River/ Lock	River	Vessels	Tonnage	Lockages	Del	cent ayed	Average Delay	yed	Ave	Freq
Chamber	<u>Mile</u>	<u>Total</u>	<u>ktons</u>	<u>Total</u>	Vessel	s Tows	<u>Vessels</u>	Tows	Time 1	<u>Total</u>
Allegheny River										
Lock And Dam 2	7	5.004	0.004	4.404	00/	000/	0.40	F.C.		
1 C.W. Bill Young Lock & Dm	7	5,881	2,284	4,184	8%	22%	9.49	.56		1
1	15	3,255	2,266	3,322	11%	18%	8.30	.62		11
Lock And Dam 4										
1	24	3,119	1,248	3,137	9%	13%	4.03	.37		5
Lock And Dam 5										
1	30	2,313	860	2,386	5%	7%	1.76	.28		10
Lock And Dam 6	36	851	74	659	1%	2%	.05	.01		2
Lock And Dam 7	30	001	17	000	1 70	270	.00	.01		
1 *	46	1,013	64	660	0%	1%	.01	.00		3
Lock And Dam 8										
1 *	53	1,590	767	1,344	3%	4%	.55	.14		5
Lock And Dam 9										
1 *	62	599		323	0%	N/A%	.00	.00		2
Atlantic Intracoasta	I Waterv	vay								
Great Bridge Guard Lock										
1	12	12,523	995	5,359	43%	88%	16.38	.06		18
Alabama-Coosa Riv	ers									
Claiborne Lock And Dam										
1	118	583	72	399	1%	2%	1.01	1.00		
Apichcia/Chattaho/i	Flint Riv	ers								
Jim Woodruff Lock And Dam										
1	106	629	3	423	0%	0%	.00	.00		
George W Andrews Lock And D										
1	47	461	0	262	20%	14%	.31	.00		
Walter F George Lock And Dam		004	0	044	400/	00/	4.04	00		
1	75	384	0	311	10%	0%	1.01	.00		
Atchafalaya River										
Berwick Lock										
1	75	4,774	59	3,212	67%	85%	4.91	.04		
Black Rock Ch/Tona	awanda	Harbor								
Black Rock Lock										
1 *	75	1,718	376	1,270	31%	28%	.92	.07		255
Blackwarrior/Tombi	igbee Ri	vers								
Demopolis Lock And Dam										
1	213	3,519	13,307	3,214	36%	36%	39.89	.81		
Holt Lock And Dam	0.47	4.005	0.050	4.500	4.407	400/	0.00	77		
1	347	1,825	6,953	1,586	14%	16%	8.23	.77		1

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Del	cent ayed	Average Delay	/ed	Ave	osures Freq
Chamber	Mile	Total	ktons	Total	Vessels	S Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Calcasieu River Calcasieu Salt Water Barrier										
1	347	13,506	529	5,149	38%	96%	5.45	.14	4.3	693
Chicago River										
Chicago Lock										
1	347	40,370	87	11,028	0%	55%	.35	.06	2.5	216
Clinch River										
Melton Hill Lock 1 *	23	69	2	54	6%	0%	.89	.00	51.5	57
	23	09	2	54	0 /0	0 /6	.09	.00	31.3	- 31
Canaveral Harbor										
Canaveral Lock 1 *	3	21,758	876	8,624	28%	80%	28.24	.11	3.3	336
Columbia River		21,730	070	0,024	2070	0070	20.24		0.0	550
Bonneville Lock And Dam										
2	145	3,061	9,580	2,903	95%	98%	14.86	.10		3
The Dalles Dam		2,001	-,	_,-,						
1	192	2,482	9,302	2,402	98%	97%	69.91	.69	20.7	17
John Day Lock And Dam										
1	217	2,170	8,177	2,098	98%	98%	82.31	.94	20.2	46
Mcnary Lock And Dam	000	0.405	7.077	0.440	000/	4000/	40.00	40		
1	292	2,195	7,277	2,148	99%	100%	13.83	.16		1
Cumberland River										
Barkley Lock 1	31	2,279	2,821	1,998	13%	24%	14.72	1.04		47
Cheatham Lock	31	2,219	2,021	1,990	1370	24 /0	14.72	1.04		47
