

Dulles Greenway Fastoll: The Toll Road Corporation of Virginia's nonstop, electronic toll collection system. Photo courtesy of the Virginia Department of Transportation.

## TOLL FACILITIES

## IN THE UNITED STATES

Bridges - Roads - Tunnels - Ferries

February 1997

Publication No: FHWA-PL-97-008



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\* SI is the symbol for the International System of Units. Appropriate rounding should be made to comply with Section 4 of ASTM E380.

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# LIST OF ABBREVIATIONS AND ACRONYMS

AUTH	Authority	JCT	Junction
AVE	Avenue	MI	Mile
AVI	Automatic Vehicle Identification	MTN	Mountain
BRDG	Bridge	N/A	Not Available
BC	British Columbia, Canada	NHS	National Highway System
CNTY	County	NS	Nova Scotia, Canada
СО	Company	ON	Ontario, Canada
COM	Commission	PKWY	Parkway
CONST	Construction	RD	Road
CORP	Corporation	RDWAY	Roadway
DEPT	Department	SEC	Section
DEV	Development	SERV	Service
DIST	District	SH	State Highway
DR	Drive	ST	Street
ENV	Environmental	SYS	System
ETC	Electronic Toll Collection	TIRIS	Texas Instruments Registration
EXPWAY	Expressway		Identification System
EXT	Extension	TRAF	Traffic
FHWA	Federal Highway Administration	TRANS	Transportation
HAZMAT	Hazardous Materials	TRNPKE	Tumpike
HWY	Highway	US	United States
ID	Identification	VEH	Vehicle
INTERNATL	International	VET	Veteran
IS	Interstate System	4R	Resurfacing, Restoring,
ISTEA	Intermodal Surface		Rehabilitation, Reconstruction
	Transportation Efficiency Act		

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### HISTORY

The early settlers who came to America found a land of dense wilderness, interlaced with creeks, rivers, and streams. Within this wilderness was an extensive network of trails, many of which were created by the migration of the buffalo and used by the Native American Indians as hunting and trading routes. These primitive trails were at first crooked and narrow. Over time, the trails were widened, straightened and improved by settlers for use by horse and wagons. These became some of the first roads in the new land.

After the American Revolution, the National Government began to realize the importance of westward expansion and trade in the development of the new Nation. As a result, an era of road building began. This period was marked by the development of turnpike companies, our earliest toll roads in the United States. In 1792, the first turnpike was chartered and became known as the Philadelphia and Lancaster Turnpike in Pennsylvania. It was the first road in America covered with a layer of crushed stone. The boom in turnpike construction began, resulting in the incorporation of more than 50 turnpike companies in Connecticut, 67 in New York, and others in Massachusetts and around the country. A notable turnpike, the Boston-Newburyport Turnpike, was 32 miles long and cost approximately \$12,500 per mile to construct.

As the Nation grew, so did the need for improved roads. In 1806, the Federal Government passed legislation to fund the National Road, known as the Cumberland Road. This road would stretch from Maryland through Pennsylvania, over the Cumberland Mountains, to the Ohio River. For a period of time, these roads served the new Nation well. However, with the use of heavier wagons and the large movements of entire families across the country, a strain on the infrastructure was evident. The roads in this country were still dirt and gravel--paved, rutted and impassable in bad weather.

Toward the 1880s, America began to see the increased use of bicycles as a form of transportation, which led to the "Good Roads Movement," mainly through bicyclist clubs across the country. In addition, with the advent of the automobile, new and better roads were required. The Federal Government responded by creating the Office of Road Inquiry in 1893. This agency was responsible for collecting data, answering questions, and assisting in road improvements. Later, this infant agency grew to help finance road construction (Post Office Appropriation Act of 1912)--the beginning of the Federal-aid roads. Soon, connecting highways emerged from contributions from State and local governments as well as Federal financing. People were traveling further and more extensively.

World War I saw greater dependence on these vital roadways, especially the manufacturing centers. Following the war, the Federal Highway Act of 1921 provided financial assistance to the States to build roads and bridges. The need for a nationwide interconnecting system of highways became clearer. By the end of the 1920s, more than half of all American families owned

automobiles. Engineers were kept busy building highways, bridges, and tunnels, especially in the larger cities such as New York, Boston, Los Angeles, and San Francisco. Tolls were used on many roads, bridges, and tunnels to help pay for such a building boom. The Holland Tunnel in New York was completed in the mid-1920s and opened up routes into the heart of New York City. It was referred to as the "Eighth Wonder of the World." The Golden Gate Bridge in San Francisco, built in the 1930s, provided access into San Francisco from across the bay.

World War II created even greater reliance on our vital highway systems. The roads, bridges, and tunnels served as defense routes for the war effort. After the war, urban flight produced mass building of the suburbs and increased use of the automobile. The Federal-Aid Interstate System, enacted in 1956, provided for a coast-to-coast highway system, connecting important cities and industrial centers to one another. This post-war boom saw one of the largest building of highways in the United States. The use of the automobile grew to include not only trips to work but to social activities and recreational outlets as well.

By 1980, the Nation's highway transportation infrastructure began to show signs of age through heavy use. Congestion in major urban area streets and highways, bridges, and tunnels grew rapidly and added to the wear and tear of the physical street and highway plant. National attention on the need for maintenance and repair of our roads, bridges, and tunnels led to the 1981 Surface Transportation Assistance Act.

The Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) provided increased reliance on the use of private funds to construct additional toll facilities. As a result of ISTEA, tolls are permitted to a greater degree on Federal-aid facilities, including initial construction of non-Interstate System toll facilities and 4R (resurfacing, restoring, rehabilitation, reconstruction) work on toll facilities, including those on the Interstate System. Federal-aid funds can also be used for reconstruction or replacement of free bridges or tunnels (including the Interstate System) and conversion to toll; and reconstruction of free highways (except Interstate System) and conversion to toll.

Today, toll roads, bridges, and tunnels are, to a great extent, financed by tolls through turnpike commissions and authorities, city and county operating authorities, and State Departments of Transportation. These turnpike authorities are essential for financing, constructing, and maintaining the Nation's toll roads, bridges, and tunnels around the country. In recognition of the deployment of new toll technologies, information on electronic toll collection was added to this report in 1995. The number of toll facilities reported with electronic technology has increased from 49 in 1995 to 77 in 1997.

The Nation's highways are vital corridors for our economic and social progress. The cooperation between Federal, State, and local governments, as well as private entities, makes toll facility financing and construction a viable resource alternative as we move into the 21st Century.

### **Data Explanation**

This report contains selected information on toll facilities in the United States. The information is based on a survey of facilities in operation, financed, or under construction as of January 1, 1997.

Tables T-1 and T-2 include, where known:

- -- The direction of toll collection.
- -- The type of electronic toll collection system, if available.
- -- Whether the facility is part of the National Highway System (NHS).

Table T-1 contains information such as the name, financing or operating authority, location and termini, feature crossed, length, and road system for toll roads, bridges, tunnels, and ferries that connect highways.

- -- Parts 1 and 3 include the Interstate System route numbers for toll facilities located on the Dwight D. Eisenhower National System of Interstate and Defense Highways.
- -- Parts 2 and 4 include a functional system identification code for non-Interstate System toll bridges, roads, and tunnels.
- -- Part 5 includes vehicular toll ferries.

Table T-2 contains a list of those projects under serious consideration as toll facilities, awaiting completion of financing arrangements, or proposed as new toll facilities that are being studied for financial and operational feasibility.

Also included are tables containing data on receipts and disbursements of toll facilities. These tables are published in the 1995 Highway Statistics:

- -- Table SF-3B, Receipts of State-Administered Toll Road and Crossing Facilities
- -- Table SF-4B, Disbursements of State-Administered Toll Road and Crossing Facilities
- -- Tables LGF-3B, Receipts of Local Toll Facilities
- -- Tables LGF-4B, Disbursement of Local Toll Facilities

This report is not intended to be a complete reference on toll facilities nor is it intended to duplicate data published by other organizations. Nearly all of the publicly owned toll authorities publish reports that contain such information as width and clearance on bridges, type of structure, road limits, year built or put in service, traffic volumes, cost, toll rates, etc.

Information on ferries such as seasonal or hourly operating schedules has been included when easily obtainable. Complete information on schedules and on the number and capacity of boats in operation may be obtained directly from the operating authority.

## FACT SHEET

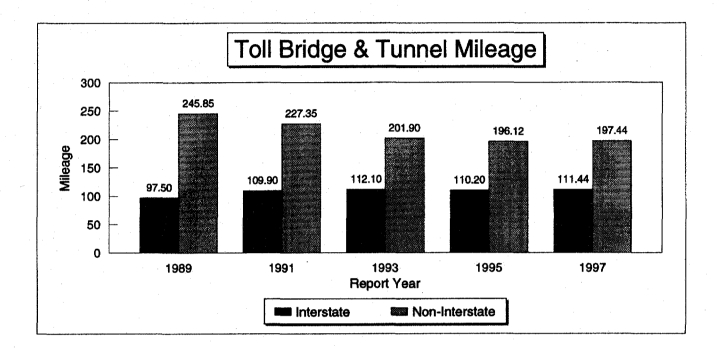
## Total Toll Road, Toll Bridge, and Toll Tunnel Length in the United States in Operation as of January 1, 1997

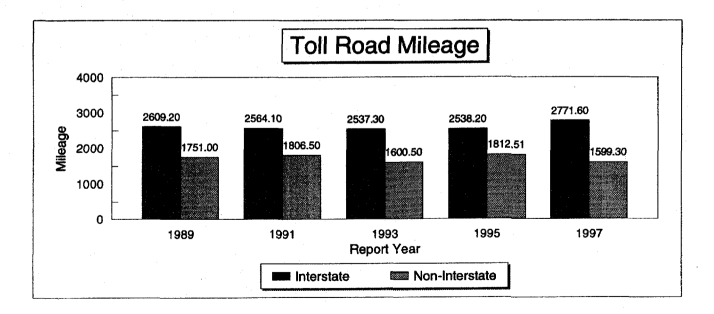
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System	Functional System		Kilo-		Kilo-		Kilo-		Kilo-
Code		Miles	meters	Miles	meters	Miles	meters	Miles	meters
01	Rural Interstate System	2020.90	3252.32	1.80	2.90	0.00	0.00	2019.10	3249.43
02	Rural Other Principal Arterial	1096.46	1764.58	36.05	58.02	2.00	3.22	1058.41	1703.35
06	Rural Minor Arterial	15.27	24.57	0.00	0.00	0.00	0.00	15.27	24.57
07	Rural Major Collector	11.10	17.86	2.43	3.91	0.00	0.00	8.67	13.95
08	Rural Minor Collector	9.60	15.45	0.00	0.00	0.10	0.16	9.50	15.29
09	Rural Local	44.80	72.10	0.00	0.00	0.00	0.00	44.80	72.10
Subtotal - Rur	a	3198.13	5146.89	40.28	64.82	2.10	3.38	3155.75	5078.69
11	Urban Interstate System	945.94	1522.34	82.00	131.97	1.90	3.06	862.04	1387.32
12	Urban Other Freeways & Expressways	550.40	885.78	52.63	84.70	0.00	0.00	497.77	801.08
14	Urban Other Principal Arterial	128.79	207.27	6.90	11.10	1.89	3.04	120.00	193.12
16	Urban Minor Arterial	32.64	52.53	3.00	4.83	0.10	0.16	29.54	47.54
17	Urban Collector	2.00	3.22	0.00	0.00	0.08	0.13	1.92	3.09
19	Urban Local	12.47	20.07	0.00	0.00	2.05	3.30	10.42	16.77
Subtotal - Urb	kan	1672.24	2691.21	144.53	232.60	6.02	9.69	1521.69	2448.92
Total Rura	l & Urban	4870.37	7838.10	184.81	297.42	8.12	13.07	4677.44	7527.61

### National Highway System (NHS)

NHS Rural	3088.54	4970.52	36.85	59.30	1.90	3.06	3049.79	4908.16
NHS Urban	1552.25	2498.10	116.93	188.18	5.66	9.11	1429.66	2300.81
Total – NHS	4640.79	7468.63	153.78	247.48	7.56	12.17	4479.45	7208.98







NOTE: Increase in Interstate Toll Road Mileage in 1997 report resulted from reclasification of mileage in Puerto Rico and the addition of I-276 in Pennsylvania.

#### (in offertion, under construction, and financed as of january 1, 1997) (in offertion, under construction, and financed as of january 1, 1997)

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#### NON-INTERSTATE SYSTEM TOLL BRIDGES AND TUNNELS IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

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	Financing or		Location Body		Leng	m 1/	Func. tionai	On NH 3/	-157	Toli Collecti	on?	Electronic Toll Collection System? 4/	
Name of Facility	Operating Authority	From	of Water Crossing	То	Miles	Kilo- meters	System Code 2/	Yes h	10	N.S.E.W	Both		Remarks
				ALABAMA									
Emerald Min Expway Brog	United Toll Systems, inc.	Wares Ferry Rd, Montgomery Crity	Taliapocsa River	Rifle Rangerd. Elmore Cnty	2.50	4.02	07		×		x	Infrared Laser & Electronic ID Card	Private: Includes 2.43 MI Nontal
	J	Providence And	+	CALIFORNA	Ll		L	r					
Antioch (John A. Nedjediy)	CA Trans Com	Contra Costa Cnty	San Joaquin River	Sacramento Cnty	1.40	2.25	06	x	Ĩ	N		TiRIS Radio Frequency ID	ETC installation Scheduled 1998
and family a subsection					0.90	1.45	12	Î	-	N		TIRIS Radio Frequency ID	ETC Installation Scheduled 1998
San Mateo-Hayward	CA Trans Com	San Mateo, CA	San Francisco Boy	Hayward, CA	9.90	15.93	12	x	1	w		TIRIS Radio Frequency ID	ETC Installation Scheduled 1998
Dumbarton	CA Trans Com	Palo alto, CA	San Francisco Bay	Newark, CA	5.90	9.50	12	x	1	w	· ·	TIRIS Radio Frequency ID	ETC installation Scheduled 1998
Vincent Thomas	CA Trans Com	San Pedro, CA	Los Angeles Harbor	Terminal Island, CA	1.60	2.57	12	x		w		TIRIS Radio Frequency ID	ETC Instaliation Scheduled 1998
San Diego-Coronado	CA Trans Com	San Diego, CA	San Diego Bay	Coronado, CA	2,10	3.38	12	x	1	w		TIRIS Radio Frequency ID	ETC installation Scheduled 1998
Golden Gate	Golden Gate Brdg,	San Francisco, CA	San Francisco Bay	Marin Cnty, CA	2.30	3.70	12	x	T	Ş		x	1770
	Hwy & Trans Dist												
Murray Road	City of Oceanside &	Oceanside, CA	San Luis Rey River	Oceanside, CA	0.20	0.32	16		x	w		Automatic Toll System	Guasi Municipal
	Murray Brdg Corp											(Basket Tass) & AVI	
				FLORIDA									
Card Sound	Monroe Cnty	Dade Cnty, FL	Card Sound	Steamboat Creek, FL	3.30	5.31	06		x		x	X	
Mid-Bay Brolg	Mid-Bay Brdg Auth	White Point, FL	Choctawhatchee	Piney Point	3.04	4.89	16		x	E		x	Includes 3 MI Nontol
			Bay										
Novorre	FI Dept of Trans	Navarre, FL	Santa Rosa Sound	Santa Rosa Isle, FL	1.40	2.26	08		x	w		Bar Code	
Pineilas Bayway	Fi Dept of Trans	St. Petersburg, FL	Lower Tampa Bay	Mullet Key, FL	14.90	23.98	16	1	x	S		Bar Code	RF/AVI/ETTM planned
Pensacola Beach Causeway	Dept of General Services	US 98, Santa Rosa	Santa Rosa Sound	Santa Rosa Isle,	2.00	3.22	16	1	x	E		x	
	(& Fi Dept of Trans)	Cnty, FL		Escambia Cnty, FL									
Trecasure Isle Cousewory	City of Treasure Island	St. Petersburg, FL	Boca Clega Bay	Treasure Island, FL	0.30	0.48	17		X		x	x	· · ·
Broad Causeway	Town of Bay Harbor Islands	North Miamil, FL	Siscayne Bay	Bay Harbor Isle, FL	0.70	1.13	16		x		x	Bar Code	
Rickenbacker Causeway	Dade Cnty	Miami, FL	Siscayne Bay	Biscayne Key, FL	3.00	4.83	14		x		x	Tagbased Amtech	
Venetian Way Causeway	Dade Cnty Port Auth	Mkami, FL	Biscayne Bay	Miami Beach, FL	0.50	0.80	16		x		x	Tagbased Amtech	
Clearwater Pass; Sand Key	City of Clearwater	Clearwater Beach, FL	Clearwater Pass	Bellair Beach, FL	1.00	1.61	16		x		x	x	
Sanieel-Captiva	Lee Cnty	Sanibei, FL	Pine Island Sound	Captive, FL	2.00	3.22	16		x	\$		Bar Code	
Cape Coral	Lee Cnty	Cape Coral, FL	Calcosahatchee	Fort Myers, FL	1.10	1.77	16		x	\$		x	
			River	<u></u>									
				GEORGIA									
F. J. Torras Causeway	Ga Dept of Trans &	Brunswick, GA	McKay River & Inter-	St. Simons island	4.20	6.76	12		x	Ę		X	A Series of Two Bridges
	Ga State Tollway Auth		Coastal Waterway										
				ELINOIS - INDIANA									
New Harmony	White Crity L Brdg Com	White Crity, IL (0.3 MI)	Wabash River	New Harmony, IN (0.2 MI)	0,50	0,80	06		x		X	x	
Wabash Memorial	IN Dept of Trans	White Crity, IL (0.5 MI)	Wabash River	Mt. Vernon, IN (0.4 MI)	0.90	1.45	06		x		x	x	
				LUNCE + KOWA									
Rock Island Centennial	IL Centennici Brdg Com	Rock Island, IL (0.3 Mi)	Mississippi River	Davenport, IA (0.4 Ml)	0.70	1.13	i4	X			x	x	
	Rock Island, IL		·										
Fort Madison	A.T. & SF. Rolway Co; Topeka, KS	Niota, IL (0.3 MI)	Mississippi River	Ft. Madison, IA (0.3 Mi)	0.60	0.97	14		x		x	x	Private Ownership
		_		ILLINOIS - MISSOURI									
McKinley	City of Venice, IL	Venice, IL (0.4 Mi)	Mississippi River	St. Louis, MO (0.8 M)	1.20	1.93	16		x		x	x	
				KOWA - MEBOURI									
St. Francisville	Wayland Special Road	Vincennes, IA (0.2 MI)	Des Moines River	St. Francisville, MO (0.1 MI)	0.10	0.16	07		x		x	x	Municipally Owned
	Districts, MO		<u> </u>		0.20	0.32	06						L

