

BALTIMORE HARBOR AND CHANNELS, MD

Section Included: Mouth of Chesapeake Bay to Baltimore, MD. Controlling Depth: Cape Henry to Craighill Entrance 50.0 feet. Craighill Entrance to Ft. McHenry, 45.0 feet; southern approach channels to Chesapeake and Delaware Canal, 35 feet. Branch channel range from 15 to 40.8 feet; anchorages; 2 at 35.0 feet and 1 at 30.2 feet. Project Depth: Cape Henry to Fort McHenry, Baltimore, MD, 42 feet (under construction to 50.0 feet); southern approach channels to Chesapeake and Delaware Canal, 35 feet. Branch Channels range from 15 to 42 feet (under construction to 50.0 feet); anchorages 30 feet and 35 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	37,170	1996	43,552	1999	37,287	2002	38,823
1994	41,450	1997	40,029	2000	40,832		
1995	44,696	1998	40,114	2001	42,072		

Freight Traffic, 2002 (thousand short tons)

Commodity	Total	Foreign		Canadian	
		Inbound*	Outbound*	Inbound*	Outbound
Total, all commodities	23,634	14,251	4,994	4,005	384
Total coal	4,659	798	3,502	---	359
1100 coal lignite	4,182	322	3,502	---	359
1200 coal coke	477	477	0	---	---
Total petroleum and petroleum products	1,758	1,412	108	213	25
Subtotal petroleum products	1,758	1,412	108	213	25
2211 gasoline	319	231	0	87	---
2221 kerosene	0	0	0	---	---
2330 distillate fuel oil	2	2	0	---	---
2340 residual fuel oil	394	394	---	---	---
2350 lube oil & greases	2	0	2	---	---
2410 petro. jelly & waxes	6	3	4	---	---
2429 naphtha & solvents	4	0	3	---	---
2430 asphalt, tar & pitch	0	0	0	---	---
2540 petroleum coke	1,031	781	99	126	25
2640 liquid natural gas	0	---	0	---	---
Total chemicals and related products	875	681	121	72	0
Subtotal fertilizers	266	261	4	1	---
3110 nitrogenous fert.	200	200	0	---	---
3120 phosphatic fert.	0	0	0	---	---
3130 potassic fert.	47	47	0	---	---
3190 fert. & mixes nec	19	14	4	1	---
Subtotal other chemicals and related products	609	420	117	72	0
3211 acyclic hydrocarbons	2	2	0	---	---
3212 benzene & toluene	0	0	---	---	---
3219 other hydrocarbons	4	3	1	---	---
3220 alcohols	13	6	7	---	---
3230 carboxylic acids	8	5	3	---	---
3240 nitrogen func. comp.	4	3	1	---	---
3250 organo - inorg. comp.	4	4	1	---	---
3260 organic comp. nec	3	1	2	---	---
3272 sulphuric acid	0	---	0	---	---
3274 sodium hydroxide	1	0	1	---	---
3275 inorg. elem., oxides, & halogen salts	257	183	18	56	---
3276 metallic salts	24	16	8	---	---
3279 inorganic chem. nec	15	14	1	---	---
3281 radioactive material	8	7	1	---	---
3282 pigments & paints	18	14	4	---	---
3283 coloring mat. nec	5	4	1	---	---
3284 medicines	5	2	3	---	---
3285 perfumes & cleansers	13	8	5	---	---
3286 plastics	70	37	33	0	0
3291 pesticides	2	0	2	---	---
3292 starches, gluten, glue	13	11	2	---	---
3293 explosives	0	0	0	---	---
3297 chemical additives	66	64	2	---	---
3299 chem. products nec	72	34	22	16	---
Total crude materials, inedible except fuels	9,844	5,714	426	3,704	---
Subtotal forest products, wood and chips	560	306	253	---	---
4110 rubber & gums	45	45	0	---	---
4150 fuel wood	1	0	0	---	---
4161 wood chips	0	---	0	---	---
4170 wood in the rough	103	9	94	---	---
4189 lumber	404	245	159	---	---
4190 forest products nec	7	7	0	---	---
Subtotal pulp and waste paper	506	403	103	---	---
4225 pulp & waste paper	506	403	103	---	---
Subtotal soil, sand, gravel, rock and stone	1,809	492	2	1,315	---
4310 building stone	60	58	1	---	---
4322 limestone	325	325	0	---	---
4323 gypsum	1,318	11	0	1,307	---
4331 sand & gravel	105	97	0	8	---
Subtotal iron ore and scrap	4,938	2,558	2	2,377	---
4410 iron ore	4,936	2,558	0	2,377	---
4420 iron & steel scrap	2	0	2	---	---
Subtotal non-ferrous ores and scrap	866	807	60	---	---
4650 aluminum ore	726	725	1	---	---
4670 manganese ore	45	43	2	---	---

BALTIMORE HARBOR AND CHANNELS, MD
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Total	Foreign		Canadian	
		Inbound*	Outbound*	Inbound*	Outbound
4680 non-ferrous scrap	15	8	7	—	—
4690 non-ferrous ores nec	81	31	50	—	—
Subtotal sulphur, clay and salt	35	33	2	—	—
4741 sulphur, (dry)	0	0	—	—	—
4782 clay & refrac. mat.	35	33	2	—	—
Subtotal slag	86	86	—	—	—
4860 slag	86	86	—	—	—
Subtotal other non-metal. min.	1,044	1,029	3	12	—
4900 non-metal. min. nec	1,044	1,029	3	12	—
Total primary manufactured goods	2,806	2,599	197	10	0
Subtotal paper products	798	760	38	0	—
5110 newsprint	14	14	0	—	—
5120 paper & paperboard	717	683	34	0	—
5190 paper products nec	67	63	4	—	—
Subtotal lime, cement and glass	474	422	43	10	0
5210 lime	0	0	—	—	—
5220 cement & concrete	259	259	0	—	—
5240 glass & glass prod.	45	30	14	—	0
5290 misc. mineral prod.	171	133	28	10	—
Subtotal primary iron and steel products	519	462	57	0	—
5312 pig iron	10	10	0	—	—
5315 ferro alloys	112	111	1	—	—
5320 i&s primary forms	158	143	15	—	—
5330 i&s plates & sheets	93	61	31	—	—
5360 i&s bars & shapes	106	105	1	0	—
5370 i&s pipe & tube	22	16	6	—	—
5390 primary i&s nec	18	15	3	—	—
Subtotal primary non-ferrous metal products	823	773	50	—	—
5421 copper	68	67	0	—	—
5422 aluminum	334	330	5	—	—
5429 smelted prod. nec	178	159	19	—	—
5480 fab. metal products	243	217	26	—	—
Subtotal primary wood products	192	183	9	—	—
5540 primary wood prod.	192	183	9	—	—
Total food and farm products	1,325	1,253	72	0	0
Subtotal fish	17	16	1	0	—
6134 fish (not shellfish)	13	13	0	0	—
6136 shellfish	4	3	1	—	—
Subtotal grain	28	25	3	—	—
6344 corn	10	7	3	—	—
6442 rice	18	18	0	—	—
6443 barley & rye	0	0	—	—	—
Subtotal oilseeds	11	11	0	—	—
6521 peanuts	0	0	—	—	—
6522 soybeans	0	0	0	—	—
6590 oilseeds nec	11	10	0	—	—
Subtotal vegetable products	57	53	3	—	—
6653 vegetable oils	10	10	0	—	—
6654 vegetables & prod.	47	44	3	—	—
Subtotal processed grain and animal feed	26	5	20	—	—
6746 wheat flour	1	0	0	—	—
6747 grain mill products	5	4	1	—	—
6781 hay & fodder	0	0	—	—	—
6782 animal feed, prep.	20	0	19	—	—
Subtotal other agricultural products	1,188	1,143	44	0	0
6811 meat, fresh, frozen	27	8	19	—	—
6817 meat, prepared	22	21	1	—	—
6822 dairy products	16	15	1	—	—
6835 fish, prepared	19	19	0	0	—
6838 tallow, animal oils	0	—	0	—	—
6839 animals & prod. nec	2	1	1	—	—
6856 bananas & plantains	0	0	0	—	—
6857 fruit & nuts nec	8	7	1	—	—
6858 fruit juices	106	105	1	—	0
6861 sugar	453	453	0	—	—
6865 molasses	157	157	—	—	—
6871 coffee	45	45	0	—	—
6872 cocoa beans	1	0	0	—	—
6885 alcoholic beverages	215	212	3	0	0
6888 water & ice	25	25	0	—	—
6889 food products nec	83	67	16	—	—
6891 tobacco & products	2	1	0	—	—
6893 cotton	0	0	0	—	—
6894 natural fibers nec	0	0	0	—	—
6899 farm products nec	5	5	0	—	0
Total all manufactured equipment, machinery and products	2,126	1,598	522	5	0
7110 machinery (not elec)	831	617	214	0	—
7120 electrical machinery	64	45	19	—	—
7210 vehicles & parts	881	669	212	0	0
7220 aircraft & parts	1	0	1	—	—
7230 ships & boats	7	4	3	—	—
7300 ordnance & access.	0	0	0	—	—
7400 manufac. wood prod.	39	32	7	0	—

BALTIMORE HARBOR AND CHANNELS, MD
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Total	Foreign		Canadian	
		Inbound*	Outbound*	Inbound*	Outbound
7500 textile products	45	32	13	0	—
7600 rubber & plastic pr.	90	64	27	—	—
7900 manufac. prod. nec	166	135	27	5	0
Total unknown or not elsewhere classified	241	195	46	0	—
9900 unknown or nec	241	195	46	0	—
Ton-miles (x1000) Foreign & Canadian	212,707	128,256	44,943	36,049	3,459

Commodity	Total	Domestic					
		Coastwise		Internal			
		Receipts	Shipments	Inbound Upbound	Outbound Downbnd	Intra Upbound Downbnd	
Total, all commodities	15,189	3,127	2,445	7,227	1,320	420	651
Total coal	5,734	—	1,332	3,403	482	263	254
1100 coal lignite	5,734	—	1,332	3,403	482	263	254
Total petroleum and petroleum products	5,161	2,090	297	2,000	287	133	355
Subtotal petroleum products	5,161	2,090	297	2,000	287	133	355
2211 gasoline	2,188	1,060	10	839	223	—	57
2221 kerosene	54	50	—	4	—	—	—
2330 distillate fuel oil	778	330	10	419	9	9	—
2340 residual fuel oil	1,430	378	240	338	53	123	299
2410 petro. jelly & waxes	56	56	—	—	—	—	—
2429 naphtha & solvents	4	—	—	4	—	—	—
2430 asphalt, tar & pitch	649	214	37	396	2	—	—
Total chemicals and related products	310	82	11	186	11	18	1
Subtotal fertilizers	41	13	10	9	9	—	—
3110 nitrogenous fert.	30	13	—	8	9	—	—
3120 phosphatic fert.	10	—	10	—	—	—	—
3190 fert. & mixes nec	1	—	—	1	—	—	—
Subtotal other chemicals and related products	269	70	1	177	1	18	1
3212 benzene & toluene	10	—	—	10	—	—	—
3219 other hydrocarbons	32	—	—	32	—	—	—
3220 alcohols	5	5	—	—	—	—	—
3272 sulphuric acid	39	9	1	10	1	17	—
3274 sodium hydroxide	57	47	—	7	—	1	1
3275 inorg. elem., oxides, & halogen salts	8	8	—	—	—	—	—
3276 metallic salts	112	—	—	112	—	—	—
3297 chemical additives	5	—	—	5	—	—	—
Total crude materials, inedible except fuels	1,414	29	76	1,197	76	2	34
Subtotal forest products, wood and chips	2	—	—	1	—	1	1
4150 fuel wood	0	—	—	—	—	—	0
4170 wood in the rough	2	—	—	1	—	1	1
Subtotal soil, sand, gravel, rock and stone	1,276	—	76	1,194	5	2	0
4322 limestone	76	—	76	—	—	—	—
4331 sand & gravel	1,200	—	—	1,194	5	2	0
Subtotal iron ore and scrap	0	—	—	0	—	—	0
4420 iron & steel scrap	0	—	—	0	—	—	0
Subtotal marine shells	3	—	—	3	—	—	—
4515 marine shells	3	—	—	3	—	—	—
Subtotal sulphur, clay and salt	59	—	—	—	26	—	33
4782 clay & refrac. mat.	59	—	—	—	26	—	33
Subtotal slag	74	29	—	—	45	—	—
4860 slag	74	29	—	—	45	—	—
Total primary manufactured goods	916	481	234	93	104	2	2
Subtotal lime, cement and glass	912	481	234	93	104	0	0
5220 cement & concrete	894	481	234	90	89	—	—
5290 misc. mineral prod.	18	—	—	3	15	0	0
Subtotal primary iron and steel products	0	—	—	—	0	0	—
5320 i&s primary forms	0	—	—	—	—	0	—
5370 i&s pipe & tube	0	—	—	—	0	—	—
Subtotal primary non-ferrous metal products	4	—	—	0	—	1	2
5480 fab. metal products	4	—	—	0	—	1	2
Total food and farm products	944	444	496	—	—	1	3
Subtotal other agricultural products	944	444	496	—	—	1	3
6861 sugar	444	444	—	—	—	—	—
6888 water & ice	4	—	—	—	—	1	3
6889 food products nec	496	—	496	—	—	—	—

BALTIMORE HARBOR AND CHANNELS, MD
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Total	Domestic					
		Coastwise		Internal			
		Receipts	Shipments	Inbound Upbound	Outbound Downbnd	Intra Upbound Downbnd	
Total all manufactured equipment, machinery and products	710	0	—	347	361	1	1
7110 machinery (not elec)	3	—	—	0	0	1	1
7500 textile products	0	0	—	—	—	—	—
7900 manufac. prod. nec	707	—	—	347	361	—	—
Ton-miles (x1000) Domestic	128,561	31,208	23,737	57,457	13,111	515	2,533
Tons All Traffic (x1000)	38,823						
Ton-miles All Traffic (x1000)	341,268						
Total Trip-ton-miles Internal and Intraport (x1000)	1,291,323						

*Includes 174,476 tons of foreign inbound in-transits; Includes 27,864 tons of foreign outbound in-transits;
 Includes 999 tons of Canadian inbound in-transits.

SUSQUEHANNA RIVER ABOVE AND BELOW HAVRE DE GRACE, MD

Section Included: From mouth to Spesutie Narrows, MD. Controlling Depth: 15 feet from Chesapeake Bay to Spesutie Narrows, MD. Project Depth: 15 feet below Harve De Grace; 8 feet above Harve De Grace. Project Length: 4 miles. Navigation Season: Entire year.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	1,425	1996	1,845	1999	2,523	2002	2,637
1994	1,986	1997	2,118	2000	2,459		
1995	2,111	1998	1,885	2001	3,089		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Domestic
		Internal
		Outbound
		Downbnd
Total, all commodities	2,637	2,637
Total crude materials, inedible except fuels	2,637	2,637
Subtotal soil, sand, gravel, rock and stone	2,637	2,637
4331 sand & gravel	2,637	2,637
Ton-miles (x1000)	19,582	19,582
Tons All Traffic (x1000)	2,637	
Ton-miles All Traffic (x1000)	19,582	
Total Trip-ton-miles Internal and Intraport (x1000)	322,959	

TRED AVON RIVER, MD

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	244	1996	211	1999	197	2002	257
1994	283	1997	183	2000	249		
1995	218	1998	139	2001	297		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Domestic
		Internal Inbound Upbound
Total, all commodities	257	257
Total crude materials, inedible except fuels	257	257
Subtotal soil, sand, gravel, rock and stone	257	257
4331 sand & gravel	257	257
Ton-miles (x1000)	2,571	2,571
Tons All Traffic (x1000)	257	
Ton-miles All Traffic (x1000)	2,571	
Total Trip-ton-miles Internal and Intraport (x1000)	23,907	

CHOPTANK RIVER, MD

Section Included: From mouth to Greensboro, MD. Controlling Depth: 6 feet to Denton and 3.5 feet to Greensboro. Project Depth: 8 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	248	1996	214	1999	245	2002	295
1994	292	1997	223	2000	272		
1995	233	1998	143	2001	335		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal	
		Inbound Upbound	Through Upbound
Total, all commodities	295	37	257
Total crude materials, inedible except fuels	295	37	257
Subtotal soil, sand, gravel, rock and stone	257	—	257
4331 sand & gravel	257	—	257
Subtotal marine shells	37	37	—
4515 marine shells	37	37	—
Ton-miles (x1000)	3,105	1,049	2,056
Tons All Traffic (x1000)	295		
Ton-miles All Traffic (x1000)	3,105		
Total Trip-ton-miles Internal and Intraport (x1000)	29,225		

NANTICOKE RIVER (INCLUDING NORTHWEST FORK), DE AND MD

Section Included: Nanticoke River from mouth to Seaford, DE, Northwest Fork from mouth to Federalsburg, MD. Controlling Depth: Nanticoke River, 11.5 feet to Hawks Nest shoal; 10.5 feet in Seaford, DE; Northwest Fork, 3 feet. Project Depth: Nanticoke River, 12 feet to Seaford, DE, Northwest Fork, 6 feet to 0.5 mile below Federalsburg, MD.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	466	1996	644	1999	1,011	2002	818
1994	529	1997	462	2000	1,056		
1995	541	1998	673	2001	1,162		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Domestic			
		Coastwise Receipts	Internal		
			Inbound Upbound	Outbound Downbnd	
Total, all commodities	818	1	496	321	
Total petroleum and petroleum products	47	—	47	—	
Subtotal petroleum products	47	—	47	—	
2330 distillate fuel oil	10	—	10	—	
2340 residual fuel oil	37	—	37	—	
Total chemicals and related products	101	1	100	—	
Subtotal fertilizers	101	1	100	—	
3110 nitrogenous fert.	83	1	81	—	
3190 fert. & mixes nec	19	—	19	—	
Total crude materials, inedible except fuels	568	—	327	241	
Subtotal soil, sand, gravel, rock and stone	568	—	327	241	
4331 sand & gravel	568	—	327	241	
Total food and farm products	102	—	22	80	
Subtotal grain	37	—	22	15	
6241 wheat	22	—	10	12	
6344 corn	15	—	12	3	
Subtotal oilseeds	64	—	—	64	
6522 soybeans	64	—	—	64	
Ton-miles (x1000)	31,741	52	18,999	12,690	
Tons All Traffic (x1000)	818				
Ton-miles All Traffic (x1000)	31,741				
Total Trip-ton-miles Internal and Intraport (x1000)	129,398				

