PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Rail Safety and Carriers Division Rail Engineering Safety Branch Rail Transit Safety Section RESOLUTION ST-20 Date December 20, 1996

RESQLUTION

RESOLUTION ST-20. GRANTING APPROVAL OF LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY'S SYSTEM SAFETY PROGRAM PLAN

SUMMARY

This resolution grants the Los Angeles County Metropolitan Transportation Authority's (LACMTA) request for approval of its system safety program plan except for the security portion which is deferred until January 1, 1998.

BACKGROUND

The Intermodal Surface Transportation Efficiency Act of 1991 required the Federal Transit Administration (FTA) to issue a rule requiring the States to oversee the safety of rail fixed quideway systems not regulated by the Federal Railroad Administration. That rule, 49 CFR Part 659 (FTA rule), became effective on January 26, 1996. The FTA rule requires, in part, that each rail transit agency prepare a system safety program plan in accordance with requirements established by a designated State oversight agency. The FTA rule further requires the designated State oversight agency to approve in writing, before January 1, 1997, each rail transit agency's system safety program plan, except for the security portion of each plan which must be approved in writing before January 1, 1998. The FTA is allowing the designated State oversight agencies an extra year to define the security requirements which have never before been considered as an integral part of system safety for rail transit.

Governor Wilson designated the Public Utilities Commission (Commission) as the State oversight agency for California by letter dated October 13, 1992. The Commission then responded to the FTA rule by adopting General Order No. 164, Rules and Regulations Governing State Safety Oversight of Rail Fixed Guideway Systems. General Order No. 164, which became effective on September 20, 1996, contains requirements which must be met by each rail transit agency for preparing and obtaining Commission approval of a system safety program plan. Rail Safety and Carriers Division Rail Engineering Safety Branch Rail Transit Safety Section

DISCUSSION

By letter dated November 25, 1996, LACMTA submitted its System Safety Program Plan-Operations, Revision No. 1 (Issue Date: November 25, 1996) for review by staff of the Rail Transit Safety Section (staff) and approval by the Commission. The LACMTA submittal has been reviewed by staff in accordance with a 23 point checklist that is included in the Rail Transit Safety Section's procedure RTSS-2, Procedure for Reviewing, Approving and Filing Transit Agency Prepared System Safety Program Plans.

The completed checklist showing that staff reviewed the LACMTA system safety program plan and found it to be acceptable, except for the security portion of the plan which was not reviewed, is attached as Appendix A. Based upon the results of this review, staff recommends that the Commission grant approval of LACMTA's system safety program plan as being in compliance with the requirements in General Order No. 164 and the FTA rule requirement for approval prior to January 1, 1997. Staff further recommends that approval of the security portion of LACMTA's system safety program plan be deferred until January 1, 1998.

PROTESTS

No protests or objections have been received.

FINDINGS

- 1. LACMTA has requested by letter dated November 25, 1996 approval of its system safety program plan.
- Staff has reviewed LACMTA's system safety program plan (except for the security portion) and determined that the plan meets the requirements contained in General Order No. 164 and the FTA rule requirement for approval prior to January 1, 1997.
- 3. Staff has not reviewed the security portion of LACMTA's system safety program plan which in accordance with the FTA rule does not require Commission approval until January 1, 1998.
- 4. Staff recommends that with the exception of the security portion, LACMTA's request for approval of its system safety program plan be granted by the Commission.

Rail Safety and Carriers Division Rail Engineering Safety Branch Rail Transit Safety Section

IT IS ORDERED that:

LACMTA's request for approval of its System Safety Program Plan-Operations, Revision No. 1 (Issue Date: November 25, 1996) is granted except for the security portion of the plan which shall be submitted to the staff of the Rail Transit Safety Section for review, and approval by the Commission prior to January 1, 1998.