1	149	2,288	9,765	2,228	25%	31%	61.45	2.60	3.1	89
Cordell Hull Lock		•		·						
1 *	314	171		105	0%	N/A%	.00	.00		
Old Hickory Lock										
1	216	3,260	3,911	3,022	9%	15%	8.99	.72	4.3	407
Dismal Swamp Cana	I Route	•								
Deep Creek Lock	44	4.550	0	000	E40/	4000/	40.05	00		
South Mills Lock	11	1,558	0	802	51%	100%	10.25	.02		1
1	33	1,552	0	784	50%	33%	3.26	.00		1
		1,002		701	0070	0070	0.20	.00		<u> </u>
Freshwater Bayou Freshwater Bayou Lock										
1	33	20,195	3,377	15,770	112%	70%	203.02	.25	5.4	12
Green & Barren Rive		,	-,	, •	= , 3	. 370			3	
Lock And Dam 1	13									
1	9	3,004	7,324	2,800	5%	6%	2.26	.55		7
Lock And Dam 2			•							
1	63	1,169	3,157	1,128	1%	1%	.35	.20		9

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Dela	cent ayed	Average Delay	/ed	Ave	Freq
<u>Chamber</u>	Mile	Total	ktons	Total	Vessels	s Tows	Vessels	<u>Tows</u>	Time 1	<u>Total</u>
Gulf Intracoastal Wa	terway									
Port Allen Lock	•									
1	63	8,193	25,294	5,968	89%	89%	1,337.20	4.48	1.1	377
Bayou Sorrel Lock										
1	63	7,725	23,686	9,564	84%	86%	460.59	1.66	1.6	53
Inner Hrbr Navigation Canl Lk										
1	63	15,934	18,663	11,698	69%	69%	2,940.75	6.83	2.1	537
Algiers Lock	00	10.005	00.000	0.050	000/	0.407	4 0 4 0 0 5	4.40	4.0	
1	63	12,985	26,839	9,953	83%	84%	1,910.05	4.46	1.0	44
Harvey Lock 1	63	8,903	2,310	7,018	83%	81%	180.39	.53	2.2	44
Bayou Boeuf Lock	03	0,903	2,310	7,010	03 /0	01/0	100.39	.55	2.2	44
1	63	21,679	27,471	13,306	72%	74%	367.23	.56	0.6	9
Calcasieu Lock		21,010	27,	10,000	1270	1 170	007.20	.00	0.0	
1	63	15,261	44,078	13,320	90%	92%	566.44	.99	0.7	59
Colorado River East Lock		-, -	,	-,-						
1	441	31,756	20,682	9,874	34%	79%	168.41	.36	0.6	35
Colorado River West Lock										
1	442	26,219	20,267	9,372	39%	79%	129.56	.31	2.3	21
Brazos East Gate										
1	400	16,376	21,415	12,483	76%	87%	121.99	.24		63
Brazos West Gate										
1	401	15,244	21,324	12,360	81%	88%	119.33	.24	2.3	55
Schooner Bayou Control Struct	404	0.700	•	0.444	700/	500 /		0.4		007
1	401	2,703	6	2,144	79%	50%	1.74	.01		327
Catfish Point Control Struct	404	1 110	054	4 000	000/	000/	12.05	90	F 0	755
Laland Dawman Lask	401	1,448	251	1,282	88%	99%	13.95	.80	5.8	755
Leland Bowman Lock	401	15,781	43,821	13,221	91%	92%	371.39	.62		2
·	401	15,761	43,021	13,221	3170	32 /0	371.33	.02		
Hudson River										
Troy Lock And Dam	404	5 500	-	0.000	000/	400/	40.44	4.04		
1 *	401	5,580	7	3,223	23%	12%	16.11	1.61		
Illinois Waterway										
Thomas J. Obrien Lock										
1	327	21,324	9,675	7,800	2%	21%	6.28	.30	0.2	382
Lockport Lock	004	4.4.40	47.044	4.400	450/	E00/	000.00	0.64		0.5
1	291	4,142	17,341	4,138	45%	56%	209.62	2.64		95

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Dela	Delay ¹ yed	Lock Cl	osures Freq
Chamber	Mile	<u>Total</u>	ktons	Total	Vessel	s Tows	<u>Vessels</u>	Tows	Time 1	<u>Total</u>
Illinois Waterway (co	nt.)									