WICOMICO RIVER, MD (EASTERN SHORE)

Section Included: From mouth to Salisbury, MD. Controlling Depth: 12 feet in Main River; branch channels range from 2 to 10 feet; 6 feet to and in Boat Basin at Webster Cove. Project Depth: 14 feet to Main Street Bridge and in prongs at Salisbury; 6 feet to and in small boat basin at Webster Cove.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	1,044	1996	1,179	1999	1,506	2002	1,817
1994	1,141	1997	1,165	2000	1,371		
1995	1,291	1998	1,267	2001	1,610		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Domestic			
		Coastwise Receipts	Internal		Outbound Downbnd
			Inbound Upbound		
Total, all commodities	1,817	12	1,741	65	
Total petroleum and petroleum products	824	8	817	—	
Subtotal petroleum products	824	8	817	—	
2211 gasoline	671	4	667	—	
2330 distillate fuel oil	154	4	150	—	
Total chemicals and related products	4	4	—	—	
Subtotal other chemicals and related products	4	4	—	—	
3220 alcohols	4	4	—	—	
Total crude materials, inedible except fuels	811	—	746	65	
Subtotal soil, sand, gravel, rock and stone	811	—	746	65	
4331 sand & gravel	811	—	746	65	
Total food and farm products	178	—	178	—	
Subtotal grain	148	—	148	—	
6241 wheat	10	—	10	—	
6344 corn	127	—	127	—	
6443 barley & rye	10	—	10	—	
Subtotal oilseeds	29	—	29	—	
6522 soybeans	29	—	29	—	
Subtotal vegetable products	2	—	2	—	
6654 vegetables & prod.	2	—	2	—	
Ton-miles (x1000)	44,932	277	43,022	1,633	
Tons All Traffic (x1000)	1,817				
Ton-miles All Traffic (x1000)	44,932				
Total Trip-ton-miles Internal and Intraport (x1000)	245,978				

POCOMOKE RIVER, MD

Section Included: From mouth to Snow Hill, MD. Controlling Depth: 8 feet from mouth to Snow Hill; 7 feet through the Muds (Pocomoke Sound to Pocomoke River): 3.4 feet above bridge in Snow Hill. Project Depth: 9 feet in the river to Snow Hill and 7 feet over the Muds.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	349	1996	383	1999	521	2002	369
1994	340	1997	431	2000	402		
1995	357	1998	398	2001	519		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal	
		Inbound Upbound	Outbound Downbnd
Total, all commodities	369	127	242
Total crude materials, inedible except fuels	369	127	242
Subtotal forest products, wood and chips	242	—	242
4161 wood chips	242	—	242
Subtotal soil, sand, gravel, rock and stone	116	116	—
4331 sand & gravel	116	116	—
Subtotal slag	11	11	—
4860 slag	11	11	—
Ton-miles (x1000)	5,839	1,971	3,868
Tons All Traffic (x1000)	369		
Ton-miles All Traffic (x1000)	5,839		
Total Trip-ton-miles Internal and Intraport (x1000)	53,352		

WASHINGTON HARBOR, DC

Section Included: Anacostia River, Washington Channel and Virginia Channel. Controlling Depth: 17 feet at Haines Point, Anacostia River, 14.4 feet from mouth to 11th Street, balance of river ranges from 6 to 20 feet; Washington Channel, 17 feet from Haines Point to 7th Street, 17 feet to 12th Street; Virginia, 11.4 feet from Giesboro Point to Key Bridge. Project Depth: 24 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	662	1996	747	1999	760	2002	557
1994	704	1997	706	2000	691		
1995	860	1998	607	2001	663		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Domestic
		Internal Receipts
Total, all commodities	557	557
Total petroleum and petroleum products	14	14
Subtotal petroleum products	14	14
2211 gasoline	14	14
Total crude materials, inedible except fuels	543	543
Subtotal soil, sand, gravel, rock and stone	543	543
4331 sand & gravel	543	543

ANACOSTIA RIVER, DC (INCLUDED IN WASHINGTON HARBOR DC)

Section Included: Mouth to Magruder Bridge, 6.6 miles. Controlling Depth: 14.4 feet to 11th Street Bridge, 2.1 miles upstream of mouth; balance of waterway ranges from 6 to 20 feet. Project Depth: 24 feet to Foot of 15th Street S. E.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	662	1996	747	1999	760	2002	557
1994	704	1997	706	2000	691		
1995	860	1998	607	2001	663		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Domestic
		Internal Inbound Upbound
Total, all commodities	557	557
Total petroleum and petroleum products	14	14
Subtotal petroleum products	14	14
2211 gasoline	14	14
Total crude materials, inedible except fuels	543	543
Subtotal soil, sand, gravel, rock and stone	543	543
4331 sand & gravel	543	543
Ton-miles (x1000)	1,101	1,101
Tons All Traffic (x1000)	557	
Ton-miles All Traffic (x1000)	1,101	
Total Trip-ton-miles Internal and Intraport (x1000)	29,768	

POTOMAC RIVER BELOW WASHINGTON, DC

Section Included: From mouth to Giesboro Point at Washington, DC 108 miles. Controlling Depth: Kettle Bottom Shoal 24 feet; Nanjemoy Bar 21.7 feet; Maryland Pt. Bar 19.5 feet; Liverpool Pt. 21.0 feet; channel between Sandy Pt. and Quantico 22.6 feet; Mattawoman Bar 19.8 feet; Marshall Hall bar 22.3 feet; Hunting Creek Shoal 18.5 feet. Project Depth: 24 feet, Lower Smith Point Bar 20.9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	2,725	1996	2,084	1999	3,799	2002	2,881
1994	3,247	1997	2,480	2000	2,902		
1995	2,433	1998	2,901	2001	3,687		

Freight Traffic, 2002 (thousand short tons)

Commodity	Total	Foreign & Canadian	
		Inbound	Inbound
Total, all commodities	100	98	3
Total petroleum and petroleum products	65	65	---
Subtotal petroleum products	65	65	---
2340 residual fuel oil	65	65	---
Total crude materials, inedible except fuels	33	33	---
Subtotal other non-metal. min.	33	33	---
4900 non-metal. min. nec	33	33	---
Total primary manufactured goods	3	---	3
Subtotal paper products	3	---	3
5110 newsprint	3	---	3
Ton-miles (x1000) Foreign & Canadian	8,068	7,807	261

Commodity	Total	Domestic						
		Coastwise		Internal				
		Receipts	Shipments	Inbound Upbound	Outbound Downbnd	Through Upbound	Downbnd	Intra Upbound
Total, all commodities	2,781	125	139	458	556	1,044	192	267
Total petroleum and petroleum products	1,537	125	139	439	554	14	---	267
Subtotal petroleum products	1,537	125	139	439	554	14	---	267
2211 gasoline	163	---	10	10	123	14	---	6
2330 distillate fuel oil	216	---	---	70	125	---	---	22
2340 residual fuel oil	731	96	73	225	181	---	---	156
2430 asphalt, tar & pitch	427	29	57	134	124	---	---	84
Total crude materials, inedible except fuels	1,208	---	---	20	2	1,030	157	---
Subtotal soil, sand, gravel, rock and stone	1,189	---	---	---	2	1,030	157	---
4331 sand & gravel	1,189	---	---	---	2	1,030	157	---
Subtotal marine shells	20	---	---	20	---	---	---	---
4515 marine shells	20	---	---	20	---	---	---	---
Total food and farm products	35	---	---	---	---	---	35	---
Subtotal grain	21	---	---	---	---	---	21	---
6241 wheat	10	---	---	---	---	---	10	---
6344 corn	10	---	---	---	---	---	10	---
6443 barley & rye	2	---	---	---	---	---	2	---
Subtotal oilseeds	14	---	---	---	---	---	14	---
6522 soybeans	14	---	---	---	---	---	14	---
Total all manufactured equipment, machinery and products	0	---	---	---	0	---	---	---
7110 machinery (not elec)	0	---	---	---	0	---	---	---
Ton-miles (x1000) Domestic	98,821	2,120	2,371	16,778	9,581	43,468	9,006	15,497
Tons All Traffic (x1000)								2,881
Ton-miles All Traffic (x1000)								106,889
Total Trip-ton-miles Internal and Intraport (x1000)								284,330

OCOCOQUAN CREEK, VA

Section Included: From Potomac River to Occoquan Creek 6 miles. 6 feet deep and 150 feet wide from Potomac River to Taylor's Point and thence 100 feet wide to end of project. Controlling Depth: 6 feet. Project Depth: 6 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	174	1996	311	1999	440	2002	482
1994	151	1997	244	2000	512		
1995	195	1998	376	2001	695		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Domestic
		Internal Inbound Upbound
Total, all commodities	482	482
Total crude materials, inedible except fuels	482	482
Subtotal soil, sand, gravel, rock and stone	482	482
4331 sand & gravel	482	482
Ton-miles (x1000)	2,885	2,885
Tons All Traffic (x1000)	482	
Ton-miles All Traffic (x1000)	2,885	
Total Trip-ton-miles Internal and Intraport (x1000)	35,367	

Other Harbors and Waterways 2002

Harbor or Waterway Project	Commodity	Thousand Short Tons
ANNAPOLIS HARBOR, MD	No Commerce Reported	
AQUIA CREEK, VA	No Commerce Reported	
BACK CREEK, ANNE ARUNDEL COUNTY, MD	No Commerce Reported	
BETTERTON HARBOR, MD	No Commerce Reported	
BLACK WALNUT HARBOR, MD	No Commerce Reported	
BONUM CREEK, VA	No Commerce Reported	
BRANSONS COVE, VA	No Commerce Reported	
BRETON BAY, MD	4331 sand & gravel	36
	Total Tons(x1000)	36
	Total Ton-miles(x1000)	215
	Total Trip-ton-miles Internal and Intraport(x1000)	4,741
BROAD CREEK RIVER, DE	No Commerce Reported	
BROAD CREEK, SOMERSET COUNTY, MD	No Commerce Reported	
BROADWATER CREEK, MD	No Commerce Reported	
CADLE CREEK, MD	No Commerce Reported	
CAMBRIDGE HARBOR, MD	No Commerce Reported	
CHANNEL TO ISLAND CREEK, ST. GEORGE ISLAND, MD	No Commerce Reported	
CHESTER RIVER, MD	No Commerce Reported	
CLAIBORNE HARBOR, MD	No Commerce Reported	
COAN RIVER, VA	No Commerce Reported	
CORSICA RIVER, MD	No Commerce Reported	
CRISFIELD HARBOR, MD	2211 gasoline	0
	2221 kerosene	0
	2330 distillate fuel oil	1
	Total Tons(x1000)	1

Other Harbors and Waterways 2002 - continued

Harbor or Waterway Project	Commodity	Thousand Short Tons
CUCKOLD CREEK, MD	No Commerce Reported	
DUCK POINT COVE, MD	No Commerce Reported	
ELK AND LITTLE ELK RIVERS, MD	No Commerce Reported	
FISHING BAY TRIBUTARIES, DORCHESTER COUNTY, MD	No Commerce Reported	
FISHING CREEK, CALVERT COUNTY, MD	No Commerce Reported	
GOOSE CREEK, SOMMERSET COUNTY, MD	No Commerce Reported	
HERRING BAY AND ROCKHOLD CREEK, MD	No Commerce Reported	
HERRING CREEK, MD	No Commerce Reported	
HONGA RIVER AND TAR BAY, MD	No Commerce Reported	
ISLAND CREEK, MD	No Commerce Reported	
KNAPPS NARROWS, MD	No Commerce Reported	
LITTLE CREEK, QUEEN ANNES COUNTY, MD	No Commerce Reported	
LITTLE WICOMICO RIVER, VA	No Commerce Reported	
LOWER MACHODOC CREEK, VA	No Commerce Reported	
LOWER THOROUGHFARE AT OR NEAR WENONA, DEAL ISLAND, MD	No Commerce Reported	
LOWES WHARF, TALBOT COUNTY, MD	No Commerce Reported	
MANOKIN RIVER, MD	No Commerce Reported	
MIDDLE RIVER AND DARK HEAD CREEK, MD	No Commerce Reported	
MILL CREEK, MD	No Commerce Reported	
MONROE BAY AND CREEK, VA	No Commerce Reported	

Other Harbors and Waterways 2002 - continued

Harbor or Waterway Project	Commodity	Thousand Short Tons
MUDDY HOOK AND TYLER COVES, MD	No Commerce Reported	
NAN COVE, MD	No Commerce Reported	
NANTICOKE RIVER AT BIVALVE, MD	No Commerce Reported	
NANTICOKE RIVER AT NANTICOKE, MD	No Commerce Reported	
NEALE SOUND, MD	No Commerce Reported	
NOMINI BAY AND CREEK, VA	No Commerce Reported	
NORTHEAST RIVER, MD	No Commerce Reported	
OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD	4331 sand & gravel	4
	Total Tons(x1000)	4
	Total Ton-miles(x1000)	51
PARISH CREEK, MD	No Commerce Reported	
PATUXENT RIVER, MD	2211 gasoline	49
	2330 distillate fuel oil	6
	Total Tons(x1000)	56
	Total Ton-miles(x1000)	111
	Total Trip-ton-miles Internal and Intraport(x1000)	8,002
POTOMAC RIVER AT ALEXANDRIA, VA	5110 newsprint	3
	Total Tons(x1000)	3
POTOMAC RIVER AT LOWER CEDAR POINT, MD	No Commerce Reported	
POTOMAC RIVER AT MT. VERNON, VA	No Commerce Reported	
POTOMAC RIVER, VIRGINIA CHANNEL, DC (INCLUDED IN WASHINGTON HARBOR, DC)	No Commerce Reported	
POTOMAC RIVER, WASHINGTON CHANNEL, DC (INCLUDED IN REPORT FOR WASHINGTON HARBOR, DC)	No Commerce Reported	
QUEENSTOWN HARBOR, MD	No Commerce Reported	
RHODES POINT TO TYLERTON, SOMERSET COUNTY, MD	2330 distillate fuel oil	0
	Total Tons(x1000)	0
	Total Ton-miles(x1000)	0
	Total Trip-ton-miles Internal and Intraport(x1000)	4

Other Harbors and Waterways 2002 - continued

Harbor or Waterway Project	Commodity	Thousand Short Tons
ROCK HALL HARBOR, MD	No Commerce Reported	
SLAUGHTER CREEK, MD	No Commerce Reported	
SMITH CREEK, MD	No Commerce Reported	
ST. CATHERINES SOUND, MD	No Commerce Reported	
ST. JEROME CREEK, MD	No Commerce Reported	
ST. MICHAELS HARBOR, MD	No Commerce Reported	
ST. PATRICKS CREEK, MD	No Commerce Reported	
ST. PETERS CREEK, MD	No Commerce Reported	
TILGHMAN ISLAND HARBOR, MD	No Commerce Reported	
TOWN CREEK, MD	No Commerce Reported	
TWITCH COVE AND BIG THOROUGHFARE RIVER, MD	2211 gasoline 2221 kerosene 2330 distillate fuel oil	0 0 1
	Total Tons(x1000)	1
	Total Ton-miles(x1000)	3
	Total Trip-ton-miles Internal and Intraport(x1000)	60
TYASKIN CREEK, MD	No Commerce Reported	
UPPER MACHODOC CREEK, VA	No Commerce Reported	
UPPER THOROUGHFARE, DEAL ISLAND, MD	No Commerce Reported	
WARWICK RIVER, MD	No Commerce Reported	
WATERWAY FROM LITTLE CHOPTANK RIVER TO CHOPTANK RIVER, MD	No Commerce Reported	

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

BALTIMORE HARBOR AND CHANNELS, MD
Upbound

Downbound

Grand Total	10,801	1,880	156	6,112	1,535	1,118	10,759	1,870	142	6,103	1,536	1,108
--------------------	---------------	--------------	------------	--------------	--------------	--------------	---------------	--------------	------------	--------------	--------------	--------------

FOREIGN

Total	1,861	1,693	142	13	2	11	1,828	1,692	127	4	3	2
45	49	48	1	—	—	—	22	22	—	—	—	—
44	15	15	—	—	—	—	—	—	—	—	—	—
43	1	1	—	—	—	—	1	1	—	—	—	—
42	1	1	—	—	—	—	2	2	—	—	—	—
41	2	1	1	—	—	—	2	2	—	—	—	—
40	10	8	2	—	—	—	3	3	—	—	—	—
39	15	7	8	—	—	—	7	6	1	—	—	—
38	28	24	4	—	—	—	4	4	—	—	—	—
37	22	17	5	—	—	—	4	4	—	—	—	—
36	44	36	8	—	—	—	13	13	—	—	—	—
35	43	35	8	—	—	—	37	37	—	—	—	—
34	67	61	6	—	—	—	23	23	—	—	—	—
33	96	85	11	—	—	—	47	47	—	—	—	—
32	225	211	14	—	—	—	177	175	2	—	—	—
31	137	128	9	—	—	—	97	96	1	—	—	—
30	132	127	5	—	—	—	107	103	4	—	—	—
29	76	73	3	—	—	—	93	85	7	1	—	—
28	154	140	14	—	—	—	150	134	16	—	—	—
27	128	112	16	—	—	—	211	193	18	—	—	—
26	208	193	13	—	1	1	165	153	12	—	—	—
25	119	117	2	—	—	—	163	144	19	—	—	—
24	101	96	2	—	—	3	152	145	7	—	—	—
23	55	49	2	—	—	4	66	58	8	—	—	—
22	38	33	3	1	1	—	56	52	4	—	—	—
21	24	24	—	—	—	—	72	60	12	—	—	—
20	24	17	4	—	—	3	38	32	4	—	—	2
19	10	9	1	—	—	—	10	9	1	—	—	—
≤ 18	37	25	—	12	—	—	106	89	11	3	3	—

DOMESTIC

Total	8,940	187	14	6,099	1,533	1,107	8,931	178	15	6,099	1,533	1,106
34	—	—	—	—	—	—	1	—	1	—	—	—
33	1	—	1	—	—	—	—	—	—	—	—	—
32	1	—	—	1	—	—	1	—	—	1	—	—
31	1	—	1	—	—	—	—	—	—	—	—	—
30	13	—	1	—	—	12	4	—	2	—	—	2
29	2	—	—	1	—	1	1	—	—	1	—	—
28	1	—	—	—	—	1	1	—	1	—	—	—
27	21	—	1	—	12	8	—	—	—	—	—	—
26	12	—	1	—	5	6	8	—	—	—	2	6
25	20	—	1	—	1	18	4	—	1	—	—	3
24	24	—	1	—	10	13	33	—	1	—	—	32
23	26	—	—	—	12	14	17	—	2	—	10	5
22	204	—	2	—	184	18	44	—	3	—	39	2
21	284	—	1	2	263	18	93	—	1	2	87	3
20	33	—	4	2	3	24	22	—	3	1	15	3
19	15	—	—	1	3	11	16	—	—	1	14	1
≤ 18	8,282	187	—	6,092	1,040	963	8,686	178	—	6,093	1,366	1,049
										Total trips:		21,560

