Locomotive Inspection and Repair Record

U.S. Department of Transport Federal Railroad Administra	rtation			See re	everse for P	aperwork Re	duction	Act Statement			ON	/IB No.2130-0004	
1 Operated by					RR Code: 2. Owned by CSXT CSX			2. Owned by:	RANSPORTATION			RR Code: CSXT	
2018 CSX TRAN 3. Model No. ES40DC 4. Loco				RTATION	If renumbered, Pre					-		eck if new loco.	
3. Model No. ES40	DC	4. Loco		CSXT 5358				,	0.		_	10. Max. Piston	
6. Propelled by:	7. Hors	epower 4000		Type of Service	Passenger								
DE Type of Air Brake:	Air	Dryer	Ro				-	12. Last Periodic		a. Date	1		
CCB2		X	No [」		.*	- 1	•			\perp		
AFM CAL. 92 day	max.	Previous da							Date &	Cert: 06/23/2018	Dat	e & Cert: 013544	
PERIODIC INSPECT		12/20/	2017	Check one							ys pe	r 229.23(b)(1) <u>only</u>	
13.Date: Mo/Day/Yr 14. Place				Items*	16. Perso	16. Person Conducting		15 . Items* 16.		16. Person Conducting		17. Certified by	
06/25/2018 SELKIRK, NY				1,4,3	BATHRICK ZAN		NE	5 B		BOVARD THOMAS		FOSTER, KERRY	
06/25/2018	/2018 SELKIRK, NY			2,7	HUG	HES BR	AN	-	7			FOSTER, KERRY	
Out	of	Use	from		6/23/1		18	to		6/25/18			
001	01 056		(100)		4/20/10				\top				
			+						\top				
			+						\top				
			+						\top				
			+						+				
* 15. Item Code: 1. B	Brakes 2	2. Running G	ear 3	. Cab Equip 4	. Mech Eq	uip 5. Ele	ct Equi	p 6. Steam Ger	1 7.	Safety Appl		L	
TESTS	H Test Press		19. Waiver Par						20. Waiver - Other				
NA NA					2005-2		71	211013				IA	
Туре			Interval 21		1. Person Conducting		22.	22. Test Date &				24. Previous Test Date	
			Not m	Not more than:				Place				Place	
Event Recorder 229.25(d) or 229.27(c)			No. of days : 368		CSXT 06		06/2	6/25/2018 SELKIRK, NY		K, FOSTER, KERRY		12/21/2017 SELKIRK, NY	
Annual Tests 229.27			368 days		NA			NA		NA		NA	
Hand Brake 232.105(c)			368 days		CSXT		06/2	06/25/2018 SELKIRK NY		FOSTER, KERRY	\dagger	12/21/2017 SELKIRK, NY	
Air Brakes: Level 1 229.29(c)(1)			368 da	368 days		CSXT		06/25/2018 SELKIRI NY				12/20/2017 SELKIRK, NY	
Level 2 229.29(c)(2)		No.of days : FRAGMENTED		NA		\top			KERKY	\dagger	SELKIKK, N1		
Level 3 229.29(c)(3)			No.of days : FRAGMENTED		NA		+				+		
Hammer and Hydro 229.31			736 days		DRILLED		+				+		
In accordance with the Locunit have been inspected a	and am dere	ects disclosed i	by the in	spection have bee	n properly r	epaired.					motiv	ve	
Certificat	uon of t	rue copy: I	Attention	that this is a ton: A false entry o	true copy n this form	of the ins	by fine	n and repair rec or imprisonment (ord o	f locomotive no Sec1001)			
Offic	er-in-c	harge								Date			



Locomotive Air Brake Inspection Report

Loco No. Air Brake Type

CSXT 5358

CCB2

Waiver Air Card (If applicable)

2005-21613

Item	Air Brake Component	Interval-Not More than (Days)	Person Conducting	Test Date	Test Place	Certified By	Previous Date	Previous Place
VV1F	VENT VALVE (FRONT)	3127					11/25/2014	WAYCROSS, GA
VV1R	VENT VALVE (REAR)	3127					11/25/2014	WAYCROSS, GA
150P	SAFETY VALVE 150#	3127					11/25/2014	WAYCROSS, GA
MRCK	CHK VALVE (MR)	3127					11/24/2014	WAYCROSS, GA
EQCK	CHK VALVE (EQ RES)	3127					11/24/2014	WAYCROSS, GA
ВРСР	BRAKE PIPE CONTROL PORTION	2575					04/21/2013	SELKIRK, NY
ERCP	EQUALIZING RESERVOIR	3127					11/24/2014	WAYCROSS, GA
DBTV	DB TRIPLE VALVE PORTION	3127					11/24/2014	WAYCROSS, GA
16CP	16 CONTROL PORTION	3127					11/24/2014	WAYCROSS, GA
20CP	20 PIPE BLOCK ASSY	3127					11/24/2014	WAYCROSS, GA
ВССР	BRAKE CYLINDER CONTROL PORTION	3127					11/24/2014	WAYCROSS, GA
13CP	13 CONTROL PORTION	3127	1,				11/24/2014	WAYCROSS, GA
	21-PIPE VENT VALVE	3127						WAYCROSS, GA

This Locomotive Inspection and Repair Record (Record or F6180-49A) covers a calendar year, except as noted. The INSTRUCTIONS: Record for the preceding calendar year shall be retained in the locomotive until the first periodic inspection of the new year or, until the Record is replaced on April 2 or light 3 (if 40.4). until the Record is replaced on April 2 or July 3 (if 184 day eligible) as required by 49 CFR 229.23(g) or, until the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes ownership (see 2 below.) Enter the requested information of the new years of the locomotive changes of the locomotive changes

ownership (see 2 below.) Enter the requested information in each block. Special instructions are given below.

