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HAZARDOUS MATERIALS TRANSPORTATION AND EMERGENCY RESPONSE PROGRAMS*

MASTER

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*Research sponsored by the Office of Defense Waste and By-Products Management, U. S. Department of Energy, under contract W-7405-eng-26 with Union Carbide Corporation.

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HAZARDOUS MATERIALS TRANSPORTATION AND EMERGENCY RESPONSE PROGRAMS*

D. S. JOY C. S. FORE

OAK RIDGE NATIONAL LABORATORY

RESEARCH SPONSORED BY TRANSPORTATION TECHNOLOGY CENTER SANDIA NATIONAL LABORATORIES

AND

TRANSPORTATION OPERATIONS AND TRAFFIC MANAGEMENT U.S. DEPARTMENT OF ENERGY

*Research sponsored by the Office of Defense Waste and By-Products Management, U.S. Department of Energy, under contract W-7405-eng-26 with Union Carbide Corporation. HAZARDOUS MATERIALS TRANSPORTATION AND EMERGENCY RESONSE PROGRAM

- **o DETAILED ROUTING CAPABILITIES**
 - TRUCK

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- RAIL
- BARGE
- o LEGISLATIVE DATA BASE (LDB) FOR HAZARDOUS MATERIALS
 - FEDERAL, STATE, AND LOCAL ACTIONS
 - PERMITS, NOTIFICATIONS, ESCORTS, AND PROHIBITED AREAS
- o EMERGENCY RESPONSE
 - AIRPORT LOCATIONS
 - SEARCH PROGRAM
 - DIRECTORY OF OPERATIONAL RESTRICTIONS AND EMERGENCY RESPONSE CONTACTS
- o SYSTEMS ANALYSIS
 - MAPPING CAPABILITIES

ROUTING

TRUCK

- O HIGHWAY PROGRAM
- o APPROXIMATELY 240,000 MILES OF HIGHWAYS IN THE U.S.
- o EACH NODE IDENTIFIED BY LATITUDE AND LONGITUDE
- o ALL INTERSTATES, U.S. HIGHWAYS, AND PRINCIPAL STATE ROADS
- o MAJOR AIRPORTS AND OTHER SIGNIFICANT SITES IDENTIFIED
- **o** SYSTEM IS INTERACTIVE

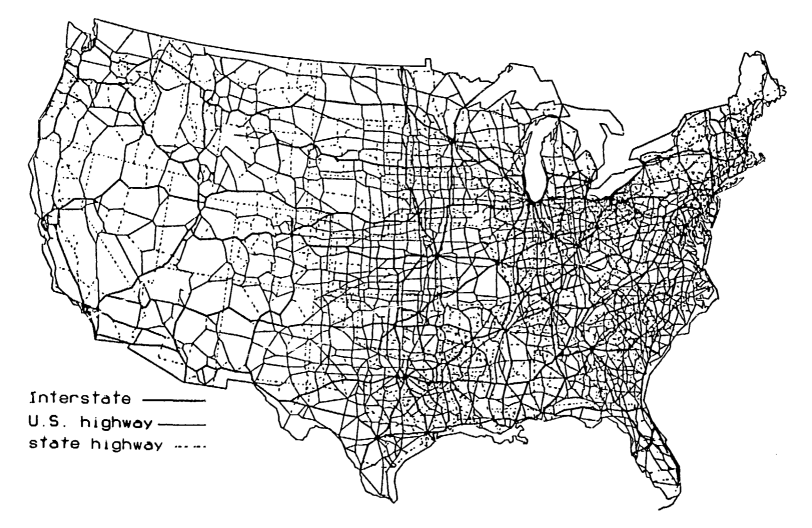
RAIL

- o ALL MAJOR RAIL LINES AND TRACKAGE
- e ALL INTERCHANGE POINTS
- O EACH NODE IDENTIFIED BY LATITUDE AND LONGITUDE
- **o** SYSTEM IS INTERACTIVE