SUSQUEHANNA RIVER ABOVE AND BELOW HAVRE DE GRACE, MD
Upbound

Downbound

Grand Total	1,859	—	—	925	934	—	1,873	—	—	933	940	—
--------------------	--------------	----------	----------	------------	------------	----------	--------------	----------	----------	------------	------------	----------

DOMESTIC

Total	1,859	—	—	925	934	—	1,873	—	—	933	940	—
13	221	—	—	221	—	—	220	—	—	220	—	—
12	—	—	—	—	—	—	1	—	—	—	1	—
11	1	—	—	1	—	—	25	—	—	1	24	—
10	265	—	—	265	—	—	521	—	—	264	257	—
9	95	—	—	95	—	—	374	—	—	97	277	—
8	170	—	—	170	—	—	457	—	—	168	289	—
7	171	—	—	171	—	—	229	—	—	178	51	—
6	—	—	—	—	—	—	14	—	—	2	12	—
5	154	—	—	—	154	—	14	—	—	—	14	—
4	71	—	—	1	70	—	6	—	—	2	4	—

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

SUSQUEHANNA RIVER ABOVE AND BELOW HAVRE DE GRACE, MD - continued

Upbound							Downbound					
DOMESTIC												
3	201	—	—	1	200	—	2	—	—	1	1	—
2	505	—	—	—	505	—	7	—	—	—	7	—
1	5	—	—	—	5	—	3	—	—	—	3	—
											Total trips:	3,732

TRED AVON RIVER, MD

Upbound							Downbound					
Grand Total	6,865	6,612	—	130	123	—	6,863	6,612	—	130	121	—
DOMESTIC												
Total	6,865	6,612	—	130	123	—	6,863	6,612	—	130	121	—
13	58	—	—	58	—	—	55	—	—	55	—	—
11	—	—	—	—	—	—	2	—	—	2	—	—
10	41	—	—	30	11	—	31	—	—	31	—	—
9	35	—	—	10	25	—	10	—	—	10	—	—
8	100	—	—	26	74	—	27	—	—	27	—	—
7	17	—	—	5	12	—	5	—	—	5	—	—
≤ 6	6,614	6,612	—	1	1	—	6,733	6,612	—	—	121	—
											Total trips:	13,728

CHOPTANK RIVER, MD

Upbound							Downbound					
Grand Total	302	1	—	144	157	—	299	1	—	144	154	—
DOMESTIC												
Total	302	1	—	144	157	—	299	1	—	144	154	—
13	58	—	—	58	—	—	55	—	—	55	—	—
11	1	—	—	—	1	—	2	—	—	2	—	—
10	41	—	—	30	11	—	31	—	—	31	—	—
9	39	—	—	10	29	—	10	—	—	10	—	—
8	107	—	—	26	81	—	27	—	—	27	—	—
7	33	—	—	17	16	—	17	—	—	17	—	—
≤ 6	23	1	—	3	19	—	157	1	—	2	154	—
											Total trips:	601

NANTICOKE RIVER (INCLUDING NORTHWEST FORK), DE AND MD

Upbound							Downbound					
Grand Total	667	—	—	346	268	53	664	—	—	333	279	52
DOMESTIC												
Total	667	—	—	346	268	53	664	—	—	333	279	52
16	1	—	—	—	—	1	—	—	—	—	—	—
15	9	—	—	—	—	9	—	—	—	—	—	—
13	23	—	—	23	—	—	25	—	—	25	—	—
12	20	—	—	5	—	15	5	—	—	5	—	—
11	13	—	—	3	4	6	15	—	—	2	13	—
10	106	—	—	67	37	2	126	—	—	56	70	—
9	139	—	—	50	75	14	69	—	—	38	30	1
8	55	—	—	23	28	4	62	—	—	26	14	22
7	152	—	—	148	3	1	162	—	—	159	3	—
≤ 6	149	—	—	27	121	1	200	—	—	22	149	29
											Total trips:	1,331

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

WICOMICO RIVER, MD (EASTERN SHORE)

Upbound							Downbound					
Grand Total	1,114	---	---	560	335	219	1,107	---	---	559	335	213
DOMESTIC												
Total	1,114	---	---	560	335	219	1,107	---	---	559	335	213
16	59	---	---	---	---	59	---	---	---	---	---	---
15	47	---	---	---	---	47	6	---	---	---	---	6
14	72	---	---	---	---	72	3	---	---	---	---	3
13	26	---	---	18	---	8	21	---	---	21	---	---
12	11	---	---	7	---	4	8	---	---	8	---	---
11	51	---	---	3	48	---	11	---	---	3	8	---
10	442	---	---	238	177	27	238	---	---	228	10	---
9	101	---	---	45	56	---	51	---	---	41	10	---
8	79	---	---	62	17	---	68	---	---	65	3	---
7	118	---	---	116	2	---	125	---	---	125	---	---
≤ 6	108	---	---	71	35	2	576	---	---	68	304	204
Total trips:											2,221	

POCOMOKE RIVER, MD

Upbound							Downbound					
Grand Total	374	---	---	184	187	3	379	---	---	191	188	---
DOMESTIC												
Total	374	---	---	184	187	3	379	---	---	191	188	---
13	21	---	---	21	---	---	21	---	---	21	---	---
11	1	---	---	---	1	---	---	---	---	---	---	---
10	3	---	---	---	3	---	---	---	---	---	---	---
9	21	---	---	---	21	---	---	---	---	---	---	---
8	164	---	---	133	31	---	172	---	---	138	34	---
7	39	---	---	30	9	---	61	---	---	32	29	---
≤ 6	125	---	---	---	122	3	125	---	---	---	125	---
Total trips:											753	

WASHINGTON HARBOR, DC

Inbound							Outbound					
Grand Total	1,173	132	---	524	512	5	1,176	132	---	528	511	5
DOMESTIC												
Total	1,173	132	---	524	512	5	1,176	132	---	528	511	5
16	1	---	---	1	---	---	---	---	---	---	---	---
13	2	---	---	2	---	---	2	---	---	2	---	---
≤ 12	1,170	132	---	521	512	5	1,174	132	---	526	511	5
Total trips:											2,349	

ANACOSTIA RIVER, DC

Upbound							Downbound					
Grand Total	1,172	132	---	523	512	5	1,176	132	---	528	511	5
DOMESTIC												
Total	1,172	132	---	523	512	5	1,176	132	---	528	511	5
16	1	---	---	1	---	---	---	---	---	---	---	---
13	2	---	---	2	---	---	2	---	---	2	---	---
≤ 12	1,169	132	---	520	512	5	1,174	132	---	526	511	5
Total trips:											2,348	

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels			Non-Self Propelled Vessels		Self Propelled Vessels			Non-Self Propelled Vessels		
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo

POTOMAC RIVER BELOW WASHINGTON, DC
Upbound

Grand Total	2,714	284	3	1,236	936	255	2,718	285	21	1,237	924	251
--------------------	-------	-----	---	-------	-----	-----	-------	-----	----	-------	-----	-----

Downbound

FOREIGN

Total	4	1	3	---	---	---	25	3	21	1	---	---
36	1	---	1	---	---	---	---	---	---	---	---	---
32	1	---	1	---	---	---	1	---	1	---	---	---
29	---	---	---	---	---	---	2	1	1	---	---	---
28	1	---	1	---	---	---	2	---	2	---	---	---
27	---	---	---	---	---	---	1	---	1	---	---	---
25	---	---	---	---	---	---	5	---	5	---	---	---
24	---	---	---	---	---	---	6	---	6	---	---	---
23	---	---	---	---	---	---	3	---	3	---	---	---
22	---	---	---	---	---	---	1	---	1	---	---	---
21	1	1	---	---	---	---	2	1	1	---	---	---
20	---	---	---	---	---	---	1	1	---	---	---	---
≤ 18	---	---	---	---	---	---	1	---	---	1	---	---

DOMESTIC

Total	2,710	283	---	1,236	936	255	2,693	282	---	1,236	924	251
36	---	---	---	---	---	---	1	---	---	---	---	1
31	1	---	---	---	---	1	---	---	---	---	---	---
30	---	---	---	---	---	---	2	---	---	---	---	2
28	1	---	---	---	---	1	---	---	---	---	---	---
27	4	---	---	---	---	4	---	---	---	---	---	---
26	2	---	---	---	---	2	1	---	---	---	---	1
25	2	---	---	---	---	2	---	---	---	---	---	---
24	6	---	---	---	---	6	4	---	---	---	---	4
23	3	---	---	---	---	3	3	---	---	---	---	3
22	2	---	---	---	---	2	1	---	---	---	---	1
21	3	---	---	---	---	3	---	---	---	---	---	---
20	1	---	---	1	---	---	2	---	---	---	---	2
19	---	---	---	---	---	---	2	---	---	---	---	2
≤ 18	2,685	283	---	1,235	936	231	2,677	282	---	1,236	924	235
										Total trips:		5,432

OCCOQUAN CREEK, VA

Grand Total	674	---	---	352	322	---	670	---	---	344	326	---

Upbound

Downbound

DOMESTIC

Total	674	---	---	352	322	---	670	---	---	344	326	---
10	10	---	---	10	---	---	12	---	---	12	---	---
9	19	---	---	17	2	---	15	---	---	15	---	---
8	364	---	---	320	44	---	312	---	---	312	---	---
7	66	---	---	4	62	---	3	---	---	3	---	---
6	126	---	---	---	126	---	---	---	---	---	---	---
5	87	---	---	---	87	---	---	---	---	---	---	---
4	1	---	---	---	1	---	1	---	---	---	1	---
3	1	---	---	1	---	---	102	---	---	2	100	---
2	---	---	---	---	---	---	225	---	---	---	225	---
										Total trips:		1,344

ANNAPOLIS HARBOR, MD
(15 feet and less)

Grand Total	1,882	1,879	---	3	---	---	1,889	1,887	---	2	---	---
										Total trips:		3,771

Inbound

Outbound

AQUIA CREEK, VA
No Vessel Trips Reported

BACK CREEK, ANNE ARUNDEL COUNTY, MD
No Vessel Trips Reported

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
BETTERTON HARBOR, MD No Vessel Trips Reported												
BLACK WALNUT HARBOR, MD No Vessel Trips Reported												
BONUM CREEK, VA No Vessel Trips Reported												
BRANSONS COVE, VA No Vessel Trips Reported												
BRETON BAY, MD (13 feet and less)												
				Upbound						Downbound		
Grand Total	25	---	---	14	11	---	26	---	---	13	13	---
										Total trips:		51
BROAD CREEK RIVER, DE No Vessel Trips Reported												
BROAD CREEK, SOMERSET COUNTY, MD No Vessel Trips Reported												
BROADWATER CREEK, MD No Vessel Trips Reported												
CADLE CREEK, MD No Vessel Trips Reported												
CAMBRIDGE HARBOR, MD No Vessel Trips Reported												
CHANNEL TO ISLAND CREEK, ST. GEORGE ISLAND, MD No Vessel Trips Reported												
CHESTER RIVER, MD No Vessel Trips Reported												
CLAIBORNE HARBOR, MD No Vessel Trips Reported												
COAN RIVER, VA No Vessel Trips Reported												
CORSICA RIVER, MD No Vessel Trips Reported												
CRISFIELD HARBOR, MD (6 feet and less)												
				Inbound						Outbound		
Grand Total	158	113	---	---	---	45	161	116	---	---	---	45
										Total trips:		319
CUCKOLD CREEK, MD No Vessel Trips Reported												

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

DUCK POINT COVE, MD
No Vessel Trips Reported

ELK AND LITTLE ELK RIVERS, MD
No Vessel Trips Reported

FISHING BAY TRIBUTARIES, DORCHESTER COUNTY, MD
No Vessel Trips Reported

FISHING CREEK, CALVERT COUNTY, MD
(1 feet and less)

	Upbound						Downbound					
Grand Total	2	---	---	---	2	---	2	---	---	---	2	---
	Total trips:											4

GOOSE CREEK, SOMMERSET COUNTY, MD
No Vessel Trips Reported

HERRING BAY AND ROCKHOLD CREEK, MD
No Vessel Trips Reported

HERRING CREEK, MD
No Vessel Trips Reported

HONGA RIVER AND TAR BAY, MD
No Vessel Trips Reported

ISLAND CREEK, MD
No Vessel Trips Reported

KNAPPS NARROWS, MD
(2 feet and less)

	Upbound						Downbound					
Grand Total	23	23	---	---	---	---	22	22	---	---	---	---
	Total trips:											45

LITTLE CREEK, QUEEN ANNES COUNTY, MD
No Vessel Trips Reported

LITTLE WICOMICO RIVER, VA
(3 feet and less)

	Upbound						Downbound					
Grand Total	8,284	8,284	---	---	---	---	8,284	8,284	---	---	---	---
	Total trips:											16,568

LOWER MACHODOC CREEK, VA
No Vessel Trips Reported

LOWER THOROUGHFARE AT OR NEAR WENONA, DEAL ISLAND, MD
No Vessel Trips Reported

LOWES WHARF, TALBOT COUNTY, MD
No Vessel Trips Reported

MANOKIN RIVER, MD
No Vessel Trips Reported

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
MIDDLE RIVER AND DARK HEAD CREEK, MD No Vessel Trips Reported												
MILL CREEK, MD No Vessel Trips Reported												
MONROE BAY AND CREEK, VA No Vessel Trips Reported												
MUDDY HOOK AND TYLER COVES, MD No Vessel Trips Reported												
NAN COVE, MD No Vessel Trips Reported												
NANTICOKE RIVER AT BIVALVE, MD No Vessel Trips Reported												
NANTICOKE RIVER AT NANTICOKE, MD (7 feet and less)												
				Inbound							Outbound	
Grand Total	2	---	---	2	---	---	1	---	---	1	---	---
										Total trips:	---	3
NEALE SOUND, MD (7 feet and less)												
				Upbound							Downbound	
Grand Total	1	---	---	1	---	---	2	---	---	2	---	---
										Total trips:	---	3
NOMINI BAY AND CREEK, VA No Vessel Trips Reported												
NORTHEAST RIVER, MD No Vessel Trips Reported												
OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD (9 feet and less)												
				Inbound							Outbound	
Grand Total	10	---	---	10	---	---	7	---	---	7	---	---
										Total trips:	---	17
PARISH CREEK, MD No Vessel Trips Reported												
PATUXENT RIVER, MD (14 feet and less)												
				Upbound							Downbound	
Grand Total	55	9	---	21	5	20	53	9	---	19	5	20
										Total trips:	---	108
POTOMAC RIVER AT ALEXANDRIA, VA (20 feet and less)												
				Inbound							Outbound	
Grand Total	159	151	---	8	---	---	160	152	---	8	---	---
										Total trips:	---	319
POTOMAC RIVER AT LOWER CEDAR POINT, MD No Vessel Trips Reported												

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
POTOMAC RIVER AT MT. VERNON, VA No Vessel Trips Reported												
POTOMAC RIVER, VIRGINIA CHANNEL, DC No Vessel Trips Reported												
POTOMAC RIVER, WASHINGTON CHANNEL, DC (9 feet and less)												
				Upbound							Downbound	
Grand Total	1	---	---	1	---	---	---	---	---	---	---	---
										Total trips:		1
QUEENSTOWN HARBOR, MD No Vessel Trips Reported												
RHODES POINT TO TYLERTON, SOMERSET COUNTY, MD (6 feet and less)												
				Upbound							Downbound	
Grand Total	3	---	---	---	---	3	3	---	---	---	---	3
										Total trips:		6
ROCK HALL HARBOR, MD No Vessel Trips Reported												
SLAUGHTER CREEK, MD No Vessel Trips Reported												
SMITH CREEK, MD No Vessel Trips Reported												
ST. CATHERINES SOUND, MD No Vessel Trips Reported												
ST. JEROME CREEK, MD No Vessel Trips Reported												
ST. MICHAELS HARBOR, MD (2 feet and less)												
				Inbound							Outbound	
Grand Total	26	26	---	---	---	---	26	26	---	---	---	---
										Total trips:		52
ST. PATRICKS CREEK, MD No Vessel Trips Reported												
ST. PETERS CREEK, MD No Vessel Trips Reported												
TILGHMAN ISLAND HARBOR, MD No Vessel Trips Reported												
TOWN CREEK, MD No Vessel Trips Reported												
TWITCH COVE AND BIG THOROUGHFARE RIVER, MD (7 feet and less)												
				Upbound							Downbound	
Grand Total	202	152	---	5	---	45	200	151	---	4	---	45
										Total trips:		402

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

TYASKIN CREEK, MD
No Vessel Trips Reported

UPPER MACHODOC CREEK, VA
No Vessel Trips Reported

UPPER THOROUGHFARE, DEAL ISLAND, MD
No Vessel Trips Reported

WARWICK RIVER, MD
No Vessel Trips Reported

WATERWAY FROM LITTLE CHOPTANK RIVER TO CHOPTANK RIVER, MD
No Vessel Trips Reported

