1997 ANNUAL REPORT ON ACCIDENTS/INCIDENTS INVOLVING HAZARDOUS MATERIALS ON RAILROADS IN ILLINOIS

Prepared by: Transportation Division Railroad Safety Section

Illinois Commerce Commission 527 East Capitol Avenue P.O. Box 19280 Springfield, Illinois 62794-9280

BACKGROUND

Illinois ranks second in the nation behind Texas, with approximately 7,700 route miles of railroad track. Illinois also ranks second in the nation in origination and third in termination of hazardous materials shipments, according to the Association of American Railroads. The Chicago terminal ranks first, with East St. Louis being among the top ten in interchanges of rail traffic in the nation. The Union Pacific and the Illinois Central railroads are also two of the largest haulers of hazardous materials* which travel the length of the state.

With Illinois being both a major user and manufacturer of hazardous materials, there is a concentration of materials, and resultant transportation thereof, within and through the state. There are approximately 3,500 materials identified as hazardous by the U. S. Department of Transportation ranging from poisonous and radioactive materials. irritants to Association of American Railroads' Bureau of Explosives has identified approximately 125 hazardous materials which comprise 88 percent of railroad hazardous materials shipments (see Attachment 6 for a listing of hazardous materials commonly transported by rail in the United States and the hazard class of that commodity). Shipments range from packages as small as pint containers within trailers on flat cars to as large as 42,000 gallon tank cars.

LEGISLATIVE HISTORY

On August 2, 1978, the Illinois Hazardous Materials Railroad Transportation Act (IHMRTA) was signed into law. This legislation was enacted after major railroad incidents involving hazardous materials occurred in Crescent City, Decatur, and East St. Louis. The Illinois Commercial Transportation Law (ICTL), which became effective January 1, 1986, recodified existing transportation regulations, including the IHMRTA, into one statute. The ICTL was amended effective January 1, 1988, to give the Commission jurisdiction over that portion of private facilities used in preparation for, or in receipt of, shipments of hazardous materials On January 1, 1993, the Illinois Compiled Statutes by railroad. superseded the Illinois Revised Statutes. This changed the legislative citation of the Illinois Commercial Transportation

^{*}The Illinois Compiled Statutes define hazardous materials as "any substance or material in a quantity and form determined by the Federal Railroad Administration to be capable of posing an unreasonable risk to health, safety or property when transported in commerce."

Law from 95 Illinois Revised Statutes 18c-7404 to 625 ILCS 18c-7404. 625 ILCS 18c-7404 (a) (i) provides that:

- "(a) Powers of the Commission. The Commission is authorized to regulate the transportation of hazardous materials by rail carrier by:
- (i) Adopting by reference the hazardous materials regulations of the Office of Hazardous Materials Transportation and the Federal Railroad Administration of the United States Department of Transportation, as amended."

Pursuant to this hazardous materials legislation the Commission has adopted, by reference, and periodically updated applicable portions of hazardous materials rail transportation regulations contained in the Code of Federal Regulations, Title 49, Parts 100-185, the most recent being its 92 Illinois Administrative Code 1605, effective January 1, 1990.

This annual report on railroad hazardous materials transportation incidents is mandated by 625 Illinois Compiled Statutes 18c-1204 (3) Additional Functions. The first report was made in April of 1990.

COMMISSION ACTIVITIES IN RESPONSE TO LEGISLATIVE MANDATE

As a result of the IHMRTA and an initial appropriation by the General Assembly, in 1978, the Commission established a railroad hazardous materials program which was continued under the ICTL. The program has four main components: inspection, technical assistance, escort of nuclear materials (none is currently being shipped by rail), and education. Although three hazardous materials inspector positions were budgeted for the program in 1997, it should be noted that one inspector was on medical disability for the entire year.

HAZARDOUS MATERIALS INSPECTOR ACTIVITIES

Inspections

There are four categories of inspections: railroad equipment, roll-by, documentation, and shipping facility.

Railroad Equipment

Railroad hazardous materials equipment inspections are performed on a stationary hazardous material rail car normally in a railroad yard or on a shipping facility's loading and unloading tracks. This is to ensure proper placarding (placards provide recognition information in a number of ways - see Attachment 1 for

examples of placards and information they provide, particularly to emergency response personnel), marking, stencilling, tank and valve test dates, and mechanical safety features. When all of the above conform with 92 Illinois Administrative Code 1605, the rail car is in compliance with federal and state regulations.

Roll-By

A roll-by inspection involves monitoring an entire train. The location of loaded hazardous materials cars and those which have been unloaded but still contain a residue of a hazardous material is observed in relation to engines, occupied cabooses, certain other types of cars and their lading which could damage a hazardous materials car, and other hazardous materials cars. If improperly placed in the train, Commission inspectors stop the train and require proper placement.

Train crews are monitored at departure and arrival terminals to see that they have the required copies of train consists and car movement waybills. A waybill is a document listing goods and shipping instructions (see Attachment 2 for sample waybill). A consist lists the location of each car in the train and indicates if it is a hazardous materials car so the train crew will know if the car is properly placed within the train (see Attachment 3 for a sample consist). Both federal and state regulations require emergency response information to be present on a waybill, or on a waybill in conjunction with an emergency response book, or on a material safety data sheet in conjunction with a train consist (for a sample of a data sheet, see Attachment 4). In the event of an incident this information provides valuable assistance to emergency response personnel.

Roll-by field inspection data, including location, date, railroad, line ID, number of cars, and identification numbers for hazardous materials cars, is entered into a Commission computer. Hazardous materials flow statistics then may be generated for any specific time period, location, railroad, or rail line.

