.107													1.107	0.000000	0.001800
1.108		Does the SSP contain or reference other documents that establish protocols addressing specific threats from (i) Improvised Explosive Devices (IED) and (ii) Weapons of Mass Destruction (chemical, biological, radiological hazards)?	0	0.000463	1	0	0.001852	0%	1.108													1.108		
1.109	ТЗ	Are visible, random security measures integrated into security plans 3 to introduce unpredictability into security activities for deterrent effect?	0	0.000454	1	0	0.001816	0%	1.109					0	0.001816							1.109		
1.110		Does the SSP include provisions requiring that security be addressed in extensions, major projects, new vehicles and equipment procurement and other capital projects, and including integration with the transit agency's safety certification process?	0	0.000465	1	0	0.001860	0%	1.110													1.110		
1.111		Does the SSP include or reference other documents adopting Crime Prevention Through Environmental Design (CPTED) principles as part of the agency's engineering practices?	0	0.000454	1	0	0.001816	0%	1.111													1.111		
1.112		Does the SSP require an annual review?	0	0.000449	1	0	0.001796	0%	1.112													1.112		
1.113		Does the transit agency produce periodic reports reviewing its progress in meeting its SSP goals and objectives?	0	0.000438	1	0	0.001752	0%	1.113													1.113		
1.114		Has an annual review of the SSP been performed and documented in the preceding 12 months?	0	0.000447	1	0	0.001788	0%	1.114													1.114		
1.115		Does the SSP outline a process for securing SSO agency review and approval of updates to the SSP?	0	0.000400	1	0	0.001600	0%	1.115													1.115		
1.116		Has the transit agency submitted and received documentation from the SSO confirming its review and approval of the SSP currently in effect?	0	0.000406	1	0	0.001624	0%	1.116													1.116		
1.200		Emergency Response Plan (ERP)				0.00000	0.03009	0%	1.200													1.200	0.000000	0.017664
1.201	В	Does the transit agency have an Emergency Response Plan (ERP)?	0	0.000652	1	0	0.002608	0%	1.201													1.201	0.000000	0.002608
1.202	В	Does a written policy statement exist that endorses and adopts the policies and procedures of the ERP that is approved and signed by top management, including the agency's chief executive?	0	0.000643	1	0	0.002572	0%	1.202													1.202	0.000000	0.002572
1.203	В	Does the ERP require an annual review to determine if it needs to be updated?	0	0.000631	1	0	0.002524	0%	1.203													1.203	0.000000	0.002524
1.204		Has an annual review of the ERP been performed and documented in the preceding 12 months?	0	0.000631	1	0	0.002524	0%	1.204													1.204		

Top 17 Sco	ring l	Detail							Transit Sec	urity Fundan	nentals Sco	ring Detail									
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Eleme	ent 1	Elen	nent 2	Elen	ent 3	Elem	ent 4	Elem	ent 5	Elem	ent 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
1.205	В	Does the ERP include a process or review provision to ensure coordination with the rail transit agency's SSPP and SSP?	0	0.000612	1	0	0.002448	0%	1.205												
1.206		Has the transit agency received documentation from the SSO confirming its review and approval of the ERP currently in effect?	0	0.000585	1	0	0.002340	0%	1.206												
1.207	В	Does the ERP contain or reference other documents establishing plans, procedures, or protocols for responding to emergency events with external agencies (such as law enforcement, local EMA, fire departments, etc.)?	0	0.000629	1	0	0.002516	0%	1.207												
1.208	В	Does the ERP contain or reference other documents that establish procedures for the management of emergency events, including those to be employed by the operations control center (or dispatch center)?	0	0.000623	1	0	0.002492	0%	1.208												
1.209		Does the ERP contain or reference other documents to provide for Continuity of Operations (COOP) while responding to emergency events?	0	0.000634	1	0	0.002536	0%	1.209												
1.210		Does the agency have a written Business Recovery Plan to guide restoration of facilities and services following an emergency event?	0	0.000628	1	0	0.002512	0%	1.210												
1.211		Does the agency have a written Business Continuity Plan and COOP to guide restoration of facilities and services following an emergency event?	0	0.000629	1	0	0.002516	0%	1.211												
1.212	В	Does the agency have a back-up operations control center capability?	0	0.000626	1	0	0.002504	0%	1.212												
2.000		Define Roles and Responsibilities for Security and Emergency Mar	nagement			0		0%	2												
2.100	+	System Security Plan (SSP)			1	0	0.029456	0%	2.100												
2.101		Does the SSP establish and assign responsibility for implementation of the security program to a Senior Manager who is a "direct report" to the agency's Chief Executive Officer?	0	0.000761	1	0	0.003044	0%	2.101												
2.102		Has the agency established lines of delegated authority/succession of security responsibilities and, if so, has that information been distributed to agency managers?	0	0.000730	1	0	0.002920	0%	2.102												
2.103	В	Are roles and responsibilities for security and/or law enforcement personnel assigned by title and/or position established in the SSP or other documents?	0	0.000744	1	0	0.002976	0%	2.103												
2.104	В	Are security-related roles and responsibilities for non-security and/or law enforcement personnel (i.e., operators, conductors, maintenance workers and station attendants) established in the SSP or other documents?	0	0.000731	1	0	0.002924	0%	2.104												
2.105	Т	2 Do senior staff and middle management conduct security meetings to review recommendations for changes to plans and processes?	0	0.000727	1	0	0.002908	0%	2.105			0	0.002908								
2.106		Does a Security Review Committee (or other designated group) regularly review security incident reports, trends, and program audit findings?	0	0.000718	1	0	0.002872	0%	2.106												
2.107	В	Are informational briefings with appropriate personnel held whenever security protocols, threat levels, or protective measures are updated or as security conditions warrant?	0	0.000757	1	0	0.003028	0%	2.107												
2.108	В	Have appropriate reference guides or other written instructions or procedures been distributed to transit employees to implement the requirements of the SSP?	0	0.000694	1	0	0.002776	0%	2.108												
2.109	В	Has the agency appointed a Primary and Alternate Security Coordinator to serve as its primary and immediate 24-hr contact for intelligence and security-related contact with TSA and are the names of those Coordinators on file with TSA OSPIE office correct?	0	0.000758	1	0	0.003032	0%	2.109												
2.11		Does the agency maintain a record of security related incidents that are reported within the agency?	0	0.000744	1	0	0.002976	0%	2.11										<u> </u>		
2.200		2.b. Emergency Response Plan (ERP):				0.00000	0.02668	0%	2.200												
2.201		Does the ERP establish and assign responsibility for implementation of the security program to a Senior Manager who is a "direct report" to the agency's Chief Executive Officer?	0	0.000980	1	0	0.003920	0%	2.201												