FREIGHT TRAFFIC INDEX

	A	
ALEXANDRIA, VA		17
ANACOSTIA RIVER, DC		12
ANNAPOLIS HARBOR, MD		15
AQUIA CREEK, VA		15
	B	
BACK CREEK, ANNE ARUNDEL COUNTY, MD		15
BALTIMORE HARBOR AND CHANNELS, MD		1
BALTIMORE, MD, DISTRICT		1
BETTERTON HARBOR, MD		15
BIG THOROUGHFARE RIVER, MD		18
BIVALVE, MD		17
BLACK WALNUT HARBOR, MD		15
BONUM CREEK, VA		15
BRANSONS COVE, VA		15
BRETON BAY, MD		15
BROAD CREEK RIVER, DE		15
BROAD CREEK, SOMERSET COUNTY, MD		15
BROADWATER CREEK, MD		15
	C	
CADLE CREEK, MD		15
CAMBRIDGE HARBOR, MD		15
CHANNEL TO ISLAND CREEK, ST. GEORGE ISLAND, MD		15
CHESTER RIVER, MD		15
CHOPTANK RIVER, MD		7
CLAIBORNE HARBOR, MD		15
COAN RIVER, VA		15
CORSICA RIVER, MD		15
CRISFIELD HARBOR, MD		15
CUCKOLD CREEK, MD		16
	D	
DARK HEAD CREEK, MD		16
DEAL ISLAND, MD, LOWER THOROUGHFARE AT WENONA		16
DEAL ISLAND, MD, UPPER THOROUGHFARE		18
DUCK POINT COVE, MD		16
	E	
ELK AND LITTLE ELK RIVERS, MD		16
	F	
FISHING BAY TRIBUTARIES, DORCHESTER COUNTY, MD		16
FISHING CREEK, CALVERT COUNTY, MD		16
	G	
GOOSE CREEK, SOMMERSET COUNTY, MD		16
	H	
HAVRE DE GRACE, MD, SUSQUEHANNA RIVER		5
HERRING BAY AND ROCKHOLD CREEK, MD		16
HERRING CREEK, MD		16
HONGA RIVER AND TAR BAY, MD		16
	I	
ISLAND CREEK, MD		16
	K	
KNAPPS NARROWS, MD		16
	L	
LITTLE CREEK, QUEEN ANNES COUNTY, MD		16
LITTLE WICOMICO RIVER, VA		16
LOWER MACHODOC CREEK, VA		16
LOWER THOROUGHFARE AT OR NEAR WENONA, DEAL ISLAND, MD		16
LOWES WHARF, TALBOT COUNTY, MD		16
	M	
MANOKIN RIVER, MD		16
MIDDLE RIVER AND DARK HEAD CREEK, MD		16
MILL CREEK, MD		16

FREIGHT TRAFFIC INDEX

	M	
MONROE BAY AND CREEK, VA		16
MUDDY HOOK AND TYLER COVES, MD.		17
	N	
NAN COVE, MD		17
NANTICOKE RIVER (INCLUDING NORTHWEST FORK), DE AND MD		8
NANTICOKE RIVER AT BIVALVE, MD		17
NANTICOKE RIVER AT NANTICOKE, MD		17
NEALE SOUND, MD		17
NOMINI BAY AND CREEK, VA		17
NORTHEAST RIVER, MD		17
	O	
OCCOQUAN CREEK, VA		14
OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD.		17
	P	
PARISH CREEK, MD.		17
PATUXENT RIVER, MD		17
POCOMOKE RIVER, MD		10
POTOMAC RIVER AT ALEXANDRIA, VA		17
POTOMAC RIVER, MD, VA, DC:		
AT ALEXANDRIA, VA		17
AT LOWER CEDAR POINT, MD		17
AT MT. VERNON, VA		17
BELOW WASHINGTON, DC		13
VIRGINIA CHANNEL, DC		17
WASHINGTON CHANNEL, DC		17
POTOMAC RIVER, VIRGINIA CHANNEL, DC.		17
POTOMAC RIVER, WASHINGTON CHANNEL, DC.		17
	Q	
QUEENSTOWN HARBOR, MD		17
	R	
RHODES POINT TO TYLERTON, SOMERSET COUNTY, MD		17
ROCK HALL HARBOR, MD		18
	S	
SINEPUXENT BAY, MD		17
SLAUGHTER CREEK, MD.		18
SMITH CREEK, MD		18
ST. CATHERINES SOUND, MD		18
ST. GEORGE ISLAND, MD		15
ST. JEROME CREEK, MD		18
ST. MICHAELS HARBOR, MD.		18
ST. PATRICKS CREEK, MD		18
ST. PETERS CREEK, MD		18
SUSQUEHANNA RIVER ABOVE AND BELOW HAVRE DE GRACE, MD		5
	T	
TAR BAY, MD		16
TILGHMAN ISLAND HARBOR, MD		18
TOWN CREEK, MD		18
TRED AVON RIVER, MD		6
TWITCH COVE AND BIG THOROUGHFARE RIVER, MD		18
TYASKIN CREEK, MD		18
	U	
UPPER MACHODOC CREEK, VA.		18
UPPER THOROUGHFARE, DEAL ISLAND, MD		18
	V	
VIRGINIA CHANNEL, DC		17
	W	
WARWICK RIVER, MD.		18
WASHINGTON, DC:		
ANACOSTIA RIVER, DC		12
HARBOR		11
POTOMAC RIVER BELOW		13

FREIGHT TRAFFIC INDEX

W

WATERWAY FROM LITTLE CHOPTANK RIVER TO CHOPTANK RIVER, MD 18
WICOMICO RIVER, MD (EASTERN SHORE) 9

TRIPS AND DRAFTS INDEX

A	
ALEXANDRIA, VA	25
ANACOSTIA RIVER, DC	21
ANNAPOLIS HARBOR, MD	22
AQUIA CREEK, VA	22
B	
BACK CREEK, ANNE ARUNDEL COUNTY, MD	22
BALTIMORE HARBOR AND CHANNELS, MD	19
BALTIMORE, MD, DISTRICT	19
BETTERTON HARBOR, MD	23
BIG THOROUGHFARE RIVER, MD	26
BIVALVE, MD	25
BLACK WALNUT HARBOR, MD	23
BONUM CREEK, VA	23
BRANSONS COVE, VA	23
BRETON BAY, MD	23
BROAD CREEK RIVER, DE	23
BROAD CREEK, SOMERSET COUNTY, MD	23
BROADWATER CREEK, MD	23
C	
CADLE CREEK, MD	23
CAMBRIDGE HARBOR, MD	23
CHANNEL TO ISLAND CREEK, ST. GEORGE ISLAND, MD	23
CHESTER RIVER, MD	23
CHOPTANK RIVER, MD	20
CLAIBORNE HARBOR, MD	23
COAN RIVER, VA	23
CORSICA RIVER, MD	23
CRISFIELD HARBOR, MD	23
CUCKOLD CREEK, MD	23
D	
DARK HEAD CREEK, MD	25
DEAL ISLAND, MD, LOWER THOROUGHFARE AT WENONA	24
DEAL ISLAND, MD, UPPER THOROUGHFARE	27
DUCK POINT COVE, MD	24
E	
ELK AND LITTLE ELK RIVERS, MD	24
F	
FISHING BAY TRIBUTARIES, DORCHESTER COUNTY, MD	24
FISHING CREEK, CALVERT COUNTY, MD	24
G	
GOOSE CREEK, SOMMERSET COUNTY, MD	24
H	
HAVRE DE GRACE, MD, SUSQUEHANNA RIVER	19
HERRING BAY AND ROCKHOLD CREEK, MD	24
HERRING CREEK, MD	24
HONGA RIVER AND TAR BAY, MD	24
I	
ISLAND CREEK, MD	24
K	
KNAPPS NARROWS, MD	24
L	
LITTLE CREEK, QUEEN ANNES COUNTY, MD	24
LITTLE WICOMICO RIVER, VA	24
LOWER MACHODOC CREEK, VA	24
LOWER THOROUGHFARE AT OR NEAR WENONA, DEAL ISLAND, MD	24
LOWES WHARF, TALBOT COUNTY, MD	24
M	
MANOKIN RIVER, MD	24
MIDDLE RIVER AND DARK HEAD CREEK, MD	25
MILL CREEK, MD	25

TRIPS AND DRAFTS INDEX

	M	
MONROE BAY AND CREEK, VA		25
MUDDY HOOK AND TYLER COVES, MD.		25
	N	
NAN COVE, MD		25
NANTICOKE RIVER (INCLUDING NORTHWEST FORK), DE AND MD		20
NANTICOKE RIVER AT BIVALVE, MD		25
NANTICOKE RIVER AT NANTICOKE, MD		25
NEALE SOUND, MD		25
NOMINI BAY AND CREEK, VA		25
NORTHEAST RIVER, MD		25
	O	
OCCOQUAN CREEK, VA		22
OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD.		25
	P	
PARISH CREEK, MD.		25
PATUXENT RIVER, MD		25
POCOMOKE RIVER, MD		21
POTOMAC RIVER AT ALEXANDRIA, VA		25
POTOMAC RIVER, MD, VA, DC:		
AT ALEXANDRIA, VA		25
AT LOWER CEDAR POINT, MD		25
AT MT. VERNON, VA		26
BELOW WASHINGTON, DC		22
VIRGINIA CHANNEL, DC		26
WASHINGTON CHANNEL, DC		26
POTOMAC RIVER, VIRGINIA CHANNEL, DC.		26
POTOMAC RIVER, WASHINGTON CHANNEL, DC.		26
	Q	
QUEENSTOWN HARBOR, MD		26
	R	
RHODES POINT TO TYLERTON, SOMERSET COUNTY, MD		26
ROCK HALL HARBOR, MD		26
	S	
SINEPUXENT BAY, MD		25
SLAUGHTER CREEK, MD.		26
SMITH CREEK, MD		26
ST. CATHERINES SOUND, MD		26
ST. GEORGE ISLAND, MD		23
ST. JEROME CREEK, MD		26
ST. MICHAELS HARBOR, MD.		26
ST. PATRICKS CREEK, MD		26
ST. PETERS CREEK, MD		26
SUSQUEHANNA RIVER ABOVE AND BELOW HAVRE DE GRACE, MD		19
	T	
TAR BAY, MD		24
TILGHMAN ISLAND HARBOR, MD		26
TOWN CREEK, MD		26
TRED AVON RIVER, MD		20
TWITCH COVE AND BIG THOROUGHFARE RIVER, MD		26
TYASKIN CREEK, MD		27
	U	
UPPER MACHODOC CREEK, VA.		27
UPPER THOROUGHFARE, DEAL ISLAND, MD		27
	V	
VIRGINIA CHANNEL, DC		26
	W	
WARWICK RIVER, MD.		27
WASHINGTON, DC:		
ANACOSTIA RIVER, DC		21
HARBOR		21
POTOMAC RIVER BELOW		22

TRIPS AND DRAFTS INDEX

W

WATERWAY FROM LITTLE CHOPTANK RIVER TO CHOPTANK RIVER, MD	27
WICOMICO RIVER, MD (EASTERN SHORE)	21

US Army Corps of Engineers
Dredging Contracts Awarded

District Baltimore

JOBNAME	Dredge Type	Bid Date	Quantity Cubic Yards	Government Estimate	Winning Bid	Winning Bidder	Status of Business	Number of Bids
FY 1998 Awards								
ATL. COAST HURRICANE PROT.	Y	3/17/1998	1,300,350	\$9,311,930	\$8,360,883	GREAT LAKES DREDGE & DOCK CO.	L	3
BALTIMORE HARBOR & CHAN, MD.	B	9/25/1998	2,839,760	\$11,798,992	\$14,622,000	WEEKS MARINE, INC.(GULF)	L	2
HONGA RIV, DORCHESTER CO, MD	P	8/27/1998	111,180	\$889,386	\$948,400	MARYLAND ENGINEERING & DRDG CO	E	2
NEABSCO CK, P.WILLIAM, CO,VA	B	11/18/1997	32,415	\$906,636	\$564,559	LAKE SERVICES,INC.	S	4
PL 84-99, ASSATEAGUE ISLAND	U	5/28/1998	142,370	\$1,612,547	\$1,762,420	WEEKS MARINE, INC.(GULF)	L	2
ROCK HALL, KENT CO, MD	P	1/22/1998	7,962	\$308,104	\$149,900	HAMPTON ROADS LEASING, INC.	S	3
			4,434,037	\$24,827,595	\$26,408,161			
FY 1999 Awards								
BALTIMORE HARBOR & CHAN, MD.	B	8/26/1999	3,168,000	\$14,261,466	\$16,219,140	WEEKS MARINE, INC (ATLANTIC)	L	2
KINGMAN LAKE, WASHINGTON, DC	P	9/14/1999	186,051	\$3,909,441	\$3,754,000	COTTRELL ENGINEERING CORP.	E	2
LOWER THOROFARE, SOMERSET CO	P	3/18/1999	52,307	\$508,700	\$421,000	COTTRELL ENGINEERING CORP.	E	1
NORTHEAST R, CECIL CO, MD.	P	6/16/1999	40,000	\$465,072	\$322,232	JESCO CONSTRUCTION CORP	S	4
OCEAN CITY, WORCESTER CO, MD	P	2/25/1999	31,265	\$353,661	\$214,000	COTTRELL ENGINEERING CORP.	E	2
POTOMAC BELOW WASHINGTON,DC	B	9/8/1999	200,131	\$2,310,559	\$2,661,666	GREAT LAKES DREDGE & DOCK CO.	L	2
SHALLOW CK, BALT. CO, MD.	P	8/10/1999	20,000	\$311,305	\$294,848	JESCO CONSTRUCTION CORP	S	5
WICOMICO RIVER, MARYLAND	P	9/2/1999	76,000	\$801,510	\$809,194	JESCO CONSTRUCTION CORP	S	2
			3,773,754	\$22,921,714	\$24,696,080			
FY 2000 Awards								
BALT HARB, CAPE HENRY, VA	H	3/21/2000	545,000	\$2,186,500	\$1,095,500	MANSON CONSTR. & ENGRNG CO	L	3
BALT.HARB. BREW.EXT, TOLCHES	B	8/15/2000	5,500,000	\$17,159,453	\$18,438,770	GREAT LAKES DREDGE & DOCK CO.	L	2
BALTIMORE HARBOR & CHAN, MD.	B	8/31/2000	1,500,000	\$8,869,267	\$7,958,498	GREAT LAKES DREDGE & DOCK CO.	L	2
COLUMBIA & WASH. MARINAS	B	10/18/1999	160,000	\$7,177,761	\$4,974,265	LOCAL TOWING CORPORATION	S	7
KNAPPS NARROWS, MD.	P	3/23/2000	40,624	\$474,721	\$565,177	COTTRELL ENGINEERING CORP.	E	4
POPLAR ISL. RESTOR. PHASE II	P	2/17/2000	2,000,000	\$34,794,266	\$40,286,233	TIDEWATER CONSTRUCTION CORP	L	1
			9,745,624	\$70,661,969	\$73,318,444			
FY 2001 Awards								
ASSATEAGUE ISLAND, MD	H	9/18/2001	1,800,000	\$15,104,600	\$9,875,000	WEEKS MARINE, INC.(GULF)	L	3
BALTIMORE HARBOR, MD	B	6/19/2001	3,781,000	\$24,749,691	\$28,142,600	NORFOLK DREDGING COMPANY	L	2
CAPE HENRY, YORK SPIT, VA	H	8/16/2001	2,663,700	\$14,810,140	\$9,165,175	MANSON CONSTR. & ENGRNG CO	L	4
CHESTER RIVER,QUEEN ANNES,MD	P	6/21/2001	28,142	\$886,994	\$737,568	COTTRELL ENGINEERING CORP.	E	1
LITTLE WICOMICO RIVER, VA	P	3/28/2001	19,000	\$415,206	\$320,314	INNER SPACE SERVICE, INC.	S	3

US Army Corps of Engineers
Dredging Contracts Awarded

District Baltimore

JOBNAME	Dredge Type	Bid Date	Quantity Cubic Yards	Government Estimate	Winning Bid	Winning Bidder	Status of Business	Number of Bids
POTOMAC @ MT. VERNON	B	8/15/2001	39,173	\$1,556,443	\$1,519,727	DUFFIELD HAULING, INC	S	1
			8,331,015	\$57,523,074	\$49,760,384			
FY 2002 Awards								
ANACOSTIA RIV, FRINGE WETLAN	P	12/3/2002	60,000	\$2,633,082	\$2,992,000	SEABREEZE MARINE COMPANY	S	1
ATLANTIC COAST HURR. PROT.	H	3/28/2002	711,790	\$5,646,072	\$4,559,666	WEEKS MARINE, INC.(GULF)	L	3
BALTIMORE HARBOR ANCHORAGES	B	12/28/2001	4,600,000	\$28,143,431	\$29,527,150	WEEKS MARINE, INC (ATLANTIC)	L	3
BALTIMORE HARBOR, MD	B	9/5/2002	1,132,000	\$10,910,920	\$7,308,400	WEEKS MARINE, INC (ATLANTIC)	L	3
HERRING BAY, MD	P	11/28/2001	32,355	\$469,913	\$438,374	BAY WEST INC.	S	2
NANTICOKE @ NANTICOKE, MD	P	7/23/2002	35,000	\$611,606	\$490,467	COTTRELL ENGINEERING CORP.	S	2
NEALE SOUND, MD	P	6/4/2002	19,636	\$443,735	\$344,000	COTTRELL ENGINEERING CORP.	S	4
RHODES PT TO TYLERTON, MD	B	11/27/2001	113,442	\$743,863	\$899,378	COTTRELL ENGINEERING CORP.	S	1
TWITCH COVE BIG THORO, MD	P	11/27/2001	135,730	\$1,992,379	\$1,949,809	COTTRELL ENGINEERING CORP.	S	1
WICOMICO RIVER, MD	P	9/27/2002	180,000	\$2,039,259	\$1,421,021	COTTRELL ENGINEERING CORP.	S	3
			7,019,953	\$53,634,260	\$46,938,265			
FY 2003 Awards								
BALTIMORE HARBOR, MD	B	7/29/2003	1,731,500	\$12,968,516	\$10,213,750	WEEKS MARINE, INC.(GULF)	L	3
COAN RIVER	P	1/16/2003	8,000	\$198,454	\$93,000	COTTRELL ENGINEERING CORP.	S	2
FISHING CREEK, CALVERT CO, M	P	5/15/2003	60,000	\$650,765	\$375,599	SOUTHERN MARYLAND DREDGING INC	S	5
HONGA RIV. & TAR BAY, BACK C	P	6/24/2003	154,000	\$3,990,589	\$3,687,171	SOUTHWIND CONSTRUCTION CO.,INC	S	3
OCEAN CITY, ISLE OF WIGHT	P	3/25/2003	25,000	\$560,367	\$211,000	COTTRELL ENGINEERING CORP.	S	2
			1,978,500	\$18,368,692	\$14,580,520			

Dredge Type
B Bucket
D Dustpan
H Hopper
N Nonconventional
P Pipeline

S Sidecaster
W Combination - All types
X Pipeline & Bucket
Y Pipeline & Hopper
Z Hopper & Bucket
u undefined