Documentation

Documentation inspections are conducted at rail freight offices and private shipping facilities. This involves checking for the proper preparation of shipping documents including waybills and bills of lading. A bill of lading is a document listing goods for shipment (see Attachment 5 for a typical bill of lading). A twenty-four hour emergency response telephone number must be on the shipping paper following the description of the hazardous material or on the waybill in a clearly visible location. Inspectors check for the proper shipping name, hazard class, 4-digit identification number, and weight. Hazardous materials regulations require all of the above. This is critical in the event of a mishap involving

hazardous materials cars. Emergency response personnel can get necessary and accurate information from the waybill to prepare an appropriate response to the incident.

Shipping Facilities

Shipping facilities inspections are conducted at privately owned facilities. Their purpose is to assure that loading and unloading operations are being safely performed, that rail cars are safe, and that all hazardous materials regulations are met prior to such cars being released to rail carriers for shipment.

Inspectors also meet with shippers' personnel and discuss the regulations and check bills of lading, which is a document listing goods for shipment. Inspectors met with 15 major shippers in 1997.

<u>Technical Assistance</u>

Commission inspectors also respond to rail related accidents/incidents involving hazardous materials. The Commission's role is to provide technical assistance to the emergency response personnel. Inspectors provide assistance by determining that product information, provided by the rail carrier or shipper to the emergency response personnel, is proper and adequate, by monitoring spill mitigation and clean-up operations, by assisting the rail carrier in determining the cause, and by checking for violations of hazardous materials regulations. Commission inspectors may respond to railroad hazardous materials accidents/incidents at anytime.

The Commission is one of eleven state agencies with a primary role in hazardous materials incident response and must designate a representative to be on the State Hazardous Materials Emergency Response Team which is formed at major accidents/incidents to coordinate response. The Commission is the only state agency with direct jurisdiction over railroads.

Statistical information on hazardous materials flow is available on request, to county-wide emergency planning districts, under Title III of the Superfund Amendments and Reauthorization Act (SARA), as well as local fire departments and emergency response agencies in general emergency response planning. Information has been provided to 16 local fire departments and emergency response agencies since 1990.

Escort of Nuclear Material

The transportation of nuclear material, in or through the state of Illinois by rail, occurs with minimal frequency. In a series of rail movements that were completed in April 1990, acting pursuant to Volume X of the ILLINOIS PLAN FOR RADIOLOGICAL

ACCIDENTS, Commission railroad hazardous materials inspectors stopped trains hauling spent nuclear fuel from Nebraska and Minnesota and Three Mile Island nuclear waste at or near the Illinois border and, along with Illinois Department of Nuclear Safety personnel, inspected and examined the shipments to see that they met hazardous materials and radioactive materials regulations. They then escorted the trains as they moved through, or terminated Illinois Commerce Commission track inspectors, certified by the Federal Railroad Administration, also made a track inspection ahead of the train movements. These materials were transported in special trains which handled only two or three cask cars per shipment and traveled at a maximum speed of 35 miles per hour. These trains were also provided with an armed escort by the The Commission anticipates more of this type of rail shipper. movement in the future, such as, out of the commercial storage facility for spent nuclear fuel near Morris to regional or national repositories for radioactive materials when they are established.

Radioactive material is probably the most controversial and misunderstood class of hazardous materials being transported by railroad. Although there has never been a transportation accident during which radioactive material was released, widespread concern remains regarding its safe transportation.

Education

Pursuant to the ILCS, Commission inspectors offer training for local enforcement and emergency response agencies which is designed to acquaint participants with rail car marking and placarding requirements, and emergency response guide books. Another program is presented to fire departments concerning tank car structure and damage assessment. Commission inspectors also make presentations on the interpretation and application of the federal and state hazardous materials regulations to railroad company personnel. Since 1990, seventy presentations on hazardous materials have been made to approximately 1,570 persons affiliated with a variety of emergency planning and response teams.

The Illinois Emergency Management Agency provides hazardous materials training and certification, which emergency response personnel must have, and which our inspectors cannot provide. This, along with the increased availability of private organizations and universities offering hazardous materials training and certification, has resulted in fewer requests for presentations by our hazardous materials inspectors.

Advisory Board Participation (Accident Response Planning)

The Railroad Safety Program Administrator of the Commission's Transportation Division is a member of the Illinois Hazardous Materials Advisory Board. The Board was instrumental in setting minimum standards for hazardous materials response training, incident notification and evaluation, and emergency planning under 430 ILCS 50/4 of the Illinois Compiled Statutes. In recent years, the Illinois Emergency Management Agency has taken over some of the Illinois Hazardous Material Advisory Board's duties.

Commission Inspection Program and Personnel

Each inspector spent approximately 80% of his time at various railroad sites and industrial locations around the state, checking for compliance with the railroad hazardous materials regulations. Each major railroad yard and interchange point, where hazardous materials can be found in abundance, was monitored seven to eight times per year. Railroad shippers of hazardous materials also are monitored on a regular basis. The remaining non-field time is spent in the following areas: answering Freedom of Information inquiries under the Illinois Responsible Property Transfer Act of spilled hazardous materials along railroad concerning property, for buyers or sellers; responding to inquiries and complaints from the public, shippers and railroads dealing with hazardous materials; and responding to Illinois Geological Agency requests for information about railroad hazardous materials spills. The latter is necessary for environmental site assessments, which are prepared for the Illinois Department of Transportation. information will be used to evaluate the possible presence of materials on property to be acquired for hazardous Any remaining time is spent entering hazardous improvements. materials inspection data into our computer, and other office activity related to the hazardous materials program.