Baseline Se	curity Scoring D	etail
Line	Eleme	ent 1
Grade:		0%
1.205	0.000000	0.002448
1.206		
1.207	0.000000	0.002516
1.208	0.000000	0.002492
1.209		
1.210		
	0.000000	0.002504
2	0	0.033776
2.100	0.000000	0.014736
2.101		
2.102		
2.103	0.000000	0.002976
2.104	0.000000	0.002924
2.105		
2.106		
2.107	0.000000	0.003028
2.108	0.000000	0.002776
2.109	0.000000	0.003032
2.200	0.000000	0.019040
2.201		

Top 17 Sco	ring I	Detail							Transit Sec	urity Funda	mentals Sco	ring Detail									
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Elem	ent 1	Elem	ent 2	Elen	nent 3	Elem	ent 4	Elem	ent 5	Elem	ent 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
2.202	В	Are emergency response roles and responsibilities for all departments identified in the ERP or other supporting documents?	0	0.000950	1	0	0.003800	0%	2.202												
2.203	ВТ	Are roles and responsibilities for front-line personnel (i.e. system law enforcement, system security officials, train or vehicle operators, conductors, station attendants, maintenance workers) described in the system's Emergency Response Plan (ERP)?	0	0.000950	1	0	0.003800	0%	2.203									0	0.0038		
2.204	В	Has the ERP been distributed to appropriate departments in the organization?	0	0.000960	1	0	0.003840	0%	2.204												
2.205	В	Have appropriate reference guides or other written instructions or procedures been distributed to transit employees to implement the requirements of the ERP?	0	0.000950	1	0	0.003800	0%	2.205												
2.206		Are senior staff and middle management ERP coordination meetings held on a regular basis?	0	0.000930	1	0	0.003720	0%	2.206												
2.207	В	Are informational briefings with appropriate personnel held whenever emergency response protocols are substantially changed or updated?	0	0.000950	1	0	0.003800	0%	2.207												
3.000		Ensure that operations and maintenance supervisors, forepersons and managers are held accountable for security issues under their control				0.0000	0.0580	0%	3.000												
3.101	В	Do managers and supervisors routinely provide information to front- line personnel regarding security and emergency response issues?	0	0.003700	1	0	0.014800	0%	3.101												
3.102		Are regular supervisor, manager, and/or foreperson security review and coordination briefings held? If so, detail frequency and subjects covered in the justification.	0	0.003600	1	0	0.014400	0%	3.102												
3.103	В	Does the agency have a program for confirming that personnel have a working knowledge of security protocols? If so, summarize program in the justification.		0.003600	1	0	0.014400	0%	3.103												
3.104	В	Are managers and/or supervisors required to debrief front-line employees regarding their involvement in or management of any security or emergency incidents?	0	0.003600	1	0	0.014400	0%	3.104												
4.000		Coordinate Security and Emergency Management Plan(s) with local and regional agencies				0.0000	0.0584	0%	4.000												
4.101		Have Mutual Aid agreements been established between the transit agency and entities in the area that would be called upon to supplement the agency's resources in the event of an emergency event?	0	0.001331	1	0	0.005324	0%	4.101												
4.102	В	Does the agency participate in a regional Emergency Management Working Group or similar regional coordinating body for emergency preparedness and response?	0	0.001336	1	0	0.005344	0%	4.102												
4.103	В	Have regional incident management protocols been shared with the agency and incorporated into the agency's ERP/SSP/SEPP?	0	0.001293	1	0	0.005172	0%	4.103												
4.104		Have agency resources been appropriately identified and provided to the regional EMA?	0	0.001263	1	0	0.005052	0%	4.104												
4.105	В	Does the agency have a designated point-of-contact or liaison with the local/regional Emergency Operations Center (EOC)?	0	0.001394	1	0	0.005576	0%	4.105												
4.106		Does the agency send a representative to the local/regional EOC, should it be activated?	0	0.001347	1	0	0.005388	0%	4.106												
4.107		Does the agency have information sharing capabilities with the regional/local EOC (i.e., contacts, procedures, resource inventories, etc.)?	0	0.001343	1	0	0.005372	0%	4.107												
4.108	В	Has the agency developed internal incident management protocols that comply with the National Response Plan and the National Incident Management System (NIMS)?	0	0.001314	1	0	0.005256	0%	4.108												
4.109		Have the agency's emergency response protocols been shared with the EMA and appropriate first responder agencies?	0	0.001286	1	0	0.005144	0%	4.109												
4.110	ВТ	Has the transit system tested its communications systems for interoperability with appropriate emergency response agencies?	0	0.001325	1	0	0.005300	0%	4.110									0	0.0053		

Baseline Se	curity Scoring D	etail
Line	Eleme	ent 1
Grade:		0%
2.202	0.000000	0.003800
2.203	0.000000	0.003800
2.204	0.000000	0.003840
2.205	0.000000	0.003800
2.206		
2.207	0.000000	0.003800
3.000	0.000000	0.043600
3.101	0.000000	0.014800
3.102		
3.103	0.000000	0.014400
3.104	0.000000	0.014400
4.000	0.000000	0.032136
4.101		
4.102	0.000000	0.005344
4.103	0.000000	0.005172
4.104		
4.105	0.000000	0.005576
4.106		
4.107		
4.108	0.000000	0.005256
4.109		
4.110	0.000000	0.005300