BARGE

- O INLAND BARGE ROUTES IN RAIL DATA BASE
- **o** SYSTEM IS INTERACTIVE

HIGHWAY DATA BASE



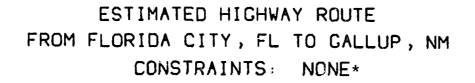
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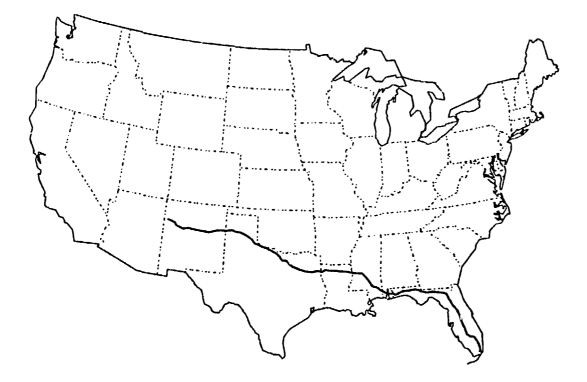
HIGHWAY PROGRAM

- O PREDICTS NORMAL COMMERCIAL ROUTE
- o PREDICTS ROUTE WITH USER-INPUT CONSTRAINTS
- PREDICTS TRANSIT TIME

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- ONE- OR TWO-TEAM OPERATION
- UTILIZES ACTUAL OR PROJECTED STARTING TIME
- PREDICTS ARRIVAL TIME
- TRANSIT TIME REFLECTIVE OF HIGHWAY TYPE
- O IDENTIFIES TOTAL MILEAGE BY STATE AND ROAD TYPE





TYPICAL ROUTE LISTING

(UNCONSTRAINED ROUTE FLORIDA CITY, FL TO GALLUP, NM)

FROM: TURKEY POINT NP FL LEAVING : 4/26/83 AT 15: 4 TO : GALLUP NM ARRIVING: 4/28/83 AT 12:45 ROUTE TYPE: C WITH 2 DRIVER(S) TOTAL ROAD TIME: 45:42 TIME BIAS: 0.70 MILE BIAS: 0.30 TOLL BIAS: 1.15 TOTAL MILES: 2128.0 STATE MILAGE: NM 352.0 TX 603.0 LA 191.0 MS 201.0 AL 63.0 FL 718.0 MILEAGE BY HIGHWAY TYPE: INTERSTATE: 1297.0 U.S.: 789.0 STATE: 0.0 TURNPIKE: 33.0 COUNTY: 0.0 LOCAL: 9.0 OTHER: 0.0

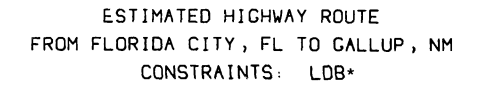
CONTINUE WITH ROUTE LISTING? (Y/N)

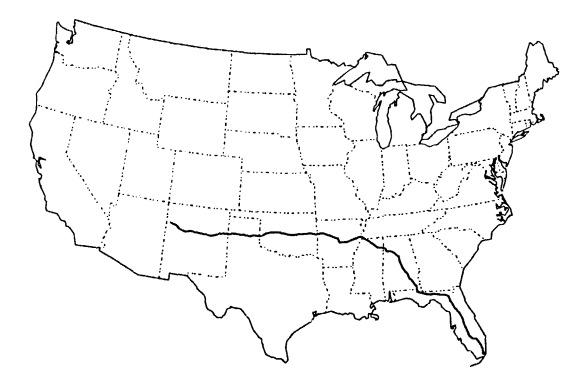
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FROM:	TURKEY POINT	NP	FL	LLAVING :	4/26/83 AT 15: 4
TO :	GALLUP		NM	ARRIVING:	4/28/83 AT 12:45