The three inspectors who performed the work documented in this report have over 86 years Commission hazardous materials experience and railroad experience combined. Their regulatory enforcement and emergency response training has been ongoing since joining the staff. Since the inception of the program, Commission inspectors have received training at the Transportation Safety Institute in Oklahoma City, Oklahoma; the Colorado Training Institute in Denver, Colorado; the Fire Service Institute at the University of Illinois the Federal Railroad Administration Hazardous Champaign; Materials training in Kansas City, Missouri; Federal Railroad Administration's Orientation Course in Washington, D.C.; Advanced Hazardous Materials Regulations in Atlanta, Georgia; International Maritime Dangerous Goods Course in Seattle, Washington; Advanced Hazardous Materials Course in Denver, Colorado; Tank Car Course in Longview, Texas; Radar and Tank Car Course in Valparaiso, Indiana and a Container Factory in Chicago, Illinois.

During 1997, one inspector attended the Transportation Safety

Institute, Hazardous Materials Recurring Seminar (Oklahoma City, OK) which is provided by the Federal Railroad Administration.

DATA REGARDING ACCIDENTS DURING 1997 REQUIRED BY LAW

Specific information required by 625 Illinois Compiled Statutes 18c-1204 is shown in tabular form on the following pages. The applicable Section states: "The staff shall prepare and distribute to the General Assembly, in April of each year, a report on railway accidents in Illinois which involve hazardous materials. The report shall include the location, substance involved, amounts involved, and the suspected reason for each accident. The report shall also reveal the rail line and point of origin of the hazardous material involved in each accident."

For your convenience, that report is divided into three categories.

Table A shows railroad derailments where hazardous materials were being transported in the derailed railroad equipment and a hazardous material release occurred.

Table B shows railroad derailments where hazardous materials were being transported in the train and railroad equipment derailed, but no hazardous material was released.

Table C shows hazardous material releases from railroad equipment where no derailment occurred.

The location column in Tables A, B, and C indicates the county where the accident/incident occurred and the nearest identifiable location. Information for all three tables was obtained from reports to the Commission and from the United States Department of Transportation, Research and Special Programs Administration or Illinois railroads since point of origin of the shipment information was unavailable from Commission sources.

Three categories of information not specifically requested by the General Assembly have been added to make the report more useful. One of these categories is "Amount Released". This is important since the category "Amount Involved", cited in the statute, could easily be confused with the category of Amount Released. Amount Involved is how much was being transported - Amount Released is how much was actually released to the environment. The second added category is the type of railroad equipment involved since it was felt that information would be useful in interpreting the report. The third added category is the date of the incident. This information helps to identify the specific incident.

In the tables, railroad companies are designated by their

initials. A listing of the complete names of each company follows Tables A, B, and C.

STATE AND FEDERAL PARTICIPATION PROGRAM

Under federal law 49 CFR, Part 212, which became effective July 24, 1992, individual states are authorized to participate in the Railroad Hazardous Materials Inspection Program. This program is under the supervision of the FRA and allows state inspectors the same authority as federal inspectors in safety inspections and investigations, with respect to the transportation of hazardous materials, under the Federal Hazardous Materials Transportation Uniform Safety Act of 1990.

In order to participate in the Federal Railroad Administration Hazardous Materials inspection program, the state has to annually enter into a federal-state participation agreement. If such an agreement is not entered into the state will be preempted from rail hazardous materials enforcement activity.

Since being certified in 1993 by the Federal Railroad Administration, the Commission's Hazardous Materials Inspectors have been utilizing federal report forms as called for under Federal Railroad Safety Program State Participation Agreement. Inspectors also continue to use the state inspection report forms since federal forms do not require all the data necessary to prepare this report and respond to public inquiries and complaints concerning hazardous materials transportation. However, any violations found which the inspectors recommend action be taken on must be handled through the Federal Railroad Administration under the federal-state agreement.

Under the Federal Railroad Administration program, continuing federal training for the hazardous materials inspectors is also provided at Federal Railroad Administration's cost.

QUALIFICATIONS FOR A HAZARDOUS MATERIALS INSPECTOR

CFR 49, §212.227 Hazardous materials inspectors

- (a) The hazardous materials inspector is required, at a minimum, to be able to conduct independent inspections to determine compliance with all pertinent sections of the Federal hazardous materials regulations (49 CFR parts 171 through 174, 179 and 180), to make reports of those inspections and findings, and to recommend the institution of enforcement actions when appropriate to promote compliance.
- (b) The hazardous materials inspector is required, at a minimum, to have at least two years of recent experience in

developing, administering, or performing managerial functions related to compliance with the hazardous materials regulations; four years of recent experience in performing functions related to compliance with the hazardous materials regulations; or a bachelor's degree in a related technical specialization. Successful completion of the apprentice training program may be substituted for this requirement.

- (c) The hazardous materials inspector shall demonstrate the following specific qualifications;
 - (1) A comprehensive knowledge of the transportation and operating procedures employed in the railroad, shipping, or manufacturing industries associated with the transportation of hazardous materials;
 - (2) Knowledge and ability to understand and detect deviations from the Department of Transportation's Hazardous Materials Regulations, including Federal requirements and industry standards for the manufacturing of bulk packaging used in the transportation of hazardous materials by railroad;
 - (3) Knowledge of the physical and chemical properties and chemical hazards associated with hazardous materials that are transported by railroad;
 - (4) Knowledge of the proper remedial actions required to bring railroad, shipper, and/or manufacturing facilities into compliance with the Federal regulations; and
 - (5) Knowledge of the proper remedial actions required when a hazardous materials transportation accident or incident occurs.