Category	1								1 ransit sec	urity Funda	mentals Sco	ring Detail									
Cuttegory		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Elem	ent 1	Eleme	ent 2	Elem	ent 3	Elen	nent 4	Elem	ent 5	Elem	ent 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
4.111 B		If the agency's communications systems are NOT inter-operable with appropriate emergency response agencies, have alternate communication protocols been established? Describe the alternate communication protocols in the justification.	0	0.001372	1	0	0.005488	0%	4.111												
5.000	_	SECURITY AND EMERGENCY RESPONSE TRAINING Establish and Maintain a Security and Emergency Training Progr	·am			0.0000	0.0597	0%	5.000												
	_	Is initial training provided to all new agency employees regarding security orientation/awareness?	aiii O	0.000488	1	0.0000	0.001952	0%	5.101							0	0.00195171				
5.102		security orientation/awareness? Is annual refresher training provided regarding security orientation/awareness to Senior Management staff, managers and	0	0.000488	1	0	0.001932	0%	5.102							0	0.00193171				
		supervisors? Is annual refresher training provided regarding security	0	0.000476	1	0	0.001902	0%	5.103							0	0.00190217				
		orientation/awareness to managers and supervisors:																			
5.104 B		Is annual refresher training provided regarding security orientation/awareness to front-line employees?	0	0.000472	1	0	0.001890	0%	5.104							0	0.00188983				
5.105		Is ongoing advanced security training focused on job function provided at least annually?	0	0.000468	1	0	0.001872	0%	5.105												
5.106 B	Т4	Is initial training provided to all new transit employees regarding emergency response?	0	0.000484	1	0	0.001938	0%	5.106							0	0.00193796				
5.107	Т4	Is annual refresher training provided regarding emergency response to Senior Management staff, supervisors, and managers?	0	0.000472	1	0	0.001889	0%	5.107							0	0.00188932				.
5.108 B	Т4	Is annual refresher training provided regarding emergency response to Managers and Supervisors?	0	0.000477	1	0	0.001909	0%	5.108							0	0.0019088				
5.109 B	Т4	Is annual refresher training provided regarding emergency response to front-line Employees?	0	0.000472	1	0	0.001889	0%	5.109							0	0.00188871				
5.110 B	T4	Have agency employees received general training on Incident Command System (ICS) procedures in accordance with National Incident Management System at least annually?	0	0.000462	1	0	0.001848	0%	5.110							0	0.00184816				
5.111		Has ICS and NIMS training appropriate to the position been provided to Senior Management staff, supervisors, and managers at least annually?	0	0.000440	1	0	0.001761	0%	5.111												
5.112 B		Has ICS and NIMS training appropriate to the position been provided to managers and supervisors at least annually?	0	0.000466	1	0	0.001862	0%	5.112												
5.113		Has ICS and NIMS training appropriate to the position been provided to front-line employees at least annually?	0	0.000450	1	0	0.001799	0%	5.113												
5.114 B		Has the agency developed a program and provided annual training on its own incident response protocols?	0	0.000474	1	0	0.001895	0%	5.114												
5.115	Т4	Has training on the agency's incident response protocols appropriate to the position been provided to Senior Management staff, managers and supervisors at least annually?	0	0.000465	1	0	0.001860	0%	5.115							0	0.00185988				
5.116 B	Т4	Has training on the agency's incident response protocols appropriate to the position been provided to managers and supervisors?	0	0.000471	1	0	0.001882	0%	5.116							0	0.00188221				
5.117 B	Т4	Has training on the agency's incident response protocols appropriate to the position been provided to front-line employees at least annually?	0	0.000468	1	0	0.001871	0%	5.117							0	0.00187143				
5.118	Т4	Has the transit system implemented an annual training program for personnel regarding response to terrorism, including (i) Improvised Explosive Devices and ii) Weapons of Mass Destruction (chemical, biological, radiological, nuclear)? If so, summarize the relevant programs in the justification?	0	0.000430	1	0	0.001722	0%	5.118							0	0.00172182				
5.119		Has training focused on IEDs and WMDs appropriate to the position been provided to Senior Management staff, managers, and supervisors at least annually?	0	0.000460	1	0	0.001841	0%	5.119												
5.120	I	Has training focused on IEDs and WMDs appropriate to the position been provided to manager and supervisors?	0	0.000476	1	0	0.001902	0%	5.120												
5.121		Has training focused on IEDs and WMDs appropriate to the position been provided to front-line employees at least annually?	0	0.000470	1	0	0.001881	0%	5.121												

Baseline Se	curity Scoring I	etail
Line	Elem	
Grade:		0%
4.111	0.000000	0.005488
5.000	0.000000	0.029915
5.101	0.000000	0.001952
5.102		
5.103	0.000000	0.001902
5.104	0.000000	0.001890
5.105		
5.106	0.000000	0.001938
5.107		
5.108	0.000000	0.001909
5.109	0.000000	0.001889
5.110	0.000000	0.001848
5.111		
5.112	0.000000	0.001862
5.113		
5.114	0.000000	0.001895
5.115		
5.116	0.000000	0.001882
5.117	0.000000	0.001871
5.118		
5.119		
5.120		
5.121		