I hereby certify that this Resolution was adopted by the Public Utilities Commission at its regular meeting on December 20, 1996. The following Commissioners approved it:

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WESLEY M. FRANKLIN Executive Director

P. GREGORY CONLON President DANIEL Wm. FESSLER JESSEIE J. KNIGHT, Jr. HENRY M. DUQUE JOSIAH L. NEEPER Commissioners Rail Safety and Carriers Division Rail Engineering Safety Branch Rail Transit Safety Section

RESOLUTION ST-20 December 20, 1996

FOR REVIEWING SYSTEM SAFETY PROGRAM PLANS TRANSIT AGENCY: Los Angeles County Metropolitan Transportation Authority (LACMTA) C C C PLAN TITLE: System Safety Program Plan Operations A A C C C C E A C C E A C C C C E A C C C E A C C C E A C C C C E A C C C E A C C C C E A C C C C E A C C C C E A C C C C E A C C C C C E A C C C C C E A C C C C C C C A C C C C C C A C C C C C C C A C C C C C C A C C C C C A C C C C C A C C C C C A C C C C A C C C A C C C A C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C <thc}< thc=""> C C C <t< th=""><th></th><th>SU</th><th>MMA</th><th></th><th></th><th>CKLIST</th><th></th><th></th></t<></thc}<>		SU	MMA			CKLIST		
TRANSIT AGENCY: UN N A A A A C		REVIEWING SYS	STEN			Y PROGRAM PLANS		
1Policy Statement and Authority for System Safety Program PlanYes13Training and Certification Review / AuditYes2Description of Purpose for System Safety Program PlanYes14Emergency Response Planning, Coordinating, TrainingYes3Clearly Stated Goals for System Safety Program PlanYes15System Modification Review / Approval ProcessYes4Identifiable and Attainable ObjectivesYes16Safety Data Acquisition / AnalysisYes5System Description / Organizational StructureYes17Interdepartmental / Interagency CoordinationYes6System Safety Program Plan Control and Update ProcedureYes18Configuration ManagementYes7Hazard Identification / Resolution ProcessYes19Employee Safety ProgramYes8Accident / Incident Reporting & InvestigationYes20Hazardous Materials ProgramYes	<u>LC</u> <u>Tra</u> PLAN	SIT AGENCY: <u>os Angeles County Metropolitan</u> <u>insportation Authority (LACMTA)</u> TITLE: <u>System Safety Program Plan</u> <u>Operations</u> NO: <u>1</u> DATE: <u>November 25, 1996</u>	A C C E P T A B L	U N A C C E P T A B L			C C E P T A B L	UNACCEPTABLE
2Description of Purpose for System Safety Program PlanYes14Emergency Response Planning, Coordinating, TrainingYes3Clearly Stated Goals for System Safety Program PlanYes15System Modification Review / Approval ProcessYes4Identifiable and Attainable Objectives StructureYes16Safety Data Acquisition / AnalysisYes5System Description / Organizational StructureYes17Interdepartmental / Interagency CoordinationYes6System Safety Program Plan Control and Update ProcedureYes18Configuration ManagementYes7Hazard Identification / Resolution ProcessYes19Employee Safety ProgramYes8Accident / Incident Reporting & InvestigationYes20Hazardous Materials ProgramYes	1	Policy Statement and Authority for	Yes		13		Yes	
Program PlanReview / Approval Process4Identifiable and Attainable ObjectivesYes16Safety Data Acquisition / AnalysisYes5System Description / Organizational StructureYes17Interdepartmental / Interagency CoordinationYes6System Safety Program Plan Control and Update ProcedureYes18Configuration ManagementYes7Hazard Identification / Resolution ProcessYes19Employee Safety Program ProgramYes8Accident / Incident Reporting & InvestigationYes20Hazardous Materials ProgramYes	2	Description of Purpose for System	Yes		14		Yes	
5System Description / Organizational StructureYes17Interdepartmental / Interagency CoordinationYes6System Safety Program Plan Control and Update ProcedureYes18Configuration ManagementYes7Hazard Identification / Resolution ProcessYes19Employee Safety ProgramYes8Accident / Incident Reporting & InvestigationYes20Hazardous Materials ProgramYes	3		Yes		15		Yes	
Structure Coordination 6 System Safety Program Plan Control and Update Procedure Yes 18 Configuration Management Yes 7 Hazard Identification / Resolution Process Yes 19 Employee Safety Program Yes 8 Accident / Incident Reporting & Investigation Yes 20 Hazardous Materials Program Yes	4	Identifiable and Attainable Objectives	Yes		16	Safety Data Acquisition / Analysis	Yes	
and Update Procedure 10 11 7 Hazard Identification / Resolution Process Yes 19 Employee Safety Program Yes 8 Accident / Incident Reporting & Investigation Yes 20 Hazardous Materials Program Yes	5	System Description / Organizational Structure	Yes		17	Interdepartmental / Interagency Coordination	Yes	
Process Process 8 Accident / Incident Reporting & Yes 20 Investigation Yes	6		Yes		18	Configuration Management	Yes	
Investigation	7		Yes		19	Employee Safely Program	Yes	
9 Internal Safety Audit Process Yes 21 Drug and Alcohol Abusé Prógrams Yes	8		Yes		20	Hazardous Materials Program	Yes	
	9	Internal Safety Audit Process	Yes		21	Drug and Alcohol Abuse Programs	Yes	
10 Facility Inspections (Includes Systems Yes 22 Contractor Safety Coordination Yes Equipment & Rolling Stock) 22 Contractor Safety Coordination Yes	10		Yes		22	Contractor Safety Coordinatión	Yes	
11Maintenance Audits / Inspections (All Systems & Facilities)Yes23ProcurementYes	11.		Yes		23	Procurement	Yes	
12 Rules / Procedurés Review Yes	12	Rules / Prócedurés Review	Yes					