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TABLE T-1, PART 2, PAGE 1 OF 5

#### NON-INTERSTATE SYSTEM TOLL BRIDGES AND TUNNELS IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

		- H	1				~ <u>_</u>							1, PART 2, PAGE 2 OF
	Financing or		Location Body		Leng	th 1/	Func- tional	On NH 3/	157	Toll Collectio	n?		Electronic Toll Collection System? 4/	
Name of Facility	Operating Authority	From	of	Το	Miles	Kilo-	System	T T		ne-Way	Both			Remarks
	<u> </u>	<u> </u>	Water Crossing	EDWA - NEBRASKA		meters		Yes	<u>)   a</u>	N, S, E, W)	ways	NO	Yes/Kind	1
ellevue	City of Bellevue, NE Brog Com	SR 370, IA (0.2 MI)		1				F 7.	- T					1
	City of believes, the blog Colli	3K 370, IA (U.2 IVII)	Missourt River	Bellevue, NE (0.2 Ml)	0.20	0.32	06		×		x	×		Municipally Owned
ecatur	Burt Cnty, NE Brdg Com	Onawa, IA (0.5 MI)	Missouri River	Decatur, NE (0.5 MI)	0.20	0.32	.14 06		x		~ ~	x		
latismouth	Plattsmouth, NE Brdg Com	Millis Cnty, IA (0.1 MI)	Missouri River	Plattsmouth, NE (0.1 MI)	0.20	0.32		x	4		x x			
		The City, P. C. 1997	THEORY AND	KANSAS - MISSOURI	0.20	0.02				<u> </u>	<u>^</u>			Private Ownership
latte Purchase	Platte Cnty, MO	Kansas City, KS (0.2 Mi)	Missouri River	Riverside, MO (1.1 Mi)	1.30	2.09	14		x	N	×			Southbound (Fairfax Br) Free
				KENTUCKY - WEST VIRGINIA	1.30	2.09		1		<u> </u>			Transponder System	1 sournoound (Faindx Br) Free
lolan Toli Brda	Everette Thompson	KY Routes 292 & 468	Tug Fork River	Nolan, WV	0.10	0.16	09	r T	x	1	N/A	ΓΤ	N/A	Private Ownership
	Training (Kathan)	R1 R00103 272 8 400		LOUBANA		0.10		l <u>la</u>		1			<u>N/A</u>	
unshine Brdg	LA Dept of Trans & Dev	Ascension Parish	Mississippi River	St. James Parish	0.60	0.97	06	I T	x	w		x		1
ake Pontchartrain Causeway	Greater New Orleans	New Orleans, LA	Lake Pentchartrain	Mandeville, LA	14.00	22.53	02	X	4	W	x		AVI for Commuters	
	Expway Com				12.00	19.31	14	x			x		AVI for Commuters	
Greater New Orleans	LA Dept of Trans & Dev	US - 90 at I - 10	Mississippi River	US-90 at West Bank Expway	0.60	0.97	14	x	-	w			Electronic ID Card	
Aississippi River Brdg			This cap of the of		0.00	0.47	12	<b>^</b>					Electronic to Culd	
				MARYLAND	<u> </u>		L	<u>I</u>						
usquehanna	MD Trans Auth	Havre de Grace, MD	Susquehanna River	Penyville, MD	0.95	1.53	06		x	N			Infrared Laser	
		India de Gloce, MD	Suscide ICCITE RIVER	Poli yvino, Ivic	0.95	1.53	14		<del>x</del>	N		+	Infrared Laser	
m Preston Lane, Jr. (2 Brolas)	MD Trans Auth	Sandy Point, MD	Chesapeake Bay	Kent Island, MD	2.68	4.31	02	x	ᡨ	E		x		·
			Circadpound buy	Rora Micha, Mic	2.68	4.31	12	x	+	<u>Е</u> Е		x		
ancis Scott Key Brdg	MD Trans Auth	Hawkins Points, MD	Patapsco River	Edgemere, MD	8.85	14.24	12	x	-		x	x		
	THE TOWN FROM			MARYLAND - VERSINA	1 0.00	14.24			!_		<u>^</u>			
arry W. Nice Memorial	MD Trans Auth	Charles Cnty, MD	Potomac River	King George Cnty, VA	2.27	3.65	02	x	T	s		x		· · · · · · · · · · · · · · · · · · ·
		(2.17 MD	POINTICE RINGI	(0.2 MD	2.21	<b>\$.00</b>	ve			3		^		
	<u> </u>	Joseph Hereiter		MARYLAND - WEST VERGINIA	لان		I <u></u>	<u>א</u>						
Did Town	Charles Q. Waiters;	Allegany Cnty, MD	Potomac River	HAMPSHIRE CNTY, WV	0.30	0.48	07	I T	x		X	x		Private Ownership
	Oldfown, MD	(0.1 Mb	POIOTIOC NING	(0.2 MI)	0.30	0,40	- 07		^		^	^		Privote Ownership
			1	MASSACHIJETTS	_i		<u> </u>	/ <u></u>	1	<u></u>				
ailahan & Sumner Tunneis	MA Tropke Auth	Cross St; Boston, MA	Boston Harbor	Port St; East Boston, MA	1.24	2.00	12	x	1	N	<u> </u>	x		
vlaurice J. Tobin	MA Port Auth	J.F. Fitzgerald Expway	Mystic River	Chelsea City Line	1.00	1.61	12	Î	╉	N		x		
			Infunction and	MICHIGAN . NTRASTATE		1.01	<u> </u>							
Frosse Isle	Grosse Isle Brolg Auth	Riverview, MI	Detroit River	Grosse isle, Mi	0.50	0.80	16		x	E			Card System	Private Ownership
				MCHGAN-ONTARO, CANADA	1 0.00	4,44	<u> </u>							
Ambassador	Detroit Internati Brdg Auth	Detroit, MI (0.9 MI)	Detroit River	Windsor, ON (0.8 Mi)	1.70	2,74	17	X	T		X	1 1	Card System-Trucks &	0.8 MI Outside US
			Delicit River		1.70	2,14					<u>^</u>		Commuters Only	
Detroit-Windsor	Detroit & Canada Tunnel	Detroit, MI (0.5 MI)	Detroit River	Windsor, ON (0.47 Mi)	0.97	1.56	19	x	Т		х	X		Tunnel: 0.47 Mi Outside US
	Corp; Detroit, MI													
				MININESOTA - INTRASTATE					4.					
tississippi River	A. E. Roman & Sons, Chicago, IL	Inver Grove Heights, MN	Mississippi River	St. Paul Park, MN	0.30	0.48	16		x		x	X		Private Ownership
		(0.15 MD		(0.15 Mb)										
				MINNESCIA- NORTH DAKOTA										
2th/15th Avenue, N	The Broig Co, Moorehead, MN &	12th Ave; Fargo, ND	Red River of	15th Ave; Moorhead, MN	0.10	0.16	16	Π	x	I	X	X		Private Ownership
	Municipal Dev Co; NY, NY		the North											
				MINNESOTA-ONITARIO, CANADA				ì	Ó					
nternati Falis	MN, Dakota & Western Rdway	Internati Falls, MN	Rainy River & Canai		0.20	0.32	14	X	ľ	s		x		Private Ownership
	Co & Internati Brdg & Terminal	(0.1 MD)					S COLUMN A							0.1 MI Outside US
	Co, Ltd (Boise-Cascade Corp)	l.					1	1	1	1				2011

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#### NON-INTERSTATE SYSTEM TOLL BRIDGES AND TUNNELS IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

														1, PART 2, PAGE 3 C
	Financing or		Location Body	·····	Leng	th 1/	Func- tionat	On NHS 3/		Toll offection	2		Electronic Toll Collection System? 4/	
Name of Facility	Operating Authority	From	of Water Crossing	То	Miles	-oliX zietem	System Code 2/		One-	-Way B	oth		Yes/Kind	Remarks
	. н	A		MISSOURI			00001		<u>, 104, 3</u>	<u>, , , , , , ,</u> ,	<u>u,</u> ,	NOL		
ike Bridge	Lake of the Ozarks Corn Brdg Corp		Lake of the Ozarks	RT MM	0.51	0.82	05	T x			x	x		Scheduled to open May 19
_						0.02				<u> </u>		<u> </u>		
	T T T T T T T T T T T T T T T T T T T	T		NEW HAMPSHIRE - VERMONT				T I	1					Ta
heshire	Cheshire Brdg Corp;	Charlestown, NH	Connecticut River	Springfield, VT (0.01 MI)	0.11	0.18	06	N/	^		N/A		N/A	Private Ownership
	Charlestown, NH	(0.1 MD)	1	1						1				_L
		1	· · · · · · · · · · · · · · · · · · ·	NEW JERSEY			·	1 1	-			r r		1
largate	Margate Brdg Co;	Margate, NJ	intracoastai	Northfield, NJ	1.80	2.90	16	×	(		X	X		Pitvate Ownership
	Ventnor, NJ		Waterway						_					
eesleys Point	Beesley's Point Brdg Co	Beesleys Point, NJ	Great Egg	Somerspoint, NJ	1.30	2.09	16	>	(		x	X		Private Ownership
			Harbor Bay											
wnsends Inlet	Cape May Cnty Brdg Com	Townsends Inlet, NJ	Townsends inlet	Avaion, NJ	0.70	1.13	07	)	(		x	x		
cean City-Longport	Cape May Cnty Brdg Com	Ocean City, NJ	Great Egg	Longport, NJ	1.40	2.25	16		(		x	x		
			Harbor Bay							1				
Grassy Sound	Cape May Cnty Brdg Corn	Stone Harbor, NJ	Grassy Sound	Wikdwood, NJ	2.40	3.86	07	,	(		x	x		
			Channel											
Ilddie Thorofare	Cape May Chty Brdg Com	Cape May, NJ	Cold Spring Harbor	Wildwood, NJ	2.40	3.86	07	,	< l		x	x		
orson's inlet	Cape May Cnty Brag Com	Strathmere, NJ	Corson's Inlet	Ocean City, NJ	0.70	1.13		,			X	x	······	
	Lease with any surface to the second	<u>Annan ann ann ann ann ann ann ann ann an</u>	1	NEW JERSEY - NEW YORK			<b></b>		<u> </u>			<u> </u>		1
	Port Auth of NY & NJ	Bayonne, NJ (1.0 Mi)	Kilit Van Kuli	Port Richmond, S.I., NY	1.70	2.74	14	x	7	s		x		1
ayonne	POR AUTO OF NY & NJ	BOYONTHE, NO (1.0 MI)	NIE VON KUI	(0.7 MI)	1.70	2.74	14	<b>^</b>  .		3		^		
			1		100	0.00	10							
Auterbridge Crossing	Port Auth of NY & NJ	Perth Amboy, NJ (1.2 MI)	Arthur Kill	Tottenville, S.I., NY (0.6 MI)	1.80	2.90	12	×		E		X X		
incoln (3 Tubes)	Port Auth of NY & NJ	Weehawken, NJ (1.5 MI)	Hudson River	New York, NY (1.1 MI)	2.60	4.18	12	X		E				Tunnel
	1	1	1	NEW JERGEY - PENINSYLVANIA		۴	<b>.</b>	<b>T</b>	-		6.003			
Dingman's Ferry	Dingman's Choice & DE Brdg Co	Sandyston Twnshp, NJ	Delaware River	Dingman's Ferry, PA	0.40	0.64	07		ĸ		x	х		Private Ownership
		(0,1 MI)		(0.3 MI)			<b> </b>							
acony-Palmyra	Burlington Cnty Brdg Com	Palmyra, NJ (0.5 Mi)	Delaware River	Philadelphia, PA (0.4 MI)	0.90		14	X		W		X		
urlington-Bristol	Burlington Cnty Brdg Com	Burlington, NJ (0.4 MI)	Delaware River	Bristol, PA (0.3 Mi)	0.70	1.13	14	X		W		X		
renton-Morrisville	DE River Joint Toll Brdg Com	Trenton, NJ (0.6 MI)	Delaware River	Montsville, PA (0.5 MI)	1.20	1.93	12	X		w		X		
aston-Phillipsburg	DE River Joint Toll Brdg Com	Phillipsburg, NJ (0.6 MI)	Delaware River	Easton, PA (0.4 MI)	1.00	1.61	14	X	_	w		Х		
Portland-Columbia	DÉ River Joint Toli Brdg Com	Columbia, NJ (0.2 Ml)	Delaware River	Portland, PA (0.4 MI)	0.60	0.97	06	,	ĸ	w		X		
/litiord-Montague	DE River Joint Toli Brdg Com	Montague, NJ (0.5 MI)	Delaware River	Milford, PA (0.4 MI)	0.90	1.45	02	x			X	· X		
lew Hope-Lambertville	DE River Joint Toll Brdg Com	Lambertville, NJ (0.4 MI)	Delaware River	New Hope, PA (0.5 Mi)	0.90	1.45	02	x			х	x		
etsy Ross	DE River Port Aut	Pennsauken, NJ (1.0 MI)	Delaware River	Philadelphia, PA (1.1 Mi)	2.10	3.38	12	X		w		X		
Commodore John Barry	DE River Port Aut	Bridgeport, NJ (1.3 Mi)	Delaware River	Chester, PA (1.4 Mi)	2,70	4,35	02	x		w		х		
· · ·				NEW YORK - MIRASTATE										
astieton-on-Hudson	NY State Brdg Auth	Selkirk, NY	Hudson River	Schodack Landing, NY	1.00	1.61	02	X	1	E		X		
ingston-Rhinecliff	NY State Brdg Auth	Kingston, NY	Hudson River	Rhinecliff, NY	3.40		05	x	-	E		x		· ·
ip Van Winkle	NY State Brdg Auth	Cartsidii, NY	Hudson River	Greenport, NY	1.20		1	x	-	E		x	·····	
ld-Hudson	NY State Brdg Auth	Poughkeepsle, NY	Hudson River	Highland, NY	0.70			x	-	E		x		
ear Mountain		Bear Mountain, NY	Hudson River	Configured, NY	0.60		02	x	—	E		Ŷ		
	NY State Brog Auth	Atlantic Beach	East Rockaway Inlet		0.30	+	l	x	_	-	x	Ŷ		-
Mantic Beach	Nassau Cnty Brdg Auth											X		
		Reynolds Channel	East Rockaway Inlet		0,30		1	×			x	1		
enry Hudson	Triborough Brdg & Tunnel Auth	Manhattan, NY	Harlem River	Bronx, NY	0.70	1		X			<u>x</u>	X		
larine Parkway	Triborough Brdg & Tunnel Auth	Kings Crity	Rockaway Inlet	Queens Cnty	0.80	1.29		X			X	X		-
Toss Bay	Triborough Brdg & Tunnel Auth	Channel Drive	Jamaica Bay	Toli Booth	0.40	0.64	14	X	1		х	X		
							1					1		K
mith Point Brdg	Sulfok Cnty	Smith Point, NY	Beliport Bay	Smith Point Cnty Park	0.20	0.32	14		x		x	×		

#### (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997) NON-INTERSTATE SYSTEM TOLL BRIDGES AND TUNNELS IN THE UNITED STATES