To be certified, an inspector must spend time in the field with a Federal Railroad Administration Hazardous Materials Specialist and pass a written examination on the Hazardous Materials Regulations.

Hazardous Materials Physically Involved In Derailment And Hazardous Materials Release Occurred Table A

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date
Chicago Cook County	NS	Diesel Fuel	Unknown	Ran over derail	2,900 gal.	250-300 gal.	E	01/05/97
Chicago Cook County	CR	Diesel Fuel	Unknown	Ran through switch, rail punctured tank	3,600 gal.	1,000 gal.	E	01/22/97
Chicago Cook County	NS	Benzene	Lima, OH	Track gave way under load rupturing hose connector	23,725 gal.	1,628 gal.	Т	02/22/97
Galt White Side County	UP	Paint	Cleveland, OH	Rear end collision	8,000 lbs.	Less than 5 gal.	COFC	03/01/97
Pontiac Livingston	UP	Diesel Fuel	Unknown	Wide gauge	3,000 gal.	1,500 gal.	E	04/13/97
E. St. Louis St. Clair County	GWWR	Methyl Isobutyl Carbinol	Deer Park, TX	Interaction of cars resulting in wheel lift	20,809 gal.	18,184 gal.	Т	04/16/97
Dixmoor Cook County	IHB	Asphalt	Blue Island, IL	Excessive buffing action	26,000 each.	5 gal.	T (2)	05/22/97
Lawrence Ville	CSX	Methyl Acrylate	Baltimore, MD	Improperly loaded car	Residue	200 gal.	Т	07/12/97
St. Elmo Fayette County	UP	Acrylic Acid, Inhibited	Houston, TX	Burned off journal	23,632 gal.	25 gal.	Т	07/23/97
St. Elmo Fayette County	UP	Acrylic Acid, Inhibited	Houston, TX	Burned off journal	23,606 gal.	7 gal.	Т	07/23/97
St. Elmo Fayette County	UP	Acrylic Acid, Inhibited	Houston, TX	Burned off journal	23,632 gal.	2 gal.	Т	07/23/97
St. Elmo								
Fayette County	UP	Acrylic Acid, Inhibited	Houston, TX	Burned off journal	23,641 gal.	2 gal.	Т	07/23/97
Roxana Madison County	NS	Diesel Fuel	Unknown	Rail broke under movement striking fuel tank on engine	4,000 gal.	1,000 gal.	E	11/10/97
Madison								
Madison County	TRRA	Diesel Fuel	Unknown	Derailment	1,100 gal.	23 gal.	E	12/16/97

Hazardous Materials Physically Involved In Derailment Where No Hazardous Materials Release Occurred Table B

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date
Dolton Cook County	UP	Benzene	Ft. Saskatchewan Canada	Switcher shoved into car didn't clear ladder	residue	None	T (2)	02/27/97
Ficklin Douglas County	CSX	Hydrochloric Acid	Walbridge, OH	Shoved over derail	196,300 lb.	None	Т	03/20/97
Ficklin Douglas County	CSX	Hydrochloric Acid	Walbridge, OH	Shoved over derail	200,200 lb.	None	Т	03/20/97
St. Elmo Fayette County	UP	Flammable Liquid, N.O.S.	Midland, MI	Burned off journal	Load	None	Т	07/23/97
St. Elmo Fayette County	UP	Tetrachloroethylene	Maitland, ONT	Burned off journal	Load	None	Т	07/23/97
Decatur Macon County	NS	Anhydrous Ammonia	Donaldonsville, LA	Gauge spread in turnout, weak timbers	Residue	None	Т	08/11/97
Bedford Park Cook County	BRC	Ethyl Acrylate	Kingsmill, TX	Wide gauge - missing spikes	193,504 lb.	None	Т	09/18/97
Carbondale Jackson County	IC	Vinyl Chloride	Calvert City, KY	Broken rail	179,354 lb.	None	Т	10/15/97
Rossville Vermilion County	CSX	Turpentine	Nekossa, WI	Run through switch, bad switch points	23,525 gal.	None	Т	12/01/97

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T = Tank TOFC = Trailer on Flat Car

Hazardous Materials Released From Rail Cars Where No Derailment Occurred Table C

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date
Dolton Cook County	UP	Argon Refrigerated Liquid	Allemania, LA	Auto refrigerating process	16,520 gal.	Vapor	Т	02/10/97
Decatur Macon County	NS	Diesel Fuel	Unknown	Fuel line failure	unknown	2 gal.	E	02/13/97
Washington Park St. Clair County	CR	Ethyl Acrylate, inhibited	Bayport, TX	7 of 8 loose bottom outlet flange nuts/1 nut missing	20,959 gal.	1 pint.	Т	02/17/97
Hodgkins Cook County	BNSF	Diesel Fuel	Los Angeles, CA	Mishandled trailer fell on side crushing tank	125 gal.	est. 125 gal.	TOFC	02/18/97
Decatur Macon County	NS	Fuel oil and lube oil	Unknown	Flex hose at field tank nozzle was loose	3,000 gal.	1 gal. Of each	E	02/23/97
Cicero Cook County	BNSF	Environmental Hazardous Substance Liquid, N.O.S.	Viterbo, TX	Bottom operated bottom outlet valve had a new handle installed that wouldn't allow the valve to be fully closed when the handle was pinned	23,804 gal.	5 gal.	Т	03/05/97
Salem Marion County	UP	Petroleum Distillates N.O.S.	Catlettsburg, KY	Loose top operated bottom outlet valve	29,865 gal.	0.5 gal.	Т	03/17/97
Riverdale Cook County	CSX	Flourosilicic Acid	Lee Creek, NC	No rupture disk in safety vent	Load	5 gal.	Т	03/20/97
Willow Springs Cook County	BNSF	Flammable Liquid, N.O.S.	Alliance, TX	no blocking and bracing 3" split in a corner seam of tank	1,250 gal.	30 gal.	PT	04/07/97
Decatur Macon County	NS	Styrene Monomer	Houston, TX	Disintegration of the bottom outlet gaskets	26,525 gal.	2 gal.	T (2)	04/09/97
Riverdale Cook County	CSX	Ethanol	Tuscola, IL	two loose bolts	30,048 gal.	1 qt.	Т	04/09/97