_ Acceptable _ Unacceptable, Revise and Resubmit

eviewed by: Audrey Ong Approved by: Donald R. Johnson_

Date: November 25, 1996

Date: November 26, 1996

Reviè	wer: Audrey Ong	Date: November 25, 1996				
No.	CHECKLIST ITEM	SSPP REQUIREMENTS Does the plan contain or provide for:		UDED	PAGE REF	COMMENTS
1	Policy Statement and Authority for System Safety Program Plan	a. Approval of the SSPP by the CEO or Board of Directors?	Yes		I, ii	
		 b. Preparation and maintenance of the SSPP by a specific department or person? 	Ýes		1-4	Section 1.7
2	Description of Purpose for System Safety Program Plan	a. An explanation of the purpose of the plan?	Yes		1-2	Section 1.2
		b. Definition of the term "System Safety" and other related terms?	Yes		1-1	Section 1.0
		 A description of the shared responsibilities for safety by the operations, maintenance, and engineering departments? 	Yes		1.5	Section 1.3
	· · · · · · · · · · · ·	 Assignment of authority for plan implementation by operations, maintenance, and engineering departments? 	Yes		1-1 1-2	Section 1.1 Section 1.3
3	Clearly Stated Goals for System Safety Program Plan	 A listing of system-specific safely and <u>security</u> goals that are long term, meaningful, and realizable? 	Yes		1-2	Section 1.4
4	Identifiable and Áttaináble Objectives	a. A statement of objectives that are quantifiable and achievable through the implementation of policies and procedures?	Yes		1-3	Section 1.5
		b. A statement that safety policies are established by top management?	Yes		ii	
		 A statement that addresses the personal <u>security</u>* of passengers and employees? 	Yes		1-2 1-3 4-21	See note down below.

 NOTE: The security portion of the SSPP was not reviewed by staff at this time. Approval of the security portion has been deferred until January 1, 1998 as permitted by the FTA CFR Part 69.