op 17 Sco	ring I	Detail	1			1	1	1	Transit Se	curity Fund	amentals Sco	ring Detai	1			1		1			
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Ele	nent 1	Ele	ment 2	Elei	nent 3	Elen	nent 4	Ele	nent 5	Elei	ment 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
5.122		Do law enforcement/security department personnel at the agency receive specialized training in counter-terrorism annually? Summarize program in the justification.	0	0.000484	1	0	0.001936	0%	5.122												
5.123		Do law enforcement/security department personnel at the agency receive specialized training supporting their incident management and emergency response roles at least annually? Summarize program in the justification.	0	0.000486	1	0	0.001942	0%	5.123												
5.124	В	Does the agency have an established program to monitor employee training and to schedule employees for training?	0	0.000465	1	0	0.001858	0%	5.124												
5.125		Does the agency have a system that records and tracks personnel training for all security-related courses (including initial, annual, periodic and other)?	0	0.000461	1	0	0.001842	0%	5.125												
5.126		Does the transit agency have a system that records and tracks personnel training for emergency response courses (including initial, periodic and other)?	0	0.000461	1	0	0.001845	0%	5.126												
5.127		Does the agency have a program to regularly review and update security awareness and emergency response training materials?	0	0.000457	1	0	0.001829	0%	5.127												
5.128	ВТ	Are all appropriate personnel notified via briefings, email, voicemail, 4 or signage of changes in threat condition, protective measures or the employee watch programs?	0	0.000479	1	0	0.001916	0%	5.128							0	0.00191564				
5.129	ВТ	Do the agency's security awareness and emergency response training programs cover response and recovery operations in critical facilities and infrastructure? If so, summarize relevant provisions of program in the justification.	0	0.000459	1	0	0.001837	0%	5.129	0	0.001837										
5.130	ВТ	Has the agency provided training to regional first responders (law enforcement agencies, firefighters, and emergency medical response teams) to enable them to operate in critical facilities and infrastructure?	0	0.000432	1	0	0.001728	0%	5.130	0	0.001728										
5.131	T	Does training of transit system law enforcement and/or security 3 personnel integrate the concept and employment of visible, random security measures?	0	0.000481	1	0	0.001923	0%	5.131					0	0.00192298						
5.132	ВТ	Has the agency implemented a program to train or orient first 4 responders (law enforcement, firefighters, emergency medical teams) and other potential supporting assets (e.g., TSA regional personnel for VIPR exercises) on their system vehicle familiarization?	0	0.000434	1	0	0.001737	0%	5.132							0	0.00173721				
		HOMELAND SECURITY ADVISORY SYSTEM (HSAS)																			
6.000		Establish plans and protocols to respond to the National Terrorism Advisory System (NTAS) alert system				0.0000	0.0558	3 0%	6.000												
6.101	В	Does the SSP contain or reference other documents identifying incremental actions (imminent or elevated) to be implemented for a NTAS threat?	0	0.004390	1	0	0.017560	0%	6.101												
6.102	ВТ	Does the agency have actionable operational response protocols for the specific threat scenarios from NTAS?	0	0.004740	1	0	0.018960	0%	6.102			0	0.01896								
6.103		Has the agency provided annual training and/or instruction focused on job function regarding the incremental activities to be performed by employees?	0	0.004830	1	0	0.019320	0%	6.103												
		PUBLIC AWARENESS																			
7.000		Implement and reinforce a Public Security and Emergency Aware Has the transit agency developed and implemented a public security	ness program			0.0000			7.000												
7.101	В	and emergency awareness program?	0	0.001195	1	0	0.004782	0%	7.101		1				1						
7.102	ВТ	Does the agency provide active public outreach for security a wareness and emergency preparedness (e.g., Transit Watch, "If You See Something, Say Something", message boards, brochures, channel cards, posters, fliers)?	0	0.001186	1	0	0.004742	0%	7.102											0	0.00474228
7.103	Т	6 Is the above consistent with agency's overall announcement program?	0	0.001020	1	0	0.004079	0%	7.103											0	0.00407855
7.104	ВТ	Are general security awareness and emergency preparedness messages included in public announcement messages at stations and on board vehicles?	0	0.001065	1	0	0.004260	0%	7.104											0	0.00426

Baseline Se	curity Scoring I	etail
Line	Eleme	ent 1
Grade:		0%
5.122		
5.123		
5.124	0.000000	0.001858
5.125		
5.126		
5.127		
5.128	0.000000	0.001916
5.129	0.000000	0.001837
5.130	0.000000	0.001728
5.131		
5.132	0.000000	0.001737
6.000	0.000000	0.03652
6.101	0.000000	0.017560
6.102	0.000000	0.018960
6.103		
7.000	0.000000	0.027546
7.101	0.000000	0.004782
7.102	0.000000	0.004742
7.103		
7.104	0.000000	0.004260

Top 17 Sco	ring	Detail							Transit Sec	urity Funda	mentals Sco	ring Detail									
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Elen	nent 1	Elen	nent 2	Elen	ent 3	Elem	ent 4	Elen	ent 5	Elen	nent 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
7.105	ВТ	Are passengers urged to report unattended property, suspicious behavior, and security concerns to uniformed crew members, law fee inforcement or security personnel, and/or a contact telephone number? If so, summarize the type of materials used and content in the justification.	0	0.001194	1	0	0.004774	0%	7.105											0	0.00477414
7.106	вТ	Does the agency have an appropriate mechanism in place for passengers to communicate an (e.g., 1-800 number, smart phone fe applications, social media, etc.) that can be called or used to report security concerns? If so, is this information indicated in public awareness materials and messages?	0	0.001069	1	0	0.004276	0%	7.106											0	0.00427588
7.107		Does the agency issue public service announcements or press releases to social media (e.g. Twitter/ Facebook/etc., QRC codes, and/or apps for smart phones) regarding security and emergency protocols?	0	0.001039	1	0	0.004157	0%	7.107												
7.108	1	Does the agency issue public service announcements or press '6 releases to local media (e.g. newspaper, radio and/or television) regarding security or emergency protocols?	0	0.001024	1	0	0.004094	0%	7.108											0	0.00409433
7.109		Does the transit agency conduct a volunteer training program for non-employees to aid with system evacuations and emergency response?	0	0.001090	1	0	0.004362	0%	7.109												
7.110		Does the transit agency conduct an outreach program to enlist members of the public as security awareness volunteers, similar to Neighborhood Watch programs?	0	0.001089	1	0	0.004356	0%	7.110												
7.111	вт	Do public awareness materials and/or messages inform passengers on 11 the means to evacuate safely from transit vehicles and underwater/underground facilities?	0	0.001178	1	0	0.004712	0%	7.111	0	0.004712										
7.112		Does the agency track and monitor customer complaints reported by passengers?	0	0.001042	1	0	0.004169	0%	7.112												
		RISK MANAGEMENT			,																
8.000		Establish and use a risk management process				0.0000	0.0492	0%	8.000												
8.101	вт	Does the agency have a risk assessment process approved by its 2 management, for managing threats and vulnerabilities? If so, summarize the process in the justification.	0	0.001800	1	0	0.007200	0%	8.101			0	0.0072								
8.102	В	Has the agency identified facilities and systems it considers to be its critical assets?	0	0.001790	1	0	0.007160	0%	8.102												
8.103	ВТ	Has the agency had an internal or external vulnerability assessment to striked assets within the past 3 years? Specify the dates of the most recent assessments and the entity(ies) that conducted the assessment(s).	0	0.001750	1	0	0.007000	0%	8.103			0	0.007								
8.104	вТ	Has the agency had an internal or external Risk Assessment, analyzing threat, vulnerability, & consequence, for critical assets and 1 infrastructure, and systems within the past 3 years? Have management and staff responsible for the risk assessment process been properly trained to manage the process?	0	0.001770	1	0	0.007080	0%	8.104	0	0.007080										
8.105	вт	Has the system implemented procedures to limit and monitor authorized access to underground and underwater tunnels? If so, summarize procedures in the justification.	0	0.001720	1	0	0.006880	0%	8.105			0	0.00688								
8.106		Are security investments prioritized using information developed in the risk assessment process?	0	0.001740	1	0	0.006960	0%	8.106												
8.107	вт	Upon request, has TSA been provided access to the agency's vulnerability assessments, Security Plan and related documents?	0	0.001740	1	0	0.006960	0%	8.107	0	0.006960										
	T	ESTABLISH A RISK ASSESSMENT AND INFORMATION SHA	ARING PROCI	ESS																	
9.000		Establish and use an information sharing process for threat and intelligence information.				0.0000	0.0387	0%	9.000												
9.101	В	Does the agency have a formalized process and procedures for reporting and exchange of threat and intelligence information with Federal, State, and/or local law enforcement agencies?	0	0.002010	1	0	0.008040	0%	9.101												
9.102	в	Does the system report threat and intelligence information directly to 2 FBI Joint Terrorism Task Force (JTTF) or other regional anti- terrorism task force?	0	0.001950	1	0	0.007800	0%	9.102			0	0.0078								