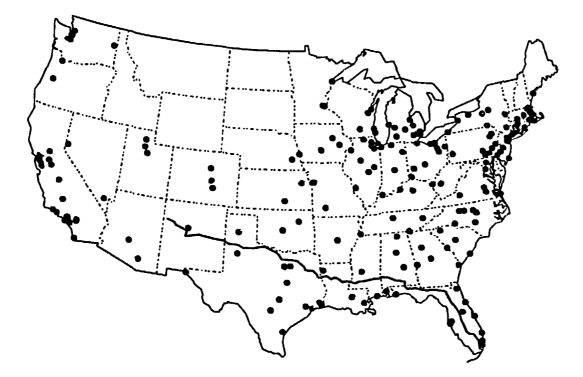
ROUTING THROUGH:								
0.0		TURKEY POINT	NP			FL	0.0	4/26/83 AT 15: 4
9.0	LOCA	HOMESTEAD	Е	THEF	LOCL	FL	9.0	4/26/83 AT 15:23
33.0	THEF\$	PENNSUCO	NΜ	U27	THEF	FL	42.0	4/26/83 AT 15:59
290.0	U27	ocala	NΜ	I75	U27	FL	332.0	4/26/83 AT 22:18
82.0	175	WINFIELD	М	I10	175	FL	414.0	4/26/83 AT 23:48
342.0	I10	MOBILE				AL	756.0	4/27/83 AT 7: 1
86.0	U98	HATTIESBURG	SE	U49	U98	MS	842.0	4/27/83 AT 9:27
6.0	U49	HATTIESBURG				MS	848.0	4/27/83 AT 9:37
1.0	U98	HATTIESBURG	М	I59	X13	MS	849.0	4/27/83 AT 9:40
2.0	159	HATTIESBURG	NW	I59	X14	MS	851.0	4/27/83 AT 9:42
84.0	U49	JACKSON	SE	I20	X19	MS	935.0	4/27/83 AT 11:21
393.0	120	MESQUITE	NΨ	I20	I635	TΧ	1328.0	4/27/83 AT 19:32
21.0	I635	DALLAS	Ν	135E	1635	TΧ	1349.0	4/27/83 AT 19:55
25.0	I35E	DENTON	S	I35E	135W	TX	1374.0	4/27/83 AT 20:23
2.0	135	DENTON	М	I35	U380	TX	1376.0	4/27/83 AT 20:25
25.0	U390	Decatur				TX	1401.0	4/27/83 AT 20:57
74.0	U287	WICHITA FALLS	SE	U281	U287	TX	1475.0	4/27/83 AT 22:54
3.0	U281	WICHITA FALLS				тх	1478.0	4/27/83 AT 22:58
3.0	U277	WICHITA FALLS	N	U277	U287	TΧ	1481.0	4/27/83 AT 23: 4
39.0	U287	OKLAUNION				TX	1520.0	4/27/83 AT 23:55
9.0	U183	VERNON				тx	1529.0	4/28/83 AT 0:6
169.0	U287	AMARILLO	Е	I40	U287	TX	1698.0	4/28/83 AT 3:55
430.0	I40	GALLUP				NM	2128.0	4/28/83 AT 12:45



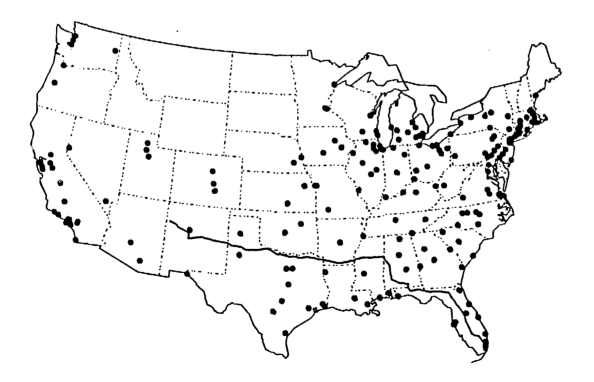


*BYPASSING A LEGISLATIVE RESTRICTION IN LOUISIANA.