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No.	CHECKLIST ITEM	SSPP REQUIREMENTS		JDED	PAGE REF	COMMENTS
• •		Does the plan contain or provide for:	Y	N		-
5	System Description / Organizational Structure	a. A system description?	Yes		2.1	Section 2.0
		b. Organization charts showing the lines of authority and responsibility for operations, maintenance, and engineering as they relate to system safety; including <u>security</u> ?	Yes			See Appendices B&C
		c. A written description or diagram showing the lines of communication between the transit agency and the Commission staff for safety related matters affecting operations, maintenance, engineering, and construction?	Yes		2-17, 2-18 3-6, 3-12 3-24,3-25 3-26,3-27	
6	System Salety Program Plan Control and Update Procedure	a. A maximum time interval between documented plan reviews to determine whether or not the plan needs to be revised to meet changed conditions and requirements?	Yes		1-4	
		 A description of the method for updating, correcting, and modifying the plan? 	Yes		1-4	· · · · · · · · · · · · · · · · · · ·
	•	 Identification of the persons responsible for Initiating, developing, and approving changes to the plan? 	Yès		1-4	
		d. A statement that the Commission staff will be notified of plan changes?	Yes		1-4	
7	Hazard Identification / Resolution Process	a. A description of the mechanism by which hazards are identified and documented for operations, maintenance, and engineering?	Yes		3-6	:
		b. A description of the process by which identified hazards are categorized, analyzed, and resolved for operations, maintenance, and engineering. (includes hazard severity, hazard probability and use of the APTA Hazard Resolution Matrix)?	Yes		3-9 3-10 3-11	

* NOTE: See note on previous page (Page 1).

 T/		Δ	NGELES COUNTY METROPOLITAN TI			
8	Accident / Incident Reporting & Investigation	a.	Criteria for determining what accident / incidents require investigation, and who is responsible to conduct specific	Yes	3-24 3-25	Section 3.2.16
		b,	Investigations? A description of the procedures for performing investigations; including the reporting of findings, conclusions reached, corrective action recommendations, and follow up to verify corrective action implementation?	Yes	3-25	
	-	C.	CPUC accident and unacceptable hazardous conditions reporting and investigation requirements as specifically contained in the Commission General Order:	Yes	3-25	
			 Notification to CPUC staff of unacceptable hazardous conditions and reportable accidents. 	Yes	3-25	
	•		 Prior notice to allow CPUC staff participation in post accident / incident inspections, examinations, and testing. 	Yes	3-25	
			Submittal of written accident / incidents investigation reports to CPUC staff for review and approval. Reports to contain the most probable cause, other contributing causes, corrective action plans, and schedule for implementing corrective action.	Yes	3-25 3-26	
9	Internal Safety Audit Process	a.	Planned and scheduled internal safely audits to be performed by the transit agency to evaluate compliance and measure the effectiveness of its SSPP?	Yes	5-2 5-3	Section 5.3.2 Section 5.3.4
		b.	The use of written checklists?	Yes	5-3	Section 5.3.3
		C.	Auditors that are independent from the first line of supervision responsible for the activity being audited?	Yes	5-2	Section 5.3.1
		đ.	Documenting the audit findings in written reports that include an evaluation of the adequacy and effectiveness of the SSPP?	Yes	5-3	Section 5.3.4
		e.	An annual audit report issued prior to February 15, summarizing the results of the individual audits performed during the previous year, including a summary of required corrective action, if any, and provisions for follow-up to ensure timely implementation? This report submitted to CPUC staff for review?	Yes	5-3	Section 5.3.4