Baseline Se	curity Scoring D	etail
Line	Eleme	ent 1
Grade:		0%
7.105	0.000000	0.004774
7.106	0.000000	0.004276
7.107		
7.108		
7.109		
7.110		
7.111	0.000000	0.004712
7.112		
8.000	0.000000	0.042280
8.101	0.000000	0.007200
8.102	0.000000	0.007160
8.103	0.000000	0.007000
8.104	0.000000	0.007080
8.105	0.000000	0.006880
8.106		
8.107	0.000000	0.006960
9.000	0.000000	0.023680
9.101	0.000000	0.008040
9.102	0.000000	0.007800

Top 17 Scor	ring D	Detail							Transit Sec	urity Funda	mentals Sco	ring Detail									Baseline Se	urity Scoring I	etail
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Elem	nent 1	Elen	nent 2	Element 3	Elem	ent 4	Elen	nent 5	Elen	nent 6	Line	Elem	ent 1
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%	0%		0%		0%		0%	Grade:		0%
9.103	в та	Does the system have a protocol to report threats or significant 2 security concerns to appropriate law enforcement authorities, and TSA's Transportation Security Operations Center (TSOC)?	0	0.001960	1	0	0.007840	0%	9.103			0	0.00784								9.103	0.000000	0.007840
9.104		Does the agency routinely receive threat and intelligence information directly from any Federal government agency, State Homeland Security Office, Regional or State Intelligence Fusion Center, PT-ISAC, or other transit agencies?	0	0.001860	1	0	0.007440	0%	9.104												9.104		
9.105		Does the agency report their NTA security data to FTA as required by 49 CFR 659?	0	0.001900	1	0	0.007600	0%	9.105												9.105		
		DRILLS AND EXERCISES																					
10.000		Conduct Tabletop and Functional Drills				0.0000	0.0578	0%	10.000												10.000	0.000000	0.035720
10.101	В	Does the agency's System Safety Program Plan (SSPP) contain or reference a document describing the process used by the agency to develop an approved, coordinated schedule for all emergency management program activities, including local/regional emergency planning and participation in exercises and drills?	0	0.001160	1	0	0.004640	0%	10.101												10.101	0.000000	0.004640
10.102	В	Does the agency's SSPP or SSP describe or reference how the agency performs its emergency planning responsibilities and requirements regarding emergency drills and exercises?	0	0.001140	1	0	0.004560	0%	10.102												10.102	0.000000	0.004560
10.103	в тэ	Does the agency evaluate its emergency preparedness by using 5 annual field exercises, tabletop exercises, and/or drills? If so, please summarize the exercise events held in the past year.	0	0.001170	1	0	0.004680	0%	10.103								0	0.00468			10.103	0.000000	0.004680
10.104	В	Does the agency's SSPP or a related document include a requirement for annual field exercises, tabletops and drills?	0	0.001000	1	0	0.004000	0%	10.104												10.104	0.000000	0.004000
10.105	В	Does the agency's SSPP or SSP describe or reference how the agency documents the results of its emergency preparedness evaluations (i.e., briefings, after action reports and implementation of findings)?	0	0.001140	1	0	0.004560	0%	10.105												10.105	0.000000	0.004560
10.106		Does the agency's SSPP or a related document describe or reference its program for providing employee training on emergency response protocols and procedures?	0	0.001130	1	0	0.004520	0%	10.106												10.106		
10.107	В	Does the agency participate as an active player in full-scale, regional exercises held at least annually?	0	0.001010	1	0	0.004040	0%	10.107												10.107	0.000000	0.004040
10.108	TS	In the last year, has the agency conducted and/or participated in a drill, tabletop exercise, and/or field exercise including scenarios 5 involving (i) IED's and (ii) WMD (chemical, biological, radiological, nuclear) with other transit agencies and first responders (e.g., NTAS scenarios)?	0	0.000990	1	0	0.003960	0%	10.108								0	0.00396			10.108		
10.109	TS	In the last year, has the agency reviewed results and prepared after- 5 action reports to assess performance and develop lessons learned for all drills, tabletop, and/or field exercises?	0	0.001110	1	0	0.004440	0%	10.109								0	0.00444			10.109		
10.110	TS	In the last 12 months, has the agency updated plans, protocols and processes to incorporate after-action report recommendations/findings and corrective actions? If so, summarize the actions taken in the justification.	0	0.001160	1	0	0.004640	0%	10.110								0	0.00464			10.110		
10.111		Has the agency established metrics to assess its performance during emergency exercises and to measure improvements?	0	0.001130	1	0	0.004520	0%	10.111												10.111		
10.112	ВТ	Does the system conduct drills and exercises of its security and mergency response plans to test capabilities of i.) employees and ii.) first responders to operate effectively in underwater/underground infrastructure and other critical systems?	0	0.001140	1	0	0.004560	0%	10.112	0	0.004560										10.112	0.000000	0.004560
10.113	В Т	Does the transit system integrate local and regional first responders [alw enforcement, firefighters, emergency medical teams) in drills, tabletop exercises, and/or field exercises? If so, summarize each joint event and state when it took place.	0	0.001170	1	0	0.004680	0%	10.113								0	0.00468			10.113	0.000000	0.004680
11.000		Developing a Comprehensive Cyber Security Strategy				0.0000	0.0600	0%	11.000												11.000	0.000000	0.017040