	ARAIRA IA IIII II	file ton to tong	Rio Grande River	(IM 1.0) sodinomot, oberoj ovenv	02.0	25.0	71	x	1	- <b>v</b> - T	X		4-Lane Brdg; 0.1 MI Outside US
s inevncO) gbrå litemetni obe				l		0.32					X		SU ebierto IM 1.0 1940 - 01
Bolg vicoul-zen	Clik of Larado	(IM (0) XL OpenD7	Rio Grande River	(IM 1.0) apdiluption Tampung (0.1 MI)	02.0	a:u	14	×		×	X		STOPATIO INTO DUR CODIN
open) overvide						<u> </u>					·	······	
tuan Brdg		(IM 1.0) XI JOHOS	Rio Grande River	Cinada Miguel Aleman (0.1 Mi)	0.20	0.32	80	x		x	x		4-rave Brag: 0.1 MI Outside US
leugiM bobulO-or	Stort Crity		wild charred old		0.0	0.00		^					31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
nomelA leugiM bobulO-pri		( 1141 - 100)		l		<u> </u>		_					SU ebieruo IM 1.0
·····						70'0	<b>A</b> 1			x			Private, 2-Lane Brdg;
Grande City-Camargo Brag	Starr Crity & Camargo Brdg Co	Rio Grande City, TX	Rio Grande River	Camargo, Tamaulipas (0.1 Mi)	030	SE.0	91	×		^	×		
Gande City-Comargo						70'0							an appling the Up Paper and
gbril pronyest-oglobih-nellA	City of McAllen	(INI [.0) XT. OQIODIH	Rio Grande River	Reynolo, Tamoulipas (0.1 Mi)	02.0	56.0	- 05	X		X	X		2U ebistuO IM [.0 tgbr8 owT
DECUARSHUCISC													
gbra bronyes-ni		Phone TX	Rio Grande River	Reynosa, Tamoulipas	ļ	00.0	Þi	X		X	X		4-Lane Bridg
CSOUVe3-50						L							
					1								2U ebietuO IM I.0
p grdg	B & P Brdg Co of Westaco, TX	Progreso, TX (0.02 MI)	Rio Grande River	(IMI 1.0) cotreto, Mexico (0.1 MI)	21.0	610	20	×		X	X		Private, 2-Lane Brdg;
BOROMOTO MORE													
jugios-rincia glauco giad	COMMENCIULA	Xi aoloni aol	Rio Grande River	Lucia Blanco, Tamaulipas		00.0	05	×		x	X		4-Fane Brag
	Matamoros Brag Co												
Dibia M	City of Brownsville &	(IM (.0) XT ,eliivanwoiß	Rio Grande River	(IM (1)) applying (1) (IM (1)) (IM (1))	0'50	0.32	₽l	x	\$∩-X		×		Private; 0,1 MI Outside US
Bpig Aomei	Comerce Crity	Brownsville, TX (0.1 Mt)	Rio Grande River	(M f.0) sociliuompt , soromotoM	0'50	0.32	71	X		X	×		Two Brdg; 0.1 MI Outside US
SCUCILIEDIDA-BARASUM						1							
				CONGIN-SWALL	1	#				i i			
Forke-Vacelk Pass Brag	Golveston Crity Rd District #1	Corvestor, TX	SOT LOUG POSS	XT. Ohozoła	06.1	505	20	X		X	X		
			Channel	(01-110 UInos)		1							
n Houston Ship Channel Brdg	HIMA NOT YIND RINDH	Pasadena, TX	dirts notavoh	Edat Houston, TX	09'#	7.24	¥1	x		x	nv	Cli eloirieV ottomotuA	A
J CLOOK FOKO BLOG	rftuð extraT XT	Grand Protes, TX	WITh Creek Lake	Dottor XL solitor	5.60	81,2	PI.	x		x	X		
		. <u> </u>		SYX3i	1	4		J		L			
wbou	MuA gold & extmit R	Jomestown, R	Narragansett Bay	Newport, R	5.20	3.64	14	X		X	X		
edoH	AttuA gibrid & exigmi is	Briston, Ri	Monut Hope Bay	Portsmouth, RI	01.1	111	14	X		x	x		
BOOH			, and exception of a	ONAURI BOOHR	1011	<u> </u>							
					1	1.					101		
	AftuA antoni & ywH 99	ebieV bisi	San Jose Lagoon	Rio Pedros	09'l	19.2	14	X		×	X		
				MELLO SICO									
aboð erit to egi	Port Carcade Locks Com	Carcode Locis, OR (0.2 Mr	Compta Biver	(IM S.0) AW Josnevet2	040	<b>\$</b> 9'0	60	×		×	×		1
nomio2 etinW-tevt9 bo	Port of Hood River Com	(IM 9.0) 9O WAY DOOH	Columbia River	(IM 3.0) AW .nomito? etirlW	00.1	191	60	X		X	X		
				NOLONHISVM - NOORO									
	VW INMEN	QM LOD		1	T	T							
Mell-East Liverpool	Newell Brdg & Roddway Co.	East Liverpool, OH	Ohlo River	Newelt WV (0.2 MI)	06.0	84.0	20	×		X	X		diritenwO etovit9
ichomeM gruderes	City of Parkersburg, WV	Belpre, OH (0.1 Mt)	OHIO RIVER	Porterspring, WV (0.2 MI)	08.0	62'1	۶L	X		X	X		
		I		VINCE AREA AND A	- <u>I</u>			I					
			T	γ	1	T				<b>–</b> 1			
gibrið fitipmetni ypwr	St. Lawrence Seaway Dev Corp	(WI S.O) YN (DResson)	St. Lawrence River	COMWAIL ON (1.5 MD)	5,00	3.22	<b>ZO</b>	X		x	x		SU ebitituo IM 3.1
spidogi Kabids	Magara Falls Bridg Com	(IM LO) AN 'SED LOID DOD	NICOCICI SMAL	(IM I.O) NO SIE ON ODIN	020	0'35	14	X		X	X		SU ebishuo im 1.0
Modin	Niagara Fails Brag Com	(IM CO) AN SID DODON	NODCICI SIVER	NIOGORIA Falls, ON (0.2 MI)	090	090	91	X		X	X		0.2 Mi Outside US
densiourg-Prescott	HiuA gold grudenebgo	(IM C.I.) YN DIUdenebgo	St. LOWIEnce River	(IN 60) NO (LOSEL)	5'50	3.64	14	×		x	X		0.9 Mi Outside Us
Hered Deside	Public Bridg Auth					+			CANADA				
	BLICO-FI Endo	GIM CO) AN ORDINA	AIDOCLO SIARL	Fort Erle, ON (0.4 MI)	02'0	EI'I	ól	x	M.		x		SU Obieluci IM 1.0
	איירידא בייי	WAR ON VIA ALAN U	Microsoft Character	ACANAGO (ORIANO - XROY WAN	1	1					<u> </u>		
					1	<u>∎aetem</u>	77 9000	ON Ser I	CM 'B 'S TN	SÁDAA	ON T	publ/sey	
Name of Facility	VitionituA gnitoreqO	mon	of of other of the	ot	segw	-OD/	System 21	- TA	YDW-900	UIO8			Semands
	Finding of	-	Body			L	1000	21	Collect		ŝ	Collection System? 4/	
			rocalion		lonel	1 11	-ouny	Ch NHS	юı	L		Electronic Toll	PART 2, PAGE 4 OF

Name of Facility			Localk	-		I IIDIAT				ō		ENCLORING FOIL	
	Financing or Operating Authority	From	Body		Q	Miles	0 0	System		Collection? One-Way Both	oth M	Collectio	Remarks
		ll		7.00			-8	17 200-		N 3 C M 1	-10		1
cime to Live and det					TEXAS - MEXICO (CONT)		-				-		
Solidarity Brdg	City of Laredo	Laredo, TX (0.09 MI)	Rio Grande River		Colombia, Nuevo Leon (0.09 Ml)	0.18	0.29	1	×		N/A	N/A	8-Lane Brdg: 0.09 MI Outside US
Eculie Poss-Piectros Negros													
	City of Eagle Pass	Eagle Pass, TX (0.3 MI)	I) Rio Grande River		Pedras Negras, Coahula (0.1 MI)	0.40	0.64	14	×		×		2-Lane Brdg: 0.1 MI Outside US
							+	T	+		+		
Del Rio-Ctudad Acuna C Internati Bida	city of del rio	Del Rio, TX (0.6 MI)	Rio Grande Rivei		Cludad Acuna, Coahula (0.3 Ml)	0.00	1.45	8	×		× ×		4-Lane Brdg: 0.3 Mi Outside US
lathda											$\parallel$		
Brdg	Dupoint Denemours Co	Texcts FM 2067 (0.3 MI)	A) Rio Grande River		La Linda, Coahula (0.1 Ml)	0.40	0.64	8	×	MEXICO	×		0.1 MI Outside US
Presidio-Olinaga									Π		$\left  \right $	-	
Presidio Brdg	State of Texas	Presidio, TX	Rio Grande River		Ojinaga, Chihuchua		0.0	8	×	MEXICO	×		2-Lane Brdg
El Paso Oudod Jucrez									1				
	City of El Paso	EI Paso, TX (0.2 MI)	Rio Grande Rivei		Zaragosa, Chihuchua (0.1)	0.30	0.48	14	×		××		Two Brdg: 4-Lanes Commercial: 4-Lanes Non-Commercial Traf 0.1 MI Crimica US
							66.0		,		+-		
Good Neighbor Brag (Stanton St)	City of El Paso	EI POSO, 1X (U. 1 MI)			cinada Judiez, Chimuanua (u. 1 Mi)	R'n	Zen	4	<		< <		3-Lane Brag (val right): 0.1 MI Outside US
Paso Del Norte Brdg (Santa Fe St) C	City of El Paso	EI Paso, TX (0.3 MI)	Rio Grande Rivel		Cludad Juarez, Chihuahua (0.2 Mi)	0.50	0.80	14	×		×		4-Lane Brdg (Non-commercial Traffic
					-								Northbound): 0.2 MI Outside US
			_		VIRGINA								
Boulevard	Richmond Metropolitan Auth	Richmond, VA (Byrd Park)	I Park) James River		Richmond, VA (Forest Hills Park)	0.40	0.64	4	×		×		
Jordan	City of Chesapeake, VA	Chesapeake, VA	Elizabeth River		Portsmouth, VA	0.40	0.64	9	×		×		
Chesapeake Bay C	Chesapeake Bay Brdg & Tunnel District	Kiptopecike. VA	Chesapeake Bay		Virginia Beach, VA	0.10	30.74	82	××		× × × ×		Tunnel Includes Brdg & Tunnel
		шŋқ	mary of Non-Interstat	e System Tc	Summary of Non-Interstate System Toti Bridge & Tunnei Mileoge/Kilometers in Operation in the United States	ters in Ope	ration in t	he United	1 States				
	Functional	Total Non-IS Toll Bridges & Tunnels	Bridges & Tunnels Visconters	Less	Less Non-Tolis Constant Less Tolis O. Milacra	Less Tolls Outside United States Mileane Kilomaters	ted States		SI-UON IC	n-IS Toll Bridges & Milecce Kilo	jes & Tunnels Kilomotore	Total Non-IS Toll Bridges & Tunnels in United States Milecce Kitomaters	
	line of		77 20				A7 6				24 45	×	
	8 8	14.87	23.93	000	800		80			14.87	23.93	, 8 ,	
	10	01.11	17.86	2.43	3.91		0.00			8.67	13.95	8	
	80	1.60	2.57	000			0.16			1.50	2.41	41	
	8	1.50	2.41	0.00			0.00			05.1	2.41	41	
	12	51.17	82.35	00:0			0.00			51.17	82.35	8	
	14	44.13	71.02	0.00			2.74		•	42:43	68.28	28	
	16	32.64	52.53	3.00			0.16			29.54	47.54	3	
	01	2.00	3.2		0.80 0.80		<u>8</u>			080	<u>8</u>	861 861	
	<u>-</u>	2		8			ę				-	1	
	Total	208.65	336.79	5.43	8.74 5.27		8.48		-	197.95	318.57	57	

NON-INTERSTATE SYSTEM TOLL BRIDGES AND TUNNELS IN THE UNITED STATES (in OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

A TOLL ROADS IN THE UNITED STATES	I, AND FINANCED AS OF JANUARY 1, 1997)
SYSTEN	(IN OPERATION, UNDER CONSTRUCTION

										TABLE 1-1,	PARI 3, PAGE 1 OF 4
		8	Location	Length 1/	T			104		Electronic Toll	
Name of Road	Financing or Operating Authority	From	Q			Den V		Collection? One-Way Both		Collection System? 2/	Remarks
				Miles n	meters	-	Route (	(N.S.E.W) WOYS	2 2	Yes/Kind	
	89 <b>H</b> -		DELAWARE		ł	ŀ		-			
John F. Kennedy Memorial	DE Dept of lrans	Maryland Line	Christiana interchange	11.2	18.0	Urban	8	×	×		Tolls collected only at one
Highway (1-95 & 1-295)				0.7		Urban	295				toli piaza.
				11.9	19.2				-		
Allicitor Alev A.75	E Control Town				×.	-H			-		
(Everglades Parkway)		SK 8338, ECST NODIES	Andyrown	77.2	124.2	Rug	52	×	×		
East-West Tollway	I State Toli Histoway Authority	116 30			×		1.5	;	×		
		8		0.×	20	Kura	8	×	= . ×	Transponder af York Rd Pkaza	
		West Urban Hents of Dison	01 MI East of 60 %	° C				,	-	Eastbound & westbound	
				3			8	<	<		
		.UI MI EQSI OF 3K 20	west urban umits of Kochelie	20,2	_	Rurca	88	×	×		
		West Urban Limits of Rochelie	1.51 Mil West of SR 251	3.1	5.0 L	Urban	8	×	×		
-		1.51 Mi West of SR 251	West Urban Limits of	13.3	21.4	Rural	8	×	×		
			Dekato-Sycamore		+		1				
		West Urban Limits of Dekala-Sycamore	1.14 MI East of SR 23	2.7	4.3	Urban	8	×	×		
		1.14 MI East of SR 23	West Urban Umits of Chicago	19.6	31.5	Rural	88	×	×		
		West Urban Limits of Chicago	1-200 Elsenhower Expression	27.5		Urban	88	×	×		
			•	8.7			:		;		
North-South Tollway	Ii. State Toll Highway Authority	1-55 at Bolingbrook	Army Trail Road	17.3	<u> </u>	Urban	365	×	F	Transponders for Entite Route at Army	
-									F	Trail Rd & Boughton Rd Plazas	
									Ż	Northbound & Southbound	
Northwest Tollway	IL State Toll Highway Authority	2.54 MI South of Wi State Line	North Urban Limits of Beloft	3.8	6,1 F	Rural	8	×	×		
		North Urban Limits of Beloft	.01 Mi South of Swanson Rd	1.3	2.1	Urban	8	×	×		
		.01 MI South of Swarson Rd	North Urban Limits of Rockford	1.3	2.1	Rurat	8	×	×		
		North Urban Limits of Rockford	Winnebago-Boone County Line	9.5	16.3 U	Urtban	8	×	×		
		Whnebogo-Boone County Line	West Urban Limits of Belvidere	3.4	5.5	Rurai	8	×	×		
		West urban Limits of Belvidere	East Urban Limits of Beividere	2.1		Urban	8	×	×		
		East Urban Limits of Belivatere	West Urbon Limits of Chicogo	24.9	40.1	Rurat	8	×	×		
-		West Urban Limits of Chicago	1190	30.1	48.4 U	Urban	8	×	×		
		1-90 ct Mitepost 17.4	-39	0.2	0.3 U	Urban	8	×	×		1-39 Connector
				76.6	123.3		_				
Chicago Skyway	City of Chicago	1-94 In Chicago	Indiana State Line	7.7	12.4 U	Urban	8	×	×		
Tri-State Toliway	IL State Toll Highway Authority	1.11 Mi south of Wi state Line	US 41	28.6	46.0	Urban	64	×	×	Transponder at 82nd St Plaza Southbound	includes 4.4 Mi Spur
									40 	& at 83rd St Plaza Northbound	Eden Expressway
		1-94 of Edens Spur	H80 In Hazel Crest	48.1	77.A U	Urban	294	×	×	framponders at Cermak Rd Prazas,	
			-						۷	Northbound & Southbound	-
		1-294 in Hazel Crest	SR 394 Kingery Expressiway	5.3	3.5	ngg Ng	8	×	×	Transponders at inving Park Rd	
						<i></i>		-	u.	Plaza, Southbound Only	
				82.0	132.0						

#### INTERSTATE SYSTEM TOLL ROADS IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

Name of Road Indiana East-West Toli Road (1-90)	Financing or Operating Authority IN Dept of Trans	From Illinois Line	To NDIANA		gth 1/ Kilko-	Area	Intər-	Toll Collection		Electronic Toll Collection System? 2/	
Indiana East-West Toli		<u> </u>	<u> </u>	Niles	Kilo-	2	1	1		Collection System? 2/	
Indiana East-West Toli		<u> </u>	<u> </u>	Milas	Kilo-						
		Hingt Ing				Туре		One-Way Bo			Remarks
		lingting		I IVINGS	meters	L	Route	(N, S, E, W) W	<u>1   845</u>	lo Yes/Kind	
	IN Dept of Trans	Binnie Lina	1	ļ		r	r				
Road (1-90)			Porter County Line-Gary	21.3	34.3		90	ļ	× I	K	Automatic Vehicle Id (AVI)
		Porter County Line-Gary	Ohio Line	130.0	209.2	Rural	80	ļ	X	Χ	Planned FY99 Implementation
				5.5	8.9	Urban	80		X	×	Transponders at Some Toll Plaze
				156.8	252.3		<u> </u>				
			KANSAS				1				
Kansas Tumpike (1-35)	KS Turnpike Authority	Oklahoma State Line	Emporta	109.7	176.5	Rural	35		x	Transponder System	
		·		17.3	27.8	Urban	35		x	Transponder System	
Kansas Tumpike (1-135)	KS Tumpike Authority	1-35 at Wichlta (Ramps)	I-135 at Wichlta	0.4	0.6	Urban	135		x	Transponder System	
Kansas Tumpike (1-35)	KS Turnpike Authority	Emporta Connection (Ramps)	Emporla Connection	0.1	0.2	Urban	35		x	Transponder System	
Kansas Tumpike (1-470)	KS Turnpike Authority	South Topeka Connection	East Topeka	4.8	7.7	Urban	470		x	Transponder System	
Kansas Tumpike (1-70)	KS Tumpike Authority	East Topeka Connection	+70	0.2	0.3	Urban	70		x	Transponder System	
		(Ramps)									
Kansas Tumpike (1-70)	KS Tumpike Authority	East Topeka (1-70)	Bonner Springs	40.0	64.4	Rural	70	į	x	Transponder System	
Kansas Turnpike (i-70)	KS Tumpike Authority	Bonner Springs	18th Street, Kansas City, KS	14.9	24.0	Urban	70		x	Transponder System	Includes 8.9 MI Nontoli
Kansas Tumpike (1-335)	KS Tumpike Authority	Emporia	Topeka	47.4	76.3	Rural	335		x	Transponder System	
				2.7	4.3	Urban	335		x	Transponder System	
				237.5	382.2			<u> </u>			
			MARE								
Maine Tumpike (1-95)	ME Tumpike Authority	York	Falmouth	35.9	57.8	Rural	95		x	ĸ	1
Maine Tumpike (1-95)	ME Tumpike Authority	York	Falmouth	11.6	18.7	Urban	95		x	<	
Maine Tumpike (1-95)	ME Tumpike Authority	Gardiner	Augusta	6.1	9.8	Rural	95		X I	<	
Maine Tumpike (I-95)	ME Tumpike Authority	Gardiner	Augusta	0.9	1.4	Urban	95		x	<	
Maine Tumpike (1-195)	ME Tumpike Authority	1-95	Saco	0.4	0.6	Urban	195		x :	<	-
Maine Tumpike (i-295)	ME Tumpike Authority	1-95, South Portland	I-95, Falmouth	0.4	0.6	Urban	295		x :	<	
Maine Tumpike (I-495)	ME Tumpike Authority	Faimouth	Gardiner	38.8	62.4	Rural	495		x	<	
Maine Tumpike (1-495)	ME Tumpike Authority	Portland	Gardiner	11.7	18.8	Urban	495		x :	<	-
				105.8	170.3						
			MASSACHUSETT	s							
Massachusetts Tumpike	MA Tumplike Authority	New York State Line	1-93 Boston	68.5	110.2	Rural	90	Γ	<b>x</b> :	<[	
				67.1	108.0		90		x		
				135.6							
			NEW HAMPSHR	E				<u></u>			_^
New Hampshire Tumpike	NH Dept of Trans	Massachusetts Line	Maine Line	12.0	19.3	Rural	95	T	x :		Includes 0.8 Mi Nontoli
-	· ·			4.1	6.6			1		< <u></u>	
				16.1	25.9	- VILCAII	75		^   ·	`	Includes 3.2 MI Nontoli
F.E. Everett Tumpike	NH Dept of Trans	Jct I-293 & SR 101 in Bedford	Jct SR 9 In Concord	10.6	17.1	Rural	93 & 293		x :	e	Inclusion 1 0 Mil Nontoli
	•			10.0	16.3		93 & 293			(	Includes 1.0 MI Nontoli
				20.7	33.3	orban	70 Ø 273		^ [ <sup>/</sup>	`	Includies 9.2 MI Nontolt