1. OPERATED BY: Enter the requested information in each block. Special instructions are given below.

OPERATED BY: Enter the name and code of the primary railroad operating the locomotive at the time this Record is placed in it. Operator changes, including dates, shall be noted in 18.

changes, including dates, shall be noted in "Remarks." The "RR Code" is as assigned by FRA to the railroad. 2

Enter the name and RR Code of the owner. Changes in ownership shall be submitted as final reports. 3.

Enter digits only. Include letters if they differ from the "RR Code." If renumbered, enter the previous number. Enter the year the locomotive was built and check if new. If remanufactured per 49 CFR 229.5, enter "RM" and the year.

Y: Enter Diesel-Floatic (2) Enter (2) Enter Diesel-Floatic (2) Enter (3) Enter (3) Enter (4) Enter (4) Enter (5) Enter (5) Enter (6) Ent YEAR BUILT: 5

Enter Diesel-Electric (D-E), Electric (E), Electric Multiple Unit (MU), Diesel Multiple Unit (DMU), MU Control Cab (MUC), (NMUC), Turbine (T), Torque Control Cab (MUC), PROPELLED BY: Non-MU Control Cab (NMUC), Turbine (T), Torque Converter (TC), or Other (O).

MAXIMUM PISTON TRAVEL: 6

Enter the number of creditable calendar days the locomotive was out-of use since the last periodic inspection on the OUT-OF-USE CREDIT: previous F6180-49A. Less than 30 consecutive calendar days for any out-of-use period may not be counted per 49 CFR 229.33. For current periods out-of-use, an entry "Out-of-use from " shall be made on a Periodic Inspection line and certified when a locomotive which would otherwise be due for just of use at the end of the period. an entry "Out-of-use from inspection is out-of-use. If the locomotive is out of use at the end of the annual reporting period, complete the "To" entry with the last day of the period.

An entry shall then be made on the made on the annual reporting period, complete the "To" entry with the last day of the period. An entry shall then be made on the new Record showing the first day of the new reporting period as the "From" date.

When a new Record is placed in the locomotive transfer the last periodic inspection information into block 12 LAST PERIODIC INSPECTION:

a & b and the last test information into column 24 of the new Record. Tests that are not applicable should be noted "NA".

AEM CAL.: Enter the date of the last Air Flow Method Indicator (AFM) calibration from the previous year. Enter and certify subsequent calibrations as they are done.

PERIODIC INSPECTIONS: Charles and descriptions of the last Air Flow Method Indicator (AFM) calibration from the previous year. Enter and certify subsequent calibrations as they are done. Check 184 days only if the locomotive qualifies per 49 CFR 229.23(b)(1) and the railroad chooses to abide by the PERIODIC INSPECTIONS: 10. requirement for 33 day QMI Daily inspections, otherwise check 92 days. Persons making the required inspections shall sign and list the item codes inspected. The

item codes inspected. The employee's supervisor shall certify that the inspections were completed. Enter the test pressure for the hydrostatic air reservoir test. If the reservoirs are drilled, enter "NA" here and "Drilled" in the Hammer and Hydro line below. 11.

Any waiver applicable to this locomotive shall be entered by waiver number in block 19 if a waiver from Part 229, or block 20, if a waiver from any other regulation. Enter explanatory information regarding the scope and content of each waiver under "Remarks".

The maximum number of days for Event Recorder, Level 2 and Level 3 air brake tests shall be entered per the referenced sections of 49 CFR 229. Where the railroad has chosen to fragment air brake clean, repair and test requirements as permitted under 49 CFR 229.29, a separate air record shall be maintained in the cab of the locomotive and the word "Fragmented" shall be entered in the Level 2 and Level 3 lines.

REPAIRS: Special notes relating to repairs performed to restore compliance.

NOISE: Enter any noise tests or related information in accordance with 49 CFR 210.31. TEST METHOD: LOAD CELL - LOCATION: GENERAL ELECTRIC, ERIE, PA - DATE OF TEST: FEBRUARY 27, 2006 MAXIMUM SOUND LEVEL AT IDLE: 66.2 DBA - MAXIMUM SOUND LEVEL AT NOTCH 8: 88.9 DBA

REMARKS: Additional explanatory or clarifying information.

Event Recorder Equipped: OTHER WARSTEC / CHMM

Public reporting burden for this collection of information is estimated to average 15 minutes per response including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. A federal agency may not conduct or sponsor, and a person is not required to, nor shall a person be subject to a penalty for failure to comply with, a collection of information unless that collection of information displays a current OMB Number. The OMB control number for this information is 2130-0004. Anyone with comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden, may send them to: Information Clearance Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25, Washington, DC 20590