Top 17 Sc	oring	Detail							Transit Sec	urity Fundan	nentals Sco	ring Detail									
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Eleme	ent 1	Elem	ent 2	Elem	ent 3	Elem	ent 4	Elem	ent 5	Elem	ent 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
11.101	В	Has the agency conducted a risk assessment to identify operational control and communication/business enterprise IT assets and potential vulnerabilities?	0	0.002137	1	0	0.008548	0%	11.101												
11.102		Has the agency implemented protocols to ensure that all IT facilities (e.g., data centers, server rooms, etc.) and equipment are properly secured to guard against internal or external threats or attacks?	0	0.002186	1	0	0.008744	0%	11.102												
11.103		Has a written strategy been developed and integrated into the overall security program to mitigate the cyber risk identified?	0	0.002108	1	0	0.008432	0%	11.103												
11.104		Does the agency have a designated representative to secure the internal network through appropriate access controls for employees, a strong authentication (i.e., password) policy, encrypting sensitive data, and employing network security infrastructure (example: firewalls, intrusion detection systems, IT security audits, antivirus, etc.)?	0	0.002166	1	0	0.008664	0%	11.104												
11.105		Does the agency ensure that recurring cyber security training reinforces security roles, responsibilities, and duties of employees at all levels to protect against and recognize cyber threats?	0	0.002123	1	0	0.008492	0%	11.105												
11.106	В	Has the agency established a cyber-incident response and reporting protocol?	0	0.002123	1	0	0.008492	0%	11.106												
11.107		Is the agency aware of and using available resources (e.g., standards, PT-ISAC, US CERT, National Cyber Security Communication and Integration Center, etc.)?	0	0.002148	1	0	0.008592	0%	11.107												
		FACILITY SECURITY AND ACCESS CONTROLS																			
12.000		Control Access to Security Critical Facilities with ID badges for all visitors, employees and contractors				0.0000	0.0565	0%	12.000												
12.101	В	Have assets and facilities requiring restricted access been identified?	0	0.000549	1	0	0.002196	0%	12.101												
12.102	В	Are ID badges or other measures employed to restrict access to facilities not open to the public?	0	0.000541	1	0	0.002164	0%	12.102												
12.103	В	Has the transit agency developed and implemented procedures to 12 monitor, update and document access control (e.g. card key, ID badges, keys, safe combinations, etc.)?	0	0.000541	1	0	0.002164	0%	12.103			0	0.002164								
12.104	В	Does the agency have procedures to issue ID badges for visitors and contractors?	0	0.000543	1	0	0.002172	0%	12.104												
12.105		Does the agency require escorts for visitors accessing non-public areas?	0	0.000541	1	0	0.002164	0%	12.105												
12.106		Is CCTV equipment installed in transit agency facilities?	0	0.000541	1	0	0.002164	0%	12.106												
12.107		Is CCTV equipment protecting critical assets interfaced with an access control system?	0	0.000539	1	0	0.002156	0%	12.107												
12.108	++	Is CCTV equipment installed on transit vehicles?	0	0.000487	1	0	0.001948	0%	12.108												
12.109		Are Crime Prevention through Environmental Design (CPTED) and technology (e.g., CCTV, access control, intrusion detection, bollards, etc.) incorporated into design criteria for all new and/or existing capital projects?	0	0.000532	1	0	0.002128	0%	12.109												
12.110		Based on the risk assessment, does the agency use fencing, barriers, and/or intrusion detection to protect against unauthorized entry into stations, facilities, and other identified critical assets?	0	0.000532	1	0	0.002128	0%	12.110												
12,111	В 1	Has the system implemented protective measures to secure high risk/high consequence assets and systems identified in risk assessments? Examples of protective measures include but are not limited to CCTV, intrusion detection systems, smart camer 12 technology, fencing, enhanced lighting, access control, LE patrols, K-9s, protection of ventilation systems. If protective measures for this infrastructure are employed, summarize type and location in in the justification.	0	0.000540	1	0	0.002160	0%	12.111			0	0.00216								
12.112		Does the transit agency monitor a network of security, fire, duress, intrusion, utility and internal 911 alarm systems?	0	0.000528	1	0	0.002112	0%	12.112												
12.113		Are emergency call boxes provided for passengers?	0	0.000481	1	0	0.001924	0%	12.113									<u> </u>			

Baseline Sec	curity Scoring Detail											
Line	Eleme	ent 1										
Grade:		0%										
11.101	0.000000	0.008548										
11.102												
11.103												
11.104												
11.105												
11.106	0.000000	0.008492										
11.107												
12.000	0.000000	0.017222										
	0.000000	0.017332										
12.101	0.000000	0.002196										
12.102	0.000000	0.002164										
12.103	0.000000	0.002164										
12.104	0.000000	0.002172										
12.105												
12.106												
12.107												
12.108												
12.109												
12.110												
12.111	0.000000	0.002160										
12.112												
12.113												

