



May 21st – 23rd

RESPONDER INCIDENT TRAINING (RIT) EVENT

Registration

Use the link below to register for the event. **Recommended PPE:** Safety Glasses, High-visibility vest, Pants, Lace-up boots (steel toe), & work gloves.



Click: [CSX Responder Incident Training \(RIT Train\) | TRANSCAER](#)

Railroad & Hazmat Safety

Incident Management & Initial Response

Tank Cars & Protective Housings

Hands-On Training

Hazmat Transported by Rail

CSX Apex Yard

101 Center Street
Apex, NC 27502

Blaise MacDonald

CSX Manager of Hazardous Materials

540-259-2394

Blaise_MacDonald@csx.com

Required Online Training

Prior to the event, please watch the online CSX Emergency Response to Railroad Incidents training video using either the QR code or link below.

Railroad General Safety

Available Resources for Rail Response

Reference Materials & Train Documents

Identifying Railroad Equipment

CSX Standard of Care



Click: [CSX Transportation - Emergency Response to Railroad Incidents \(ERRI\) | TRANSCAER \(pathlms.com\)](#)

SULFURIC ACID
DOT11A100W2

TEST	DATE	QUALIFIED	DUE
TANK QUALIFICATION	UTCQ	2014	2024
THICKNESS TEST	UTCQ	2014	2024
SERVICE EQUIPMENT	UTCQ	2014	2024
PRO. PRES. 165 PSI			
INT. HTR.			
LINKING	UTCQ	2014	2018
BB. B. 2 INSPECTION	UTCQ	2014	2024
STUB SILL INSPECTION	UTCQ	2014	2024

LITHCOTE LC 73-H
APPLIED 07/2013 BY UTCL



Position-In-Train Document

CT 168 REPORT - NOTICE OF RAIL CARS/UNITS CONTAINING HAZARDOUS MATERIALS
TRAIN#: 061606 CR TRN#:
ORIG: AMB65 TIME: 09060906 CONSIST#: 41

THE FOLLOWING RAIL CARS/UNITS CONTAINING HAZARDOUS MATERIALS ARE LOCATED IN YOUR TRAIN. THEY MUST BE POSITIONED IN YOUR TRAIN IN ACCORDANCE WITH THESE REGULATIONS. HOWEVER THERE IS A CHANGE IN THE POSITION OF ANY HAZARDOUS MATERIAL CAR IN THE TRAIN, THE CONDUCTOR (OR DESIGNEE) MUST IMMEDIATELY STATE THIS DOCUMENT TO SHOW THE NEW POSITION OF ALL HAZARDOUS MATERIAL CARS.

F FIELD CODES:
P = POISON INHALATION HAZARD ZONE A OR ZONE B
E = ENVIRONMENTALLY SENSITIVE CHEMICALS
R = RADIOACTIVE
F = FLAMMABLE GAS 2.1
X = EXPLOSIVES 1.1 OR 1.2

CONTAINER I.D.	INIT NUMBER	COMMENT	I.D.	TRN	REVISION
13604	E		1830	056	3
26990	E		1830	056	3
259692	E		1830	056	3



ENGINE