#### INTERSTATE SYSTEM TOLL ROADS IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

		· · · · · · · · · · · · · · · · · · ·									TABLE T-1	, PART 3, PAGE 3 OF
· · · · · · · · · · · · · · · · · · ·		Loc	ation	Leng	#h 1/			Tol	ł		Electronic Toll	
						Area	inter-	Collect	T	<b> </b> ,	Collection System? 2/	
Name of Road	Financing or Operating Authority	From	То		Kio-	Type		One-Way	E			Remarks
	I		1	Miles	meters	1	Route	(N. S. E. W)	Ways	No	Yes/Kind	
	1	1	NEW JERSEY	n			<b>.</b>			<b>.</b>		
New Jarsey Tumpika	NJ Tumpike Authority	George Washington Bridge	Pennsylvania Tumpike Extr	14.9		l	95		X	X		
(Main Line)				56.0		Urban	95		X	X		Includes 5.0 Mi Nontoli
	· · · · · · · · · · · · · · · · · · ·			70.9		<u> </u>		<b> </b>				
Newark Bay Extension	NJ Tumpike Authority	Newark Airport	Holland Tunnel	8.5	13.7	Urban	78	l	×	X		
Pennsylvania Tumpike	NJ Tumpike Authority	Delaware River Bridge	New Jersey Tumpike	3.8	6.1	Rural	96	W	ļ	X		
Extension				2.2	3.5	Urban	95	w		X		
	L	1		6.0	9.7	L	L	L				L
			NEW YORK									
Thomas E. Dewey Thruway	NY State Thruway Authority	Pennsylvania Line	Albany	236.9	361.3	Rural	90		X	X		
				111.2	179.0	Urban	90		X	x		includes 9.1 Ml Nontol
		New York City	Albany	89.5	144.0	Rural	87		X	X		
				56.6	91.1	Urban	87		x		Yonkers, Spring Valley, & Harriman	Includes 17.8 MI Nontoli
											Interchange Barriers Equipped with	
				494.2	795.3						ETC System, Read Only (E-Z Pass)	
New York State Thruway	·										· · · · · · · · · · · · · · · · · · ·	
Berkshire Section	NY State Thruway Authority	Exit B1 (US 9)	Massachusetts Line	17.9	28.8	Rural	90		x	X		
Niagara Section	NY State Thruway Authority	Buffalo	Niagara Falls	21.6	34.8	Urban	190		X	X		includes 16.7 MI Nontoli
New England Section	NY State Thruway Authority	Pelham Parkway, New York, NY	Connecticut Line	15.0	24.1	Urban	95		x	x		Includes 10.2 Mi Nontoil
				54.5	67.7		]					
		and the second	оно									
Ohlo Tumpike	OH Tumpike Commission	Pennsylvania Une	Jct of 1-50 & 1-76	15.8	25.4	Rural	76	Γ	X	X		(
				6.0	9.7	Urban	76		X	x	· ·	
		Jct of I-80 & I-76	indiana Line	161.8	260.4	Rural	80		x	x		Includes 35 MI Added From
												Sec 16 of the 1968 Hwy Act
				57.6	92.7	Urban	80		x	X		
	<u> </u>			241.2	388.2							
			OKLAHOMA									
Turner Turnpike	OK Tumpike Authority	Oklahoma City	Tulsa	80.8	130.0	Rural	44	T	x	ľ	Pike Pass	I
-				5.2		1	1		x	1	Pike Pass	
				86.0		1			Î	al contraction and the	1 H.S. 1 MIN	
Will Rogers Tumplike	OK Tumpike Authority	Tuisa	Missouri State Line	84.9		÷}	44		x	╞──	Pike Pass	
	• • • • • • • • • • • • • • • • • • • •			3.6	5.8	+	44		x	┢──	Pike Pass	
				88.5		51			1	-	1 1110 1 1003	
H.E. Balley Tumpike	OK Tumpike Authority	US 62 South of	US 277 North of Lawton	57.3	92.2	1	44	1	x	┣─	Pike Pass	
		Oklahoma City		4.1		1	44		x		Pike Pass	
		when we had only		61.4	· · · · · · · · · · · · · · · · · · ·	1	-		1		FIND F 1000	
		US 277 South of Lawton	US 70, 5.2 miles No of TX State Line	25.0			44	+	x	┣	Pike Dam	
	L	100 217 30001 OF LOWIOD	US /U, 0.2 ITINGS NO OF IX SICTINE LINE	25.0	i 40.2	KUICI	44	1	X		Pike Pass	1

# (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

TABLE T-1, PART 3, PAGE 4 OF 4

ing (i.e., cash, ficket,	s toll fransactions that require stopp payment).	tokeu kange	ы 5\Р			<b>.</b>				v shrift may be used toll free by local res which may be used toll free by local res	
		9'09 <del>1</del>	<b>7</b> 9'	1222		8.10	81 6	18 5.2634 3.538	1010] X		
		289.2	ı ı	108		6.8	51 I	991.2 1418.2 80.	) upditu		
		<b>5</b> .171,	E 9'	0261		5'6	E	1 1.4718 8.276	i isangi ji		
		neter		Nileac			emoliti e				
		met	sy2 etotzetr	n totol				eqO ni sboodi lioT metay2 etotanet ni to T-noM zeel metay2 etotaent i in			
-64 Also fr Charleston to Beckle	×	x		и	upqin	2'6C1 0'6Z	0.81 8.86			vincriuA manuoT & tnemcjeveQ	
	x	X		<u>u</u>	KUIKOK	2'011	8.85		Charleston		st Virginka Tumpike
I		<u> </u>						1	1	directed an address of the	
(etbə ultion)		<u>۲</u>	<u> </u>	l.	<u>γ</u>	1	7	AREIT VIRGINIA			
Access to Rocsevelt Rds Base	×	x		£	Burical	8'L	l'I	Connector to PR-3 No of Celtod	୧୧୦୦୦ ୧୯୦୦ ୧୮୨୬ ୧୦୦୦	PR Hwy & Trans Auth	ADMOA
						1.28	8.18				
	×	×		5		8.6T	211	66-5 (Hallio)	Arectho East Urban Boundary		
	×	×		5	<b>Kurici</b>	0.41	7.8	Arectoo East Urbain Boundary	VB-Manati West Urban Boundary		
	X	×		5	nodiu	8.45	16.4	VB-Manati West Urban Boundary	VB-Manati East Urban Boundary		
	x	×		3		6 <sup>.</sup> l	2.1	VB-Manati East Urban Boundary	3an Juan West Urban Boundary		
	×	X		2	Urban	8.65	8.41	San Juan West Urban Boundary	56-30 (2au 7nau)	PR Hwy & Trans Auth	Clego Expway (PR-22)
						6'901	1.86				
	X	×		l 		0.41	7.8	PR-2 (Ponce)	Ponce No Urban Boundary		
	X	X		L	Rural	8.72	£.71	Louce No Nipau Bonudary	Salinds So Urban Boundary		
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#### NON - INTERSTATE SYSTEM TOLL ROADS IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

TABLE T-1, PART 4, PAGE 1 OF 4 Location Length 1/ On NHS? Toll Electronic Toli Func-Financing or tional 3/ Collection? Collection System? 4/ Name of Road Operating Authority From To Kilo-System One-Way Both Remarks Yes No (N, S, E, W) Ways No Miles Yes/Kind meters Code 2/ • • • • CAUFORNIA Seventeen Mile Drive Del Monte Properties, Inc. Pacific Grove Carmel 10.80 17.38 19 х 5/ Private: Length is 17.3 Mill Comх plete Circuit Is Made Via Sloat Rd-Lopez Rd-Sunridge Rd-Constanilla Way-Los Altos Dr & Scenic Dr Route 91 CA Department of frans: Riverside County Line 10.00 16.09 х Automatic Vehicle (D (AVI) Highway 55 х Private Sector Partnership COLORADO Pikes Peak Auto Hwy City of Colorado Springs Cascade Pikes Peak 10.80 17.38 09 х x s E-470 E-470 Public Hwy Auth 1-25 at Intersection of 1-29 & C-470 5.20 I-25 (SH 83) 8.37 12 х х Automatic Vehicle ID (AVI) 16.00 25.75 1000 DELAWARE 99-1 DE Dept of Trans US 113 Scarborough Rd (Rd 294) 6.81 10.96 12 X X х Scarborough Rd (Rd 294) South Smyrna Limits 7.42 11.94 02 х х х x x South Castle Limits New Castle Limits 0.86 1.38 14 х х х х New Castle Limits NC Rd 180 2.32 3.73 02 NC Rd 180 US 13 North of Smyrna 0.64 х х 0.40 02 х lemporary Rd х х US 13 NB North of Port Penn Rd NC Rd 82 0.30 0.48 02 NC Rd 182 US 13 South of Tybouts Corner 5.16 8.30 02 х NON - TOLL х Nontoll Section х US 13 Northbound at NC Rd 381 1.89 3.04 Q2 NON TOLL х Nontoli Section Tybouts Corner NC Rd 381 1-95 3.73 12 X NON-TOLL х 6.00 Nontoli Section 28.89 46.49 λų<sub>ų (</sub> × \* \* \* FLORIDA East-West (Milami) Tollway FL Dept of Trans 1-95 & 1-395 Northwest 27th Avenue 2.80 4.51 х RF/AVI/ETTM is planned 12 х w FL Tropke - Mainline FL Dept of Trans Mami Wikdwood 266.00 428.09 02 х х Х RF/AVI/ETTM is planned х Central Florida Expway FL Dept of Trans SR 520 US 1 at Cocoa 15.50 24.94 02 х х х х St. Johns River SR 405 6.80 10.94 02 NON TOLL Nontoli Section 22.30 35.89 Bee Line Expway Orlando-Orange Crity Expway SR 15 SR 620 17.40 28.00 02 х х X Tag based, Mark IV Auth (& FL Dept of Trans) Bee Line Connector SR 400 Orlando-Orange Crity Expway SR 528A 8.40 13.52 12 х х х Auth (& FL Dept of Trans) FI Tropke - Homestead Ext FL Dept of Trans FL Tropke MP 47 in Mirahar USIInFLCHy 47.00 75.64 12 х х х RF/AVI/ETIM is planned (West Dade Expway) South Dade Expway FL Dept of Trans 12 х х x West Dade Expway 7.30 11.75 RF/AVI/ETTM is planned Palmetto Expway South Crosstown Expway х FL Dept of Trans Gandy Boulevard To 1-75 12.90 20.76 12 х x RF/AVI/ETTM is planned East-West Expway (Orlando) Orlando-Orange Cnty Expway FL Tropke SR 50 East of Orlando 39.91 12 х х X Tag based. Mark IV 24.80 Auth (& FL Dept of Trans) Sawgrass Expway FL Dept of Trans FL Tropke MP 71 1-75 / 595 12 X х 21.50 34.60 х RF/AVI/ETTM is planned Miami Airport Expway FL Dept of Trans 1-95 Leleune Rd 2.80 4,51 12 х w х RF/AVI/ETTM is planned Veterans Expway FL Tropke x х North from Courtney North Dale Mabry 14.90 23.98 12 х RF/AVI/ETTM is planned (FL Tropke Project) Campbell Causeway (SR 60) Hwy (SR 597)

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Seminole Crity Expway	FLTmpke	Northern Terminus of Eastern	US 17-92. South of Santord	12.00	19.31	2	×	×	×		RF/AVI/ETTM is planned
(FL Timpke Project)		Beitway (SR 426-Aloma Ave)				-					
Central FL Greeneway	Orlando-Orange Crity Expway	Seminole Cnty Line	Internati Dr	33.10	53.27	+	×	×	×	Tag based, Mark N	Internati Dr to Urban Boundary
(Oriendo)	Auth (& FL Dept of Trans)					12 N	V/V	×	×		Urban Boundary Line to SR 528
						12 N	N/A	×	×		SR 528 to Seminole Cnty Line
So connection ext of Central	FL Tmpke	Central FL Greeneway	1-4 West of US 192	6.90	11.25	12	×	×		Tag based, Mark IV	RF/AVI/ETIM is planned
FL Greeneway (FL Timbke Prof)											
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(SR-56 Connector)				-		-					
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Cumberland Parkway	KY Impke Auth	Bowting Green	Somerset	83.60	134.54	8	×		×		
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Avery Island	Avery Island, Inc.	SR 329 Junction	Avery Island	1.8	2.41		×	z	N/A	N/A	Private Toll Rd
			MARK	æ							
ME Tumpike Approach Rd	ME Timple Auth	South Portiand	South Portiand	040	0.64	14	×		×	-	
			NEW HAMPING	PSHARE							
E E Eventh Trucks	NU Sund of Towns	Mercels with the	141,000 and \$ 101	940	13.84	1 5	>		× ×		Includes 7 6 Mi Nordel
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				80	16.42	8	×				
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									+		(Herry Bourgue Hwy - Rt 3)
				19.50	31.36				_		F.E. Everett Trrpke Total Mi = 44.7

		Γ	Location	f anoth 1/	F		ALICA A				IABLE T-1, PART 4, PAGE 3 OF 4
Name of Road	Financing or Operating Authority				Τ		NAZ 5	Collection		Electronic Toll Collection System? 4/	
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New Jersey 495	Port Auth of NY & NJ	561	SR 3	1	ŀ	┿					
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Attantic City Expway	South Jersey Trans Auth	Attantic City	SR 42, Turnersville	E		× 8		_			
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New York Shire Throngs				×	1	-					
Berkshire Section	NY State Thruway Auth	1.87	8					-	-		
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Whiteface Min Vet Memorial Hwy	Otympic Regional Dev Auth	Winterten				× 2	-+-	NON-TOL	+-		Nontol Section
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				25	5		-	YN I	X		
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Creek Timpke	OK Timpke Auth	lis 75	COMPANY POINT						X Pike Pos		
pke	OK Timole Auth	CH 7 Week of 5 and -				+	1		X Pike Pose		
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	PA Imples Com	1622	New Stanton	13.50 21	21.73 02	×		×	×		
d)	PA Timpke Com	SR 51	New Costle Byposs	16.50 26	26.55 CC	×					
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NON - INTERSTATE SYSTEM TOLL ROADS IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

# (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

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		Arroyo East Urban Boundary	A OYOTA	West Urban Boundary	0970	179'0	21	X	1		X	x	)		Proposed
		Appung uppin thes opportunit	AnoyoE	East Urban Boundary	01.62	81.76	20	X	-	1	X	X	)		3.40 MI Under Construction: 15 Mi Propo
		Humacao Noth Urban Boundary	Humaca	Aispung upqin yinos ob:	09'9	071	21	X	-		X	x	-,		
		PR-3	Humaca	Alabanoa naditi titodi oo	02'11	68.81	05	X	1	t	x	X	, )		
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	ntu A anoit ið ywiti 99	Celba North Urban Boundary	Celba N		02'1	1	20		×		X	×	<u> </u>		
	i	Ceiba North Urban Boundary Connector to RR-3 North of Ceiba	Celba N	Yapibrilog ripdil) Afron	02'1	574	1	Sey 1	1	(M '3 'S 'N		. <u>.</u>	l.	Driblyser	
Name of Road	i	From Connector to FR-3 North of Ceiba From	Celba N	Yapibrilog ripdil) Afron	02'1 00 \$9  M	574	1	59λ /ε /ε	0 0	Toll Collectic May Ster Way	Mays Both	× •N	0	Electronic Toll	zhomeñ