Top 17 Scori	ng l	Detail							Transit Sec	urity Funda	mentals Sco	ring Detail									
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Elen	nent 1	Elem	nent 2	Elen	nent 3	Elem	ent 4	Elem	ent 5	Elem	ent 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
12.114		Do transit agency personnel administer an automated employee access control system and perform corrective analysis of security breaches?	0	0.000540	1	0	0.002160	0%	12.114												
12.115		Does the agency have policies and procedures for screening of mail and/or outside deliveries?	0	0.000508	1	0	0.002032	0%	12.115												
12.116		Have locks, bullet resistant materials and anti-fragmentation materials been installed/used at critical locations?	0	0.000525	1	0	0.002100	0%	12.116												
12.117		Does the agency use National Fire Protection Association (NFPA) Standard 130 or equivalent to evaluate fire/life safety in station design or modification (including fire detection systems, firewalls and flame-resistant materials, back-up powered emergency lighting, defaults in turnstile and other systems supporting emergency exists, and pre-recorded public announcements)?	0	0.000499	1	0	0.001996	0%	12.117												
12.118		Is directional signage with adequate lighting provided in a consistent manner in all stations, both to provide orientation and to support emergency evacuation?	0	0.000532	1	0	0.002128	0%	12.118												
12.119		Are gates and locks used on all facility doors to prevent unauthorized access?	0	0.000539	1	0	0.002156	0%	12.119												
12.120		Are keys controlled through an established program managed by the security/police function?	0	0.000531	1	0	0.002124	0%	12.120												
12.121 I	В	Are gates and locks also used to close down system facilities after operating hours?	0	0.000540	1	0	0.002160	0%	12.121												
12.122		Do transit vehicles have radios, silent alarms, and/or passenger communication systems?	0	0.000526	1	0	0.002104	0%	12.122												
12.123		Does the transit agency use graffiti-resistant/etch-resistant materials for walls, ceilings, and windows?	0	0.000403	1	0	0.001612	0%	12.123												
12.124 F	В	Are Uninterruptible Power Supply (UPS) or redundant power sources provided for safety and security of critical equipment, such as but not limited to: exit and platform lighting; parking lot lighting; ancillary space and shop lighting; intrusion detection (alarmed rooms and spaces, fare collection equipment, etc.); fire detection, alarm and suppression systems; public address (shop and public areas); call-for-aid telephones; CCTV; emergency trip stations; vital train control functions; etc.?	0	0.000538	1	0	0.002152	0%	12.124												
12.125		At passenger stations at which a vulnerability assessment has identified a significant risk, and to the extent practicable, has the owner/operator removed trash receptacles and other non-essential receptacles or containers (with the exception of bomb resistant receptacles or clear plastic containers) from the platform areas of passenger terminals and stations?	0	0.000467	1	0	0.001868	0%	12.125												
12.126 I	В	Does the agency employ specific protective measures for all critical infrastructure (e.g., tunnels, bridges, stations, control centers, etc) identified through the risk assessment particularly at access points and ventilation infrastructure in place and maintained in optimal condition? Examples of protective measures include, but are not limited to, CCTV, intrusion detection systems, smart camera technology, fencing, lighting, access control, law enforcement patrols, canine patrols, physical protection for ventilation systems. If protective measures for this infrastructure are employed, summarize type and location in the justification.	0	0.000541	1	0	0.002164	0%	12.126												
12.127	Т	Does the agency have or utilize explosive detection canine teams, either maintained by the system or made available from other law enforcement agencies? If so, has the system implemented procedures for reporting of and response to positive reactions by the canine?	0	0.000529	1	0	0.002116	0%	12.127	0	0.002116										
13.000		Conduct Physical Security Inspections				0.0000	0.0626	0%	13.000												
13.101 E	ВТ	Does the agency conduct frequent inspections of key facilities, 1 stations, terminals, trains and vehicles, or other critical assets for persons, materials, and items that do not belong?	0	0.002180	1	0	0.008720	0%	13.101	0	0.008720										

Baseline Se	curity Scoring D	etail
Line	Elem	ent 1
Grade:		0%
12.114		
12.115		
12.116		
12.117		
12.118		
12.119		
12.120		
12.121	0.000000	0.002160
12.122		
12.123		
12.124	0.000000	0.002152
12.125		
12.126	0.000000	0.002164
12.127		
13.000	0	0.02588
13.101	0.000000	0.008720

op 17 Scori	ng D	etail							Transit Sec	urity Funda	mentals Sco	ring Detail									
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Elen	nent 1	Elen	nent 2	Elen	ent 3	Elem	ent 4	Elem	ent 5	Elem	ent 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
13.102 I	В	Has the transit agency established procedures for inspecting/sweeping vehicles and stations to identify and manage suspicious items, based on HOT characteristics (hidden, obviously suspicious, not typical) or equivalent system?	0	0.002150	1	0	0.008600	0%	13.102												
13.103		Has the transit agency developed a form or quick reference guide for operations and personnel to conduct pre-trip, post-trip, and within-trip inspections?	0	0.002050	1	0	0.008200	0%	13.103												
13.104		Has the transit agency developed a form or quick reference guide for station attendants and others regarding station and facility inspections?	0	0.001860	1	0	0.007440	0%	13.104												
13.105	Т2	Does the system document the results of inspections and implement any changes to policies and procedures or implement corrective actions, based on the findings?	0	0.002080	1	0	0.008320	0%	13.105			0	0.00832								
13.106 I	В Т2	Does the agency conduct frequent inspections of access points, ventilation systems, and the interior of underground/underwater assets and systems for indications of suspicious activity?	0	0.002140	1	0	0.008560	0%	13.106			0	0.00856								
13.107		Does the system integrate randomness and unpredictability into its security activities to enhance deterrent effect?	0	0.002140	1	0	0.008560	0%	13.107												
13.108		Is there a process in place, with necessary training provided to personnel, to ensure that in service vehicles are inspected at regular periodic intervals for suspicious or unattended items? Specify type and frequency of inspections.	0	0.000525	1	0	0.002100	0%	13.108												
13.109		Is there a process in place, with necessary training provided to personnel, to ensure that all critical infrastructure are inspected at regular periodic intervals for suspicious or unattended items? Specify type and frequency of inspections.	0	0.000527	1	0	0.002108	0%	13.109												
		BACKGROUND INVESTIGATIONS																			
14.000	_	Conduct Background Investigations of Employees and Contractor	rs		1	0.0000	0.0596	0%	14.000												
14.101	В Т2	Does the agency conduct background investigations (i.e., criminal history and motor vehicle records) on all new front-line operations and maintenance employees, and employees with access to sensitive security information, facilities and systems?	0	0.003030	1	0	0.012120	0%	14.101			0	0.01212								
14.102 I	В Т2	To the extent allowed by agency policy or law, does the agency conduct background investigations on contractors, including vendors, with access to critical facilities, sensitive security systems, and sensitive security information?	0	0.003000	1	0	0.012000	0%	14.102			0	0.012								
14.103		Has counsel for the agency reviewed the process for conducting employee background investigations to confirm that procedures are consistent with applicable statutes and regulations?	0	0.002990	1	0	0.011960	0%	14.103												
14.104 I	В	Is the background investigation process documented?	0	0.002940	1	0	0.011760	0%	14.104												
14.105		Is the criteria for background investigations based on employee type (senior management staff, law enforcement officers, managers/supervisors, operators, maintenance, safety/security sensitive, contractor, etc.) and/or responsibility and access documented?	0	0.002930	1	0	0.011720	0%	14.105												
		DOCUMENT CONTROL																			
15.000		Control Access to documents of security critical systems and facili	ities			0.0000	0.0588	0%	15.000												
15.101 I	В Т2	Does the agency keep documentation of its security critical systems, such as tunnels, bridges, HVAC systems and intrusion alarm detection systems (i.e. plans, schematics, etc.) protected from unauthorized access?	0	0.005000	1	0	0.020000	0%	15.101			0	0.02								
15.102 I	В	Has the agency designated a department/person responsible for administering the access control policy with respect to agency documents?	0	0.004900	1	0	0.019600	0%	15.102												
15.103		Does the security review committee (or other designated group) review document control practices, assess compliance applicable procedures, and identify discrepancies and necessary corrective action?	0	0.004800	1	0	0.019200	0%	15.103												<u> </u>
16.000		Process for handling and access to Sensitive Security Information	(SSI)			0.0000	0.0590	0%	16.000												