Brandon Road Lock And Dam	•									
1	286	4,335	17,645	4,307	49%	63%	234.46	2.77	0.5	126
Dresden Island Lock And Dam 1	272	5,134	20,390	4,829	33%	56%	152.18	2.11		15
Marseilles Lock And Dam 1	245	5,256	21,753	4,802	43%	70%	295.82	3.38		70
Starved Rock Lock And Dam	231	5,507	23,788	5,085	33%	58%	194.37	2.54		39
Peoria Lock And Dam	158	5,181	32,304	5,601	33%	39%	151.16	2.07		66
Lagrange Lock And Dam	80	3,685	34,682	4,673	37%	40%	174.14	2.61		32
Kanawha River		0,000	04,002	4,010	01 70	4070	174.14	2.01		02
Winfield Locks And Dam Main 1										
2*	31	1	17	1	0%	0%	.00	.00		
Winfield Locks And Dam Main 1 5	31	2,899	17,791	2,682	29%	32%	42.10	1.15	0.8	91
Marmet Locks And Dam Main 1	68	2,185	6,234	7,072	42%	46%	96.61	2.37	1.9	117
Marmet Locks And Dam Main 1 2	68	2,825	7,559	9,480	49%	52%	143.70	2.28		32
London Locks And Dam Main 1 1 *	83	261	224	362	3%	6%	.59	.28		6
London Locks And Dam Main 1										
2	83	859	1,151	1,269	2%	3%	.54	.27		11
Kaskaskia River Kaskaskia River Navagation Lk										
1	1	3,000	576	1,633	0%	1%	.04	.03		
Mississippi River Lock And Dam 1										
1 *	848	5,511	1,511	3,091	3%	9%	3.06	.29		
Lock And Dam 2 1 *	815	10,937	7,829	4,041	4%	49%	17.60	.70		1
Lock And Dam 3	797	15,812	7,825	5,276	3%	35%	15.57	.57		2
Lock And Dam 4		,								
1 *	753	13,517	8,575	4,663	3%	32%	11.83	.65		

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Dela	ayed	Average Delay	yed [*]	Ave	osures Freq
Chamber	Mile	<u>Total</u>	ktons	Total	Vessel	s Tows	<u>Vessels</u>	Tows	Time 1	<u>Total</u>
Mississippi River (cont.)									
Lock And Dam 5	,									
1 *	738	8,774	9,067	3,839	3%	26%	10.58	.81		4
Lock And Dam 6										
1 *	714	7,448	10,755	4,051	5%	29%	14.52	.81		
Lock And Dam 7										
1 *	702	10,988	10,786	4,622	5%	34%	23.43	.93		2
Lock And Dam 8										
1 *	679	7,221	11,569	3,515	7%	38%	32.92	1.24		3
Lock And Dam 9										
1 *	647	6,637	13,257	3,940	8%	35%	27.95	.96		15
Lock And Dam 10										
1 *	615	7,053	15,186	4,138	7%	33%	27.98	.97		
Lock And Dam 11										
1 *	583	6,525	15,770	4,142	12%	37%	40.91	1.03		93
Lock And Dam 12										
1 *	556	5,234	17,350	4,156	17%	42%	47.09	1.08	0.1	87
Lock And Dam 13										
1 *	523	4,407	17,707	3,925	19%	39%	49.68	1.25	1.6	9
Lock And Dam 14										
1 *	493	3,633	20,626	4,218	36%	53%	112.51	1.79		59
Lock And Dam 14										
4 *	493	4,035	0	1,139	0%	0%	.26	.00		1
Lock And Dam 15										
1 *	483	5,855	20,948	5,179	29%	51%	146.07	1.84	0.2	50
Lock And Dam 16										
1 *	457	3,811	21,280	4,366	33%	46%	77.05	1.24		41
Lock And Dam 17										
1 *	437	2,730	22,108	3,843	44%	55%	102.74	1.75		41
Lock And Dam 18	444	0.000	00.646	4.000	000/	50°′	00.00	4.00		40
1 *	411	3,326	23,016	4,289	39%	52%	98.28	1.62		19
Lock And Dam 19 1 *	20.4	0.400	04.477	0.054	070/	4.407	FO 40	4.00		00
•	364	3,108	24,177	2,654	37%	44%	59.43	1.06		36
Lock And Dam 20	242	2 204	05.000	4.000	4407	F00/	400.40	4.07		40
1 *	343	3,304	25,228	4,362	41%	50%	103.13	1.67		42

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Dela	cent ayed	Average Delay	/ed É	Ave	osures Freq
Chamber	Mile	Total	ktons	Total	Vessels	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Mississippi River (co	nt.)									