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date
Rock Island Rock Island County	IAIS	Diesel Fuel	Unknown	obstruction between track rail punctured tank	3,000 gal.	900-1,000 gal.	E	04/15/97
Decatur Macon County	NS	Ethyl Acrylate, inhibited	Meredosia, IL	Loose manway cover bolts	20,812 gal.	vapors	Т	04/17/97
Decatur Macon County	NS	Waste, Flammable Liquids N.O.S.	Chicago, IL	Missing manway cover gasket	20,634 gal.	Less than 1 gal.	Т	04/25/97
Ottawa LaSalle County	CSX	Phosphoric Acid	Occidental, FL	leaking rupture disk and manway gasket	14,682 gal.	1 gal.	Т	05/07/97
Centralia Washington County	IC	Denatured Acid	Bradley, IL	Nut on sample line was loose	30,185 gal.	10 gal.	Т	05/11/97
Decatur Macon County	NS	Cresols	Houston, TX	defective manway cover gasket, tightened loose manway cover bolts	20,663 gal.	Less than 1 gal.	Т	05/15/97
Effingham Effingham County	IC	Denatured Alcohol	Tuscola, IL	manway bolts tightened improperly caused lid to fit improperly	20,866 gal.	2 gal.	Т	05/15/97
Venice Madison County	TRRA	Xylenes	Toledo, OH	loose ball valve assembly on the top loading assembly	27,285 gal.	3 gal.	Т	05/17/97
Bensenville Cook County	СР	Sulfuric Acid	Falconbridge, ONT	Safety vent disc rupture	135,700 lb.	10-20 gal.	Т	05/18/97
Urbana Champaign County	IC	Hydrochloric Acid Solution	St. Gabriel, LA	one bolt broken off of manway	20,857 gal	1 pint	Т	06/07/97
Chicago Cook County	UP	Flammable Liquid N.O.S.	Sacramento, CA	Improper blocking and bracing	55 gal.	30 gal.	TOFC	06/07/97
Bartlet DuPage County	IC	Diesel Fuel	Unknown	Vandalism	3,000 gal.	1,000 gal.	E	06/11/97

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date
Decatur Macon County	NS	Hydrochloric Acid Solution	Natrium, WV	Safety vent disc rupture	20,669 gal.	Less than 1 gal.	Т	06/14/97
Findlay Shelby County	UP	Argon Refrigerated Liquid	Plaquemine, LA	Liquid valve was open 1/4 turn causing product to flow from valve cap	16,520 gal.	20 gal.	Т	06/16/97
Hodgkins Cook County	BNSF	Resin Solution	Los Angeles, CA	Lack of blocking and bracing	55 gal.	55 gal.	TOFC	06/22/97
Decatur Macon County	NS	Stylene Monomer inhibited	Texas City, TX	Manway cover bolts were loose	23,584 gal.	15 gal.	Т	06/28/97
Hodgkins Cook County	BNSF	Petroleum Distillates N.O.S.	Catlettsburg, KY	Liquid valve was not fully closed	30,005 gal.	1 qt.	Т	07/02/97
Dupo St. Clair County	UP	Flammable Liquid, N.O.S.	Odessa, TX	Manway cover left unsecured after loading	56,000 lb.	10 gal.	TOFC	07/07/97
Harvey Cook County	IC	Paint	Halifax, NS	Improper blocking and bracing	55 gal.	2 gal.	COFC	07/10/97
Riverdale Cook County	CSX	Petroleum Distillates, N.O.S.	New Orleans, LA	Manway gasket defective	23,551 gal.	1qt.	Т	07/25/97
East St. Louis St. Clair County	AS	Sulfuric Acid, Spent	El Paso, TX	Bottom bolts on top of the tank car were loose	197,000 lb.	2 pints	Т	07/27/97
Virden Macoupin County	BNSF	Liquefied Petroleum Gas	Superior, WI	Venting from safety relief valve	32,160 gal.	Less than 1 gal.	Т	07/27/97
Centralia Marion County	IC	Hydrochloric Acid	Calvert City, KY	Ruptured frangible disk	20,804 gal.	1 gal.	Т	07/28/97
North Lake Cook County	UP	Ethylene Oxide	Gurnee, IL	Over pressuring by consignee	Residue	Vapor	Т	07/29/97
Salem Marion County	UP	Petroleum Distillates, N.O.S.	Catlettsburg, KY	Loose top operated bottom	26,826 gal.	2.5 gal.	Т	07/29/97