ESTIMATED HIGHWAY ROUTE FROM FLORIDA CITY, FL TO GALLUP, NM CONSTRAINTS: BYPASS MAJOR CITIES



ESTIMATED HIGHWAY ROUTE FROM FLORIDA CITY, FL TO GALLUP, NM CONSTRAINTS: LDB*AND BYPASS MAJOR CITIES

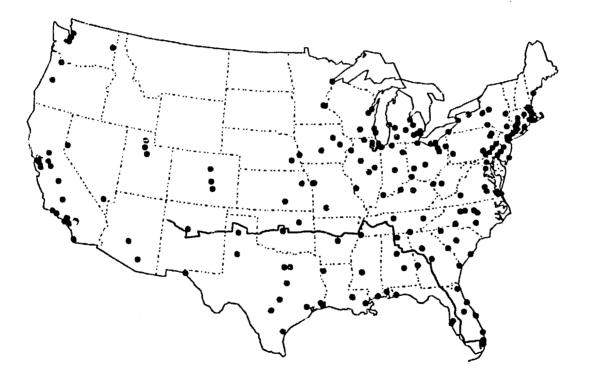


*BYPASSING A LEGISLATIVE RESTRICTION IN LOUISIANA.

ESTIMATED HIGHWAY ROUTE FROM FLORIDA CITY, FL TO GALLUP, NM CONSTRAINTS: USING INTERSTATE HIGHWAYS



ESTIMATED HIGHWAY ROUTE FROM FLORIDA CITY, FL TO GALLUP, NM CONSTRAINTS INTERSTATE HIGHWAYS, BYPASS MAJOR CITIES



RESULTS OF ROUTING STUDIES

Routing constraints	Distance (miles)	Transit time
None	2128	45:42
LDB*	2216	47:39
Bypass major cities	2233	52:20
LDB + Bypass major cities	2254	53:37
Interstate highways	2328	48:17
Interstate highways ÷ bypass major cities	2624	59:43

HIGHWAY USAGE FOR ALTERNATIVE ROUTES BETWEEN FLORIDA CITY, FL AND GALLUP, NM

HIGHWAY USAGE FOR ALTERNATIVE ROUTES BETWEEN FLORIDA CITY, FL AND GALLUP, NM

	Highway usage, %			
Routing constraint	Interstate	US	State	
None	62.5	37.0	0.5	
LDB	69.2	30.3	0.5	
Bypass major cities	21.0	74.0	5.0	
LDB + Bypass major cities	20.4	73.3	6.3	
Interstate highways	99.0	0.6	0.4	
Bypass major cities + Interstate highways	56.0	35.0	9.0	

*Legislative Data Base.

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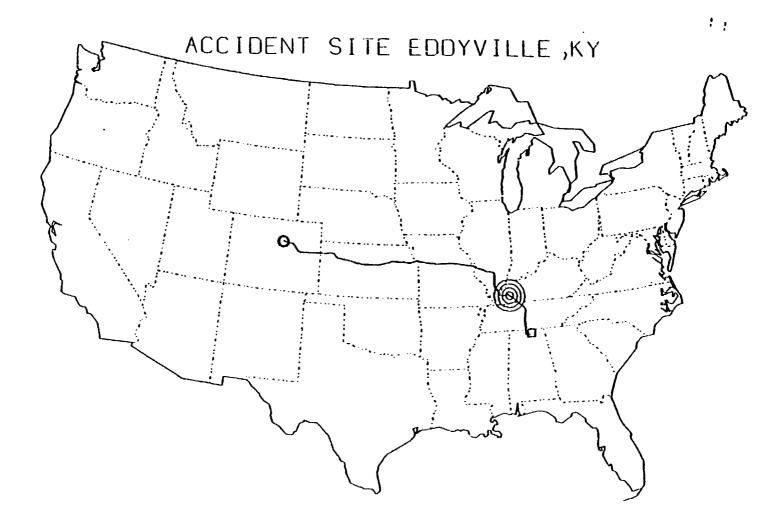
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EMERGENCY RESPONSE

o LOGISTICS

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- AVAILABLE AIRPORT INFORMATION COVERS LOCATION (LATITUDE AND LONGITUDE), RUNWAY LENGTH, WIDTH, SURFACE, LOAD LIMITS FOR AIRCRAFT TYPES, INSTRUMENT CAPABILITIES, ETC.
- SEARCH PROGRAM WILL PERMIT IDENTIFICATION OF NEARBY AIRPORTS WITH REQUIRED CAPABILITIES
- BOTH COMMERCIAL AND MILITARY AIRPORTS IDENTIFIED IN HIGHWAY PROGRAM



