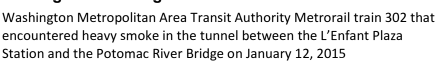
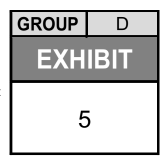


# National Transportation Safety Board Investigative Hearing





Agency / Organization

Washington Metropolitan Area Transit Authority

Title

Memo: DCFEMS LFPL Walk Through

Docket ID: DCA 15 FR 004

## M E M O R A N D U M



SUBJECT: DCFEMS, LFPL WALK

THROUGH

FROM: Robert Joy

TO: Whom it may concern

DATE: 4 MAY 2105

On December 11, 2014, I received a call on the OEM Duty Phone from the Lt. Kalinowski on DEFEMS Truck 10, requesting assistance at the LFPL Station with a station inspection and walk through. When I notified ROCC (ASST Superintendent BEY) of the walk through, he informed me that the Fire Department must have an escort to go beyond the fare gate. I concluded the activity that I was involved in and meet with the Fire Department to escort them around the station. The walk through/inspection lasted two hours. We checked several back rooms on the mezzanine level for cleanliness, operating phones, secured OS&Y valves and other items on the DCFEMS Metro Station Form. On the platform level, we checked ETEC and EMS Cabinets, the platforms, and Fire Equipment Cabinets. There were no notable deficiencies at this inspection. No attendance roster was created due to the short time between the call and start time of the walk through.

On February 11, 2015, I received a call from Lt. Smith, DCFEMS Truck 10 requesting a walkthrough and inspection of the LFPL station and location check of the LFPL vent shafts. I notified ROCC (Hammond) of the planned walk through and met the Fire Department at the 7<sup>th</sup> and Maryland St entrance. The walk through/inspection, which lasted almost three hours, consisted of checks of the mezzanine level rooms, fire equipment cabinets, telephones, Kiosk, ETECS, EMS cabinets, and vent shafts (top side only) remote from the station. The only things noted were a lock on an ETEC cabinet that would not open and a construction project that masked the location of a shaft. The training roster was placed in the book.

Washington Metropolitan Area Transit Authority



#### METRO TRANSIT POLICE DEPARTMENT

#### OFFICE OF EMERGENCY MANAGEMENT (OEM) - FRI, 12/12/2014

**Duty Phone:** 

OCC Emergency Mgmt. Desk:



FIRST NAME	LAST NAME	RADIO	TELEPHONE	LOCATION
Ronald	Bodmer	EM-1		JGB
Denton	Rourke	EM-2		CTF
Alexa	Dupigny-Samuels	EM-3		JGB
Scott	Dunn	EM-10		CTF
Daryl	Sensenig	EM-11		JGB
Barbara	Childs-Pair	EM-12		JGB
Brandon	Graham	EM-14		JGB
Charles	Biro	EM-20		CTF
Robert	Joy	EM-21		CTF
Ndanaan	Jallow	EM-22		JGB
Walter	Lanier	EM-23		CTF
Robert	Hester	EM-24		JGB
Jeff	Sesok	EM-25		CTF
Gregory	Vernon	EM-26		JGB
John	Keller	EM-27		CTF
Clori	Jones	EM-30		JGB

EMPLOYEE(S) AWAY FROM THE OFFICE FOR THE ENTIRE DAY

ON-CALL:

0700 - 1700 hrs. +: Primary:

**DUTY OFFICERS:** 

1700 - 0700 hrs. \*\*: Primary:

Aiternate:

**DETAILED:** 

**0530 – 0930 hrs. OCC** (LANIER)

Bethesda (VERNON)

1530-1930 hrs. OCC (JALLOW) Bethesda (JOY)

ON LEAVE: RDO: BIRO S/L: N/A

A/L: SENSENIG CTO: DUNN,

Safety Contact: Winter Driving Tips

**EVENTS/MEETINGS:** 

1030 – 1130 hrs.

Rosslyn Blasting Detail (JOY)

TRAINING COMPLETED YESTERDAY:

12/11 DCFEMS-5 (JOY)

CALLS RESPONDED TO YESTERDAY:

12/11–1206- Fire Alarm – ARLINGTON CEM (JOY, JALLOW)

WEATHER:

TODAY: Partly Sunny **TEMP.:** 43°

(WIND: NW, 22 MPH GUST

**OVERNIGHT:** partly Cloudy

**TEMP.:** 30°

**WIND:** NW 8-10 MPH

**TOMORROW:** Sunny

**TEMP.:** 46°

WIND: NW 8-10 MPH

WHILL WILLIAM WATON 0240 Whaton F/A W/Flow 6-2 0858 01/24/14 DCFD-TID LFFL
2145 WALK ALOUPI)
(+1711 MOD) (5)



### Metro Transit Police Department Office of Emergency Management



### STATION INSPECTION

Date: 021115	Time: _1200	Location: _LFPL	Instructor(s): _JOY

Course Description: \_\_WALK THROUGH AND STATION INSPECTION FOR DCFEMS T-40 /6

(PLEASE PRINT CLEARLY)

			Agency/	Contact Information
#	<u>Name</u>	<u>Signature</u>	Department	Phone or Email
1			DCFEMS TIO	
2				A STATE OF THE CONTROL OF T
3				
၁				
4				
-	manual and an analysis of the second			
5				
6				
7				
8				
				and the second of the second o
9			2	
And the state of t				
10			The second secon	appear and constructive storage and a material constructive storage and a storage and