Status of Business
E Emerging Small
L Large
S Small

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 91
Name: **A. Smith & Sons Shipyard Piers.**
Port: Baltimore
Location: Left bank, Curtis Creek north of Pennington Avenue Bridge. Datum: MLW
Operator: A. Smith & Sons.
Owner: A. Smith & Sons.
Address: 6211 Pennington Avenue. Phone: 410-355-7626
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring vessels for repair.
Depth Alongside (feet): 0 - 20 | 0 - 20 | 0 - 20 Latitude (decimal): 39.208333
Total Berthing Space (feet): 250 | 240 | 500 Longitude (decimal): -76.58222
Remarks: One 1,000- and one 800-ton floating drydocks are moored at North Pier. □ □
Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Curtis Bay** Mile: PWD: 88
Name: **Amerada Hess Corp., Baltimore Terminal Pier.**
Port: Baltimore
Location: Left bank, Curtis Creek approximately 2,500 feet north of Pennington Avenue Bridge. Datum: MLW
Operator: Amerada Hess Corp.
Owner: Amerada Hess Corp.
Address: 6200 Pennington Avenue. Phone: 410/355-0705
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Receipt and shipment of petroleum products; bunkering tankers berthed at pier; loading barges for bunkering vessels at berth in harbor.
Depth Alongside (feet): 27 | 35 | 24 Latitude (decimal): 39.212778
Total Berthing Space (feet): | 800 | 500 Longitude (decimal): -76.58
Remarks: Amerada Hess Corp: One 30-, one 24-, one 14-, three 12-, three 8-, and one 6-inch pipelines extend from pier to 32 steel storage tanks, total capacity 3,500,000 barrels. Crown Central Petroleum Corp: One 12-, one 10-, and one 6-inch pipelines (all blanked at time of survey) extend from pier to 5 steel storage tanks, total capacity of 209,000 barrels.
Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 90
 Name: **Amoco Oil Co, Curtis Bay Terminal Dock.**
 Port: Baltimore
 Location: Left bank, Curtis Creek approximately 800 feet north of Pennington Avenue Bridge. Datum: MLW
 Operator: Amoco Oil Co. and Bitumar USA, Inc.
 Owner: Amoco Oil Co.
 Address: 6200 Pennington Avenue. Phone: 410/636-0522
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and occasional shipment of petroleum products by barge and small tanker.
 Depth Alongside (feet): 35 | - | - Latitude (decimal): 39.210278
 Total Berthing Space (feet): 700 | | Longitude (decimal): -76.58167
 Remarks: Four 10-, and two 6-inch pipelines extend from wharf to 8 steel storage tanks, total capacity 500,000 barrels. Dock was under construction at time of survey and is described as it will appear upon completion.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Waterway: **Curtis Bay** Mile: PWD: 99
 Name: **Blue Circle Cement, Baltimore Terminal Pier.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, approximately 2,000 feet north of Pennington Avenue Bridge. Datum: MLW
 Operator: Blue Circle Cement, Inc.
 Owner: Blue Circle Cement, Inc.
 Address: 5700 Chemical Road. Phone: 410/355-4440
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt of bulk cement by self-unloading barge and vessel.
 Depth Alongside (feet): 32 | | Latitude (decimal): 39.210833
 Total Berthing Space (feet): 490 | | Longitude (decimal): -76.57361
 Remarks: Four 12-inch pneumatic pipelines extend from inner platform to 16 concrete storage silos at terminal in rear, total capacity of 33,000 tons. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 79
Name: **Citgo/Tosco, Baltimore Pier.**
Port: Baltimore
Location: East Brooklyn, north side, Curtis Bay, approximately 800 feet west of Fishing Point. Datum: MLW
Operator: Citgo Petroleum Corp. and Tosco Refining Corp.
Owner: Citgo Petroleum Corp. and Tosco Refining Corp.
Address: 2201 Southport Avenue. Phone: 410/355-6500
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Terminal trackage in rear connects with CSX Transportation, Inc.
Purpose: Receipt and shipment of petroleum products by vessel and barge.
Depth Alongside (feet): - | 12 - 18 | 23 Latitude (decimal): 39.225
Total Berthing Space (feet): | 290 | 610 Longitude (decimal): -76.56722
Remarks: Tosco Refining Corp.: One 12-, three 10-, and two 8- inch pipelines extend from pier to 19 steel storage tanks, total capacity of 710,450 barrels. □ Citgo Petroleum Corp.: One 12-, and four 8-inch pipelines extend from pier to 10 steel storage tanks, total capacity of 695,000 barrels.
Port Series: 10 Year of Last Survey: 1999 Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard
 Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667
 Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard
 Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667
 Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard
 Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667
 Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard
 Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667
 Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard
 Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667
 Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard
 Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667
 Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard

Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667

Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard

Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667

Waterway: **Curtis Bay** Mile: PWD: 81
 Name: **CSX Transportation, Chesapeake Bay, Coal Pier.**
 Port: Baltimore
 Location: West side, Curtis Bay, Stonehouse Cove, 2,500 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: One track extends to each the tandem rotary (shiploader) and single rotary (barge loading) dumpers from 320- and 147- car yards respectively, connecting with 8,000 car Curtis Bay Yard

Purpose: Shipment of coal and stone by barge and vessel.
 Depth Alongside (feet): 42 | 30 | 42 Latitude (decimal): 39.223056
 Total Berthing Space (feet): | 900 | 900 Longitude (decimal): -76.57667

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 80
Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
Port: Baltimore
Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
Operator: CSX Transportation, Inc.
Owner: CSX Transportation, Inc.
Address: 1501 Patapsco Avenue. Phone: 410/613-6380
Town: Baltimore State: MD County: Baltimore City
Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
Waterway: **Curtis Bay** Mile: PWD: 80
Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
Port: Baltimore
Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
Operator: CSX Transportation, Inc.
Owner: CSX Transportation, Inc.
Address: 1501 Patapsco Avenue. Phone: 410/613-6380
Town: Baltimore State: MD County: Baltimore City
Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
Waterway: **Curtis Bay** Mile: PWD: 80
Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
Port: Baltimore
Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
Operator: CSX Transportation, Inc.
Owner: CSX Transportation, Inc.
Address: 1501 Patapsco Avenue. Phone: 410/613-6380
Town: Baltimore State: MD County: Baltimore City
Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 80
Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
Port: Baltimore
Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
Operator: CSX Transportation, Inc.
Owner: CSX Transportation, Inc.
Address: 1501 Patapsco Avenue. Phone: 410/613-6380
Town: Baltimore State: MD County: Baltimore City
Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
Waterway: **Curtis Bay** Mile: PWD: 80
Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
Port: Baltimore
Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
Operator: CSX Transportation, Inc.
Owner: CSX Transportation, Inc.
Address: 1501 Patapsco Avenue. Phone: 410/613-6380
Town: Baltimore State: MD County: Baltimore City
Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
Waterway: **Curtis Bay** Mile: PWD: 80
Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
Port: Baltimore
Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
Operator: CSX Transportation, Inc.
Owner: CSX Transportation, Inc.
Address: 1501 Patapsco Avenue. Phone: 410/613-6380
Town: Baltimore State: MD County: Baltimore City
Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 80
 Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
 Port: Baltimore
 Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
 Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
 Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
 Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
 Waterway: **Curtis Bay** Mile: PWD: 80
 Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
 Port: Baltimore
 Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
 Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
 Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
 Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
 Waterway: **Curtis Bay** Mile: PWD: 80
 Name: **CSX Transportation, Chesapeake Bay, Ore Pier.**
 Port: Baltimore
 Location: Curtis Bay, west side, Stonehouse Cove, 2,000 feet south of Patapsco Avenue. Datum: MLW
 Operator: CSX Transportation, Inc.
 Owner: CSX Transportation, Inc.
 Address: 1501 Patapsco Avenue. Phone: 410/613-6380
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: CSX Transportation, Inc.: Two surface tracks in rear of facet; two loaded-car tracks and 4 storage tracks in rear, connect with 4,400-car-capacity yard in rear.
 Purpose: Receipt and occasional shipment of miscellaneous bulk materials including ore, salt, fertilizer and stone in foreign and domestic trades.
 Depth Alongside (feet): 42 | - | Latitude (decimal): 39.225833
 Total Berthing Space (feet): 900 | | Longitude (decimal): -76.58083
 Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Cranes can load vessels with bulk materials brought to storage area by rail or truck.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Waterway: **Curtis Bay** Mile: PWD: 82

Name: **CSX Transportation, Chesapeake Bay, Shiploader No. 2, Pier.**

Port: Baltimore

Location: West side, Curtis Bay, approximately 0.5 mile north of Ferry Point. Datum: MLW

Operator: CSX Transportation, Inc.

Owner: CSX Transportation, Inc.

Address: 1501 Patapsco Avenue. Phone: 410/613-6380

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Three surface tracks with capacity for approximately 100 loaded cars and 150 empty cars, serve rotary car dumper; connect with CSX Transportation, Inc.

Purpose: Shipment of coal by barge and vessel.

Depth Alongside (feet): - | 50 | 50 Latitude (decimal): 39.221111

Total Berthing Space (feet): | 909 | 909 Longitude (decimal): -76.57611

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Approximately 20 acres of open storage area at rear has capacity for 300,000 tons of coal.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 84
Name: **Gambel Industries, Baltimore Dock.**
Port: Baltimore
Location: Left bank of Curtis Creek, East side of Ferry Point. Datum: MLW
Operator: Not operated.
Owner: Gambel Industries
Address: 5301 Andard Street Phone: 410/355-0533
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 19 | - | Latitude (decimal): 39.2175
Total Berthing Space (feet): 400 | | Longitude (decimal): -76.57889
Remarks: Two unused 10-inch pipelines extend from wharf to 2 steel storage tanks in rear, total capacity of 3,024,000 gallons. Storage tanks were empty at time of survey (1999).
Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 87
Name: **General Chemical, Acid Barge Loading Wharf.**
Port: Baltimore
Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.
Operator: General Chemical.
Owner: General Chemical.
Address: 5501 Pennington Avenue Phone: 301-354-5303
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
Purpose: Shipment of sulfuric acid by barge.
Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215
Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585

Waterway: **Curtis Bay** Mile: PWD: 87
Name: **General Chemical, Acid Barge Loading Wharf.**
Port: Baltimore
Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.
Operator: General Chemical.
Owner: General Chemical.
Address: 5501 Pennington Avenue Phone: 301-354-5303
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
Purpose: Shipment of sulfuric acid by barge.
Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215
Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585

Waterway: **Curtis Bay** Mile: PWD: 87
Name: **General Chemical, Acid Barge Loading Wharf.**
Port: Baltimore
Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.
Operator: General Chemical.
Owner: General Chemical.
Address: 5501 Pennington Avenue Phone: 301-354-5303
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
Purpose: Shipment of sulfuric acid by barge.
Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215
Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585
Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 87

Name: **General Chemical, Acid Barge Loading Wharf.**

Port: Baltimore

Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.

Operator: General Chemical.

Owner: General Chemical.

Address: 5501 Pennington Avenue Phone: 301-354-5303

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.

Purpose: Shipment of sulfuric acid by barge.

Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215

Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585

Waterway: **Curtis Bay** Mile: PWD: 87

Name: **General Chemical, Acid Barge Loading Wharf.**

Port: Baltimore

Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.

Operator: General Chemical.

Owner: General Chemical.

Address: 5501 Pennington Avenue Phone: 301-354-5303

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.

Purpose: Shipment of sulfuric acid by barge.

Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215

Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585

Waterway: **Curtis Bay** Mile: PWD: 87

Name: **General Chemical, Acid Barge Loading Wharf.**

Port: Baltimore

Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.

Operator: General Chemical.

Owner: General Chemical.

Address: 5501 Pennington Avenue Phone: 301-354-5303

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.

Purpose: Shipment of sulfuric acid by barge.

Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215

Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585

Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 87

Name: **General Chemical, Acid Barge Loading Wharf.**

Port: Baltimore

Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.

Operator: General Chemical.

Owner: General Chemical.

Address: 5501 Pennington Avenue Phone: 301-354-5303

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.

Purpose: Shipment of sulfuric acid by barge.

Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215

Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585

Waterway: **Curtis Bay** Mile: PWD: 87

Name: **General Chemical, Acid Barge Loading Wharf.**

Port: Baltimore

Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.

Operator: General Chemical.

Owner: General Chemical.

Address: 5501 Pennington Avenue Phone: 301-354-5303

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.

Purpose: Shipment of sulfuric acid by barge.

Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215

Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585

Waterway: **Curtis Bay** Mile: PWD: 87

Name: **General Chemical, Acid Barge Loading Wharf.**

Port: Baltimore

Location: North side of Cabin Branch, approximately 400 feet east of Pennington Avenue Datum: MLW
Bridge.

Operator: General Chemical.

Owner: General Chemical.

Address: 5501 Pennington Avenue Phone: 301-354-5303

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.

Purpose: Shipment of sulfuric acid by barge.

Depth Alongside (feet): 12 | - | - Latitude (decimal): 39.215

Total Berthing Space (feet): 335 | | Longitude (decimal): -76.585

Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: One 4-inch pipeline, with 3-inch connection, extends from wharf to storage tanks described under Ref. No. 85.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444

Waterway: **Curtis Bay** Mile: PWD: 86
 Name: **General Chemical, Acid Dock.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 750 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: General Chemical.
 Owner: General Chemical.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant in rear connects with CSX Transportation, Inc.
 Purpose: Mooring barges.
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.215556
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.58444
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □ General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □ General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □ General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □ General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □ General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □ General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Waterway: **Curtis Bay** Mile: PWD: 85
 Name: **General Chemical, Main Wharf.**
 Port: Baltimore
 Location: North side of Cabin Branch, approximately 1,500 feet east of Pennington Avenue Datum: MLW
 Bridge.
 Operator: Olin Corp. and General Chemical.
 Owner: Olin Corp., Olin Chemicals Group.
 Address: 5501 Pennington Avenue Phone: 410/354-5308
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of asphalt, sulfuric acid, and potash.
 Depth Alongside (feet): 26 | - | Latitude (decimal): 39.215833
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.58222
 Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □ General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Olin Corp.: One 12-inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 153,000 barrels. □General Chemical: Covered storage area in rear has capacity for 35,000 tons of potash. One 8-inch pipeline extends to 3 sulfuric acid storage tanks, total capacity 1,950,000 gallons.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Curtis Bay** Mile: PWD: 101
 Name: **Grace Davison, Caustic Soda and Sulfuric Acid Pier.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, approximately 0.6 mile north of Pennington Avenue Bridge. Datum: MLW
 Operator: Grace Davison Division, W.R. Grace & Co.-Conn.
 Owner: Grace Davison Division, W.R. Grace & Co.-Conn.
 Address: 5500 Chemical Road. Phone: 410/354-8924
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of 50% sodium hydroxide solution and sulfuric acid.
 Depth Alongside (feet): - | 28 | Latitude (decimal): 39.215556
 Total Berthing Space (feet): | 425 | Longitude (decimal): -76.57389

Waterway: **Curtis Bay** Mile: PWD: 101
 Name: **Grace Davison, Caustic Soda and Sulfuric Acid Pier.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, approximately 0.6 mile north of Pennington Avenue Bridge. Datum: MLW
 Operator: Grace Davison Division, W.R. Grace & Co.-Conn.
 Owner: Grace Davison Division, W.R. Grace & Co.-Conn.
 Address: 5500 Chemical Road. Phone: 410/354-8924
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of 50% sodium hydroxide solution and sulfuric acid.
 Depth Alongside (feet): - | 28 | Latitude (decimal): 39.215556
 Total Berthing Space (feet): | 425 | Longitude (decimal): -76.57389