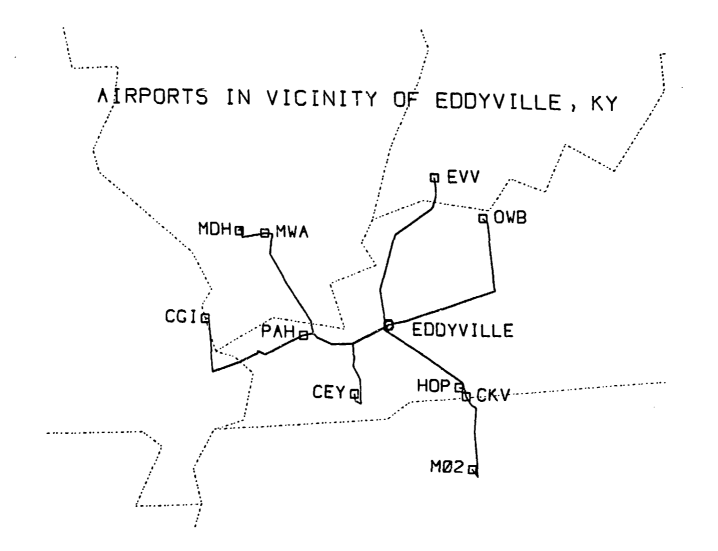
Airport location		Road distance from airport (miles)	Driving time (h)	
City	ID	• · · · · · · · · · · · · · · · · · · ·		
Paducah, KY	(PAH)	45	0.87	
Fort Campbell, KY	(HOP)	54	1.02	
Clarksville, TN	(CKV)	56	1.03	
Murry, KY	(CEY)	53	1.15	
Owensboro, KY	(OWB)	92	1.80	
Marion, IL	(MWA)	98	1.82	
Evansville, IN	(EVV)	87	1.98	
Carbondale, IL	(MDH)	114	2.18	
Dickson, TN	(MO2)	101	2.30	
Cape Girardeau, MO	(CGI)	126	2.52	

Airports in the vicinity of Eddyville, KY

Runway requirements: none.

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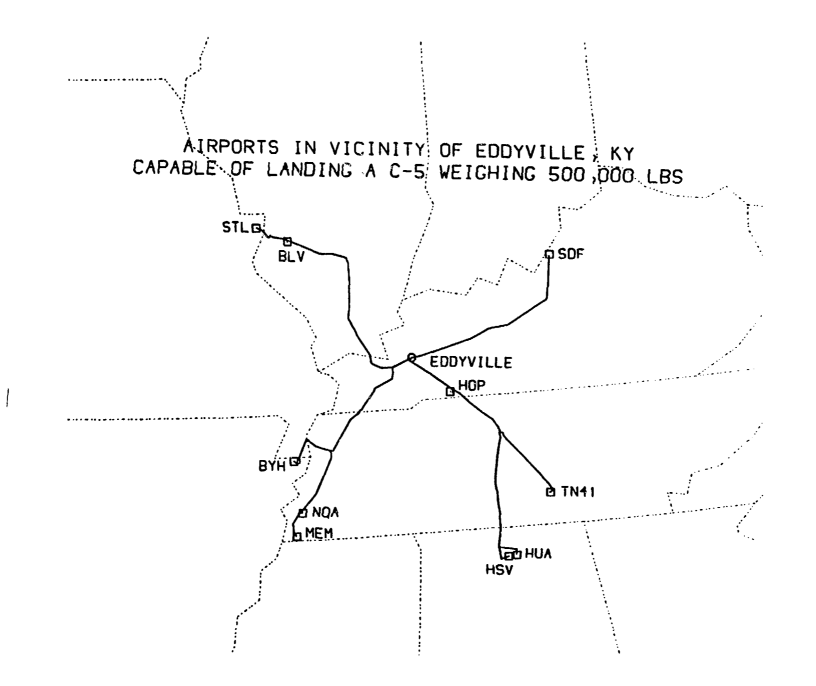
Airport location City	ID	Road distance from airport (miles)	Driving time (h)
Fort Campbell, KY	(HOP)	54	1.02
Blytheville, AR	(BYH)	171	3,32
Louisville, KY	(SDF)	177	3.22
Tullahoma, TN	(TN41)	178	3.28
Millington, TN	(NQA)	179	3.47
Belleville, IL	(BLV)	192	3.52
Memphis, TN	(MEM)	206	3,95
Huntsville, AL	(HSV)	222	4.07
St. Louis, MO	(STL)	223	4.10
Redstone Arsenal, AI	. (HUA)	227	4.22