Lock And Dam 21	,									
1	325	3,235	26,556	4,452	45%	54%	93.15	1.41		30
Lock And Dam 22										
1	301	2,796	26,732	4,135	53%	60%	144.79	2.09		36
Lock And Dam 24										
1 *	273	3,120	27,884	4,372	47%	59%	150.87	2.13	5.2	55
Lock And Dam 25										
1	241	4,141	27,871	4,793	41%	54%	123.70	1.54		43
Mel Price Lock And Dam										
1	201	5,667	66,802	5,356	52%	54%	161.45	1.28		124
Mel Price Lock And Dam										
4 *	201	2,565	868	2,047	6%	11%	2.55	.28		5
Chain Of Rocks Lock And Dam 27										
1	186	6,304	66,514	6,113	54%	56%	256.63	1.93		18
Chain Of Rocks Lock And Dam 27										
4	186	2,387	4,652	2,204	23%	30%	537.30	6.33		11
St Anthony Falls - Upper Lock										
1 *	854	3,102	1,495	2,313	3%	5%	3.02	1.14		1
St Anthony Falls - Lower Lock										
1 *	853	2,980	1,483	2,231	5%	7%	2.15	.17		
Lock And Dam 5a	700	0.005	0.050	1010	5 0/	000/	44.00			
1 *	729	9,625	9,056	4,312	5%	36%	14.00	.55		
Mc-Kerr Arkansas Riv	v Nav	Sys								
Norrell Lock And Dam										
1	10	1,535	8,878	1,808	13%	14%	9.64	1.01		55
Wilbur D Mills Lock And Dam										
1	13	1,528	8,892	1,861	16%	18%	12.45	1.18	6.5	22
Joe Hardin Lock And Dam										
1	50	1,619	8,441	1,967	9%	10%	4.34	.82		
Emmett Sanders Lock And Dam										
1	66	1,666	8,359	1,913	15%	19%	10.24	1.03	0.3	17
Col Charles D Maynard			_				_			
1	86	1,775	8,191	1,994	8%	11%	5.59	.90		4
David D Terry Lock And Dam	400	4.044	0.004	4.040	4001	400/	2.00	4.00		
1	108	1,841	8,201	1,910	12%	19%	9.30	1.09		1

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Pero Dela		Average Delay		Lock Clo	osures Freq
Chamber	Mile	Total	ktons	Total	Vessels	Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Mc-Kerr Arkansas Riv	Nav Sys	(cont.)								
Murray Lock And Dam	-									
1	125	2,574	7,110	2,124	6%	13%	5.47	.96		
Toad Suck Ferry Lock And Dam 1	156	1,314	7,108	1,502	9%	11%	3.96	.82		1
Arthur V Ormond L And D 1	177	1,224	7,040	1,422	8%	9%	4.35	1.26		4
Dardanelle Lk And Dam	206	1,394	7,008	1,544	9%	13%	4.95	.91		15
Ozark Lock And Dam	257	966	5,148	1,086	4%	6%	1.33	.76		1
James W. Trimble Lock And Dam	293									
1 W D Mayo Lock And Dam		1,466	5,157	1,207	7%	13%	4.84	1.08	4.0	9
1 Rbrt S Kerr Lk And Dam And Res	320	1,284	4,812	1,313	85%	99%	21.79	.58	1.0	4
1	336	1,232	4,822	1,316	89%	99%	14.35	.39		1
Webbers Falls Lock And Dam 1	367	1,012	4,664	1,164	95%	97%	13.51	.38		
Chouteau Lock And Dam 1	401	963	3,932	1,082	96%	100%	12.90	.40		
Newt Graham Lock And Dam	422	1,068	3,778	1,158	96%	99%	29.23	1.01		
Montgomery Point Lock And Dam 1 *	422	615	3,334	568	3%	3%	1.12	.37		
Monongahela River	.==	0.0	0,001		0,0	0,0				
Lock And Dam 2 1	11	2,833	16,432	3,203	27%	28%	31.86	.99		9
Lock And Dam 2 4	11	3,010	576	2,078	2%	4%	.74	.24		6
Lock And Dam 3	24	4,647	11,560	4,626	37%	37%	54.64	.70		12
Lock And Dam 3		·	•	•						
4 Lock And Dam 4	24	3,015	400	2,687	4%	5%	1.30	.25		10
1	42	5,398	9,401	5,272	35%	37%	56.30	.71	2.1	23

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Dela	cent ayed	Average Dela	yed	Ave	osures Freq
Chamber	Mile	Total	ktons	Total	Vessel	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Monongahela River	(cont.)									