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date
				outlet valve				
Dolton Cook County	UP	Diesel Fuel	Unknown	Tie plate punctured fuel tank	2,000 gal.	100 gal.	E	07/31/97
Chicago Cook County	NS	Environmentally Hazardous Liquid, N.O.S.	Cincinnati, OH	No blocking or bracing	55 gal.	Less than 10 gal.	COFC	08/06/97
Danville Vermilion County	CSX	Phosphoric Acid	Nashville, TN	Manway gasket was folded and cut	199,000 lb.	3 gal.	Т	08/08/97
Chicago Cook County	UP	Furfural	Cedar Rapids, IA	Manway bolts loose	22,742 gal.	10 gal.	Т	08/27/97
Cora Jackson County	UP	Styrene Monomer	Dallas, TX	Manway gasket improperly applied	25,526 gal.	600 lb.	Т	08/29/97
Riverdale Cook County	CSX	Vinyl Toluene Inhibited	Baton Route, LA	Loose manway closure bolts	23,626 gal.	Less than 1 gal.	Т	08/29/97
Chicago								
Cook County	CR	Aluminum Chloride	Baltimore, MD	Improper blocking and bracing	55 gal.	5 gal.	TOFC	09/02/97
Decatur								
Macon County	NS	Environmentally Hazardous Substance Liquid, N.O.S.	Quincy, IL	Hopper door had vibrated partially opened allowing contents to leak from car	194,000 lb.	2,000 lb.	СН	09/14/97
Centralia								
Marion County	BNSF	Acetic Acid Glacial	Lehigh Valley, PA	Overpressurization of safety valve	23,129 gal.	25 gal.	Т	09/15/97
Chicago								
Cook County	CR	Diesel Fuel	Unknown	Collision	2,500 gal.	100 gal.	Е	09/22/97
Riverdale								
Cook County	CSX	Hydrochloric Acid	Mt. Vernon, IN	Safety vent disc rupture	189,600 lb.	2 gal.	Т	09/22/97
Urbana								

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date
Champaign County	IC	Hydrochloric Acid	Geismer, LA	Tank inner liner failure	20,775 gal.	225 gal.	Т	10/02/97
Joliet								
Will County	EJE	Hydrochloric Acid	Becancour, P.Q (Canada)	Loose valve shifted 2-3 missing bolts	201,000 lb.	Less than 10 gal.	Т	10/03/97
E. St. Louis								
Madison County	CR	Waste Sodium Hydroxide	Kansas City, MO	Eight loose manway bolts	200,000 lb.	negligible	Т	10/04/97
E. St. Louis								
Madison County	CR	Hazardous Waste Solid N.O.S.	Columbus, OH	Defective liner and door gasket	25,740 lb.	1 qt.	COFC	10/05/97
Decatur								
Macon	NS	Environmentally Hazardous Substance Solid N.O.S.	Quincy, IL	Leaking bottom hopper doors	194,000 lb.	675 lb.	нс	10/13/97
Bryce								
Iroquois County	UP	Diesel Fuel	Unknown	Switchpoint went through tank	2,500-3,000 gal.	2,500-3000 gal.	E	10/13/97
Galesburg								
Knox County	BNSF	Isopropyl Acetate	Manvel, TX	Car was overloaded	20,724 gal.	2 gal.	Т	10/14/97
Chicago								
Cook County	NS	Diesel Fuel	Unknown	Fuel filter housing came loose	4,000 gal.	25 gal.	E	10/15/97
Flinton								
Randolph County	UP	Nitric Acid	El Dorado, AR	Manway cover bolts were loose	16,054 gal.	vapor	Т	10/15/97
Chicago								
Cook County	NS	Diesel Fuel	Madison, NJ	Lift equipment punctured tank	100 gal.	50 gal.	Е	10/25/97
Roselle								

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date
DuPage County	СР	Diesel Fuel	Unknown	Drum fell off flat car	250 gal.	100 gal.	COFC	11/01/97
Chicago								
Cook County	NS	Diesel Fuel	Unknown	Overfill	4,000 gal.	15 gal.	E	11/05/97
Nile								
Alexander County	UP	Butyraldehyde	Longview, TX	Sample valve loose	29,101 gal.	0.5 gal.	Т	11/05/97
Granite City								
Madison County	TRRA	Diesel Fuel	Unknown	Ruptured saddle tank	Unknown	120 gal.	E	11/06/97
Chicago								
Cook County	NS	Diesel Fuel	Unknown	Fill nozzle failed to shut off	3,500 gal.	100 gal.	E	11/07/97
Alton								
Madison County	NS	Diesel Fuel	Unknown	Puncture in tank	4,000 gal.	15 gal.	E	11/11/97
E. St. Louis								
St. Clair County	TRRA	Diesel Fuel	Unknown	Broken site glass and site block	900 gal.	150 gal.	E	11/20/97
Dolton								
Cook County	UP	Isopropanol	Houston, TX	Arson, vandalism	1,289 lb.	Unknown	COFC	11/29/97
Chicago								
Cook County	NS	Diesel Fuel	Unknown	Collided with another car in yard	2,600 gal.	10-15 gal.	E	12/22/97
Dupo								
St. Clair County	UP	Paint	Tacoma, WA	Improper blocking and bracing	1-55 gal. drum	55 gal.	COFC	12/23/97

Location	Railroad Involved	Substance Involved	Point of Origin	Suspected Reason for Incident	Amounts Involved	Amounts Released	Type of Equip.	Date