### VEHICULAR TOLL FERRIES IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

	]		Location		On		Tok		Electronic Toli	ABLE T-1, PART 5, PAGE 1 OF
	Financing or			T			Collection?		Collection System? 2/	
Name of Ferry 1/	Operating Authority	From	Body of Water Crossing	То	Var		ne-Way Bott N, S, E, W) Way			Remarks
				ABAMA			1, 3, 2, W) WOY	9   14		
Mobile Bay Ferry	Von Bergan Ltd.	Dauphin Island	Mobile Bay	Fort Morgan		x	×	۳Ţ,	x	Private
				ASKA	- 1		^			
Motor Vessel le Conte	AK Dept of Trans & Public Facilities	Petersburg, AK	North AK Panhandle	Skagway, AK		Т	×	T	x	
Motor Vessel Tustumena	AK Dept of Trans & Public Facilities	Vaklez, AK	Gulf of AK	Dutch Harbor, AK		x	x		×	
Motor Vessei Bartiett	AK Dept of Trans & Public Facilities	Cordova, AK	Prince William Sount	Whittler, AK		x	- Â		х	
Motor Vessel Bob Ellis	Ketchikan Gateway Borough	Ketchikan, AK	Tongoss Narrows	Ketchikan Internati	x	-	x		^X	
				Airport			^			
Motor Vessel Ken Eichner	Ketchikan Gateway Borough	Ketchikan, AK	Tongass Narrows	Ketchikan Internati	x	+	×		×	
	· · ·			Airport			^	1	<b>`</b>	
			ALASKA - ROTISH	COLUMBIA, CANADA	╼┸━╾┷╸		L	_!		
Motor Vessel Taku	AK Dept of Trans & Public Facilities	Prince Rupert, 8C	Inside Passage	Skagway, AK	x	Т	×	Τ,	<u>,  </u>	in summertime, toil is
	•			unug wur, sur			^	1	<b>`</b>	trom Bellingham to Skagway
Motor Vessei Aurora	AK Dept of Trans & Public Facilities	Prince Rupert, BC	Inside Passage	Juneau, AK	x	╋	×	+		Bom Bellingham to skagway
Motor Vessel Matanoska	AK Dept of Trans & Public Facilities	Prince Rupert, BC		Skagway, AK	Îx		X	-		
			AL APKA	WASHINGTON			^	÷		May run the Bellingham, WA route
Motor Vessel Malaspina	AK Dept of Trans & Public Facilities	Bellingham, WA	Inside Passage	1	<b>.</b>		T	Ϋ́́	.1	
Motor Vessel Columbia	AK Dept of Trans & Public Facilities	Bellingham, WA		Skagway, AK	x x	+	<u>×</u>			
			Inside Passage	Skogway, AK		┛	X		<u>K </u>	May operate summers only
Balboa Island	Balboa island Ferry, inc.			FORMA	1 1				- r · · · · · · · · · · · · · · · · · ·	
		Bailboa Island, CA	Newport Bay	Balboa, CA		x	<u> </u>		<u>(</u>	Private
	Level 1 in		1	<b>ECICUI</b>	<del></del>			<u> </u>		
Rocky Hill - Glastonbury	CT Dept of Trans	Rocky HIL, CT	Connecticut River	South Glastonbury, CT		×	X		the second se	April through November
Chester - Hadlyme	CT Dept of Trans	Chester, Cī	Connecticut River	Hadlyme, CT		<u>x L</u>	X	رل	<	April through November
			CONNECTIO	UT - NEW YORK		<u> </u>				
Bridgeport - Port Jefferson	Bridgeport & port Jefferson	Bildgeport, CT	Long Island Sound	Port Jefferson,		x	X	1	(	May through October; Private
				Long Island, NY						
New London - Orlent	Cross Sound Ferry Services	New London, CT	Long Island Sound	Orient Pt., Long Island, NY		x	x	)	<	Private
New London - Fishers Island	Town of Southold	New London, CT	Fishers Island Sound	Fishers Island, NY		x	x		<	· · ·
			CONNECTICU	-RHODE ISLAND				.,,,,		
New London - Block Island	Interstate Navigation Co	New London, CT	Block island Sound	Block Island, RI		x	X		<	Private
			DELAWARE	- NEW JERGEY	Ċ.		•••••			
Lewes - Cape May	DE River & Bay Auth	Lewes, DE	Delaware Bay	Cape May, NJ	x	Τ	X		(	Operates year round
			FLC	RIDA						
Drayton Island	Putnam County	Georgetown, FL	St. Johns River	Drayton Island, FL		хI	×	1,	(	1
t. Gates Ferry	Putnam County	Weiaka Landing	St. Johns River	End of Salt Springs Road		x	x	-		
Mayport - Ft. George	FL Dept of Trans	Mayport, FL	St. Johns River	Ft. George, FL		x	x			
			LINCKS	-MISSICIUM	<u> </u>			<u>, et</u>	· · · · · · · · · · · · · · · · · · ·	
Golden Eagle	Colhoun - St. Charles Ferry Co	Golden Eagle, IL	Mississippi River	Kampville, MO	T T.	хT	x		<u>را</u>	Private
Canton - Meyer	Alien Blackmore; Canton, MO	Meyer, IL	Mississippi River	Canton, Mo		x	x			Private
Winfield	Steven & Vincent Baaiman	Near Batchtown, IL	Mississippi River	Winfield, MO		x	x			Private
te. Genevleve	Modoc Ferry Inc.	Prairie Du Rocker, IL	Mississippi River	St. Genevleve, MO		^ x	X			
	· · · · · · · · · · · · · · · · · · ·	Contraction of the second state		MSCONSIN		<u>~ ( </u>			<u>Ni.</u>	Private
Cassville Car Ferry	Cassville Village, Wi	Cassvile, WI	Mississippi River	Milvile, jA		. 1		1		
	L	CO33718, 191				<u>× [</u>	<u> </u>		<u>(</u>	Municipally owned
Valley View	Valey Vey For Co	Material day a little	1			ų.		Ŧ	1	1
chester	Valley View Ferry Co	Valley View, KY	Kentucky River	North Side of River		× _	N/A	-	N/A	Tri-County Compact, Private
	John and Bess Speer	Rochester, KY	Green River	Cool Springs, KY		×	N/A	۱I.	N/A	Private

#### VEHICULAR TOLL FERRIES IN THE UNITED STATES (IN OPERATION, UNDER CONSTRUCTION, AND FINANCED AS OF JANUARY 1, 1997)

1	Electronic Toll			Tol	On		Location			<b>A</b>	
Remarks	Collection System? 2/ Yes/Kind	1	Both	Collecti One-Way (N, S, E, W)		Y	Body of To Water Crossing		From	financing or Operating Authority	Name of Ferry 1/
				<u> </u>			OREGON - WASHINGTON				
		x	x		X		olumbia River Puget Island, WA	Columbia i	Westport, OR	Wahklakum County, WA	get Island
							PENNSYLVANIA			1	
		x	×		×		onongahela River Labelle, PA	Monongah	Fredericktown, PA	Fayette/Washington County Joint Ferry Service	edericktown
Private		x	x		x		squehanna River Maple Grove, PA	Susquehan	Millersburg, PA	Ferryboat Campsites, Inc	liersburg
FINGIN		<u>^</u>	<u> </u>	<u></u>	<u> </u>		PUERIO RICO	[](			
1		¥	x	1	X		eques Sound Viegues - Culebro	Viecues So	Falardo, PR	PR Port Authority	lardo - Vieques - Culebra
<u>r</u>			<u> </u>	и <u> </u>	<u> </u>						
Private		x	x		X	Т	arraganset Bay Prudence & Hog I	Narragans	Bristol	Prudence Island Navigation Co	sto!
June through September; Private		x			x	. [	ode island Sound Block island		Providence	Interstate Navigation Co	widence
Private		x		1	$\frac{1}{x}$		ock island Sound Block Island		Point Judith	Interstate Navigation Co	int Judith
				<u></u>	<u> </u>	r_	TENNESSE				
1		x	x	1 1	X	Ī	Imberland River Throckmorton, TN	Cumberian	Cumberland City, TN	TN Dept of Trans (Two Rivers Excursions)	mberland City
		x			x		nnessee River Saitilio, TN		Saltillo, TN	Hardin County Dept of Trans	tillo
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		x		- Îx		nnessee River Bath Springs, TN		Clifton, TN	TN Dept of Trans (Two Rivers Excursions)	fton
<u></u>		<u> </u>	<u> </u>	<u> </u>			TEXAS - MEXICO				and the second
Private		x	x		×		Grande River San Miguei Cama	Rio Grande	Los Ebanos, TX	Reyna Estate	s Ebanos Ferry
<u></u>			l				Tamaulipas	l			
		<u> </u>		<b>.</b>		r	UTAH	·····		line i co	
Operates 12 hrs May-October; 8 hrs November-April		X	x		X		ke Powell Halls Crossing, UT	Lake Powe	Bullfrog, UT	UT Dept of Trans	nn Atlantic Burr
-							VIRGINIA				
		X	х		X		mes River James City C.L.	James Rive	Scotland, VA	VA Dept of Trans	nestown
		X	X		X		mes River Jamestown, VA	James Rive	James City C. L.	VA Dept of Trans	nestown
							WASHINGTON				
		x	X		<		get Sound Bainbridge Island,	Puget Sour	Seattle, WA	WA Trans Com	attle - Bainbridge Island
		X	X		<u>(</u>		get Sound Bremerton, WA	Puget Sour	Seattle, WA	WA Trans Com	attle - Bremerton
		X	×		<		get Sound Kingston, WA	Puget Sour	Edmonds, WA	WA Trans Com	monds - Kingston
		x	X		(	ľ	get Sound Keystone, WA	Puget Sour	Port Townsend, WA	WA Trans Com	rt Townsend
		x	×		(		get Sound Clinton, WA	Puget Sour	Mukilteo, WA	WA Trans Com	iditeo - Clinton
		x		N	X		- · · ·	Puget Sour	Pt. Deflance, WA	WA frans Com	Deflance - Tahlequah
		x	X		X		get Sound Southworth, WA	Puget Sour	Fountleroy, WA	WA Trans Com	untleroy - Southworth
		x		W	X		get Sound Vashon Island, W/	Puget Sour	Fauntieroy, WA	WA Trans Com	untiercy - Vashon
		x		E	X		get Sound Vashon Island, W/	Puget Sour	Southworth, WA	WA Trans Com	uthworth - Vashon
		x		W	٢		get Sound San Juan Islands,	Puget Sour	Anacortes, WA	WA Trans Com	acortes - San Juan Isles
	·	x		N	X		get Sound Guernes Island, W	Puget Sour	Anacortes, WA	Skagit County	iemes Island
		X		w	X		get Sound Lummi Island, WA	Puget Sour	Gooseberry, WA	Whatcom County	mmi island
		x		w	x		get Sound Anderson & Ketron Islands, WA	Puget Sour	Stellacoom, WA	Plerce County	lacoom
L		1	<u>l</u>	nl		1	WASHINGTON - BRITSH COLUMBIA, CAN	WASHIN			
		x			<		get Sound Sidney, BC	Puget Sour	Anacortes, WA	WA Trans Com	acortes - Sidney
Private		x	X		X	· [	get Sound Victoria, BC	Puget Sour	Port Angeles, WA	Black Ball Transport, Inc	rt Angeles
							WISCONSIN			1	
Private		x	X		X		een Bay Northport, Wi	Green Bay	Washington Island, Wi	WA Island Ferry Line, Inc	ashington island
Private		x	x		X		ke Superior La Pointe, Wi	Lake Super	Bayfield, Wi	Madeline Island Ferries, Inc	ryfeld
							VIRGIN ISLANDS				
							sbury Sound St. John				

# OTHER SUGGESTED TOLL FACILITIES (UNDER CONSTRUCTION, IN PLANNING PHASE, OR FINANCED AS OF JANUARY 1, 1997)

	1	Lo	cation	Le	ngth		On NH				TABLE T - 2, PAGE 1 OF Electronic Toll
Name of Facility 1/	Authority	From	To		Kilo-	Estimated Cost	2/	Collect One-Way		<u> </u>	Collection System? 3/
		<u>l</u> .		Miles	meters	(in Millions)	Yes N	0 (N,S,E,W)	Ways	No	Yes/Kind
			ROADS								· · · · · · · · · · · · · · · · · · ·
			CALIFORNIA								
Route 241; Foothill Trans Corridor	CA Dept of Trans Orange County trans Corridor Agency	1-5, South San Clemente	State Route 231	30.00	48.28	\$746			x		Automatic Vehicle ID (AVI)
Route 125	CA Dept of Trans; Private Sector Partnership	Otay Mesa Road	Highway 905	10.00	16.09	\$400	X		×		Automatic Vehicle ID (AVI)
Route 57	CA Dept of Trans; Private Sector Partnership	1-5 near Anaheim Stadium	i - 405	11.50	18.51	\$700	x		x		Automatic Vehicle ID (AVI)
Mid-State Toll Road	CA Dept of Trans; Private Sector Partnership	State Route 4	i - 680	45.00	72.42	\$600	;	:	×		Automatic Vehicle ID (AVI)
Route 73; San Joaquin Hills Trans Corridor	CA Dept of Trans; Trans Corridor Agency	John Wayne Aliport	San Juan Capistrano	15.00	24.14	\$793	×		X		Automatic Vehicle ID (AVI)
Routes 231 & 261 Eastern Trans Corridor	CA Dept of Trans: Trans Corridor Agency	State Route 91	I-5 & State Route 133	23.00	37.01	\$678		(	×		Automatic Vehicle ID (AVI)
			COLORADO			L	<b></b>		- 1	-	
W-470	W-270 Public Highway Authority	1 Mi South of I-25 & SH 7	1-70 & C-470	26.00	41.84	N/A	NA	1	N/A	ſ	N/A
ront Range Toll Road	Front Range Toll Road Company	1-25 South of Pueblo	1-25 North of Ft. Collins	210.00	337.96		NA	-	N/A		N/A
			DELAWARE	-1							
<b>IR-1</b>	DE Dept of Trans	US 13 Northbound	SR-1, KC Rd 150	2.20	3.54	\$33	x		1	ſ	To be determined 4/
		US 13 North of Smyrna	NC Rd 182	15.72	25.30		x		1	È	To be determined
			RORDA				<u></u>		-		
Overseas Highway Toll Road	FL Dept of Trans	Florida Coastline	Florida Keys	N/A		N/A	X	1	N/A	Ιx	· · ·
iorida Tumpike;	FL Dept of Trans	Eastern Beltway East of SR 535	Southwesterly to I-4 South	6.00	9.66	\$82	X		N/A		N/A
outhern Connector Extension		in Southern Orange County	of US 192 In Osceola County								
iorida Tumpike;	FL Dept of Trans	I-4 near Clark Road Extending	Northbound to i-4 near	24.00	38.62	\$412		(	N/A		N/A
Polic County Parkway		Eastward to SR 540	Mt. Olive Road								
fonda Tumplike; Seminole	FL Dept of Trans	Nonnem Terminus - Seminole County	H4 North of CR 46A	5.70	9.17	\$150	X	· .	N/A	[	N/A
County Expressway, Part II		Expressway South of Sanford						_			
lorida Tumpike;	FL Dept of Trans	NW Hillsborough Expway near Van	North thru Pasco County Terminating	43.00	69.20	\$434		(	N/A		N/A
North Suncoast Contdor		Dyke road in Hillsborough County	at US 98 in Hemando County	_						ļ	
iorida Tumpike; Western Beltway	FL Dept of Trans	1-4 in Osceola County, West of	North Into Orange County &	21.20	34.12	N/A		( )	N/A		N/A
Part 3 (or Southwest Beltway)		SR 545 / I-4 Overpass	Northeast to Western Beltway Part A			·			·	<b> </b>	
lorida Tumpike;	FL Dept of Trans	1-75 in Wiktwood	US 19 at Lebanon Station	49.00	78.86	\$336		<	N/A		N/A
lothern Extension				-	ļ		$\vdash$		-	┣—	
lorida Tumpike;	Orlando - Orange County	florida Tumpike near Ocoee	US 441 near City of Apopka	10.00	16.09	N/A		(	N/A		N/A
Vestern Beltway, Part A	Expressway Authority		1		<u> </u>	L	L	1	_		<u> </u>
	1	1	PENNSYLVANIA	r	1	1997 - C.		<u> </u>		фШШ Т	
Vion-Valley Expressway	PA Tumpike Commission	Pittsburgh	West Virginia State Line	50.00	80.47	N/A	X		N/A	L	N/A
			SOUTH CAROLINA	<u></u>			·		ų	ų III į	
Cooper River Crossing	SC Dept of Trans	Charleston	Mt. Pleasant	2.00	3.22	\$200 - \$400	x		×	<b> </b>	N/A
Cross Island Route 5/	SC Dept of Trans	US 278 Nort of Hilfon Head Island	US 278 at Pope Avenue	5.50	8.85	\$55	x	_	X		N/A
Conway Bypass	SC Dept of Trans	US 501 West of Conway	US 17 near Myrtle	28.50	45.87	\$450	x		x		N/A