AIRPORTS IN THE VICINITY OF EDDYVILLE, KY

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- C

Runway requirements: C5 aircraft; weight = 500,000 lbs



HAZARDOUS MATERIALS LEGISLATIVE DATA BASE

- IDENTIFIES FEDERAL-, STATE-, AND LOCAL-LEVEL LEGISLATIVE
 ACTIONS (ABOUT 2500 RECORDS)
- COVERS TRANSPORT, STORAGE, DISPOSAL, AND MANAGEMENT OF HAZARDOUS/RADIOACTIVE MATERIALS
- ALSO COVERS POWER PLANT MORATORIUMS, SAFETY, AND REMEDIAL
 ACTION REQUIREMENTS
- EMPHASIS ON PERMITS, NOTIFICATIONS, ESCORTS AND PROBHITIED
 AREAS FOR ALL MODES OF SHIPMENT
- IDENTIFIES OPERATIONAL RESTRICTIONS FOR TUNNELS, BRIDGES,
 AND TOLL ROADS
- OPERATES AS AN ONLINE, INTERACTIVE DATA FILZ (DRAFT USERS' MANUAL: ORNL/TM-8512)

Legislative Data Base Sample Record

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STATE		Virginia
LOCALE		State of Virginia
BILL NUMBER	(1)	VA-H01918
TITLE		Chapter 3.3, Transportation of Hazardous Radioactive Materials
CURRENT STATUS	(1)	Required 03/27/79
HISTORICAL STATUS	(1) (2)	Introduced 01/22/79 Committee (General Laws), Date Unknown
SPONSOR	(2)	Grayson; Diamonstein; Scott, R.C.; Dickinson; Murray; Michie
LEGISLATION TYPE		State
REFERENCE REPORT		None
SOURCE		Bill; NRC State Program Report dtd. 3/23/79; GA Newsletter dtd.
		6/19/79; DOE-ORO Trans. Br. Chie!
CATEGORY	(1)	Notify
MODE REGION		Truck SE; 2
KEYWORDS	(1)	RADIOACTIVE MATERIALS
	(2)	NOTIFICATION
	(3)	PROHIBIT TRANSPOPTATION
	(4)	LEALTH DEPARTMENT
	(5)	HAZARDOUS MATERIALS
	(6)	DEFINITIONS EMERGENCY SERVICES OFFICE
	(7) (8)	
COMMENTS	(0)	ROUTES Bill provides for defining of hazardous radioactive materials,
		require 5 days prior notification (including proposed route),
		provides for approval of plans, and provides for notification of
		local officials along route. Directs the Office of Emergency Services to monitor the transportation of radioactive materials
		within the state. Approval would be supplied by the coordinator
		of the Office of Emergency Services.
ABSTRACT		The Coordinator of the Office of Emergency Services (COES),
		by July 31, 1979, in conjunction with the Commissioner of the
		Virginia Department of Health, shall define and make public a
		list of those hazardous radioactive materials, the transportation
		of which may constitute a significant protential danger to the citizens of the Commonwealth of Virginia in the event of
		accidental spillage or release. No person shall transport, or
		cause to be transported, into, through, or within the
		Commonwealth of Virginia any hazardous radioactive materials
		as defined by the COES pursuant to 44-146.30 of this chapter
		unless such person has notified the COES no later than five
		days before the transport of such materials. Such notice shall include (1) the neutron percent to be taken (2) the percent
		include (1) the route proposed to be taken, (2) the proposed time of transportation, (3) the material to be transported, (4)
		the method of the proposed transportation, and (5) any
		additional information that may be required by the COES. The
		COES shall approve, disapprove or approve with conditions, any
		plans to transport hazardous radioactive materials and shall
		notify the person submitting such plan of its approval,
		disapproval or conditional approval, no later than forty-eight hours before the proposed time of transport. The COES, as soon
		as practical after approval of plans to transport hazardous
		radioactive material, and no later than twenty-four hours
		before the time of such transport begins, shall notify the
		appropriate official in such political subdivision through which
		such shipment shall pass of the route, time, and nature of the
		hazardous material to be transported. The Board of Health will
		promulgate rules and regulations governing the transportation of radioactive materials by January 1, 1980.