1996 TOP 125 HAZARDOUS COMMODITY MOVEMENTS BY TANK CAR ORIGINATION

RANK	COMMODITY NAME	**HAZ CLASS
1	Petroleum Gases, Liquefied	CG
2	Sodium Hydroxide Solution	С
3	Sulfuric Acid	С
4	Ammonia, Anhydrous, Liquefied	CG
5	Chlorine	CG
6	Sulfur, Molten	ORM
7	Elevated Temperature Liquid, N.O.S.	ORM
8	Methanol	FL
9	Vinyl Chloride, Inhibited	CG
10	Phosphoric Acid	С
11	Sulfur, Molten	FS
12	Fuel Oil	FL
13	Styrene Monomer, Inhibited	FL
14	Elevated Temperature Material	ORM
15	Hydrochloric Acid, Solution	С
16	Carbon Dioxide, Refrigerated Liquid	CG
17	Gasoline	FL
18	Propane	CG
19	Fuel Oil	CL
20	Denatured Alcohol	FL
21	Phenol, Molten	P
22	Butadienes, Inhibited	CG
23	Gasoline	FL
24	Diesel Fuel	CL
25	Ethylene Oxide	CG
26	Petroleum Gases, Liquefied	CG
27	Vinyl Acetate, Inhibited	FL
28	Methyl Tert Butylether	FL
29	Fuel, Aviation, Turbine Engine	FL
30	Propylene Oxide	FL
31	Fuel Oil, No. 2	FL
32	Propane	CG
33	Petroleum Crude Oil	FL

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RANK	COMMODITY NAME	**HAZ CLASS
34	Methyl Methacrylate Monomer, Inhibited	FL
35	Sulfuric Acid, Spent	С
36	Isobutane	CG
37	Butane	CG
38	Xylenes	FL
39	Cyclohexane	FL
40	Acetic Acid, Glacial	С
41	Environ. Hazardous Substances, Liquid	ORM
42	Environ. Hazardous Substances, Liquid	ORM
43	Propylene	CG
44	Acrylonitrile, Inhibited	FL
45	Phosphoric Acid	С
46	Vinyl Chloride	CG
47	Potassium Hydroxide, Solution	С
48	LPG (Propylene, Not Odorized)	CG
49	Other Regulated Substances, Liquid	ORM
50	Ethanol	FL
51	Propylene	CG
52	Hydrogen Peroxide, Stabilized	0
53	Ethylene Dichloride	FL
54	Benzene	FL
55	Petroleum Distillates, N.O.S.	FL
56	Butylacrylate	FL
57	Hexamethylenediamine, Solid	С
58	Acrylic Acid, Inhibited	С
59	Elevated Temperature Liquid, N.O.S.	ORM
60	Sulfur Dioxide, Liquefied	CG
61	Environ. Hazardous Substances, Liquid	ORM
62	Toluene Diisocyanate	P
63	Toluene	FL
64	Other Regulated Substances, Liquid	ORM
65	Butane	CG
66	Acetone	FL
67	Other Regulated Substances, Liquid	ORM
68	Sodium Chlorate, Aqueous Solution	0