Remarks: One 10-inch, sulfuric acid pipeline extends from pier to one 520,000 gallon capacity steel storage tank, and one 8-inch, sodium hydroxide solution pipeline extends to one 476,000 gallon storage tank at plant in rear. One 2-inch steam and one 1-inch compressed air lines serve pier.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: One 10-inch, sulfuric acid pipeline extends from pier to one 520,000 gallon capacity steel storage tank, and one 8-inch, sodium hydroxide solution pipeline extends to one 476,000 gallon storage tank at plant in rear. One 2-inch steam and one 1-inch compressed air lines serve pier.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 101
Name: Grace Davison, Caustic Soda and Sulfuric Acid Pier.		
Port: Baltimore		
Location: Right bank, Curtis Creek, approximately 0.6 mile north of Pennington Avenue Bridge. Datum: MLW		
Operator: Grace Davison Division, W.R. Grace & Co.-Conn.		
Owner: Grace Davison Division, W.R. Grace & Co.-Conn.		
Address: 5500 Chemical Road.		Phone: 410/354-8924
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of 50% sodium hydroxide solution and sulfuric acid.		
Depth Alongside (feet):	- 28	Latitude (decimal): 39.215556
Total Berthing Space (feet):	425	Longitude (decimal): -76.57389
Waterway: Curtis Bay	Mile:	PWD: 101
Name: Grace Davison, Caustic Soda and Sulfuric Acid Pier.		
Port: Baltimore		
Location: Right bank, Curtis Creek, approximately 0.6 mile north of Pennington Avenue Bridge. Datum: MLW		
Operator: Grace Davison Division, W.R. Grace & Co.-Conn.		
Owner: Grace Davison Division, W.R. Grace & Co.-Conn.		
Address: 5500 Chemical Road.		Phone: 410/354-8924
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of 50% sodium hydroxide solution and sulfuric acid.		
Depth Alongside (feet):	- 28	Latitude (decimal): 39.215556
Total Berthing Space (feet):	425	Longitude (decimal): -76.57389
Remarks: One 10-inch, sulfuric acid pipeline extends from pier to one 520,000 gallon capacity steel storage tank, and one 8-inch, sodium hydroxide solution pipeline extends to one 476,000 gallon storage tank at plant in rear. One 2-inch steam and one 1-inch compressed air lines serve pier.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: One 10-inch, sulfuric acid pipeline extends from pier to one 520,000 gallon capacity steel storage tank, and one 8-inch, sodium hydroxide solution pipeline extends to one 476,000 gallon storage tank at plant in rear. One 2-inch steam and one 1-inch compressed air lines serve pier.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 100
Name: **Grace Davison, Sodium Silicate Wharf.**
Port: Baltimore
Location: Right bank, Curtis Creek, approximately 0.5 mile north of Pennington Avenue Bridge. Datum: MLW
Operator: Grace Davison Division, W.R. Grace & Co.-Conn.
Owner: Grace Davison Division, W.R. Grace & Co.-Conn.
Address: 5500 Chemical Road. Phone: 410/354-8924
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
Purpose: Receipt of liquid sodium silicate by barge.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.213611
Total Berthing Space (feet): 175 | | Longitude (decimal): -76.57417
Waterway: **Curtis Bay** Mile: PWD: 100
Name: **Grace Davison, Sodium Silicate Wharf.**
Port: Baltimore
Location: Right bank, Curtis Creek, approximately 0.5 mile north of Pennington Avenue Bridge. Datum: MLW
Operator: Grace Davison Division, W.R. Grace & Co.-Conn.
Owner: Grace Davison Division, W.R. Grace & Co.-Conn.
Address: 5500 Chemical Road. Phone: 410/354-8924
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
Purpose: Receipt of liquid sodium silicate by barge.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.213611
Total Berthing Space (feet): 175 | | Longitude (decimal): -76.57417
Remarks: One 8-inch pipeline extends from wharf to 7 steel storage tanks at plant in rear, total capacity of 1,828,000 gallons. In addition, one 2-inch steam, and one 1-inch compressed air lines serve wharf.
Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: One 8-inch pipeline extends from wharf to 7 steel storage tanks at plant in rear, total capacity of 1,828,000 gallons. In addition, one 2-inch steam, and one 1-inch compressed air lines serve wharf.
Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 100
 Name: **Grace Davison, Sodium Silicate Wharf.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, approximately 0.5 mile north of Pennington Avenue Bridge. Datum: MLW
 Operator: Grace Davison Division, W.R. Grace & Co.-Conn.
 Owner: Grace Davison Division, W.R. Grace & Co.-Conn.
 Address: 5500 Chemical Road. Phone: 410/354-8924
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of liquid sodium silicate by barge.
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.213611
 Total Berthing Space (feet): 175 | | Longitude (decimal): -76.57417
 Waterway: **Curtis Bay** Mile: PWD: 100
 Name: **Grace Davison, Sodium Silicate Wharf.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, approximately 0.5 mile north of Pennington Avenue Bridge. Datum: MLW
 Operator: Grace Davison Division, W.R. Grace & Co.-Conn.
 Owner: Grace Davison Division, W.R. Grace & Co.-Conn.
 Address: 5500 Chemical Road. Phone: 410/354-8924
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of liquid sodium silicate by barge.
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.213611
 Total Berthing Space (feet): 175 | | Longitude (decimal): -76.57417
 Remarks: One 8-inch pipeline extends from wharf to 7 steel storage tanks at plant in rear, total capacity of 1,828,000 gallons. In addition, one 2-inch steam, and one 1-inch compressed air lines serve wharf.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: One 8-inch pipeline extends from wharf to 7 steel storage tanks at plant in rear, total capacity of 1,828,000 gallons. In addition, one 2-inch steam, and one 1-inch compressed air lines serve wharf.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Curtis Bay** Mile: PWD: 89
 Name: **Martin G. Imbach Pier.**
 Port: Baltimore
 Location: Left bank, Curtis Creek approximately 1,500 feet north of Pennington Avenue Bridge. Datum: MLW
 Operator: Martin G. Imbach, Inc.
 Owner: Martin G. Imbach, Inc.
 Address: 6121 Pennington Avenue. Phone: 410/355-6121
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring company-owned marine construction equipment; Handling construction materials and equipment.
 Depth Alongside (feet): - | 30 | 30 Latitude (decimal): 39.211667
 Total Berthing Space (feet): | 300 | 300 Longitude (decimal): -76.58056
 Remarks: Company office and approximately 1.6 acres of open storage area are located in rear. □
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 83
Name: **McLean Contracting Co. Wharf.**
Port: Baltimore
Location: West side, Curtis Bay, approximately 1,000 feet north of Ferry Point. Datum: MLW
Operator: McLean Contracting Co.
Owner: McLean Contracting Co.
Address: 2001 Benhill Avenue. Phone: 410/355-2222
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Two surface tracks serve yard in rear; connect with CSX Transportation, Inc.
Purpose: Mooring contractor's marine construction equipment.
Depth Alongside (feet): 12 - 22 | | Latitude (decimal): 39.220278
Total Berthing Space (feet): 1,020 | | Longitude (decimal): -76.57861
Remarks: *At time of survey (1999) the 200 foot pier extension was proposed. Approximately 4 acres of open storage area are located in rear. □
Port Series: 10 Year of Last Survey: 1999 Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Piers are equipped with service lines for sanitary sewer. □□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer. □□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer. □□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer. □□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast Guard, Curtis Bay Station, Piers.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring small U.S. Coast Guard vessels.</p> <p>Depth Alongside (feet): 10 10 10</p> <p>Total Berthing Space (feet): 140 210 252</p>	<p>Mile: PWD: 98</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199444</p> <p>Longitude (decimal): -76.57333</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Waterway: Curtis Bay	Mile:	PWD: 98
Name: U.S. Coast Guard, Curtis Bay Station, Piers.		
Port: Baltimore		
Location: Left bank, Curtis Creek, south of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring small U.S. Coast Guard vessels.		
Depth Alongside (feet): 10 10 10	Latitude (decimal): 39.199444	
Total Berthing Space (feet): 140 210 252	Longitude (decimal): -76.57333	
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for sanitary sewer.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for sanitary sewer.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Mile: PWD: 93</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Mile: PWD: 93</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Mile: PWD: 93</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Mile: PWD: 93</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Mile: PWD: 93</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Mile: PWD: 93</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Mile: PWD: 93</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, east side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 21 - 22 </p> <p>Total Berthing Space (feet): 1,003 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.198333</p> <p>Longitude (decimal): -76.56806</p> <p>Mile: PWD: 93</p>

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Waterway: Curtis Bay	Mile:	PWD: 93
Name: U.S. Coast, Curtis Bay Yard, East Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, east side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 21 - 22	Latitude (decimal): 39.198333	
Total Berthing Space (feet): 1,003	Longitude (decimal): -76.56806	
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with service lines for compressed air, steam and sanitary sewer. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Mile: PWD: 92</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Mile: PWD: 92</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 92
 Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair.
 Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556
 Waterway: **Curtis Bay** Mile: PWD: 92
 Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair.
 Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556
 Waterway: **Curtis Bay** Mile: PWD: 92
 Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair.
 Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722
 Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556
 Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 92
Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, north side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 20 -	Latitude (decimal): 39.199722	
Total Berthing Space (feet): 400	Longitude (decimal): -76.56556	
Waterway: Curtis Bay	Mile:	PWD: 92
Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, north side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 20 -	Latitude (decimal): 39.199722	
Total Berthing Space (feet): 400	Longitude (decimal): -76.56556	
Waterway: Curtis Bay	Mile:	PWD: 92
Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, north side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 20 -	Latitude (decimal): 39.199722	
Total Berthing Space (feet): 400	Longitude (decimal): -76.56556	
Waterway: Curtis Bay	Mile:	PWD: 92
Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, north side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore State: MD	County: Anne Arundel	
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 20 -	Latitude (decimal): 39.199722	
Total Berthing Space (feet): 400	Longitude (decimal): -76.56556	

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Mile: PWD: 92</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 92
Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, north side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 20 -		Latitude (decimal): 39.199722
Total Berthing Space (feet): 400		Longitude (decimal): -76.56556
Waterway: Curtis Bay		Mile: PWD: 92
Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, north side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 20 -		Latitude (decimal): 39.199722
Total Berthing Space (feet): 400		Longitude (decimal): -76.56556
Waterway: Curtis Bay		Mile: PWD: 92
Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, north side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 20 -		Latitude (decimal): 39.199722
Total Berthing Space (feet): 400		Longitude (decimal): -76.56556
Waterway: Curtis Bay		Mile: PWD: 92
Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.		
Port: Baltimore		
Location: Right bank, Curtis Creek, north side, Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair.		
Depth Alongside (feet): 20 -		Latitude (decimal): 39.199722
Total Berthing Space (feet): 400		Longitude (decimal): -76.56556

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Mile: PWD: 92</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Mile: PWD: 92</p> <p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>
<p>Waterway: Curtis Bay</p> <p>Name: U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.</p> <p>Port: Baltimore</p> <p>Location: Right bank, Curtis Creek, north side, Arundel Cove.</p> <p>Operator: U.S. Coast Guard.</p> <p>Owner: United States Government.</p> <p>Address: 2401 Hawkins Point Road</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring U.S. Coast Guard vessels for repair.</p> <p>Depth Alongside (feet): 20 - </p> <p>Total Berthing Space (feet): 400 </p>	<p>Datum: MLW</p> <p>Phone: 410/636-7026</p> <p>County: Anne Arundel</p> <p>Latitude (decimal): 39.199722</p> <p>Longitude (decimal): -76.56556</p> <p>Mile: PWD: 92</p>

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Waterway: **Curtis Bay** Mile: PWD: 92

Name: **U.S. Coast, Curtis Bay Yard, North Bulkhead Wharf.**

Port: Baltimore

Location: Right bank, Curtis Creek, north side, Arundel Cove. Datum: MLW

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair.

Depth Alongside (feet): 20 | - | Latitude (decimal): 39.199722

Total Berthing Space (feet): 400 | | Longitude (decimal): -76.56556

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Wharf is equipped with a compressed air line. A 250- by 70-foot shop and storage building is located on wharf. □ One 64- and one 14-ton marine railways with a turntable for trackage into a repair shed are located approximately 150 feet east of wharf. □ Additional berthing is available at a 200 foot bulkhead east of the marine railways and along 300 feet of bank at the head of Arundel Cove.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW
 bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Waterway: **Curtis Bay** Mile: PWD: 96

Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**

Port: Baltimore

Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 2401 Hawkins Point Road Phone: 410/636-7026

Town: Baltimore State: MD County: Anne Arundel

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).

Depth Alongside (feet):	26		26		26	Latitude (decimal):	39.1975
Total Berthing Space (feet):			400		400	Longitude (decimal):	-76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW
 bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 26 26 26	Latitude (decimal):	39.1975
Total Berthing Space (feet): 400 400	Longitude (decimal):	-76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 26 26 26	Latitude (decimal):	39.1975
Total Berthing Space (feet): 400 400	Longitude (decimal):	-76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 26 26 26	Latitude (decimal):	39.1975
Total Berthing Space (feet): 400 400	Longitude (decimal):	-76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306
Waterway: Curtis Bay	Mile:	PWD: 96
Name: U.S. Coast, Curtis Bay Yard, Pier No 1.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	26 26 26	Latitude (decimal): 39.1975
Total Berthing Space (feet):	400 400	Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
 Waterway: **Curtis Bay** Mile: PWD: 96
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
 Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 96
Name: **U.S. Coast, Curtis Bay Yard, Pier No 1.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 1,700 feet east of CSX Transportation railroad Datum: MLW bridge.
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
Depth Alongside (feet): 26 | 26 | 26 Latitude (decimal): 39.1975
Total Berthing Space (feet): | 400 | 400 Longitude (decimal): -76.57306
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 95
Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 95
Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 95
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
 Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
 Waterway: **Curtis Bay** Mile: PWD: 95
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
 Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
 Waterway: **Curtis Bay** Mile: PWD: 95
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
 Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 95
Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad bridge.	Datum:	MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone:	410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet): 20 20 32	Latitude (decimal):	39.196944
Total Berthing Space (feet): 400 200	Longitude (decimal):	-76.57167

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 95
Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 95
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
 Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
 Waterway: **Curtis Bay** Mile: PWD: 95
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
 Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
 Waterway: **Curtis Bay** Mile: PWD: 95
 Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
 Port: Baltimore
 Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
 Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
 Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167
Waterway: Curtis Bay	Mile:	PWD: 95
Name: U.S. Coast, Curtis Bay Yard, Pier No 2.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).		
Depth Alongside (feet):	20 20 32	Latitude (decimal): 39.196944
Total Berthing Space (feet):	400 200	Longitude (decimal): -76.57167

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 95
Name: **U.S. Coast, Curtis Bay Yard, Pier No 2.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 2,000 feet east of CSX Transportation railroad Datum: MLW bridge.
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair; mooring floating drydock (See Remarks).
Depth Alongside (feet): 20 | 20 | 32 Latitude (decimal): 39.196944
Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -76.57167
Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: At time of survey (1999), plans called for the eventual retirement of the 1,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet):	18 - 20 22	Latitude (decimal): 39.185556
Total Berthing Space (feet):	340 180 -	Longitude (decimal): -76.57056
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 94
 Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Waterway: **Curtis Bay** Mile: PWD: 94

Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Waterway: **Curtis Bay** Mile: PWD: 94

Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet):	18 - 20 22	Latitude (decimal): 39.185556
Total Berthing Space (feet):	340 180 -	Longitude (decimal): -76.57056
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet):	18 - 20 22	Latitude (decimal): 39.185556
Total Berthing Space (feet):	340 180 -	Longitude (decimal): -76.57056
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22		Latitude (decimal): 39.185556
Total Berthing Space (feet): 340 180 -		Longitude (decimal): -76.57056
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22		Latitude (decimal): 39.185556
Total Berthing Space (feet): 340 180 -		Longitude (decimal): -76.57056
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22		Latitude (decimal): 39.185556
Total Berthing Space (feet): 340 180 -		Longitude (decimal): -76.57056

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet):	18 - 20 22	Latitude (decimal): 39.185556
Total Berthing Space (feet):	340 180 -	Longitude (decimal): -76.57056
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 94
 Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Waterway: **Curtis Bay** Mile: PWD: 94

Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Waterway: **Curtis Bay** Mile: PWD: 94

Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet):	18 - 20 22	Latitude (decimal): 39.185556
Total Berthing Space (feet):	340 180 -	Longitude (decimal): -76.57056
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 94
 Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Waterway: **Curtis Bay** Mile: PWD: 94

Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Waterway: **Curtis Bay** Mile: PWD: 94

Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road	Phone: 410/636-7026	
Town: Baltimore	County: Anne Arundel	
State: MD		
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet):	18 - 20 22	Latitude (decimal): 39.185556
Total Berthing Space (feet):	340 180 -	Longitude (decimal): -76.57056
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	
Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet): 18 - 20 22	Latitude (decimal): 39.185556	
Total Berthing Space (feet): 340 180 -	Longitude (decimal): -76.57056	

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 94
 Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Waterway: **Curtis Bay** Mile: PWD: 94

Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Waterway: **Curtis Bay** Mile: PWD: 94

Name: **U.S. Coast, Curtis Bay Yard, Ship Lift Piers.**
 Port: Baltimore
 Location: Right bank, Curtis Creek, below mouth of Arundel Cove. Datum: MLW
 Operator: U.S. Coast Guard.
 Owner: United States Government.
 Address: 2401 Hawkins Point Road Phone: 410/636-7026
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: None.
 Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.

Depth Alongside (feet): 18 - 20 | 22 | Latitude (decimal): 39.185556
 Total Berthing Space (feet): 340 | 180 | - Longitude (decimal): -76.57056

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 94
Name: U.S. Coast, Curtis Bay Yard, Ship Lift Piers.		
Port: Baltimore		
Location: Right bank, Curtis Creek, below mouth of Arundel Cove.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Providing service to marine elevator; Mooring U.S. Coast Guard vessels for repair; mooring floating drydock.		
Depth Alongside (feet):	18 - 20 22	Latitude (decimal): 39.185556
Total Berthing Space (feet):	340 180 -	Longitude (decimal): -76.57056
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: A 3,500-ton capacity, electrically driven, marine elevator with a 335 by 56-foot platform is located between piers. Cross-tracking at rear of elevator allows transfer of vessels into either of two 400-foot-long, parallel work bays. At time of survey (1999), plans called for the eventual retirement of the 3,000-ton floating drydock moored along west side. Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 97
Name: **U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair
Depth Alongside (feet): 20 - 25 | | Latitude (decimal): 39.2
Total Berthing Space (feet): 160 | | Longitude (decimal): -76.57389
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 97
Name: **U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.**
Port: Baltimore
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW
Operator: U.S. Coast Guard.
Owner: United States Government.
Address: 2401 Hawkins Point Road Phone: 410/636-7026
Town: Baltimore State: MD County: Anne Arundel
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels for repair
Depth Alongside (feet): 20 - 25 | | Latitude (decimal): 39.2
Total Berthing Space (feet): 160 | | Longitude (decimal): -76.57389
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389
Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge. Datum: MLW		
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25		Latitude (decimal): 39.2
Total Berthing Space (feet): 160		Longitude (decimal): -76.57389

Port Facilities by Waterway

Waterway: Curtis Bay	Mile:	PWD: 97
Name: U.S. Coast, Curtis Bay Yard, West Bulkhead Wharf.		
Port: Baltimore		
Location: Left bank, Curtis Creek, approximately 1,000 feet southeast of CSX Transportation railroad bridge.		Datum: MLW
Operator: U.S. Coast Guard.		
Owner: United States Government.		
Address: 2401 Hawkins Point Road		Phone: 410/636-7026
Town: Baltimore	State: MD	County: Anne Arundel
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard vessels for repair		
Depth Alongside (feet): 20 - 25	Latitude (decimal): 39.2	
Total Berthing Space (feet): 160	Longitude (decimal): -76.57389	
Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Piers are equipped with service lines for compressed air, steam and welding gas. <input type="checkbox"/>		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Curtis Bay** Mile: PWD: 102
 Name: **United States Gypsum Co., Baltimore Plant Dock.**
 Port: Baltimore
 Location: Leading Point, south shore of Curtis Bay at confluence with Patapsco River. Datum: MLW
 Operator: United States Gypsum Co.
 Owner: United States Gypsum Co.
 Address: 5500 Quarantine Road. Phone: 410/355-6600
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of gypsum rock and aragonite sand by self-unloading vessel.
 Depth Alongside (feet): 32 | 32 | Latitude (decimal): 39.218611
 Total Berthing Space (feet): 740 | | Longitude (decimal): -76.555
 Remarks: Steel frame, asbestos-cement covered gypsum rock storage building at plant in rear has storage capacity for approximately 60,000 tons. A 24-inch, electric, belt conveyor extends from storage building to a 1½-acre, open storage area with capacity for approximately 20,000 tons of aragonite sand.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 52
 Name: **ADM/Countrymark North Locust Point Marine Terminal, Pier No 7.**
 Port: Baltimore
 Location: Locust Point, right bank, Northwest Branch, Patapsco River, approximately 300 feet below foot of Reynold Datum: MLW
 Operator: ADM/Countrymark Inc.
 Owner: ADM/Countrymark Inc.
 Address: 1700 Beason Street. Phone: 410/685-6410
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving 3 undertrack pits and loading spout joins 540-car capacity storage yard; connects with CSX Transportation, Inc.
 Purpose: Shipment of grain by vessel and occasional receipt and shipment by barge.
 Depth Alongside (feet): 40 | 40 | 40 Latitude (decimal): 39.273056
 Total Berthing Space (feet): | 820 | 1,000 Longitude (decimal): -76.58556
 Remarks: Grain elevator in rear has capacity for 3,200,000 bushels. Unused shed on pier is beneath elevated grain gallery. □
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722
 Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722
 Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722
 Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722
 Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722
 Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722
 Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 43
Name: Baltimore Maritime Museum, Pier No. 4		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 8 - 20 -	Latitude (decimal):	39.284167
Total Berthing Space (feet): 346 -	Longitude (decimal):	-76.60722
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 43
Name: Baltimore Maritime Museum, Pier No. 4		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 8 - 20 -	Latitude (decimal):	39.284167
Total Berthing Space (feet): 346 -	Longitude (decimal):	-76.60722
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 43
Name: Baltimore Maritime Museum, Pier No. 4		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 8 - 20 -	Latitude (decimal):	39.284167
Total Berthing Space (feet): 346 -	Longitude (decimal):	-76.60722