# (UNDER CONSTRUCTION, IN PLANNING PHASE, OR FINANCED AS OF JANUARY 1, 1997)

			rocațion	jej	цß		N <sup>u</sup> O		10	· ·	PABLE 1 - 2, P.
Name of Facility 1/	<b>VitiorituA</b>	Lion	ol	seliM	-oiiy stetem	(in Millions)	2 Xes	No (N,5,5,W) One-Wo V, Collec	OV B	- yto	Collection System Yes/K
			EXAS								
ston Tolway - SW Belt	Homs County To# Authority	95 SU - NOTANOH	882 HS - Notation	89'0L	EO.71	A\N	'N	V	1	V/N	Automotic Vehicle
tied 32 - yowitot nota	Hattle County Toll Authority	36-i - notavoH	Houston - SH 268	24.0I	22.91	V/N	'N		1	V/N	eloineV ottomotuA
oot East-West Connector	TX Trans Commission	evitQ boowbipH toen 066 HS	enoj IIH tunioW toen 161 HS	08.8	63.8	001\$	/N	V	1	V/N	V/N
5 espirit, Phase 3	ythorituA exilqmuT XT	ISI HS	EW 720	V/N	T	\$4	N	V	I T	V/N	V/N
			AINIGHNA								
stern Expressway	anoit of tead AV	1-94 91-594 IU Cuescibecite	RT 44, VA Beach - Nortolk Express	21.00	33.80	\$598	X	1	1	V/N	V/N
			LUNNELS								
iennuf ro	ythorttuá exignau't AM	Boston	East Boston	5.90	29.2	6981\$	X	S		×	AN
	turner and the		LEXAS		1	1	<u></u>		<u> </u>	<del></del>	
lennuī lioī	Yinnpike cultomy	fiogriA noalbbA - ebi2 teb3	tioqitA nostbbA - ebi2 tseW	<b>V/N</b>	V/N	A\N		×	۱ <u> </u>	¥/N	. <b>V/N</b>
				<u> </u>	1		1	<u> </u>		-1	
			SECORE								
			AGROJA		1	I	J	- 10			
egbrið fra		Cape Cord	Ft, Myers (over Caloosahatchee River)	V/N	V/N	V/N	$\vdash$	× E			V/N
osa gay guq <b>g</b> e	VinorituA egohā yoa peosi princē	Garcon Point	(over Persocold/Escambia Bays)	00'7	<del>11</del> .0	∀/N		x		x v/N	
			VIVISION								
cy Bridge	ved & and of Trans & Dev	St. James Parish	st. John Postsh	09'0	26.0	V/N		X		X V/N	
			LEAVS - MEXICO								
egbing elitvanwork	Port of Brownsville	XF. eliverword	Matamores. Tamoulipas	V/N	∀/N	¥/N	/N	V		V/N	A/N
ilie Eduezwak Bildge	Brownsville & Cameron County	XT. eliverword	Matamoros, Tamaulipas	∀/N	∀/N	∀/N	/N	V	-	V/N	V/N
Adyo Bridge	City of Brownsville	Brownsville, TX	Matamoros, Tamaulipas	∀/N	V/N	A/N	/N			V/N	¥/N
ntemational Bridge	City of Doring	Donna, TX	Rio Bravo, Tamauitpas	∀/N	V/N	V/N	/N			V/N	¥/N
egiping inductionationation	Cities of Hiddigo, McAllen, & Mission	XI 'OBIO	Keynosa, Tamaulipas	94'4	74.21	V/N	/N			V/N	V/N
nternational Bridge	City of Mission	XT ,noiselM	Reynosa, Tamaukpas	V/N	V/N	V/N	/N		_	V/N	V/N
egona lonottometri son	Seyno Estate	Losebanos, TX		V/N V/N	V/N	¥/N	/N /N			V/N	V/N
- Nuevo Lanado Bridge 4 ass Bridge #2	CitA of Eagle Pass CitA of Laredo	Loredo, TX Eque Poss, TX	Muevo Laredo, Tamaulipas Piedras Negras, Coahulia	A\N A\N	A\N A\N	∀/N ∀/N	N N			V/N	A/N
S# eDpug ssp		Equip Pass TX		¥/N	W/N	∀/N	/N			∀/N	∀/N
il Bridge	El Paso County	XT snedbi	Cassta, Chilthuahua	A/N	¥/N	V/N	/N		_	∀/N	∀/N
			LEEGER		<del></del>	,					
			ARAIA								
Chosen	24 Dept of Trans & Public Finance, AMHS	Ketchikan, AK	Prince of Wales Island	∀/N	∀/N	∀/N	/N	¥		V/N	∀/N
Chosen	2HMA, estimated at the Public Finance, AMHS	NA Jupenul	Sitikor, AK	A\N	∀/N	∀/N	/N	V	1	V/N	V/N
Chosen	AK Dept of Trans & Public Finance, AMHS	Juneau, AK	Skogway, AK	∀/N	A\N	∀/N	1	V		V/N	V/N

5/ Includes bridge over Broad Creek.

4/ Not of the post of the tot.

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2/ If facility is not entitlely on the National Highway System, the length breakdown is in the remarks column,

committee. Those marked with an asteriak have been authorized for construction by the respective state legislatures or roll authorities.

#### RECEIPTS OF STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES - 1995 1/

		(THOUSANDS OF D		Note				· · · · · · · · · · · · · · · · · · ·			OCTO
			BALAI							1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	ļ,
STATE	NAME OF FACILITY	OPERATING AUTHORITY	RESERVES FOR CONSTRUC- TION, OPERATION, ETC,	RESERVES FOR DEBT SERVICE	highway- User Revenues	ROAD AND CROSSING TOLLS	CONCES- SIONS AND RENTALS	NET INCOME FROM INVEST- MENTS	MISCEL- LANEOUS	BOND PROCEEDS	TC REC
Alaska	Alaska Ferry (Marine Highway) System	Alaska Department of Public Works	1 - 1	-	-	16.030	7.558	-	64,373	-	
California	Mid-State Toll Road, State Routes 125, 91, 8, 57	Private Operators (California DOT) 3/		-	963	-	-	-	•	-	
	Northern San Francisco Bay Bridges 4/	California Transportation Commission	204,813	4,236	3,463	54,923		12,109	242	-	
	San Diego-Coronado Bridge Southern San Francisco Bay Bridgies 5/	California Transportation Commission	12,040	-		5,842	3	607	3	-	
	Vincent Thomas Bridge	California Transportation Commission California Transportation Commission	228,516 9,286	5.218	6,012 751	71,396	3.099	13,245 523	199 1	-	<b>.</b>
	•								•		1
	Total		454,655	9,454	11,189	134,756	3,102	26,484	445		∦
Connecticut Delaware	Rockyhili-Glastonbury and Chester-Hadiyme Ferries Delaware Memoriai Bridge and Cape May-Lewes Ferry	Connecticut Department of Transportation		-	90	239	-	-	-	· · ·	<b> </b>
	John F. Kennedy Memorial Highway and SR-1 Toli Road	Delaware River and Bay Authority Delaware Transportation Authority	95,090 5,467	10,225		53,792 47,025	2.039	5,534 317	588		
		bold a contract of the monty		10.005					-		1
orlda	Total Buccaneer Trail Road	Fiorida Department of Transportation	100,557	10,225	1,249	100,817	2,039	5,851	588	-	╢╌╌
	Central Florida Expressway	Florida Department of Transportation		-	-	1,725	-	- 1		- <u>-</u>	
	Everglades Parkway	Florida Department of Transportation	-	-	-	7,814	-	· -			
	Florida Turnpike Miami-Dade County Expressways	Florida Department of Transportation	467,045	83,390	250	212,421	6,691	19,827	22,896	-	1.
	Mid Bay Bridge	Florida Department of Transportation Mid Bay Bridge Athority		6,866	11,415 1,898	18,156 4,060	•	1,182 1,564	7.848	- 86.250	1
	Orlando-Orange County Expressway	Florida Department of Transportation	123,331	118,939	1,070	73,825		11,292	1,261		1
	Pineilas Bayway	Florida Department of Transportation	19,713	-	- '	3,332	-	1,020	-	<sup>_</sup>	
	Santa Rosa Bay Bridge 6/	Santa Rosa Bay Bridge Authority	-		.*	•	-		-	-	
	Santa Rosa (Navarre) Bridge Sunshine Skyway (Lower Tampa Bay Bridge)	Florida Department of Transportation Florida Department of Transportation	1,522	3,190	· · · ·	217	-	522	•		
	Tampa-Hillsborough County (South Crosstown) Expressway	Florida Department of Transportation	13,803	9,118	4,767	11,457 13,631	-	1,140	- 1	-	
	Total		625.414	221,503	19.579	347.243	6.691	36,547	32.006	86.250	
eorgia	Georgia 400	Georgia State Tollway Authority	9,540	6,300	19,0/9	13.111	0,071	30,54/	526		Ή <u></u> —–
	Torras Causeway	Georgia State Tollway Authority	5,165	-		1,348		221	-	-	
	Total		14,705	6.300	-	14,459	9	981	526	-	
Inois	Illinois Toll Highway System	Illinois State Toll Highway Authority	454,332	182,298		297,554	4,036	33,026	310	-	
ndiana	Indiana East-West Toll Road	Indiana Transportation Finance Authority	82,527	27,413		68,556	4,399	6,752	995	75,612	<u> </u>
	Wabash Memorial and Brandenburg-Maukport Bridges	Indiana Transportation Finance Authority	7,034	-		738	-	. 3	•	-	
	Total		89,561	27,413		69,294	4,399	6,755	996	75,612	2
ansas	Kansas Tumpike System	Kansas Tumpike Authority	42,549	6,742	-	52,313	529	2,537	235	• *	
entucky	Kentucky Parkway System	The Tumpike Authority of Kentucky	2,255	58,937	58,365	10,799	-	3,662	56	-	
ouisiana	Ascension (Sunshine) Bridge and St. James Ferry	Ascension-St. James Bridge & Ferry Authority	586	3,585	-	2,328	-	187	14	-	
	Greater New Orleans Bridges Greater New Orleans Expressway	Crescent City Connection Division	45.038	7,413	4,398	19,919	28	2,823	820	· -	1
		Greater New Orleans Expressway Commission	15,031	8,359	4,398	12,188	-	1,336	156	-	
laine	Island Ferry System		60,655	19,357	8,796	34,435	28	4,346	. 990		
n an <del>no</del>	Maine Tumpike	Maine Port Authority Maine Tumpike Authority	100 67,217	7,686	-	2.030	2.464	15 3,778	1.672 215	-	
		The second se	1		-					-	1
laryland	Total Chesapeake Bay and various river crossings 7/	Maryland Transportation Authority	67,317	7,686	53,340	40,741 94,804	<u>2,464</u> 13	3,793	1,887		
in the second	John F. Kennedy Memorial Highway	Maryland Transportation Authority	-	30,176		33,367	5,824	15,211	27,710		
	Total		100 510	AL 170	60.04D			15.211			11
Aassachusetts	East Boston Tunnels	Massachusetts Tumpike Authority	128.513	36.178 12.813	53,340	128,171	5.837 189	15,211	27,901	<u> </u>	╢──
	Massachusetts Tumpike System	Massachusetts Turnpike Authority	224,747	86,291	-	140,958	12,413	10,574	-	•	
	Maurice J. Tobin (Mystic River) Bridge	Massachusetts Port Authority		-	•	5.897	-	•	3,426	-	
	Total		243,074	99,104		163,748	12,602	11.934	3.426	-	li
Aichigan	Blue Water Bridge	Michigan Department of Transportation		-	5,515		1,226		3,312	- 1	
	Mackinac Straits Bridge	Mackinac Bridge Authority	18,839		· · ·	8,943	17	899	33	•	
	Sault Sainte Marie Bridge	International Bridge Authority of Michigan	6,738	807		4,788	297	321	-	•	
	Total		25,577	807	5,515	19,304	1,540	1,220	3,345	-	
	New Hampshire Turnpike System	New Hampshire Department of Transportation	104.849	28.065		48,110		6.022		1	1

TABLE SE-38

## RECEIPTS OF STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES - 1995 1/

( SHALLOU FO SOLVANDS OF DOLLARS )

OCTOBER 1996 SHEELS OF 2 BE-38 308VI

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6,835,855	896'990'L	976761	000'266	291911	322,277,2256	325 226	192'019'1	5,046,662		Grand Total	
348,126	1956,13	12271	2102	89912	899'26	820211	0Z/17	829711		Total Ferry Facilities	
3,312,618	422,229	967.95	208,638	828,67	961,158,2	183'635	1,072.644	3,086,515	×	Total Road Facilities	
1119213	386,193	068,04	126,345	122'18	921.656.1	P99'19	335,977	1/17/91/8/L		total Bridge and Tunnel Facilities	Aiouuuns
50.043	-	9	585.2	1,422	46,029	-	979'9	141.14	Vet Virginia Parkways Authority 74/	West Virginia Tumpike	
243'364	1798'19	997'9	5.002	-	ZL6'9L	0/9/201	V*150	629711	VitionituA egoing lioT notgoinizoW	Puget Sound Ferry System	Mashington
187,185	669'101	066	629'11	-	83,973	33'995	200'71	187.781		Totol	
6'593	-	6	699	- 1	620'8	PS9	-	171'5	Virginia Department of Transportation	Powhite Parkway Extension Toll Road	
827,81	-	9	526.2	-	866'91	-	-	37,268	Virginia Department of Transportation	Nortolik-Virginia Beach Toll Road 13/	
191'7 891'7		-	-	- 1	923	113.5	ľ -	-	Virginia Department of Transportation	Jamestown Ferry	
30.546		8	189'L		26,784	1.00		28,732	Virginia Department of Transportation	Dulles Toll Road	
619'ipi	669'101	646	966'9		33'066	219'62	100%	199'28	Virginia Department of Transportation	Coleuran Bridge 12/	
1'545	-	092		-	330.55	291	10071	344 08	Chesapeake Bay Bridge and Tunnel District Chesapeake Bay Bridge and Tunnel District	Cuesabeake gak guiqde aug Inuuel 2/stem	
064'28	59'91	9017	919'11	169'1	199'/7	-	617'97	900'211	aditations of the permitting of the present of the permitting of t	John Atlantic Bur Feity	hohu
1,632			9/1			-				Total	
95i'98	119'92	1017	145,11	1691	1'429 49'502	-	1'330	1,862	vthorthuA exigning soxe1	Mountain Creek Lake Bridge	
08	-	-	10011		08		42'093	11011		Dalias North Toliway	Texcs
972'01	l	52	979	-	569'6	+	1967	602.11	Tennessee Department of Transportation	Cumbed and Clitton Ferries	Tennessee
960'978	212'198	2129'01	196'172	760'L	887,404	46,289			Rhode Island Tumpike and Bridge Authority	Mt. Hope and Jamestown-Newport Bridges	publisi eborisi
760'195							029'001	964,197		Total	
790 195	212'196	<b>58</b> 4,01	16'9'56 2'335	1760'Z	569'26Z	46,289	186'29	196'899	Pennsylvania Tumpike Commission	Pennsylvania Tumpike System	
8/9'611	-	877	91/21	0/11	976,301		35'985	132,766	Delaware River Port Authority	Dejamate Kiver - Philadelphia area crossings 11/	Pennsylvania
153'999		766	919'2	909'/	1/80'901	5'562	51971			Oklahoma Tumpike System (WIII Rogers Tumpike)	Oklahoma
692'1			7172		619'1	092'9	FLACI	864,141	Ohio Tumpike Commission	Ohio Tumpike	୍ୟାଠ
109'692'1	988'LZE	6.083	72°474	87°E'0Z	118'999	097.8	01//00/	7/00-01	Noth Carolina Department of Transportation	Cedar Island, Ocracoke and Southport-Ft. Fisher Fertles	North Carolina
	300 120	1.2	1.1.1	OFE UC			916'001	104,392		Total	
691'9 990'299	320,000	979 Yr 979 Yr	316	9411	900'9	-	P98	144.9	Thousand Bridge Authority	Linousand Island Bridges	
54,718	000 000	512	197'8	2246	316,609	-	169'08 978'6	(855.54)	VITIONITA YOWURT BIDIZ YIOY WEN	Thomas E. Dewey Thruway	
212'99	588'15	-	866	9067	186'01	1 I I I	7978 0	1169'511	Buttalo and Ft. Erie Public Bridge Authority Niagara Falls Bridge Commission	Rainbow, Lewiston-Gueenston & Whitipool Rapids Bridges	
1'295		8	19	lie	981'L	- 1		1161	Ogdensburg Bridge and Port Authority		
975'267	-	··· •		-	979'267	- 1	-	-	Port Authority of New York and New Jersey	Adnhattan and Staten Island area crossings 10/ Ogdensburg-Prescott Bridge	
57 606	-	414	1.542	-	50'663	-	Þl9'6	50,189	Vinority State Bridge Authority well	Hudson River crossings 9/	
567 911'689	<u>-</u>	99 661'06	99 099'6/	<u>201</u> 060'92	11/2	· · · · · · · · · · · · · · · · · · ·	-	999	St. Lawrence Seaway Development Corp.	Corrwall-Massena Bridge	YIOY WON
					122,7A2	-	807,718	919'610'1		lotoT	
450'933	-	51'201	990'19	91921	325,474	•	214,183	890764	Vew Jarsey Turnpike Authority	New Jersey Tumpike System	
504°418 58°630		169'9	29171	06021	029121	-	782,98	169,272	Vew Jersey Highway Authority	Garden State Parkway	
56'132	-	166'1	5262	1981-1	52 681 54 505		206,5	34'592	Delaware River Joint Toll Bridge Commission	Delaware kiver - nothern crossings 8/	
		1.001	0131	FOR L	CUC VC		166'9	53'650 ELC'	South Jersey Transportation Authority	Attantic City Expressway	New Jersey
			SINEW		1.1	· ·	ZEBANCE	OPERATION,			
			INVEST-	STVINE	STIOL	<b>SEVENUES</b>	DEBT	'NOLL			
RECEIPTS TOTAL	bSOCEED2 BOND	IVNEOR	LROM	GNA	CISO221/10	USER	FOR	CONSLISHIC-	VTROHTUA DUTAGEO	A PARE OF FACILITY	31A12
IVIOI	UNCE	WIRCET-	INCOME	SNOIS	GNV	-YAWHƏH	RESERVES	FOR	and the second		
			NIET	CONCER	ROAD		/Z NV21 10	SECIMINIC C			
								BALAN			
OCLOBER 1994					· · · · · · · · · · · · · · · · · · ·						

SF-21 for general note on SF table series. eldb1 ee8 .asenbetdebni brod ytillopi ilot no nolitomotini tot 15-82 and 12-82 seldb1 ee8 .atnemmevog lood of facilities. See Tables Let-38 and Let-48 for data on public and quasi-public facilities operated by or for 11 Tables SF-38 and SF-48 are concerned solely with receipts and disbursements for State and quasi-State

SV Any differences between beginning balances and previous years closing balances are the result of

3/ Private companies have contracted with the State to build and operate these facilities. At a later accounting adjustments, or inclusion of tunds not previously reported.

4/ Include the Carquinez, Benicia-Martinez, Antioch, and Richmond-San Ratael Bridges. date, they will be transferred to the State. The amounts shown represent only the State's oversight costs.

6/ Facility still in planning stage. Incorrectly shown as under construction in last year's table. 5/ Includes the San Francisco-Oakland Bay, San Mateo-Hayward, and Dumbarton Bridges,

14/ Full name of the authority is West Virginia Parkways, Economic Development and Tourism Authority.

13/ Freed from tolls on 6/1/95.

12/ Under construction. Facility to replace existing toll-free bridge.

11/ Includes the Walt Whitman, Ben Franklin, Betsy Ross and Commodore Barry Bridges.

10/ Includes the George Washington, Bayonne and Goethals Bridges; Holland and Uncoln Tunnels.

9/ Includes the Newburgh-Beacon, Mid-Hudson, Rip Van Winkle, Kingston-Rhinecliff and Bear Mountain Bridges.