	curity Scoring I						
Line	Elem	ent 1					
rade:		0%					
13.102	0.000000	0.008600					
13.103							
13.104							
13.105							
13.106	0.000000	0.008560					
13.107							
13.108							
13.109							
14.000	0.000000	0.035880					
14.101	0.000000	0.012120					
14.102	0.000000	0.012000					
14.103							
14.104	0.000000	0.011760					
14.105							
15.000	0.000000	0.039600					
15.101	0.000000	0.020000					
15.102	0.000000	0.019600					
15.103							
16.000	0.000000	0.029668					

Top 17 Scor	ing l	Detail							Transit Sec	urity Funda	mentals Sco	ring Detail									
Category		Questions	Score	Weight	N/A	Points	Possible	Grade	Line	Elen	ent 1	Elen	nent 2	Elen	nent 3	Elem	ent 4	Elen	ent 5	Elem	ent 6
		MANAGEMENT AND ACCOUNTABILITY							Grade:		0%		0%		0%		0%		0%		0%
16.101	В	Does the agency have a documented policy for identifying and controlling the distribution of and access to documents it considers to be Sensitive Security Information (SSI) pursuant to 49 CFR Part 15 or 1520?	0	0.003764	1	0	0.015056	0%	16.101												
16.102	В	Does the agency have a documented policy for proper handling, control, and storage of documents labeled as or otherwise determined to be Sensitive Security Information (SSI) pursuant to 49 CFR Part 15 or 1520?	0	0.003653	1	0	0.014612	0%	16.102												
16.103		Are employees who may be provided SSI materials per 49 CFR Part 15 or 1520) familiar with the documented policy for the proper handling of such materials?	0	0.003636	1	0	0.014544	0%	16.103												
16.104		Have employees provided access to SSI material per 49 CFR Part 15 or 1520 received training on proper labeling, handling, dissemination, and storage (such as through the TSA on-line SSI training program)?	0	0.003706	1	0	0.014824	0%	16.104												
		SECURITY PROGRAM AUDITS																			
17.000		Audit Program Has the agency established a schedule for conducting its internal				0.0000		0%	17.000												
17.101		rias the agency established a schedule for conducting its internal security audit process?	0	0.000895	1	0	0.003580	0%	17.101												
17.102	В	Does the SSP contain a description of the process used by the agency to audit its implementation of the SSP over the course of the agency's published schedule?	0	0.001210	1	0	0.004840	0%	17.102												
17.103	В	Has the transit agency established checklists and procedures to govern the conduct of its internal security audit process?	0	0.001209	1	0	0.004836	0%	17.103												
17.104	В	Is the transit agency complying with its internal security audit schedule?	0	0.001188	1	0	0.004752	0%	17.104												,
17.105	В	Is each internal security audit documented in a written report, which includes evaluation of the adequacy and effectiveness of the SSP element and applicable implementing procedures audited, needed corrected actions, needed recommendations, an implementation schedule for corrective actions and status reporting?	0	0.001204	1	0	0.004816	0%	17.105												
17.106		In the last 12 months, has the Security Review Committee (or other designated group) addressed the findings and recommendations from the internal security audits, and updated plans, protocols and processes as necessary?	0	0.001157	1	0	0.004628	0%	17.106												
17.107		Does the transit agency's internal security audit process ensure that auditors are independent from those responsible for the activity being audited?	0	0.001118	1	0	0.004472	0%	17.107												
17.108		Has the agency made its internal security audit schedule available to the SSO agency?	0	0.000863	1	0	0.003452	0%	17.108												
17.109		Has the agency made checklists and procedures used in its internal security audits available to the SSO agency?	0	0.000845	1	0	0.003380	0%	17.109												
17.110		Has the agency notified the SSO agency 30 days prior to the conduct of an internal security audit?	0	0.000810	1	0	0.003240	0%	17.110												
17.111		Has a report documenting internal security audit process and the status of findings and corrective actions been made available to the SSO agency within the previous 12 months?	0	0.000810	1	0	0.003240	0%	17.111												
17.112		Has the agency's chief executive certified to the SSO agency that the agency is in compliance with its SSP?	0	0.000817	1	0	0.003268	0%	17.112												
17.113		Was that certification included with the most recent annual report submitted to the SSO agency?	0	0.000789	1	0	0.003156	0%	17.113												
17.114		If the agency's chief executive was not able to certify to the SSO agency that the agency is in compliance with its SSP, was a corrective action plan developed and made available to the SSO?	0	0.000756	1	0	0.003024	0%	17.114												

Baseline Sec	curity Scoring I	etail
Line	Eleme	ent 1
Grade:		0%
16.101	0.000000	0.015056
16.102	0.000000	0.014612
16.103		
16.104		
17.000	0.000000	0.019244
17.101		
17.102	0.000000	0.004840
17.103	0.000000	0.004836
17.104	0.000000	0.004752
17.105	0.000000	0.004816
17.106		
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17.108		<u> </u>
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