Lock And Dam 4	` ′									
4 *	42	278	41	274	2%	2%	.24	.12		12
Maxwell Lock And Dam										
1	61	1,863	5,819	1,782	15%	14%	6.38	.42	0.6	52
Maxwell Lock And Dam 2	61	2,756	5,809	2,259	14%	19%	8.81	.43		38
Grays Landing Lock And Dam	01	2,730	3,009	2,239	14 /0	1370	0.01	.40		30
1	82	2,405	4,691	2,085	8%	10%	3.01	.39		1
Point Marion Lock And Dam		,	,	,						
1	91	1,913	4,638	1,814	5%	6%	2.11	.47		1
Morgantown Lock And Dam										
1	102	731	1,011	643	2%	2%	.20	.09		
Hildebrand Lock And Dam										
1	108	336	408	282	1%	2%	.09	.09		
Opekiska Lock And Dam	115	548	446	396	1%	1%	.05	.03		1
Ouachita And Black Jonesville Lock And Dam 1	25	1,112	1,744	1,347	28%	29%	45.75	1.95	1.9	130
Columbia Lock And Dam 1	117	902	1,230	1,063	71%	75%	4.31	.17		
Felsenthal Lock And Dam			•	•						
1	227	1,383	251	1,094	79%	98%	1.42	.05		
Thatcher Lock And Dam	222	4.000	0.40	4.050	== 0.	470/	0.54	00		
1	282	1,982	248	1,359	57%	17%	2.54	.03		
Old River										
Old River Lock	000	0.005	7.404	0.400	050/	050/	05.07	07	0.0	•
1	282	3,295	7,124	3,102	95%	95%	35.27	.27	0.3	8
Ohio River										
Emsworth Lock And Dam	6	2.564	17.010	4.044	440/	420/	04.60	1 10		67
Emsworth Lock And Dam	6	3,564	17,912	4,011	41%	43%	94.68	1.49		67
4	6	3,414	879	2,551	4%	8%	2.00	.44		15
Dashields Lock And Dam		0,111	0.0	2,001	. 70	0,0	2.00			
1	13	3,406	18,696	3,934	41%	42%	75.56	1.28		77
Dashields Lock And Dam										
4	13	2,731	983	2,007	5%	10%	5.71	.65		35

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Delay		Lock Cle Ave	osures Freq
Chamber	Mile	<u>Total</u>	ktons	Total	Vessel	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Ohio River (cont.)										