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
Name: **Baltimore Maritime Museum, Pier No. 4**
Port: Baltimore
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
Operator: Baltimore Maritime Museum.
Owner: City of Baltimore.
Address: Foot of Market Place. Phone: 410/393-3453
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722
Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 43
Name: Baltimore Maritime Museum, Pier No. 4		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 8 - 20 -	Latitude (decimal):	39.284167
Total Berthing Space (feet): 346 -	Longitude (decimal):	-76.60722
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 43
Name: Baltimore Maritime Museum, Pier No. 4		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 8 - 20 -	Latitude (decimal):	39.284167
Total Berthing Space (feet): 346 -	Longitude (decimal):	-76.60722
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 43
Name: Baltimore Maritime Museum, Pier No. 4		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 8 - 20 -	Latitude (decimal):	39.284167
Total Berthing Space (feet): 346 -	Longitude (decimal):	-76.60722

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 43
 Name: **Baltimore Maritime Museum, Pier No. 4**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Frederick Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard Cutter USS Taney on exhibition; Mooring recreational craft and miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 8 - 20 | - Latitude (decimal): 39.284167
 Total Berthing Space (feet): | 346 | - Longitude (decimal): -76.60722
 Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: The Baltimore Aquarium and the Baltimore Maritime Museum are located on pier. * Pedestrian bridge extending from center section of East side to adjacent Pier No. 5 (Ref. No. 42) causes U.S. Coast Guard Cutter USS Taney moored at inner end to be in captive berth.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 42
 Name: **Baltimore Maritime Museum, Pier No. 5**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 10 - 20 | 10 - 20 Latitude (decimal): 39.283889
 Total Berthing Space (feet): 300 | 380 | 520 Longitude (decimal): -76.60611
 Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 42
 Name: **Baltimore Maritime Museum, Pier No. 5**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 10 - 20 | 10 - 20 Latitude (decimal): 39.283889
 Total Berthing Space (feet): 300 | 380 | 520 Longitude (decimal): -76.60611
 Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 42
 Name: **Baltimore Maritime Museum, Pier No. 5**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 10 - 20 | 10 - 20 Latitude (decimal): 39.283889
 Total Berthing Space (feet): 300 | 380 | 520 Longitude (decimal): -76.60611
 Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 42
Name: Baltimore Maritime Museum, Pier No. 5		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place.	Datum:	MLW
Operator: Baltimore Maritime Museum.		
Owner: City of Baltimore.		
Address: Foot of Market Place.	Phone:	410/393-3453
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring miscellaneous vessels on exhibition.		
Depth Alongside (feet): 20 10 - 20 10 - 20	Latitude (decimal):	39.283889
Total Berthing Space (feet): 300 380 520	Longitude (decimal):	-76.60611

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 42
 Name: **Baltimore Maritime Museum, Pier No. 5**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, east of foot of Market Place. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Foot of Market Place. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring miscellaneous vessels on exhibition.
 Depth Alongside (feet): 20 | 10 - 20 | 10 - 20 Latitude (decimal): 39.283889
 Total Berthing Space (feet): 300 | 380 | 520 Longitude (decimal): -76.60611
 Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: None.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 40
 Name: **Broadway Municipal Pier.**
 Port: Baltimore
 Location: Left bank, Northwest Branch Patapsco River, foot of Broadway. Datum: MLW
 Operator: City of Baltimore.
 Owner: City of Baltimore.
 Address: Foot of Broadway. Phone: 410/522-5110
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring harbor tugs and miscellaneous small vessels.
 Depth Alongside (feet): 20 | 20 - 30 | 4 - 16 Latitude (decimal): 39.280278
 Total Berthing Space (feet): | 500 | 300 Longitude (decimal): -76.59306
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 39
 Name: **Broadway Recreation Pier.**
 Port: Baltimore
 Location: Left bank, Northwest Branch Patapsco River, between foot of Ann Street and Broadway. Datum: MLW
 Operator: Moran Towing of Maryland, Inc.
 Owner: City of Baltimore.
 Address: 1715 Thames Street Phone: 410/522-5110
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring harbor tugs.
 Depth Alongside (feet): 25 | 16 - 25 | Latitude (decimal): 39.280278
 Total Berthing Space (feet): 150 | 500 | Longitude (decimal): -76.59222
 Remarks: Tugs berth along west side and portion of outer end. Building on pier contains tugboat dispatch offices. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 56
 Name: **Erasmus Properties Fort McHenry Yard, Pier**
 Port: Baltimore
 Location: Locust Point, right bank, Northwest Branch, Patapsco River, approximately 0.4 mile from outer end. Datum: MLW
 Operator: Baltimore Metal & Commodities Terminal Inc.
 Owner: Erasmus Properties LLC.
 Address: 1201 Wallace Street. Phone: 410/752-0583
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt of aluminum ingots and other non-ferrous metals; Mooring vessels at outer end.
 Depth Alongside (feet): 35 | 30 - 35 | 28 Latitude (decimal): 39.269444
 Total Berthing Space (feet): | 976 | 460 Longitude (decimal): -76.58056
 Remarks: A total of approximately 8 acres of open storage area is located at rear and on adjacent former pier. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 41
 Name: **Harbor Boating, Water Taxi Float.**
 Port: Baltimore
 Location: Left bank, Northwest Branch Patapsco River, between foot of Broadway and Bond Street. Datum: MLW
 Operator: Harbor Boating, Inc.
 Owner: City of Baltimore.
 Address: 1615 Thames Street. Phone: 410/563-3901
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring harbor excursion craft.
 Depth Alongside (feet): 16 | | Latitude (decimal): 39.28
 Total Berthing Space (feet): 10 | | Longitude (decimal): -76.59361
 Remarks: Excursion boats known as 'Water Taxis' transport passengers between various landings throughout Baltimore Harbor. □
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 54
 Name: **Maryland Port Administration, North Locust Point Marine Terminal,**
 Port: Baltimore
 Location: Locust Point, right bank, Northwest Branch, Patapsco River, approximately 0.6 mile from outer end. Datum: MLW
 Operator: Balterm (Baltimore Forest Products Terminals); Guthrie Latex, Inc and Firestone Tire
 Owner: Maryland Port Administration.
 Address: 1900 Harbor Drive. Phone: 410/752-6556
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Two surface tracks on west apron; 3 surface tracks on east apron, and 2 surface tracks serving transit shed platform connect with CSX Transportation 2,700 car holding yard in rear of terminal.
 Purpose: Receipt of paper products, and liquid latex and receipt and shipment of conventional general cargo.
 Depth Alongside (feet): 35 | 34 | 34 Latitude (decimal): 39.271667
 Total Berthing Space (feet): 375 | 1,200 | 1,200 Longitude (decimal): -76.5825
 Remarks: Guthrie Industries, Inc: Two 4-inch, liquid latex pipelines with one 5-inch connection on pier extends to 15 storage tanks inside transit shed, total capacity of 780,000 gallons. Firestone Tire & Rubber Co. Natural Latex Division: One 6-inch pipeline extends from east side of pier to 42 concrete storage tanks in building at rear, total capacity of 1,460,000 gallons. Approximately 5,000 square feet of U.S. Customs bonded storage space is located inside transit shed. Terminal area contains 30 acres of lighted, paved, open storage area. A 12-foot wide, roll-on roll-off ramp is located at outer end of pier.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 55
 Name: **Maryland Port Administration, North Locust Point Marine Terminal,**
 Port: Baltimore
 Location: Locust Point, right bank, Northwest Branch, Patapsco River, approximately 0.5 mile Datum: MLW
 from outer end.
 Operator: Balterm (Baltimore Forest Products Terminals) and Firestone Tire & Rubber Co., Natura
 Owner: Maryland Port Administration.
 Address: 1950 Harbor Drive. Phone: 410/752-6556
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Two surface tracks on west apron, and one platform-level track on east apron connect with
 CSX Transportation 2,700 car holding yard in rear of terminal.
 Purpose: Receipt of paper products, and liquid latex and receipt and shipment of conventional general cargo.
 Depth Alongside (feet): 35 - 38 | 34 - 38 | 18 - 33 Latitude (decimal): 39.270833
 Total Berthing Space (feet): 270 | 1,212 | 1,230 Longitude (decimal): -76.58111
 Remarks: Platform along east side of transit shed is used by both rail cars and trucks and has 20 sawtooth-type
 truck-loading stations at 3 separate locations. Firestone Tire & Rubber Co., Natural Latex Division:
 One 8-inch, liquid latex pipeline extends from west side of pier to storage tanks described under Ref.
 No 54.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 53
 Name: **Maryland Port Administration, North Locust Point Marine Terminal,**
 Port: Baltimore
 Location: Locust Point, right bank, Northwest Branch, Patapsco River, approximately 0.7 mile Datum: MLW
 from outer end.
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 1800 Harbor Drive. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S. Navy Hospital Ship 'Sanctuary' in storage.
 Depth Alongside (feet): - | - | 31 - 40 Latitude (decimal): 39.2725
 Total Berthing Space (feet): | | 955 Longitude (decimal): -76.58444
 Remarks: -□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 50
Name: **Struever Brothers, Eccles and Rouse Tide Point Dock.**
Port: Baltimore
Location: Right bank, Northwest Branch, Patapsco River, west of foot of Haubert Street. Datum: MLW
Operator: Not operated.
Owner: Struever Brothers, Eccles and Rouse, Inc.
Address: 1422 Nicholson Street Phone:
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 25 | | Latitude (decimal): 39.276111
Total Berthing Space (feet): 415 | | Longitude (decimal): -76.59139
Remarks: At time of survey (1999), wharf and area in rear were under development. Future plans for wharf were not completed. □
Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 49
Name: Tate & Lyle North American Sugars, Baltimore Refinery, Barge Dock		
Port: Baltimore		
Location: Right bank, Northwest Branch, Patapsco River, between foot of Woodall and Decatur Streets extended, in r Datum: MLW		
Operator: Tate & Lyle North American Sugars, Inc.		
Owner: Tate & Lyle North American Sugars, Inc.		
Address: 1100 Key Highway East.		Phone: 410/752-6150
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10 - 18	Latitude (decimal): 39.275833	
Total Berthing Space (feet): 248	Longitude (decimal): -76.59389	
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 49
Name: Tate & Lyle North American Sugars, Baltimore Refinery, Barge Dock		
Port: Baltimore		
Location: Right bank, Northwest Branch, Patapsco River, between foot of Woodall and Decatur Streets extended, in r Datum: MLW		
Operator: Tate & Lyle North American Sugars, Inc.		
Owner: Tate & Lyle North American Sugars, Inc.		
Address: 1100 Key Highway East.		Phone: 410/752-6150
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10 - 18	Latitude (decimal): 39.275833	
Total Berthing Space (feet): 248	Longitude (decimal): -76.59389	
Remarks: One 10-inch pipeline extends from wharf to 2 steel, fuel oil storage tanks in rear, total capacity of 20,000 barrels.□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: One 10-inch pipeline extends from wharf to 2 steel, fuel oil storage tanks in rear, total capacity of 20,000 barrels.□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 49
Name: Tate & Lyle North American Sugars, Baltimore Refinery, Barge Dock		
Port: Baltimore		
Location: Right bank, Northwest Branch, Patapsco River, between foot of Woodall and Decatur Streets extended, in r Datum: MLW		
Operator: Tate & Lyle North American Sugars, Inc.		
Owner: Tate & Lyle North American Sugars, Inc.		
Address: 1100 Key Highway East.		Phone: 410/752-6150
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10 - 18	Latitude (decimal): 39.275833	
Total Berthing Space (feet): 248	Longitude (decimal): -76.59389	
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 49
Name: Tate & Lyle North American Sugars, Baltimore Refinery, Barge Dock		
Port: Baltimore		
Location: Right bank, Northwest Branch, Patapsco River, between foot of Woodall and Decatur Streets extended, in r Datum: MLW		
Operator: Tate & Lyle North American Sugars, Inc.		
Owner: Tate & Lyle North American Sugars, Inc.		
Address: 1100 Key Highway East.		Phone: 410/752-6150
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10 - 18	Latitude (decimal): 39.275833	
Total Berthing Space (feet): 248	Longitude (decimal): -76.59389	
Remarks: One 10-inch pipeline extends from wharf to 2 steel, fuel oil storage tanks in rear, total capacity of 20,000 barrels.□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District
Remarks: One 10-inch pipeline extends from wharf to 2 steel, fuel oil storage tanks in rear, total capacity of 20,000 barrels.□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 48
 Name: **Tate & Lyle North American Sugars, Baltimore Refinery, Raw Sugar D**
 Port: Baltimore
 Location: Right bank, Northwest Branch, Patapsco River, between foot of Woodall and Decatur Streets extended. Datum: MLW
 Operator: Tate & Lyle North American Sugars, Inc.
 Owner: Tate & Lyle North American Sugars, Inc.
 Address: 1100 Key Highway East. Phone: 410/752-6150
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of bulk raw sugar; mooring vessels.
 Depth Alongside (feet): 38 | 8 - 10 | Latitude (decimal): 39.275278
 Total Berthing Space (feet): 1,040 | 420 | Longitude (decimal): -76.59556
 Waterway: **Northwest Br. Patapsco River** Mile: PWD: 48
 Name: **Tate & Lyle North American Sugars, Baltimore Refinery, Raw Sugar D**
 Port: Baltimore
 Location: Right bank, Northwest Branch, Patapsco River, between foot of Woodall and Decatur Streets extended. Datum: MLW
 Operator: Tate & Lyle North American Sugars, Inc.
 Owner: Tate & Lyle North American Sugars, Inc.
 Address: 1100 Key Highway East. Phone: 410/752-6150
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of bulk raw sugar; mooring vessels.
 Depth Alongside (feet): 38 | 8 - 10 | Latitude (decimal): 39.275278
 Total Berthing Space (feet): 1,040 | 420 | Longitude (decimal): -76.59556
 Remarks: Total storage capacity of warehouse and storage dome is 52,500 tons.□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Remarks: Total storage capacity of warehouse and storage dome is 52,500 tons.□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Eng'rs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Br. Patapsco River	Mile:	PWD: 48
Name: Tate & Lyle North American Sugars, Baltimore Refinery, Raw Sugar D		
Port: Baltimore		
Location: Right bank, Northwest Branch, Patapsco River, between foot of Woodall and Decatur Streets extended.	Datum: MLW	
Operator: Tate & Lyle North American Sugars, Inc.		
Owner: Tate & Lyle North American Sugars, Inc.		
Address: 1100 Key Highway East.	Phone: 410/752-6150	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of bulk raw sugar; mooring vessels.		
Depth Alongside (feet): 38 8 - 10	Latitude (decimal): 39.275278	
Total Berthing Space (feet): 1,040 420	Longitude (decimal): -76.59556	
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 48
Name: Tate & Lyle North American Sugars, Baltimore Refinery, Raw Sugar D		
Port: Baltimore		
Location: Right bank, Northwest Branch, Patapsco River, between foot of Woodall and Decatur Streets extended.	Datum: MLW	
Operator: Tate & Lyle North American Sugars, Inc.		
Owner: Tate & Lyle North American Sugars, Inc.		
Address: 1100 Key Highway East.	Phone: 410/752-6150	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of bulk raw sugar; mooring vessels.		
Depth Alongside (feet): 38 8 - 10	Latitude (decimal): 39.275278	
Total Berthing Space (feet): 1,040 420	Longitude (decimal): -76.59556	
Remarks: Total storage capacity of warehouse and storage dome is 52,500 tons.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Total storage capacity of warehouse and storage dome is 52,500 tons.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Waterway: Northwest Br. Patapsco River	Mile:	PWD: 58
Name: U.S. Army, Corps of Engineers, Baltimore District, Fort McHenry Ya		
Port: Baltimore		
Location: Locust Point, right bank, Northwest Branch, Patapsco River, approximately 1,200 feet from outer end.	Datum: MLW	
Operator: U.S. Army, Corps of Engineers, Baltimore District.		
Owner: U.S. Government.		
Address: 2500 Nimitz Drive	Phone: 410/458-9705	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Mooring government-owned floating equipment.		
Depth Alongside (feet): 12 8 0 - 12	Latitude (decimal): 39.266944	
Total Berthing Space (feet): 160 150 155	Longitude (decimal): -76.57917	
Remarks: Corps of Engineers' vessels, 'Linthicum', and 'Reynolds' moor at pier.□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Br. Patapsco River** Mile: PWD: 57
Name: **United States Naval Reserve Center,Baltimore Pier.**
Port: Baltimore
Location: Locust Point, right bank, Northwest Branch, Patapsco River, approximately 0.2 mile Datum: MLW
from outer end.
Operator: United States Naval Reserve Center,Baltimore.
Owner: United States Government.
Address: 1201 Halsey Place Phone: 410/752-4561
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring United States Naval Reserve training vessels.
Depth Alongside (feet): 10 - 25 | | Latitude (decimal): 39.267778
Total Berthing Space (feet): 200 | | Longitude (decimal): -76.57972
Remarks: United States Naval Reserve Center,Baltimore is located in 3-story brick building at rear.□
Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 34
Name: Clinton Street Marine Terminal, Pier No 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, 900 feet south of foot of Holabird Avenue.		Datum: MLW
Operator: McAllister Towing of Baltimore, Inc. and Keystone Ship Berthing Inc.		
Owner: Maryland Port Administration.		
Address: South Clinton Street.	Phone: 410/276-8000	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two surface tracks on south apron, total length of 2,120 feet and 2 surface tracks extending into former transit shed; connect with Norfolk Southern Corp.		
Purpose: Mooring harbor tugs and ships in storage.		
Depth Alongside (feet): 32 40 50	Latitude (decimal):	39.268056
Total Berthing Space (feet): 223 1,100 1,100	Longitude (decimal):	-76.57278
Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 34
Name: Clinton Street Marine Terminal, Pier No 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, 900 feet south of foot of Holabird Avenue.		Datum: MLW
Operator: McAllister Towing of Baltimore, Inc. and Keystone Ship Berthing Inc.		
Owner: Maryland Port Administration.		
Address: South Clinton Street.	Phone: 410/276-8000	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two surface tracks on south apron, total length of 2,120 feet and 2 surface tracks extending into former transit shed; connect with Norfolk Southern Corp.		
Purpose: Mooring harbor tugs and ships in storage.		
Depth Alongside (feet): 32 40 50	Latitude (decimal):	39.268056
Total Berthing Space (feet): 223 1,100 1,100	Longitude (decimal):	-76.57278
Remarks: McAllister Towing of Baltimore, Inc. harbor tugs moor at inner end of South side. Keystone Ship Berthing Inc. stores vessels on North side and outer end of South side.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: McAllister Towing of Baltimore, Inc. harbor tugs moor at inner end of South side. Keystone Ship Berthing Inc. stores vessels on North side and outer end of South side.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 34
Name: Clinton Street Marine Terminal, Pier No 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, 900 feet south of foot of Holabird Avenue.		Datum: MLW
Operator: McAllister Towing of Baltimore, Inc. and Keystone Ship Berthing Inc.		
Owner: Maryland Port Administration.		
Address: South Clinton Street.	Phone: 410/276-8000	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two surface tracks on south apron, total length of 2,120 feet and 2 surface tracks extending into former transit shed; connect with Norfolk Southern Corp.		
Purpose: Mooring harbor tugs and ships in storage.		
Depth Alongside (feet): 32 40 50	Latitude (decimal):	39.268056
Total Berthing Space (feet): 223 1,100 1,100	Longitude (decimal):	-76.57278
Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 34
Name: Clinton Street Marine Terminal, Pier No 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, 900 feet south of foot of Holabird Avenue.		Datum: MLW
Operator: McAllister Towing of Baltimore, Inc. and Keystone Ship Berthing Inc.		
Owner: Maryland Port Administration.		
Address: South Clinton Street.	Phone: 410/276-8000	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two surface tracks on south apron, total length of 2,120 feet and 2 surface tracks extending into former transit shed; connect with Norfolk Southern Corp.		
Purpose: Mooring harbor tugs and ships in storage.		
Depth Alongside (feet): 32 40 50	Latitude (decimal):	39.268056
Total Berthing Space (feet): 223 1,100 1,100	Longitude (decimal):	-76.57278
Remarks: McAllister Towing of Baltimore, Inc. harbor tugs moor at inner end of South side. Keystone Ship Berthing Inc. stores vessels on North side and outer end of South side.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: McAllister Towing of Baltimore, Inc. harbor tugs moor at inner end of South side. Keystone Ship Berthing Inc. stores vessels on North side and outer end of South side.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 35
Name: Clinton Street Marine Terminal, Small Boat Facility.		
Port: Baltimore		
Location: Left bank, Patapsco River, 500 feet south of Holabird Avenue.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Port Administration.		
Address: 1910 South Clinton Avenue.	Phone: 301-333-6392	
Town: Baltimore	County: Baltimore City	
State: MD		
Railway Connection: None.		
Purpose: Mooring floating equipment.		
Depth Alongside (feet): 14 - 16 14 - 16 10 - 16	Latitude (decimal): 39.269722	
Total Berthing Space (feet): 75 60 150 +	Longitude (decimal): -76.57222	
Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 35
Name: Clinton Street Marine Terminal, Small Boat Facility.		
Port: Baltimore		
Location: Left bank, Patapsco River, 500 feet south of Holabird Avenue.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Port Administration.		
Address: 1910 South Clinton Avenue.	Phone: 301-333-6392	
Town: Baltimore	County: Baltimore City	
State: MD		
Railway Connection: None.		
Purpose: Mooring floating equipment.		
Depth Alongside (feet): 14 - 16 14 - 16 10 - 16	Latitude (decimal): 39.269722	
Total Berthing Space (feet): 75 60 150 +	Longitude (decimal): -76.57222	
Remarks: Approximately ½ acre paved area with office building is located at rear. This facility is used by Vessel Operations Branch, Maryland Port Administration for maintenance of harbor cleaning vessels and scows.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550
		Baltimore District
Remarks: Approximately ½ acre paved area with office building is located at rear. This facility is used by Vessel Operations Branch, Maryland Port Administration for maintenance of harbor cleaning vessels and scows.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550
		Baltimore District