DIRECTORY OF OPERATIONAL RESTRICTIONS AND EMERGENCY RESPONSE (ORER) CONTACTS DATA BASE

- IDENTIFIES KEY STATE AND LOCAL AGENCY/PERSONNEL CONTACTS
 FOR TRANSPORTATION OF HAZARDOUS/RADIOACTIVE MATERIALS (ALL
 50 STATES ABOUT 1000 ENTRIES)
- o INCORPORATES ALL OPERATIONAL RESTRICTIONS WITH MAJOR CONTACT
- O CURRENT ADDRESS AND PHONE NUMBER FOR EACH CONTACT

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- o HIGHLIGHTS EMERGENCY RESPONSE CONTACTS WITH 24-h PHONE NUMBERS
- OPERATES AS AN ONLINE, INTERACTIVE DATA FILE (USERS' MANUAL IN PREPARATION: ORNL/TM-8742)

ORER Data Base Sample Record

STATE LOCALE LEGISLATION TYPE CATEGORY NAME STREET CITY STATE CODE ZIPCODE PHONE EMERGENCY NO. COMMENTS

KEYWORDS

CORRESPONDENCE

1

Pennsylvania Pennsylvania Turnpike Operational (1) Prohibit **Clarence Wright**, Safety Director Administration Building, Highspire, P. O. Box 8531 Harrisburg PA 17105 717/939-9551, ext. 222 800/932-0586 Shipments of radioactive materials are banned from Pennsylvania Turnpike, must route around; combustibles, fuel oil, and non-flammable gas are allowed with permits through Permit Section. PROHIBIT TRANSPORTATION (1) **RADIOACTIVE MATERIALS** (2) PERMITS (3)

- (4) HAZARDOUS MATERIALS
- **REFERENCE MATERIALS** (1) Pennsylvania Turnpike Map
 - Phone call 8/82

CONTACTS FOR ADDITIONAL INFORMATION

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TRANSPORTATION TECHNOLOGY CENTER SANDIA NATIONAL LABORATORIES P. O. BOX 5800 ALBUQUERQUE, NM 87185 ATTN: R. M. JEFFERSON PHONE: 505/844-4296, FTS 844-4296

TRANSPORTATION OPERATIONS AND TRAFFIC MANAGEMENT U. S. DEPARTMENT OF ENERGY DP-122 WASHINGTON, D. C. 20545 ATTN: R. F. GARRISON PHONE: 301/353-5363, FTS 233-5363

> OAK RIDGE NATIONAL LABORATORY P. O. BOX X, BUILDING 2001 OAK RIDGE, TN 37830 ATTN: C. S. FORE PHONE: 615/574-7769, FTS 624-7769

> OAK RIDGE NATIONAL LABORATORY P. O. BOX X, BUILDING 3017 OAK RIDGE, TN 37830 ATTN: D. S. JOY PHONE: 615/576-2068, FTS 626-2068