Montgomery Lock And Dam										
1	32	3,708	19,473	4,274	43%	45%	95.75	1.44		71
Montgomery Lock And Dam										
4	32	1,849	787	1,566	5%	7%	1.39	.38		7
New Cumberland Lock And Dam										
1	54	3,494	29,893	3,357	36%	37%	45.73	.87		25
New Cumberland Lock And Dam										
4	54	2,547	1,577	1,818	7%	11%	3.34	.49		12
Pike Island Lock And Dam										
1	84	3,976	37,471	3,928	41%	41%	60.90	.90		24
Pike Island Lock And Dam										
4	84	2,027	1,441	1,622	6%	9%	2.64	.54		18
Belleville Locks And Dam										
2	204	4,169	51,052	4,128	47%	47%	90.83	1.12	0.7	63
Belleville Locks And Dam										
4 *	204	963	306	646	3%	5%	.46	.13		20
Racine Locks And Dam										
2	238	4,248	51,741	4,200	54%	54%	125.94	1.31		86
Racine Locks And Dam										
4 *	238	805	534	641	3%	5%	.65	.27		27
Greenup Locks And Dam										
2	341	5,717	63,974	5,640	59%	59%	178.52	1.27	0.3	76
Greenup Locks And Dam										
4	341	1,015	528	840	5%	8%	.81	.32		8
Capt Ant Meldahl Locks And Dam										
2	436	4,844	53,585	4,625	52%	55%	170.06	1.62		96
Capt Ant Meldahl Locks And Dam										
4	436	2,320	1,677	1,231	6%	28%	40.92	.97	2.0	25
Robert C. Byrd Locks And Dam										
2	436	4,661	56,884	4,584	54%	54%	141.32	1.34		46
Robert C. Byrd Locks And Dam										
4	436	1,147	892	1,000	4%	5%	1.15	.41		6
Markland Locks And Dam										_
2	532	4,271	48,472	4,157	46%	47%	108.15	1.34		38

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Dela	ayed	Average Delay	yed [*]	Ave	osures Freq
<u>Chamber</u>	<u>Mile</u>	<u>Total</u>	<u>ktons</u>	<u>Total</u>	Vessel	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Ohio River (cont.)										
Markland Locks And Dam										
4	532	2,820	1,578	1,174	4%	23%	45.02	1.47		8
Mcalpine Locks And Dam										
2	607	5,757	52,753	5,463	60%	62%	291.11	2.12		96
Mcalpine Locks And Dam										
4 *	607	1	0	1	0%	0%	.00	.00		
Lock And Dam 52										
1	939	9,975	93,392	9,884	6%	6%	123.24	2.74		15
Lock And Dam 52										
5 *	939	678	1,563	575	49%	63%	86.06	2.71		5
Lock And Dam 53										
1	963	7,574	85,459	7,448	1%	1%	25.32	3.84		
Hannibal Locks And Dam										
1	126	4,155	49,110	4,132	45%	45%	83.80	1.05		41
Hannibal Locks And Dam										
4	126	1,264	991	907	4%	7%	1.31	.38		11
Willow Island Locks And Dam										
2	162	3,820	47,461	3,778	43%	43%	73.76	1.08		10
Willow Island Locks And Dam										_
4	162	1,443	662	993	3%	6%	.78	.29		3
Cannelton Lock And Dam										
2	721	4,826	56,168	4,799	54%	55%	143.41	1.33		49
Cannelton Lock And Dam	704	4.040	700	075	00/	00/	00	40		4.0
4	721	1,342	720	875	2%	6%	.80	.43		12
Newburgh Lock And Dam	770	5 770	00.504	5.007	5 40/	5 40/	400.50	4.00		
2	776	5,778	66,591	5,937	54%	54%	138.59	1.06		11
Newburgh Lock And Dam	770	4.000	504	4 005	00/	00/	5 4	00		_
4	776	1,890	561	1,285	2%	3%	.54	.28		5
John T. Myers Lock & Dam	846	5,638	67,555	E 600	EC0/	E70/	165.00	1 00		O.C.
2	040	5,036	07,000	5,629	56%	57%	165.03	1.23		96
John T. Myers Lock & Dam	846	1,702	299	1,371	3%	7%	.81	.26		29
Smithland Lock And Dam	040	1,702	299	1,371	3%	1 70	.01	.20		29
oniuniano lock and Dam	919	4,637	30,978	3,913	19%	24%	30.84	.93		345
	919	4,031	30,970	১,৪।১	19%	Z4 ⁻⁷ /0	30.04	.93		340

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Dela	Delay ¹ yed	Lock Cl Ave	osures Freq
<u>Chamber</u>	Mile	Total	ktons	Total	Vessel	s Tows	Vessels	Tows	Time 1	<u>Total</u>
Ohio River (cont.)										