7/ Includes Chesapeake Bay, Francis Scott Key, Potomac River and Susquehranna River Bridges; Baltimore Harbor

and Milford-Montague Bridges. 8/ Includes the Trenton-Montsville, New Hope-Lambertville, Interstate 78, Easton-Phillipsburg, Portiand-Columbia,

and Fort Michenry Tunnels.

#### DISBURSEMENTS OF STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES - 1995 1/

## CON OF S

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STATE	NAME OF FACILITY	CAPITAL	MAINTENANCE	OPERATIONS	ADMINIS TRATION AND	HIGHWAY	INTEREST	BOND	TRANSFERS	TOTAL DISBURSEMENTS	END OF Y RESERVES FOR	
		OUTLAY			MISCEL- LANEOUS	ENFORCE- MENT		RETIREMENT	2/		CONSTRUCTION, OPERATION, ETC.	DEBT
Naska	Alaska Ferry (Marine Highway) System	17,754	2,245	62,744	3,845	-	137	1,236	-	87.961	•	-
California	Mid-State Toll Road, State Routes 125, 91, & 57 3/	963	-	•	-	*	-	-	-	963	•	
	Northern San Francisco Bay Bridges 4/	10,401	4,629	7,428	5,730	-	1,379	2,530	727	32.824	242,000	4,9
	San Diego-Coronado Bridge Southern San Francisco Bay Bridges 5/	1,478	1,138	1,674 7,905	5 10,481	-	- 1,336	3.215	3,635 22,132	7,930	10,564	
	Vincent Thomas Bridge	14,220	791	1,205	618	-	1,330	3,215	22,132	2.688	250,523 10,467	6,9
	Total					-			-			-
		27,142	17,468	18,212	16,834		2,715	5,745	26,494	114,610	513,554	11,9
Connecticut	Rockyhill-Glastonbury and Chester-Hadiyme Ferries	-	-	329	· ·	-	<u> </u>	-	+	329	-	-
Delaware	Delaware Memorial Bridge and Cape May-Lewes Ferry John F. Kennedy Memorial Highway and SR-1 Toll Road	48,406		23,794	7,786	3,752	5,900	4,315	-	93,953	62.427	8,8
		40,936	5,624	2.427	923	-	-	-	-	49,910	4,938	-
	Total	89,342	5,624	26,221	8,709	3,752	5,900	4,315	-	143,863	67,365	
lorida	Buccaneer Trail Road	-	1,534	321	-	-	-	-	-	1.855	-	-
	Central Florida Expressway Everalades Parkway	4.286	500 107	876 1.777	-	-	-	-	349	1,725		-
	Florida Turnoike	288.379	19,273	68,991	2.623	9,106	61,736	19,615	- 14,966	6,170 484,689	1.645 245,106	82.
	Miami-Dade County Expressways	7,355	2,960	5,479			4,761	2.065	-	22,620		15
	Mid Bay Bridge	260	25	698	115	-	9,767	19,507		30,372	6,108	65.
	Orlando-Orange County Expressway	19,330	4,818	20.008	1,876	-	52,989		6,388	107,409	110,256	110,
	Pinellas Bayway Santa Rosa Bay Bridge 6/	230	1,320	1.233	-	-	-	-	-	2.783	21,282	-
	Santa Rosa (Navarre) Bridge		- 43	- 172	-	·	-	-	- 2	- 217	-	-
	Sunshine Skyway (Lower Tampa Bay Bridge)	2.823	791	1.852	-	-	1,884	1,255	Z	8,605	4,876	- 3.1
	Tampa-Hilisborough County (South Crosstown) Expressway	212	586	3,617	330	-	7.406	5,580	-	17,731	13.938	10,
	Totai	322.875	31,957	105.024	4.944	9,106	138,543	48.022	23.705	684,176	403.211	
Seorgia	Georgia 400	428	514	1.861	223	9,100	6.300	40,022		9.326	9,808	287.
•	Torras Causeway	3	19	1,103	434	-		_		1.559	5.174	
	Total	431	533	2,964	657		6.300	1		10.885		••
llinois	Illinois Toll Highway System	184.006	40.934	50.114	44.076	11,434	65.870	14,790		411.224	14,982	11,1
ndlana	Indiana East-West Toll Road	16,354	15,373		6,281	2.625	28,462	69,299	-		370,216 92,042	190,1 27,4
	Wabash Memorial and Brandenburg-Maukport Bridges	10.004	10,373	325	0,201	2,020	20,402	07,277	1,866	146,795	7,447	21,4
					, i					1		
	Total	16,354	15,373	6,860	6,284	2,625		69,299	1,866	147,123		27.4
ansas	Kansas Tumpike System	19,331	6,663	8,371	7,377	2,849		3,170	-	57,228	40,934	6,
entucky	Kentucky Parkway System	14,814	-	4,915	180	-	17,428	41,125	-	78,462		53,
ouisiana	Ascension (Sunshine) Bridge and St. James Ferry		4	743	236	-	387	1.635	•	3,005	543	3,
	Greater New Orleans Bridges Greater New Orleans Expressway	7,337	2,718	6.531 3.247	2,133 1,504	-	2.038		-	20.757		7.
		1				536	2,914	1,420	254	13,213	18,929	9.
Agine	Total	9,626	3,771	10,521	3,873	536	5.339	3,055	254	36.975		19,
NURIE	Island Ferry System Maine Turnpike	- 00 000		3,407	81	- 0.405	·		- ,	3,488	330	•
		28,220	5,903	10,212	3,210	2,607	5,114	1,645	6,700	63,611	48,710	7,1
dam dam al	Total	28,220	5,903	13,619	3.291	2,607	5,114	1,645	6,700	67,099		7.7
vlaryland	Chesapeake Bay and various river crossings 7/	59,223	298	2,383	8,908	12,885	15,925	2.825	3	102,450		116,
	John F. Kennedy Memorial Highway	28,573	7,009	1 -	252	2,059		-	-	39.382	1 -	•
	Total	87,796	7,307		9,160	14,944	15,925	2,825	3	141.832	136,513	116.0
Vassachusetts	East Boston Tunnels	9,738	•	7,708	3,424	-	4,086	500	•	25,456		13,5
	Massachusetts Tumpike System Maurice J. Tobin (Mystic River) Bridge	145,420	3,655	45,109	19,633	5,029	19,224	8,401	-	242,816		84,
	Lucence a local fastance used bindle	2.321	3,000	-	3,347		-	1 - 1	• .	9,323	l -	-
		4		<i>c</i>			1	1 1		11	-	

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Michigan

Total Blue Wafer Bridge Mackinac Straits Bridge Sault Sainte Marie Bridge

Total

New Hampshire New Hampshire Turnpike System

#### DISBURSEMENTS OF STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES - 1995 1/

OMPILED FROM R		•	(THOL	SANDS OF DOLLAR	S)					· · · · ·	·	TABLE SHEET 2 OCTOBER
					ADMINIS						BALANK END OF	
STATE	NAME OF FACILITY	CAPITAL OUTLAY	MAINTENANCE	OPERATIONS	ADMINIS TRATION AND MISCEL- LANEOUS	Highway Law Enforce- Ment	INTEREST	BOND RETIREMENT	transfers 2/	TOTAL DISBURSEMENTS	RESERVES FOR CONSTRUCTION, OPERATION, ETC.	RESERVES FOR DEBT SERVICE
lew Jersey	Atlantic City Expressway	6,362	4,514	3,595	6,800	4,300	3,119	1,952	3,783	34,425	18,791	6
	Delaware River - northern crossings 8/	3,479		14,581	3,296	22,470	3,376 36,456	- 13,745	4,401 10,000	29,133 212,337	33,969 160,868	7 89
	Garden State Parkway	116.599	37,111 41.072	35,217 127,253	37,364 52,830	23,395	36,450	53,230	12,000	596.340	609,701	22
	New Jersey Turnpike System	1										
	Total	146,414	82,697	180,646	100,290	50,165	212,912	68,927	30,184	872,235	823,329	32
lew York	Cornwall-Massena Bridge	165	1,450 312	226 8,114	806 2,385	-	- 1,881	3,145	490	3,137 22,748	450 19,836	- 1
	Hudson River crossings 9/ Manhattan;and Staten Island area crossings 10/	97,100	312	188,130	2,365	-	1,001	3,140	183,939	497,546	14,030	
	Ogdensburg-Prescott Bridge	81	159	963	20,377		-		206	1,740	1,733	
	Peace Bridge	22.695	4.072	3,820	3.068	_	1,286	-	249	35,190	34,211	_ `
	Rainbow, Lewiston-Queenston & Whiripool Rapids Bridges	3,530	3,406	3,344	2,649	-	6,660	366		19,955	120,496	
	Thomas E. Dewey Thruway	136,607	113,939	57,657	37,921	22,222	47,573	51,925	36,648	504,492	142,530	
	Thousand Island Bridges	2,208	1,703	649	706	-	216	520	•	6,002	6,614	
	Total	269,297	125.041	262,903	76,243	22,222	57,616	55,956	221,532	1,090,810	325,870	
orth Carolina	Cedar Island, Ocracoke and Southport-Ft. Fisher Ferries	-	-	7,269	-	-	-	-	-	7,269	-	-
Dhio	Ohio Turnpike	52,563	18,060	20,491	17,221	8,594	6,677	1,810	+	125,416	139,376	
Okiahoma	Oklahoma Turnpike System (Will Rogers Turnpike)	52,219	10,460	10,981	3,143	5,022	40,459	10,955	-	133,239	101,079	10
ennsylvania	Delaware River - Philadelphia area crossings 11/	42,287	3,155	33,123	6,252	-	15,230	38,891	69,731	208,669	289.022	10
	Pennsylvania Tumpike System	206,471	44,408	54,127	37,002	18,072	70,484	15,715	-	446,279	591,104	7
	Total	248,758	47,563	87,250	43,254	18,072	85,714	54,606	69,731	654,948	880,126	12
hode Island	Mt. Hope and Jamestown-Newport Bridges	-	3,282	1,099	1,197	-	1,849	508	-	7,935	13,380	
ennessee	Cumberland City and Clifton Ferries	-	-	+	-	-	-	-	80	80	-	-
exas	Dallas North Tollway	8,936		6,812	3,218	984	25,049	6,510		52,735	140,306	
	Mountain Creek Lake Bridge	1	69	230	187	-	439	320	-	1,246	2,229	
	Total	8,937	1,295	7,042	3,405	984	25,488	6,830	-	53,981	142,535	4
itah	John Atlantic Burr Ferry	-	912	330	-	-	-	-	-	1,242	-	-
/irginia	Chesapeake Bay Bridge and Tunnel System	9,479		2,148	2,339	-	6,932	-	-	23,542	198,653	
	Coleman Bridge 12/	27,282		-	18	•	1,390	-		28,690	35,650	
	Dulles Toli Road	2,518		-	9,455	-	3,244	4,257	3.032	22,506	25,660	
	Jamestown Ferry Norfolk-Virginka Beach Tall Road 13/	5.381	4,163	•	5.877	•	439	6,170	- 32.271	4,163	-	-
	Powhite Parkway Extension Toli Road		- 0,100		2,956	-	3.869	- 0.170	-	6,825	382	-
								10.000				
	Total	44,660		2,148	20,645		15,874	10,427	35,303	141,772	260,345	
Vashington	Puget Sound Ferry System	94,508		82,028	12,271		5,139	11,620		226,073	132,640	
Vest Virginia	West Virginia Turnpike	8.843	11.800	6.980	3.802	1.761	8.020	3.425		44.631	52.836	
ummary	Total Bridge and Tunnel Facilities	470,344	103,210	436,899	137,099	29,411	233,435	129,937	294,111	1.834,446	2,040,431	4
na in Fraty	Total Road Facilities	1.375.512		454,051	271.350	133,237	566,048	294,188	122,661	3.573,390	2,721,675	1,17
	Total Ferry Facilities	112,262		156,107	16,197	-	5,276	12,856	80	330,605	132,970	
											1	
			487,380	1,047,057	424.646	162.648	804,759	436,981		5,738,441	4,895,076	1,65

1/ Tables SF-3B and SF-4B are concerned solely with receipts and disbursements for State and quasi-State toil facilities. See Tables LGF-3B and LGF-4B for data on public and quasi-public facilities operated by or for local governments. See Tables SB-2T and SB-3T for information on toil facility bond indebtedness. See Table SF-2I for general note on SF table series.

2/ includes direct expenditures for nonhighway purposes and transfers to other agencies for both highway and nonhighway purposes. The amount used for nonhighway purposes can be determined by taking total toils from SF-3B and subtracting toils used for highways on Tables SF-21 and toils used for mass transportation on table MT-1.

3/ Private companies have contracted with the State to build and operate these facilities. At a later date, they will be transferred to the State. The amounts shown represent only the State's oversight costs.

4/ Include the Carquinez, Benicia-Martinez, Antioch, and Richmond-San Rafael Bridges.

5/ includes the San Franciso-Oakland Bay, San Mateo-Hayward, and Dumbarton Bridges.

6/ Facility still in planning stage. Incorrectly shown as under construction in last year's table.

7/ Includes Chesapeake Bay, Francis Scott Key, Potomac River and Susquehanna River Bridges; Battimore Harbor and Fort McHenry Tunnels.

 Includes the Trenton-Morrisville, New Hope-Lambertville, Interstate 78, Easton-Phillipsburg, Portland-Columbia, and Milford-Montague Bridges.

9/ Includes the Newburgh-Beacon, Mid-Hudson, Rip Van Winkle, Kingston-Rhinecliff and Bear Mountain Bridges.

10/ Includes the George Washington, Bayonne and Goethals Bridges; Holland and Lincoln Tunnels.

11/ Includes the Walt Whitman, Ben Franklin, Betsy Ross and Commodore Barry Bridges.

12/ Under construction. Facility to replace existing toll-free bridge.

13/ Freed from tolls on 6/1/95.

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RECEIPTS

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OF LOCAL A	Compled from reports of local authorities	(THOUSANDS OF DOILARS)	(S)						SHEET 1 OF 2 OCTORED 1006
STATE	NAME OF FACILITY	OPERATING AUTHORITY	BALANCE BEGINNING OF YEAR	ROAD AND CROSSING TOLLS	CONCES- SIONS AND RENTALS	NET INCOME INVEST- MENTS	MISCEL- LANEOUS	BOND PROCEEDS	TOTAL RECEIPTS
California	Foothil/Eastern Toil Roads	Foothill/Eastern Transportation Corridor Agency	20,804	616	,	3,847	38,556	78.600	121,922
	Golden Gate Bridge	Golden Gate Bridge and Highway District	57,732	54,891	1.847	2,073	6.868	,	65,679
		City of Oceanside	496	1,155	•	18	564	•	1.737
	san Joaquin Hills foil Road	San Joaquin Hills Transportation Corridor Agency	1,015,959	•		44,752	46,806	ı	91,558
	Total		1,094,991	56,965	1,847	50,690	92.794	78,600	280.896
Colorado	E-470 Bettway	E-470 Public Highway Authority	664,896	1,397	•	24,785	5,561	•	31.743
-	Pikes Peak Toit Highway	City of Colorado Springs	1,651	1,786	•	59	8	•	1,874
	Total		666.547	3,183	•	24.844	5 500	•	33 617
Fiorida	Bay County Bridge	Bay County	52	, , ,		-			1
<del></del>	Biscayne Key (Rickenbacker) Causeway	Dode County Port Authority	2,400	LVLV		- 010	614		1 045
	Broad Causeway	Town of Bay Harbor Islands	1 404		av V	213	1		4,000
	Lee County Bridges 2/	lee County	46.103	16.482	7	3 1		1	101.0
	Card Sound Toll Bridge	Monroe County	20 m	1115	-	8	0	• '	con'/
	Clearwater Toll Bridge	City of Cleansater	0,000	103 1	N		21.7	1	2007
	Oscanicia Contento Postavera		0,4/2	140'1	•	147	No.	•	1,914
	Personala Beach Bitas		140,625		•	1,129		ł	1,129
			•	040	,		1	ï	1,640
•••			1,218	1,474	•	204	80	1	1,686
	Verbildin Couseway	Dade County Port Authority	t	823	ı	5	72		006
	Total		205,940	30,328	160	2,402	1,494	. 1	34,384
linois	Catumet Skyway Toli Bridge (Chicago Skyway)	City of Chicago	26,087	23,859	24	1,456	611	102.491	127.949
	McKinley Bridge	City of Venice	1,696	2,210	250	34	13		2.507
	New Harmony Bridge	White County Bridge Commission	280	356	•			1	370
	Rock Island Centernial Bridge	City of Rock Island	3,535	2,773	•	8		1	2869
	Total		31 508	20 108	VLC	1 507	135		133 405
Maine	Machigonne II and Rebel Ferries	Casco Bay Island Transit District	120	1 574	11	17	200	1.11.301	4 200
Massachusett	Nantucket Ferries	Wood's Hole Steamship Authority	10.233	33.510	3 583	101	0 380	VIU CI	51 A02
Michigan		Charlevolx County Road Commission	8	1001	200		<u>у</u> ,		501
	St. Mary's River Ferry System	Eastern Upper Penninsula Transportation Authority	•	727		•	657	!	1,384
	Total		Q	833			467	i	1 400
Missourt	Platte Purchase Bridge	Platte County	23	416	24	~	ŝ,		443
	St. Francisville Bridge	Wayland Special Road District	562	416	•	2	17	•	453
	Total		635	832	24	33	17	•	ROA
Nebraska	Beltevue Bridge	Bellevue Bridge Commission	185	100	10				535 736
	Burt County Missouri River (Decatur) Bridge	Burt County Bridge Commission	379	391	Ω.	13	33	•	432
	Total		564	1.017	7	16	23	,	1 068
New Jersey	Cape May County Bridges	Cape May Bridge Commission	7.774	2,904		180	2		3 156
	Tacony-Paimyra and Burlington-Bristol Bridges	Burlington County Bridge Commission	45,861	16,825	•	1,447	244	•	18,516
	Total		53,635	19.729	1	1.627	316	•	21 672
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### **RECEIPTS OF LOCAL TOLL FACILITIES - 1994 1/**

