		HIGHW	VAY							
PRIMARY HIGHWAY FREIGHT SYSTEM (PHFS) ROUTES										
State	Route No	Start Point	End Point	Length (Miles)						
NJ	1276	PA/NJ Line	195	5.77						
NJ	1278	195	NJ/NY Line	0.59						
NJ	1280	195	2.81 Miles West of I95	2.81						
NJ	1287	195	NJ/NY Line	67.46						
NJ	1295	PA/NJ Line	S29	60.25						
NJ	1676	PA/NJ Line	176	4.34						
NJ	176	PA/NJ Line	1295	2.93						
NJ	178	PA/NJ Line	\$139	66.42						
NJ	180	PA/NJ Line	195	71.22						
NJ	195	1276	NJ/NY Line	80.10						
NJ	S29	1295	U1	0.18						
NJ	S21	U1	178	3.43						
NJ	U1	PA/NJ Line	S21	0.10						
NJ	U1	NJ16A	S21	1.05						
Subtotal		DUEC INTERNACIONAL CONIN	IFCTORS	366.66						
	1	PHFS INTERMODAL CONN	T T T T T T T T T T T T T T T T T T T	Longth						
State	Facility ID	Facility Name	Facility Description	Length (Miles)						
NJ	NJ16A	Newark International Airport	Served by Existing NHS Route	0.20						
Subtotal				0.20						
PHFS Total				366.86						
	·	INTERSTATE NOT ON TH	E PHFS							
State	Route No	Start Point	End Point	Length (Miles)						
NJ	1195	1295	S138	34.47						
NJ	1278	U1	195	1.36						
NJ	1280	180	0.21 Miles East of S21	14.17						
NJ	1295	1195	195	7.47						
NJ	195	PA/NJ Line	1295	9.09						
INTERSTATE	NON-PHFS Total			66.56						
		CRITICAL RURAL FREIGHT CORR	RIDORS (CRFC)							
State	Facility ID	Start Point	End Point	Length (Miles)						
	TBD			TBD						
CRFC Total TBD										
CRITICAL URBAN FREIGHT CORRIDORS (CUFC)										
State	Facility ID	Start Point	End Point	Length (Miles)						
	TBD			TBD						
CUFC Total										
		BORDER CROSSING	is .							
		50115211 0110531110								
		RAILRO	OAD							
		MULTIMODAL RAIL FREIG	HT NETWORK ROUTES							
State	Route Miles									
NJ	336									
		PORTS AND W								
	_	TOP PORTS - TOT	1							
State	Port Name	Domestic Tonnage	Foreign Tonnage		Total					
	New York, NY and		Import	Export	Tonnage					
	NJ									
	Note: The port of New York, NY and									
NJ	NJ spans two	36,658,572	54,305,829	17,545,332	108,509,733					
	states. Tonnages	2 3,030,37 2	1.,505,625	,	,,					
	attributed to this port are divided									
	across the states of									
	New York and New									
	Jersey.									
NJ	Paulsboro, NJ	6,858,665	9,328,472	1,676,745	17,863,882					
NJ	Camden- Gloucester, NJ	1,986,608	3,463,452	664,567	6,114,627					
	Gioucestel, NJ	TONNAGE SUI	PPED (In Units of 1000 Tons)				1			
			C Tonnage	Foreign	Tonnage		†			
State	Total Tonnage			Shipped to	Shipped	Intrastate				
	. Star . Offinage	Shipped to State	Shipped From State	State	from State	astate				
NJ							1			
•		I	 	l	ļ		l 1			

	147,237	11,795	[:	34,139	73,936	19,907	7,460	I
			MARINE HIG	HWAYS	•	•		
State	Designation	Description			Connector			
NJ	M-87 Connector	The M-87 Connector is the Hudson River, connecting commercial navigation channels such as the Erie Canal, connector ports, and harbors from New York City to Albany, NY. It spans eastern New York State. It connects to the M-90 Corridor at Albany, NY, and the M-95 Corridor at New York City.						
NJ	M-95 Corridor	The M-95 Corridor includes the Atlantic Ocean coastal waters, Atlantic Intracoastal Waterway, and connecting commercial navigation channels, ports, and harbors. It stretches from Miami, FL to Portland, ME and spans 15 states. It connects to the M-87 Connector and the M-90 Corridor near New York City; and the M-64 Connector at Norfolk, VA.						
		MFN C	OMESTIC WAT	ERWAY ROUTES				
State River Name						Length (Miles)		
NJ	HUDSON RIVER (M-87)					22		
NJ	UPPER BAY (M-87)					4		
NJ	AMBROSE CHANN	E CHANNEL (M-87)				3		
				CARGO AIRPORTS				
State	Location ID	City	,	Airport Name	T-100/T- 100(f) Market Destination (lbs)	T-100 Rank	All Cargo Landed (lbs)	All Cargo Rank
NJ	EWR	Newark	ı	Newark Liberty International	780,393,793	9	2,499,283,148	12