RANK COMMODITY NAME **HAZ 69 Compounds, Cleaning Liquid FL 70 Formaldelyde Solutions C 71 Hydrogen Fluoride, Anhydrous C 72 Petroleum Distillates, N.O.S. CL 73 Phosphorus, White, Dry FS 74 Isopropanol FL 75 Waste Flammable Liquids FL 76 Ferrous Chloride, Solution C 77 Methanol FL 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. CR 81 Isobutane CC 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. GR 87 Sulfuric Acid, Fuming C 88 Acetic Anhydr			
69 Compounds, Cleaning Liquid FL 70 Formaldelyde Solutions C 71 Hydrogen Fluoride, Anlydrous C 72 Petroleum Distillates, N.O.S. CL 73 Phosphorus, White, Dry FS 74 Isopropanol FL 75 Waste Flammable Liquids FL 76 Pérrous Chloride, Solution C 77 Methanol PR 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CC 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anlydride C 86 Flevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Funting C 88 Acetiadohyde FL 89 Butanols	BVMK	COMMODITY NAME	**HAZ
70 Formaldehyde Solutions C 71 Hydrogen Fluoride, Anhydrous C 72 Petroleum Distillates, N.O.S. CI. 73 Phosphorus, White, Dry FS 74 Isopropanol FL. 75 Waste Flammable Liquids FL. 76 Ferrous Chloride, Solution C 77 Methanol FL. 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CI. 80 Elevated Temperature Material, Liq N.O.S. OR 81 Isobutane CG 82 Pentanes FL 81 Isobutane CG 82 Pentanes FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. FL 87 Sulfuric Acid, Fuming C 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S.			
71 Hydrogen Fluoride, Anhydrous C 72 Petroleum Distillates, N.O.S. CL 73 Phosphorus, White, Dry FS 74 Isopropanol FL 75 Waste Flammable Liquids FL 76 Ferrous Chloride, Solution C 77 Methanol FL 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene			
72 Petroleum Distillates, N.O.S. CI. 73 Phosphorus, White, Dry FS 74 Isopropanol FL 75 Waste Flammable Liquids FL 76 Ferrous Chloride, Solution C 77 Methanol FL 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Ambydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene C 92 Nitric Acid C			
73 Phosphorus, White, Dry FS 74 Isopropanol FL 75 Waste Flammable Liquids FL 76 Ferrous Chloride, Solution C 77 Methanol FL 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anlydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O			
74 Isopropanol FL 75 Waste Flammable Liquids FL 76 Ferrous Chloride, Solution C 77 Methanol FL 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldelhyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nirric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL			
75 Waste Flammable Liquids FL 76 Ferrous Chloride, Solution C 77 Methanol FL 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Furning C 88 Acetaldehyde FL 89 Butanols FL 91 Buylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride C 96 Hexamethylenediamine, Solution C <tr< td=""><td>73</td><td></td><td>FS</td></tr<>	73		FS
76 Ferrous Chloride, Solution C 77 Methanol FT. 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Choride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 91 Buylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride C 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL	74	Isopropanol	FL
77 Methanol FL 78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfaric Acid, Fuming C 88 Acetaldebyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL	75	Waste Flammable Liquids	FL
78 Other Regulated Substances, Liquid ORM 79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 99 Dinitrotoluenes	76	Ferrous Chloride, Solution	C
79 Combustible Liquid, N.O.S. CL 80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Furning C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P	77	Methanol	FL
80 Elevated Temperature Material, Liq N.O.S. ORM 81 Isobutane CG 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 99 Dinitrotoluenes P 100 1-Hexne FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	78	Other Regulated Substances, Liquid	ORM
81 Isobutane CC 82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	79	Combustible Liquid, N.O.S.	CL
82 Pentanes FL 83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	80	Elevated Temperature Material, Liq N.O.S.	ORM
83 Flammable Liquids, N.O.S. FL 84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	81	Isobutane	CG
84 Ferric Chloride, Solution. C 85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	82	Pentanes	FL
85 Acetic Anhydride C 86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	83	Flammable Liquids, N.O.S.	FL
86 Elevated Temperature Liquid, N.O.S. ORM 87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	84	Ferric Chloride, Solution.	С
87 Sulfuric Acid, Fuming C 88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	85	Acetic Anhydride	С
88 Acetaldehyde FL 89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	86	Elevated Temperature Liquid, N.O.S.	ORM
89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	87	Sulfuric Acid, Fuming	С
89 Butanols FL 90 Elevated Temperature Liquid, N.O.S. ORM 91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	88	Acetaldehyde	FL
91 Butylene CG 92 Nitric Acid C 93 Ammonium Nitrate, Liquid O 94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM	89	Butanols	FL
92Nitric AcidC93Ammonium Nitrate, LiquidO94Alcoholic BeveragesFL95Methyl ChlorideCG96Hexamethylenediamine, SolutionC97Petroleum Distillates, N.O.S.CL98LPG(Isobutane), Not OdorizedCG99DinitrotoluenesP1001-HexeneFL101XylenesFL102Elevated Temperature Liquid, N.O.S.ORM	90	Elevated Temperature Liquid, N.O.S.	ORM
92Nitric AcidC93Ammonium Nitrate, LiquidO94Alcoholic BeveragesFL95Methyl ChlorideCG96Hexamethylenediamine, SolutionC97Petroleum Distillates, N.O.S.CL98LPG(Isobutane), Not OdorizedCG99DinitrotoluenesP1001-HexeneFL101XylenesFL102Elevated Temperature Liquid, N.O.S.ORM	91		CG
93Ammonium Nitrate, LiquidO94Alcoholic BeveragesFL95Methyl ChlorideCG96Hexamethylenediamine, SolutionC97Petroleum Distillates, N.O.S.CL98LPG(Isobutane), Not OdorizedCG99DinitrotoluenesP1001-HexeneFL101XylenesFL102Elevated Temperature Liquid, N.O.S.ORM	92		С
94 Alcoholic Beverages FL 95 Methyl Chloride CG 96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S.	93	Ammonium Nitrate, Liquid	
95Methyl ChlorideCG96Hexamethylenediamine, SolutionC97Petroleum Distillates, N.O.S.CL98LPG(Isobutane), Not OdorizedCG99DinitrotoluenesP1001-HexeneFL101XylenesFL102Elevated Temperature Liquid, N.O.S.ORM	94	-	FL
96 Hexamethylenediamine, Solution C 97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S.			
97 Petroleum Distillates, N.O.S. CL 98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM			
98 LPG(Isobutane), Not Odorized CG 99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM			
99 Dinitrotoluenes P 100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM			
100 1-Hexene FL 101 Xylenes FL 102 Elevated Temperature Liquid, N.O.S. ORM			
101XylenesFL102Elevated Temperature Liquid, N.O.S.ORM			
102 Elevated Temperature Liquid, N.O.S. ORM			
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RANK	COMMODITY NAME	**HAZ CLASS
104	Ethyl Acrylate Inhibited	FL
105	Isobutylene	CG
106	Propane	CG
107	Hexanes	FL
108	Maleic Anhydride	С
109	Alcohols, N.O.S.	CL
110	Ethyl Acetate	FL
111	Fuel, Aviation, Turbine Engine	CL
112	Flammable Liquids, N.O.S.	FL
113	Ethyl Methyl Ketone	FL
114	Argon Refrigerated Liquid	CG
115	Carbon Disulfide	FL
116	Petroleum Gases, Liquefied	CG
117	Elevated Temperature Liquid, N.O.S.	ORM
118	Hydrogen Chloride, Refrigerated Liquid	CG
119	Corrosive Liquid, Basic, Inorganic, N.O.S.	С
120	Sodium Hydrosulfide, Solution	С
121	Elevated Temperature Mat., Liq., N.O.S.	ORM
122	Isoprene, Inhibited	FL
123	Fuel Oil	CL
124	Fluorosilicic Acid	С
125	Petroleum Distillates, N.O.S.	FL

**CG - Compressed Gas FL - Flammable Liquid FS - Flammable Solid CL - Combustible Liquid

0 - Oxidizer - Poison P C - Corrosive

ORM - Other Regulated Material