#### COMPLIED FROM DEPORTS

COMPILED FR									SHEET 2 OF 2
OF LOCAL AL	JTHORITIES	(THOUSANDS OF DOLLA	JRS)						OCTOBER 1996
STATE	NAME OF FACILITY	OPERATING AUTHORITY	BALANCE BEGINNING OF YEAR	ROAD AND CROSSING TOLLS	CONCES- SIONS AND RENTALS	NET INCOME FROM INVEST- MENTS	MISCEL- LANEOUS	BOND PROCEEDS	total Receipts
New York	Atlantic Beach Bridge	Nassau County Bridge Authority	4,012	2,903	-	121	1	-	3,025
	Battery Staten Island Ferry 3/	City of New York	-	4,135	1,400	-	30,373	<b>_</b> ^	35,908
	Triborough Bridges and Tunnels	Triborough Bridge and Tunnel Authority	655,687	726,919	8,216	20,814	-	280,100	
	Total		659,699	733,957	9,616	20,935	30,374	280,100	1,074,982
Oregon	Buena Vista Ferry	Polk County Road Department	-	7	-	-	74	_ :	81
	Canby Ferry	Clackamas County Road Department	-	84	- <b>-</b> 1977	-	238	s <u></u> *	322
	Cascade Locks Bridge	Port of Cascade Locks Commission	-	870	••••	-	2,625	<b>-</b> c .	3,495
	Hood River - White Salmon Bridge	Port of Hood River Commission	-	1,508	-	-	-	5,949	7,457
	Wheatland Ferry	Marion County Road Department	-	176	-	-	81	2.1	257
	Total		-	2,645	-	-	3,018	5,949	11,612
Pennsylvania	Fredericktown Ferry	Fayette/Washington County Joint Ferry Service		10	-	-	12	-	22
Tennessee	Sattillo Ferry	Hardin County Highway Department	-	16	-	-	43	-	59
Texas	Cameron County International Toll Bridge	Cameron County	6,250	6,503	-	250	210	-	6,963
	Del Rio International Bridge	City of Del Rio	2,750	1,577	-	110	107		1,794
	Eagle Pass-Pledras Negras International Bridge	City of Eagle Pass	3,784	4,666		151	176	-	4,993
	El Paso International Bridge	City of El Paso	247	8,768	-	10	-	-	8,778
	Harris County Toll Facilities 4/	Harris County Toll Road Authority	303,753	70,057	-	12,150	2,046	232,327	316,580
	Laredo-Nuevo Laredo International Bridge	City of Laredo	6,047	17,460	-	242	1,031		18,733
	McAllen International Toll Bridge	City of McAllen	9,887	6,739	-	395	387	<u>-</u> * .	7,521
	Roma International Toll Bridge	Starr County	493	1,083	-	20	1,030	-	2,133
	San Luis Pass-Vacek Bridge	Galveston County	2,378	368	-	95	88	<b>-</b> 22	551
	Total		335,589	117,221	· •	13,423	5,075	232,327	368,046
Virginia	Richmond Expressway System	Richmond Metropolitan Authority	36,952	16,125	-	1,348	-	-	17,473
	South Norfolk Bridge	City of Chesapeake	103	555	-	-	47		602
	Total		37,055	16,680	-	1,348	47	-	18,075
Washington	Guemes island Ferry	Skagit County	-	363	-	-	297	-	660
	Lummi Island-Gooseberry Point Ferry	Whatcom County	-	469	-		344	<del>_</del> .	813
	Puget Island Ferry	Wahkiacum County	-	119	-	-	342	<b>–</b> 11 – 1	461
	Stellacoom (Tacoma-McNeil-Anderson) Ferry	Plerce County	-	761	-	-	2,411	-	3,172
	Total		-	1,712	-	-	3,394	-	5,106
West Virginia	Parkersburg Bridge	City of Parkersburg	644	1,190	-	27	1	-	1,218
Wisconsin	Cassville Car Ferry	Cassville Harbor Commission	2	59	1	-	10	-	70
Summary	Total Bridge and Tunnel Facilities Total Road Facilities Total Ferry Facilities		902,054 2,184,843 11,275	918,259 90,284 42,116	10,528 5,395	28,867 88,070 214	15,120 92,998 38,471	388,540 310,927 12,014	1,361,314 582,279 98,210
	Grand Total		3,098,172	1,050,659	15,923	117,151	146,589	711,481	2.041,803

1/ This table summarizes the receipts for publicly owned toil facilities operated by local governments, local road and bridge districts and specially created authorities.
See Table LGF-21 for general note on local highway finance series,
2/ Lee County Bridges consists of the Cape Coral Bridge, the Midpoint Bridge, and the Sanibel Bridge and Causeway.

3/ Miscellaneous income shown includes \$12,551,000 in State aid and a \$17,768,443 subsidy from New York City.

4/ Harris County Toll Facilities consists of the Harris County Toll Road and the Jesse Jones Memorial Toll Bridge.

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TABLE LGF-38

## DISBURSEMENTS OF LOCAL TOLL FACILITIES - 1994 1/

## COMPILED FROM REPORTS

COMPILED FRO				THOUGH ANDOR		· .					SHEET 1
STATE	NAME OF FACILITY	CAPITAL OUTLAY	MAINTE- NANCE	(THOUSANDS ( OPERA- TIONS	ADMINIS- TRATION AND MISCEL- LANEOUS	HIGHWAY LAW ENFORCE- MENT AND SAFETY	INTEREST	BOND RETIREMENT	TRANSFERS 2/	TOTAL DISBURSE- MENTS	OCTOBER BALANC END OF YE
Callfornia	Foothill/Eastern Toll Roads	56,266	-	1,533	235	-	4,449	-	-	62,483	80,
	Golden Gate Bridge	8,554	8,635	7,050	6,348	- '	-	-	25,588	56,175	67,
	Murray Road Toli Bridge	-	823	225	46	-	303	195	138	1,730	
	San Joaquin Hills Toll Road	221,535	- 1	-	609	-	40,209	-	-	262,353	845
	Total	286,355	9,458	8,808	7,238		44,961	195	25,726	382,741	993
olorado	E-470 Bettway	1,268	-	1,550	1,923	-	25,186	4,638	-	34,565	662
	Pikes Peak Toll Highway	232	- )	1,541	•	- '		-		1,773	1
	Total	1,500	-	3,091	1,923	. <u>.</u>	25,186	4.638		36,338	663
orida	Bay County Bridge		+	-	36	-	-		17	53	-
	Biscayne Key (Rickenbacker) Causeway	-	572	1,353	-	-	436	1,270	3,924	7,555	-
	Broad Causeway	-	68	1,335	-	625	170	75	1,106	3,379	
	Lee County Bridges 3/	20	150	2,701	-	-	4,956	1,470	7,408	16,705	40
	Card Sound Toll Bridge	-	1,440	629	-	-	405	4,585	_	7,059	
	Clearwater Toll Bridge	120	148	599	117		184	243	- 1	1,411	
	Osceola County Parkway	54,002	· [	-	243	-	3.616	-	-	57,861	84
	Pensacola Beach Bridge	-	149	357		-	-	-	-	506	
	Treasure Island Causeway	1,033	948	203	234	-	104	180	-	2,702	
	Venetian Causeway	-	455	379	-	-	-	. •	66	900	-
	Total	55,175	3,930	7,556	630	625	9,871	7,823	12,521	98,131	142
inois	Calumet Skyway Toll Bridge (Chicago Skyway)	7,083	1,697	2,727	869	-	3,807	91,097	-	107,280	. 44
	McKinley Bridge	-	710	720	773	-	185		-	2.737	
	New Harmony Bridge	-	148	109	123	-	-	-	-	380	
	Rock Island Centennial Bridge	9	194	498	110	-	-	<del>~</del> .	80	891	
•	Total	7,092	2,749	4,054	1,875	-	3,992	91,446	80	111,288	5
laine	Machigonne II and Rebel Ferries	1,239	159	1,192	647	-	13	100		3,350	
<b>Aassachusetts</b>	Wood's Hole/Martha's Vineyard/Nantucket Ferries	2,761	3,876	16,314	10,779		2,219	13,053	_ **	49,002	1
<i>lichigan</i>	Ironton Ferry	- 1	-	109		-	-	-	-	109	
	St. Mary's River Ferry System	· _	148	1,045	191	-	•	- 21 - <b>-</b>	-	1,384	- 1
	Total	-	148	1,154	191	•	-	-	-	1,493	
/issouri	Platte Purchase Bridge	-	8	212	14	-	33	-		267	
	St. Francisville Bridge	-	31	67	37	-	-	·. •	386	521	
	Total	-	39	279	51	-	33	-	386	788	
Vebraska	Believue Bridge	-	191	303	24	-	168	-	-	686	
	Burt County Missourl River (Decatur) Bridge	-	191	- 1	30	-	21	333	-	575	
	Totat	-	382	303	54	-	189	333	-	1,261	
lew Jersey	Cape May County Bridges	1,076	46	2.306	43	- :	252	345	-	4,068	
-	Tacony-Palmyra and Burlington-Bristol Bridges	+	3,556	1,970	9,745	1,136	ł	•	51	17,878	4
	Total	1.076	3.602	4.276	9,788	1,136	1.672	345	51	21,946	5

#### **DISBURSEMENTS OF LOCAL TOLL FACILITIES - 1994 1/**

#### COMPILED FROM REPORTS

OF LOCAL AVI				(THOUSANDS	OF DOLLARS)						SHEET 2 OF OCTOBER 19
STATE	NAME OF FACILITY	CAPITAL OUTLAY	MAINTE- NANCE	OPERA- TIONS	Adminis- Tration And Miscel- Laneous	Highway Law Enforce- Ment and Safety	INTEREST	Bond Retirement	TRANSFERS 2/	TOTAL DISBURSE- MENTS	BALANCE END OF YEA
New York	Atlantic Beach Bridge	224	83	2,195	362	-	156	75	-	3,095	
	Battery Staten Island Ferry	-	7,168	19,812	8,928	-	-	-	-	35,908	-
	Triborough Bridges and Tunnels 4/	62,387	28,455	77,873	52,252	-	29,622	8,832	452,448	711,869	979,86
	Total	62,611	35,706	99,880	61,542	-	29,778	8,907	452,448	750,872	983,81
Dregon	Buena Vista Ferry	-	30	36	15	-	-	-	-	81	-
	Canby Ferry	-	40	282	-		- '	-	-	322	
	Cascade Locks Bridge	1	35	124	31	. <del>.</del> .	12	2,625	-	2,828	6
	Hood River - White Salmon Bridge	4,857	-	- 1	-	- '	325	1,690	]	6,872	58
	Wheatland Ferry	-	62	162	-33	-		-		257	-
	Total	4,858	167	604	79	-	337	4,315	-	10,360	1,2
Pennsylvania	Fredericktown Ferry	-	9	6	5	-	-	-	-	20	.,,
onnossoo	Saltiko Ferry	-	-	7	51	-	-	-	-	58	-
exas	Cameron County International Toll Bridge	23	609	894	150	-	747	300	3,388	6,111	7,10
	Del Rio International Bridge	1,156	227	158	220	-	365	15	1,000	3,141	1.4
	Eagle Pass-Piedras Negras International Bridge	310	20	463	238		127	45	3,530	4,733	4,0
	El Paso International Bridge	6	5	922	364	-	369	220	7,039	8,925	
	Harris County Toll Facilities 5/	3,815	620	7,530	7,038	-	78,945	1,045	927	99,920	520,4
	Laredo-Nuevo Laredo International Bridge	-	-	9,279	419	-	1,448	985	6,693	18,824	5,9
	McAllen International Toll Bridge	80	96	1,471	167	-	186	310	1,402	3,712	13,6
	Roma International Toll Bridge		2	175	245	- '	473	147	652	1,694	9
	San Luis Pass-Vacek Bridge	9	-	221	58	-	24	500	-	812	2,1
	Total	5,399	1,579	21,113	8,899	~	82,684	3,567	24,631	147,872	555,7
/irginia	Richmond Expressway System	5,776	796	3,165	1,562	-	9,281	446	-	21,026	33,4
	South Norfolk Bridge	7	17	616	65	-	-	-	-	705	-
	Total	5,783	813	3,781	1,627	-	9,281	446	-	21,731	33,4
Vashington	Guernes Island Ferry	-	205	455	-	-	-	-		660	
-	Lummi Island-Gooseberry Point Ferry	-	252	561	-		-	-	-	813	-
	Puget Island Ferry	-	143	319	-	-	-	-	-	462	_
	Steilacoom (Tacoma-McNeil-Anderson) Ferry	2,256	284	632	-	-	-	-	-	3,172	-
	Total	2,256	884	1,967	_	-	•	-	-	5,107	
Vest Virginia	Parkersburg Bridge		149	224	224	-	98	121		816	1,0
Visconsin	Cassville Car Forry	-	14	39	18	-		-	-	71	
ummary	Total Bridge And Tunnel Facilities	86,955	49,858	118,358	73,344	1,761	46,396	116,007	514,916	1,007,595	1,255,7
nari is Finali y	Total Road Facilities	342,894	1,416	15,319	11.610	1,701	40,390	6,129	- 11		
	Total Ferry Facilities	6,256	1,410	40,971	20,667	-	2,232	0,129	927	539,981	2,227,1
			1	i						95,669	13,8
	Grand Total	436,105	63,664	174,648	105,621	1,761	210,314	135,289	515,843	1,643,245	3,496,73

1/ This table summarizes the disbursements for publicly owned toll facilities operated by local governments, local road and bridge districts and specially created authorities. See Table LGF-3B for names of operating authorities. See Table LGF-21 for general note on local highway finance series.

2/ includes direct expenditures for nonhighway purposes and transfers to other State and local agencies for both highway and nonhighway projects.

3/ Lee County Bridges consists of the Cape Coral Bridge, the Midpoint Bridge,

and the Sanibel Bridge and Causeway.

4/ Transfers shown include amounts used for maintenance, operations and debt service of the New York City Transit Authority, the Metropolitan Transportation Authority and the Triborough Transportation Project.

5/ Harris County Toll Facilities consists of the Harris County Toll Road and the Jesse Jones Memorial Toll Bridge.

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TABLE LGF-4B SHEET 2 OF 2

## Appendix

The data for this report were obtained by the field offices of the Federal Highway Administration (FHWA) in cooperation with the State highway agencies. The material was collected and organized by the Office of Highway Information Management. Comments are welcomed and may be submitted to:

Highway Systems Performance Division (HPM-20) Federal Highway Administration 400 Seventh Street, SW. Washington, D.C. 20590. 202-366-5068

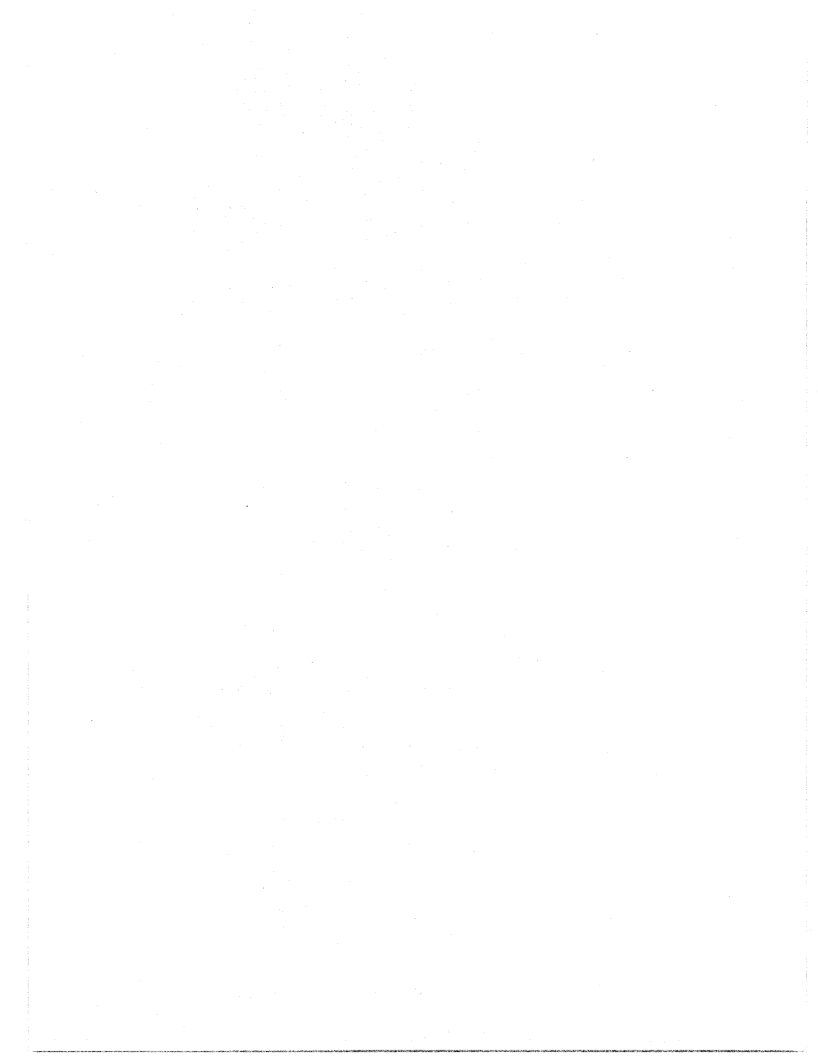
Other organizations that compile data related to toll facilities include:

The International Bridge, Tunnel and Turnpike Association (IBTTA) maintains an address directory of its membership and serves as an information clearing house and research center. It also conducts surveys and studies and publishes a variety of reports, statistics, and analyses.

IBTTA 2120 L Street, NW., Suite 305 Washington, D.C. 20037 202-659-4620

The American Automobile Association (AAA) compiles a directory of toll facilities containing such current information as rates, load limits, frequency of service, etc.

American Automobile Association 1000 AAA Drive Heathrow, Florida 32746-5063 407-444-7000





HPM-20/9-97(2M)QE