Smithland Lock And Dam										
2	919	4,996	46,042	4,184	21%	27%	43.09	.91		105
Okeechobee Watery St Lucie Lock And Dam	way									
1	15	10,402	29	5,443	27%	34%	44.48	.55	1.5	617
Moore Haven Lock				·						
1	78	8,326	21	5,343	14%	6%	31.88	27.04		510
Ortona Lock And Dam										
1	94	9,288	16	5,751	2%	6%	1.43	.05	0.7	355
W P Frklin Lck And Ctrl Strct	122	14,197	17	7,563	31%	31%	28.35	.10		367
Port Mayaca Lock	39	9 910	21	E 00E	600/	460/	15 25	07	2.4	276
·	39	8,810	۷۱	5,995	68%	46%	15.35	.07	3.4	376
Red River Lindy Claiborne Boggs Lock										
1	44	1,806	2,453	1,637	13%	3%	10.15	9.18		
John H. Overton 1	74	2,027	2,506	1,788	4%	4%	5.09	1.46	36.7	6
Lock And Dam 3	116	1,087	1,110	901	1%	1%	0.4	.03		
Russell B. Long	110	1,007	1,110	901	1 70	170	.84	.03		
1	116	1,851	967	1,187	32%	16%	4.79	.24		
Joe D. Waggonner Jr Lock 1	116	4,534	533	3,178	51%	20%	15.44	.18		
St. Marys River										
Macarthur Lock										
1 *	47	3,646	17,564	3,127	22%	38%	8.35	.15		14
New Poe Lock	4-7	0.400	04.000	0.070	0.407	4.407	00.70	- 4		07
1*	47	3,489	64,263	3,273	31%	44%	28.78	.54		37
Davis Lock 1 *	47	114	25	89	18%	50%	.26	.00		
Snake River										
Ice Harbor Lock And Dam	4.0	0.004	0.000	4.000	2001	000/	45.04	4-		
1	10	2,224	3,686	1,908	89%	96%	15.21	.15		1
Lower Monumental Lock And Da	am 42	1,503	3,259	1,347	91%	96%	6.54	.10		3
Little Goose Lock And Dam	70	1,278	2,951	1,236	98%	99%	7.86	.15		
<u> </u>	10	1,410	ا 55,2	1,230	3070	JJ 70	00.1	. 10		

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Delay	Delay ¹ /ed	Lock C Ave	losures Freq
Chamber	Mile	<u>Total</u>	ktons	<u>Total</u>	Vessels	Tows	<u>Vessels</u>	Tows	Time 1	<u>Total</u>
Snake River (cont.) Lower Granite Lock And Dam										
1	108	1,209	1,749	1,038	43%	37%	4.34	.29		3
Tennessee River Kentucky Lock										
1	22	4,340	36,764	6,450	80%	84%	726.70	5.17	0.2	135
Pickwick Landing Lock	207	3,209	13,824	2,971	31%	40%	64.14	1.68	0.5	254
Pickwick Landing Lock		-,	- 7 -	,-						
5	207	940	3,332	768	15%	20%	5.25	.88		152
Wilson Lock 2	259	3,657	12,844	3,525	29%	43%	77.80	1.92		65
Gen Jos Wheeler Lock 1	275	3,168	12,774	3,468	27%	38%	48.87	1.47		25
Gen Jos Wheeler Lock										
5	275	242	5	150	2%	10%	.24	.02		21
Guntersville Lock 1	349	3,038	6,992	2,692	14%	24%	22.07	1.44	4.6	53
Guntersville Lock 5 *	349	90	176	227	68%	168%	79.72	3.83		6
Nickajac Lock 1	425	2,226	3,384	1,766	9%	16%	5.35	.71		180
Chickamauga Lock	471	3,639	1,585	3,829	27%	125%	197.31	6.60	17.2	30
Watts Bar Lock	530	2,845	1,139	2,896	19%	93%	71.02	3.59		95
Fort Loudon Lock	602	2,268	602	1,765	9%	57%	18.16	2.48	3.4	1,142
Tennessee Tombigb				.,. 00	0,0	0.70			0	.,
Howell Heflin Lock And Dam 1	266	2,558	6,215	2,210	41%	44%	21.50	.58		
Tom Bevill Lock And Dam 1	307	2,742	6,085	2,317	25%	29%	6.88	.24		2
John C. Stennis Lock And Dam 1	335	3,933	5,747	2,564	14%	16%	13.50	.66		1
Aberdeen Lock And Dam	358	2,998	5,030	2,128	9%	9%	5.50	.56		1
		-,	-,	-,						

^{*} Lock data not available for all months

				Percent		Average Delay ¹ Lock Closures Delayed Ave Freq			
	<u>Total</u>			-		-			•
		KLUIIS	iolai	VESSEIS	10WS	VESSEIS	10W5	IIIIIE	IUlai
waterwa	y (cont.)								
