6/21/2016 Oklahoma.htm

		HIGHW				
		PRIMARY HIGHWAY FREIGHT SYST	TEM (PHFS) ROUTES	Length		
State	Route No	Start Point	End Point	(Miles)		
OK .	Creek Tkpe	144	U75	4.90		
OK	1240	144	135	4.61		
OK .	1244	OK3R	144	3.52		
OK .	135	TX/OK Line	OK/KS Line	236.13		
OK	140	TX/OK Line	135	151.76		
OK .	140	I35	OK/AR Line	177.96		
OK	144	1240	4.68 Miles North of I40	7.92		
OK .	144	I35	OK/MO Line	194.00		
	+					
OK	U412	OK6P	144	6.40		
Subtotal		DUES INTERMODAL CON	INFCTORS	787.19		
	1	PHFS INTERMODAL CON	INECTORS			
State	Facility ID	Facility Name	Facility Description	Length (Miles)		
DK .	OK2L	Williams Pipeline Station	21st St (33rd W Ave to Burlington Northern RR at 23rd St)	1.27		
٦ĸ	OK3R	Burlington Northern Railroad	23st St (BN Terminal to Southwest Ave), SW Ave (23st St to I-244 Ramp)	0.56		
OK OK	OK5P	Port of Catoosa		11.42		
Λ	1		SR 266 (Port to US 169)	11.42		
N/		Johnston's Port 33 (Verdigis River near	From US 412/NS 414, south 0.25 miles, east 1			
OK .	OK6P	Muskogee)	mile to Terminal	1.14		
Subtotal				14.39		
PHFS Total				801.58		
	<u>† </u>	INTERSTATE NOT ON TH	HE PHFS			
State	Route No	Start Point	End Point	Length (Miles)		
K	1235	140	144	5.14		
OK	1240	135	140	11.68		
OK	1244	S 21st St	144	12.24		
)K	144	TX/OK Line	1240	114.91		
)K		0.35 Miles South of S66	135	7.70		
)K	1444	1244 (South)	1244 (North)	2.50		
	NON-PHFS Total	1244 (30011)	1244 (NOICH)	154.15		
NIEKSIAIE	NON-PHF3 IOIAI	CDITICAL DUDAL EDELCUT COD	ADIDODC (CDEC)	154.15		
		CRITICAL RURAL FREIGHT COR	(KIDOKS (CKFC)			
State	Facility ID	Start Point	End Point	Length (Miles)		
	TDD					
	TBD			TBD		
DEC Total						
RFC Total			2212 222 (21152)	TBD		
		CRITICAL URBAN FREIGHT COF		Length		
State	Facility ID	CRITICAL URBAN FREIGHT COF	RRIDORS (CUFC) End Point	Length (Miles)		
State				Length (Miles) TBD		
State	Facility ID	Start Point	End Point	Length (Miles)		
State	Facility ID		End Point	Length (Miles) TBD		
State	Facility ID	Start Point BORDER CROSSIN	End Point	Length (Miles) TBD		
State	Facility ID	Start Point	End Point	Length (Miles) TBD		
State	Facility ID	Start Point BORDER CROSSIN	End Point GS DAD	Length (Miles) TBD		
State CUFC Total	Facility ID	Start Point BORDER CROSSIN RAILRO	End Point GS DAD	Length (Miles) TBD		
State CUFC Total	Facility ID TBD	Start Point BORDER CROSSIN RAILRO	End Point GS DAD	Length (Miles) TBD		
State CUFC Total	Facility ID TBD Route Miles	Start Point BORDER CROSSIN RAILRO	End Point GS DAD HT NETWORK ROUTES	Length (Miles) TBD		
State CUFC Total	Facility ID TBD Route Miles	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W	End Point GS DAD HT NETWORK ROUTES	Length (Miles) TBD		
State CUFC Total	Facility ID TBD Route Miles	Start Point BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIG	End Point GS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE	Length (Miles) TBD	Total	
State CUFC Total State DK	Facility ID TBD Route Miles 2,162	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W	End Point GGS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE Foreign Tonnage	Length (Miles) TBD TBD	Total	
State CUFC Total State DK	Facility ID TBD Route Miles 2,162	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W TOP PORTS - TOT	End Point GS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE	Length (Miles) TBD	Total	
State CUFC Total tate OK	Facility ID TBD Route Miles 2,162	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W TOP PORTS - TOT	End Point GS DAD HT NETWORK ROUTES VATERWAYS AL TONNAGE Foreign Tonnage Import	Length (Miles) TBD TBD	1	
State UFC Total tate OK	Route Miles 2,162 Port Name	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W TOP PORTS - TOT. Domestic Tonnage	End Point GGS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE Foreign Tonnage Import 578	Length (Miles) TBD TBD	Tonnage	
State CUFC Total State OK	Route Miles 2,162 Port Name	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W TOP PORTS - TOT. Domestic Tonnage 2,462,5	End Point GGS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE Foreign Tonnage Import 578 United the process of	Length (Miles) TBD TBD	Tonnage 2,462,578	
State CUFC Total State OK	Route Miles 2,162 Port Name	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W TOP PORTS - TOT. Domestic Tonnage 2,462,5	End Point GGS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE Foreign Tonnage Import 578	Length (Miles) TBD TBD	Tonnage 2,462,578 Tonnage	
State CUFC Total State CUFC Total State OK State OK	Route Miles 2,162 Port Name	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W TOP PORTS - TOT. Domestic Tonnage 2,462,5	End Point GGS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE Foreign Tonnage Import 578 United the process of	Length (Miles) TBD TBD	Tonnage 2,462,578 Tonnage Shipped from	Intrastate
State CUFC Total State DK State DK State	Route Miles 2,162 Port Name Port of Catoosa, OK	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W TOP PORTS - TOT. Domestic Tonnage 2,462,5 TONNAGE SHIPPE Dome Shipped to State	End Point GS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE Foreign Tonnage Import 578 D (In Units of 1000 Tons) stic Tonnage Shipped From State	Length (Miles) TBD TBD Export Foreign Shipped	Tonnage 2,462,578 Tonnage Shipped	
State CUFC Total State DK State DK	Route Miles 2,162 Port Name Port of Catoosa, OK	BORDER CROSSIN RAILRO MULTIMODAL RAIL FREIGI PORTS AND W TOP PORTS - TOT. Domestic Tonnage 2,462,5 TONNAGE SHIPPE Dome	End Point GS DAD HT NETWORK ROUTES ATERWAYS AL TONNAGE Foreign Tonnage Import 578 D (In Units of 1000 Tons) stic Tonnage Shipped From State 3,100	Length (Miles) TBD TBD Export Foreign Shipped to State	Tonnage 2,462,578 Tonnage Shipped from	

6/21/2016 Oklahoma.htm

, _ 0 . 0			Old anoma.nam				
ОК	M-40 Corridor	The M-40 flows alongside Interstate-40 in Arland White Rivers. It flows from the Port of Ca		. •	Corridor		
		MFN DOMESTIC WAT	TERWAY ROUTES				
State	River Name			Leng	th (Miles)		
ОК	ARKANSAS RIVER		205				
		AIRPOF	RTS				
		(CARGO AIRPORTS				
State	Location ID	City	Airport Name	T-100/T- 100(f) Market Destination (lbs)	T-100 Rank	Landed	All Cargo Rank
_		_	NONE				