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Tr	ansit Agency: LOS ANG	ELES COUNTY METROPOLITAN	TRAN	ISPO	RTATI	ON AUTHORITY
No.	CHECKLIST ITEM	SSPP REQUIREMENTS Does the plan contain or provide for:	INCLU Y	JDED N	PAGE REF	COMMENTS
10	Facility Inspections (Includes Systems Equipment & Rolling Stock)	a. Preparation of a list of the safety related facilities and equipment subject to regular inspection and testing?	Yes		3-17	
		b. A description of how safely related equipment and facilities are included in a regular maintenance inspection and testing program?	Yes	•	3-17	
i I		c. A description of how identified hazards are entered into the hazard resolution process?	Yes		2-19 3-6 3-18	
11	Maintenance Audits / Inspections (All Systems & Facilities)	a. A description of the maintenance process including controls over equipment manuals, shop/site specific procedures, maintenance records, and tracking and resolving of problems identified during inspections; including the lack of required maintenance?			2-16 2-17 2-18 2-19 3-15	
12	Rules / Procedures Review	a. Developing, maintaining, and effective use of operating rules and procedures?	Yes		3-15 3-16	Section 3.2.4
13	Training and Certification Review / Audit	a. Categories of safely related work requiring training and certification?	Yes		3-19	
-		b. A description (including frequency) of the training and certification program for employees in safety related positions?	Yes		3-19	
		 Maintaining a permanent file of personnel training records? 	Yes		3-19	
14	Emergency Response Planning, Coordination, Training	a. The preparation and use of emergency response procedures?	Yes		3-20	
		 Meetings with outside emergency response agencies and holding of regularly scheduled, emergency drills? 	Yes	***	3-20	

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No.	CHECKLIST ITEM	SSPP REQUIREMENTS Does the plan contain or provide for:	INCL	UDED N	PAGE REF	COMMENTS
15	System Modification Review / Approval Process	a. Identification of the unit in the organization with responsibility for ensuring that hazards associated with system expansions or modifications are included in the Hazard Resolution Process?	Yes		3-13	·
	•	 Inclusion of operating and safely department personnel in the design review process for new equipment and system expansions? 	Yes		3-13	
		c. A sign-off and certification process for verification of operational readiness of new equipment and system expansions prior to entering revenue service?	Yes		3-27	
		d. Assignment of responsibility and authority for approval of modification exceptions to established design criteria for new equipment and system expansions?	Yes		3-14	
16	Salety Data Acquisition / Analysis	a. The collection, maintenance, and distribution of salety data relative to system operation?	Yes		3-21	
17	Interdepartmental / Interagency + Coordination	a. A description of interdepartmental coordination for the exchange of safety related information?	Yes		3-1 3-24	Section 3.2.14
		 b. Coordination of communications with the CPUC staff to keep them informed of significant safety issues on a timely basis? 	Yes		3-6 3-25 4-17	•
18	Configuration Management	a. A description of the configuration management control process; including the authority to make configuration changes, and assurances necessary for all involved departments to be formally notified?	Yes		3-14	
19	Employee Salely Program	a. An Employee Safety Program incorporating the applicable state and federal OSHA requirements?	Yes		3-22 3-23 4-17	

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Tr	ansit Agency: LOS ANG	ELES COUNTY METROPOLITAN	FRAN	ISPO	RTATI	ON AUTHORITY
No.	CHECKLIST ITEM	SSPP REQUIREMENTS Does the plan contain of provide for:	INCLI Y	JDED N	PAGE REF	COMMENTS
20	Hazardous Materials Programs	 A Hazardous Materials Program incorporating the applicable local, state, and federal OSHA requirements? 	Yès		3-23	
21	Drug and Alcohol Abuse Programs	a. A Drug and Alcohol Abuse Program incorporating the federal DOT requirements?	Yes		6-2	
22	Contractor Safety Coordination	 a. Safety requirements that contractor personnel must follow when working on, or in close proximity of, the Transit Agency's property? 	Yes		4-10	Section 4.2.21
23	Procurement	a. Safely measures / controls for procurement of hazardous materials?	Yes		3-16 4-20	Section 3.2.6 Section 4.3.11
		b. Receiving inspection of procured materials and equipment to prevent the inadvertent installation of defective items?	Yes		3-16 4-20	Section 3.2.6 Section 4.3.11

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