									_
371	2,334	5,431	2,041	5%	5%	3.08	.60		5
376	2,306	5,435	2,019	7%	6%	4.54	.71		2
391	2,295	5,322	1,981	12%	11%	5.55	.50		
398	2,226	5,209	1,938	7%	7%	3.84	.62		
	·		•						
407	1,987	5.052	1,834	7%	6%	27.74	4.74		
	•	,	•						
412	2,293	5,135	1,917	12%	12%	8.36	.75		4
412	455		155	34%	100%	.22	.01		
412	481		154	32%	100%	.22	.01		
Canal									
J arrar									
412	21,879	1,355	4,010	19%	54%	58.93	.36	2.3	226
	.,,,,,,	,,,,,,	,						
412	31,327	5	11,258	36%	33%	77 99	18	3.3	198
	371 376 391 398 407 412 412 412 Canal 412	Mile Total Waterway (cont.) 371 2,334 376 2,306 391 2,295 398 2,226 407 1,987 412 2,293 412 455 412 481 Canal 412 412 21,879	Mile Total ktons Waterway (cont.) 371 2,334 5,431 376 2,306 5,435 391 2,295 5,322 398 2,226 5,209 407 1,987 5,052 412 2,293 5,135 412 481 Canal 412 21,879 1,355	Mile Total ktons Total Waterway (cont.) 371 2,334 5,431 2,041 376 2,306 5,435 2,019 391 2,295 5,322 1,981 398 2,226 5,209 1,938 407 1,987 5,052 1,834 412 2,293 5,135 1,917 412 481 154 Canal 412 21,879 1,355 4,010	River Mile Vessels Total Tonnage ktons Lockages Total Delay Vessels Waterway (cont.) 371 2,334 5,431 2,041 5% 376 2,306 5,435 2,019 7% 391 2,295 5,322 1,981 12% 398 2,226 5,209 1,938 7% 407 1,987 5,052 1,834 7% 412 2,293 5,135 1,917 12% 412 481 154 32% Canal 412 21,879 1,355 4,010 19%	River Mile Vessels Total Mile Tonnage ktons Lockages Tows Delayed Vessels Tows Waterway (cont.) 371 2,334 5,431 2,041 5% 5% 376 2,306 5,435 2,019 7% 6% 391 2,295 5,322 1,981 12% 11% 398 2,226 5,209 1,938 7% 7% 407 1,987 5,052 1,834 7% 6% 412 2,293 5,135 1,917 12% 12% 412 455 155 34% 100% Canal 412 21,879 1,355 4,010 19% 54%	River Mile Vessels Total Tonnage ktons Lockages Total Delayed Vessels Delayed Vessels Waterway (cont.) 371 2,334 5,431 2,041 5% 5% 3.08 376 2,306 5,435 2,019 7% 6% 4.54 391 2,295 5,322 1,981 12% 11% 5.55 398 2,226 5,209 1,938 7% 7% 3.84 407 1,987 5,052 1,834 7% 6% 27.74 412 2,293 5,135 1,917 12% 12% 8.36 412 455 155 34% 100% .22 412 481 154 32% 100% .22 Canal 412 21,879 1,355 4,010 19% 54% 58.93	River Mile Vessels Total Tonnage ktons Lockages Total Delayed Vessels Tows Delayed Vessels Tows Waterway (cont.) 371 2,334 5,431 2,041 5% 5% 3.08 .60 376 2,306 5,435 2,019 7% 6% 4.54 .71 391 2,295 5,322 1,981 12% 11% 5.55 .50 398 2,226 5,209 1,938 7% 7% 3.84 .62 407 1,987 5,052 1,834 7% 6% 27.74 4.74 412 2,293 5,135 1,917 12% 12% 8.36 .75 412 455 155 34% 100% .22 .01 412 481 154 32% 100% .22 .01 Canal 412 21,879 1,355 4,010 19% 54% 58.93 .36	River Mile Vessels Total Tonnage ktons Lockages Total Delayed Vessels Tows Poelayed Vessels Tows Tows Tows Ave Time 1 Waterway (cont.) 371 2,334 5,431 2,041 5% 5% 3.08 .60

^{*} Lock data not available for all months