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 35
Name: Clinton Street Marine Terminal, Small Boat Facility.		
Port: Baltimore		
Location: Left bank, Patapsco River, 500 feet south of Holabird Avenue.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Port Administration.		
Address: 1910 South Clinton Avenue.	Phone: 301-333-6392	
Town: Baltimore	County: Baltimore City	
State: MD		
Railway Connection: None.		
Purpose: Mooring floating equipment.		
Depth Alongside (feet): 14 - 16 14 - 16 10 - 16	Latitude (decimal): 39.269722	
Total Berthing Space (feet): 75 60 150 +	Longitude (decimal): -76.57222	
Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 35
Name: Clinton Street Marine Terminal, Small Boat Facility.		
Port: Baltimore		
Location: Left bank, Patapsco River, 500 feet south of Holabird Avenue.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Port Administration.		
Address: 1910 South Clinton Avenue.	Phone: 301-333-6392	
Town: Baltimore	County: Baltimore City	
State: MD		
Railway Connection: None.		
Purpose: Mooring floating equipment.		
Depth Alongside (feet): 14 - 16 14 - 16 10 - 16	Latitude (decimal): 39.269722	
Total Berthing Space (feet): 75 60 150 +	Longitude (decimal): -76.57222	
Remarks: Approximately ½ acre paved area with office building is located at rear. This facility is used by Vessel Operations Branch, Maryland Port Administration for maintenance of harbor cleaning vessels and scows.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550
		Baltimore District
Remarks: Approximately ½ acre paved area with office building is located at rear. This facility is used by Vessel Operations Branch, Maryland Port Administration for maintenance of harbor cleaning vessels and scows.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550
		Baltimore District

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 37
Name: Petroleum Fuel and Terminal Co., Baltimore Barge Dock.		
Port: Baltimore		
Location: Left bank, Patapsco River, 150 feet south of Eastbourne Avenue.		Datum: MLW
Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.		
Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.		
Address: 1622 South Clinton Street.	Phone: 410/342-7800	
Town: Baltimore	County: Baltimore City	
State: MD		
Railway Connection: None.		
Purpose: Receipt and shipment of petroleum products by barge.		
Depth Alongside (feet): 25 - 27 25 - 27 25 - 27	Latitude (decimal): 39.271944	
Total Berthing Space (feet): 400 360	Longitude (decimal): -76.57194	
Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 37
Name: Petroleum Fuel and Terminal Co., Baltimore Barge Dock.		
Port: Baltimore		
Location: Left bank, Patapsco River, 150 feet south of Eastbourne Avenue.		Datum: MLW
Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.		
Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.		
Address: 1622 South Clinton Street.	Phone: 410/342-7800	
Town: Baltimore	County: Baltimore City	
State: MD		
Railway Connection: None.		
Purpose: Receipt and shipment of petroleum products by barge.		
Depth Alongside (feet): 25 - 27 25 - 27 25 - 27	Latitude (decimal): 39.271944	
Total Berthing Space (feet): 400 360	Longitude (decimal): -76.57194	
Remarks: Two 12-, and one 8-inch pipelines with 8-inch connections extend from wharf to 19 steel storage tanks in rear, total capacity of 1,500,000 barrels. One 12-inch pipeline connects the above tanks to 13 steel storage tanks, total capacity of 789,500 barrels, at terminal located at 5101 Erdman Avenue approximately 3 miles north.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Two 12-, and one 8-inch pipelines with 8-inch connections extend from wharf to 19 steel storage tanks in rear, total capacity of 1,500,000 barrels. One 12-inch pipeline connects the above tanks to 13 steel storage tanks, total capacity of 789,500 barrels, at terminal located at 5101 Erdman Avenue approximately 3 miles north.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 37
Name: Petroleum Fuel and Terminal Co., Baltimore Barge Dock.		
Port: Baltimore		
Location: Left bank, Patapsco River, 150 feet south of Eastbourne Avenue.		Datum: MLW
Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.		
Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.		
Address: 1622 South Clinton Street.	Phone: 410/342-7800	
Town: Baltimore	County: Baltimore City	
State: MD		
Railway Connection: None.		
Purpose: Receipt and shipment of petroleum products by barge.		
Depth Alongside (feet): 25 - 27 25 - 27 25 - 27	Latitude (decimal): 39.271944	
Total Berthing Space (feet): 400 360	Longitude (decimal): -76.57194	
Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 37
Name: Petroleum Fuel and Terminal Co., Baltimore Barge Dock.		
Port: Baltimore		
Location: Left bank, Patapsco River, 150 feet south of Eastbourne Avenue.		Datum: MLW
Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.		
Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.		
Address: 1622 South Clinton Street.	Phone: 410/342-7800	
Town: Baltimore	County: Baltimore City	
State: MD		
Railway Connection: None.		
Purpose: Receipt and shipment of petroleum products by barge.		
Depth Alongside (feet): 25 - 27 25 - 27 25 - 27	Latitude (decimal): 39.271944	
Total Berthing Space (feet): 400 360	Longitude (decimal): -76.57194	
Remarks: Two 12-, and one 8-inch pipelines with 8-inch connections extend from wharf to 19 steel storage tanks in rear, total capacity of 1,500,000 barrels. One 12-inch pipeline connects the above tanks to 13 steel storage tanks, total capacity of 789,500 barrels, at terminal located at 5101 Erdman Avenue approximately 3 miles north.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Two 12-, and one 8-inch pipelines with 8-inch connections extend from wharf to 19 steel storage tanks in rear, total capacity of 1,500,000 barrels. One 12-inch pipeline connects the above tanks to 13 steel storage tanks, total capacity of 789,500 barrels, at terminal located at 5101 Erdman Avenue approximately 3 miles north.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 38
 Name: **Petroleum Fuel and Terminal Co., Baltimore Tanker Dock.**
 Port: Baltimore
 Location: Left bank, Patapsco River, Between foot of Eastbourne and Danville Avenues. Datum: MLW
 Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.
 Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.
 Address: 1622 South Clinton Street. Phone: 410/342-7800
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt and occasional shipment of petroleum products by vessel and barge.
 Depth Alongside (feet): 40 | | Latitude (decimal): 39.273056
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.57222
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 38
 Name: **Petroleum Fuel and Terminal Co., Baltimore Tanker Dock.**
 Port: Baltimore
 Location: Left bank, Patapsco River, Between foot of Eastbourne and Danville Avenues. Datum: MLW
 Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.
 Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.
 Address: 1622 South Clinton Street. Phone: 410/342-7800
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt and occasional shipment of petroleum products by vessel and barge.
 Depth Alongside (feet): 40 | | Latitude (decimal): 39.273056
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.57222
 Remarks: One 14-, one 12-, and four 8-inch pipelines extend from wharf to storage tanks described under Ref. No 37. □
 Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: One 14-, one 12-, and four 8-inch pipelines extend from wharf to storage tanks described under Ref. No 37. □
 Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 38
 Name: **Petroleum Fuel and Terminal Co., Baltimore Tanker Dock.**
 Port: Baltimore
 Location: Left bank, Patapsco River, Between foot of Eastbourne and Danville Avenues. Datum: MLW
 Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.
 Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.
 Address: 1622 South Clinton Street. Phone: 410/342-7800
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt and occasional shipment of petroleum products by vessel and barge.
 Depth Alongside (feet): 40 | | Latitude (decimal): 39.273056
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.57222

Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 38
 Name: **Petroleum Fuel and Terminal Co., Baltimore Tanker Dock.**
 Port: Baltimore
 Location: Left bank, Patapsco River, Between foot of Eastbourne and Danville Avenues. Datum: MLW
 Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.
 Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.
 Address: 1622 South Clinton Street. Phone: 410/342-7800
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt and occasional shipment of petroleum products by vessel and barge.
 Depth Alongside (feet): 40 | | Latitude (decimal): 39.273056
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.57222
 Remarks: One 14-, one 12-, and four 8-inch pipelines extend from wharf to storage tanks described under Ref. No 37.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: One 14-, one 12-, and four 8-inch pipelines extend from wharf to storage tanks described under Ref. No 37.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 32
Name: **Rukert Terminals Corp., Pier C.**
Port: Baltimore
Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Datum: MLW
Operator: Rukert Terminals Corp.
Owner: Rukert Terminals Corp.
Address: 2021 South Clinton Street. Phone: 410/276-1013
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 40 | 30 | 30 Latitude (decimal): 39.265
Total Berthing Space (feet): - | 910 | 910 Longitude (decimal): -76.57194
Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 32
Name: **Rukert Terminals Corp., Pier C.**
Port: Baltimore
Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Datum: MLW
Operator: Rukert Terminals Corp.
Owner: Rukert Terminals Corp.
Address: 2021 South Clinton Street. Phone: 410/276-1013
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 40 | 30 | 30 Latitude (decimal): 39.265
Total Berthing Space (feet): - | 910 | 910 Longitude (decimal): -76.57194
Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 32
Name: **Rukert Terminals Corp., Pier C.**
Port: Baltimore
Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Datum: MLW
Operator: Rukert Terminals Corp.
Owner: Rukert Terminals Corp.
Address: 2021 South Clinton Street. Phone: 410/276-1013
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 40 | 30 | 30 Latitude (decimal): 39.265
Total Berthing Space (feet): - | 910 | 910 Longitude (decimal): -76.57194
Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 32
Name: **Rukert Terminals Corp., Pier C.**
Port: Baltimore
Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Datum: MLW
Operator: Rukert Terminals Corp.
Owner: Rukert Terminals Corp.
Address: 2021 South Clinton Street. Phone: 410/276-1013
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 40 | 30 | 30 Latitude (decimal): 39.265
Total Berthing Space (feet): - | 910 | 910 Longitude (decimal): -76.57194
Remarks: Vessels in storage berth two abreast on North side.□□

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Mile: PWD: 32 Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32
Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32
Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32
Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32
Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32

Remarks: Vessels in storage berth two abreast on North side.□□

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Mile: PWD: 32 Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32
Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32
Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32
Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32
Waterway: Northwest Branch Patapsco Riv Name: Rukert Terminals Corp., Pier C. Port: Baltimore Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2021 South Clinton Street. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring vessels. Depth Alongside (feet): 40 30 30 Total Berthing Space (feet): - 910 910	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.265 Longitude (decimal): -76.57194 Mile: PWD: 32

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

<p>Waterway: Northwest Branch Patapsco Riv</p> <p>Name: Rukert Terminals Corp., Pier C.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2021 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 40 30 30</p> <p>Total Berthing Space (feet): - 910 910</p>	<p>Mile: PWD: 32</p> <p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.265</p> <p>Longitude (decimal): -76.57194</p> <p>Mile: PWD: 32</p>
<p>Waterway: Northwest Branch Patapsco Riv</p> <p>Name: Rukert Terminals Corp., Pier C.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2021 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 40 30 30</p> <p>Total Berthing Space (feet): - 910 910</p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.265</p> <p>Longitude (decimal): -76.57194</p> <p>Mile: PWD: 32</p>
<p>Waterway: Northwest Branch Patapsco Riv</p> <p>Name: Rukert Terminals Corp., Pier C.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2021 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 40 30 30</p> <p>Total Berthing Space (feet): - 910 910</p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.265</p> <p>Longitude (decimal): -76.57194</p> <p>Mile: PWD: 32</p>
<p>Waterway: Northwest Branch Patapsco Riv</p> <p>Name: Rukert Terminals Corp., Pier C.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2021 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 40 30 30</p> <p>Total Berthing Space (feet): - 910 910</p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.265</p> <p>Longitude (decimal): -76.57194</p> <p>Mile: PWD: 32</p>
<p>Waterway: Northwest Branch Patapsco Riv</p> <p>Name: Rukert Terminals Corp., Pier C.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, 350 feet north of foot of Leland Avenue.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2021 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: None.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 40 30 30</p> <p>Total Berthing Space (feet): - 910 910</p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.265</p> <p>Longitude (decimal): -76.57194</p> <p>Mile: PWD: 32</p>

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: Vessels in storage berth two abreast on North side.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 33
Name: Rukert Terminals Corp., Pier No 5.		
Port: Baltimore		
Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue.		Datum: MLW
Operator: Rukert Terminals Corp.		
Owner: Rukert Terminals Corp.		
Address: 2100 South Clinton Street.	Phone: 410/276-1013	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.		
Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.		
Depth Alongside (feet):	36 36 -	Latitude (decimal): 39.266944
Total Berthing Space (feet):	870 -	Longitude (decimal): -76.57278
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 33
Name: Rukert Terminals Corp., Pier No 5.		
Port: Baltimore		
Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue.		Datum: MLW
Operator: Rukert Terminals Corp.		
Owner: Rukert Terminals Corp.		
Address: 2100 South Clinton Street.	Phone: 410/276-1013	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.		
Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.		
Depth Alongside (feet):	36 36 -	Latitude (decimal): 39.266944
Total Berthing Space (feet):	870 -	Longitude (decimal): -76.57278
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 33	
Name: Rukert Terminals Corp., Pier No 5.			
Port: Baltimore			
Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue.		Datum: MLW	
Operator: Rukert Terminals Corp.			
Owner: Rukert Terminals Corp.			
Address: 2100 South Clinton Street.	Phone: 410/276-1013		
Town: Baltimore	State: MD	County: Baltimore City	
Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.			
Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.			
Depth Alongside (feet):	36 36 -	Latitude (decimal):	39.266944
Total Berthing Space (feet):	870 -	Longitude (decimal):	-76.57278
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District

Port Facilities by Waterway

Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278
 Waterway: **Northwest Branch Patapsco Riv** Mile: PWD: 33
 Name: **Rukert Terminals Corp., Pier No 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2100 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.
 Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.
 Depth Alongside (feet): 36 | 36 | - Latitude (decimal): 39.266944
 Total Berthing Space (feet): | 870 | - Longitude (decimal): -76.57278

Port Facilities by Waterway

Waterway: Northwest Branch Patapsco Riv	Mile:	PWD: 33
Name: Rukert Terminals Corp., Pier No 5.		
Port: Baltimore		
Location: Left bank, Patapsco River, 1,100 feet north of foot of Leland Avenue.		Datum: MLW
Operator: Rukert Terminals Corp.		
Owner: Rukert Terminals Corp.		
Address: 2100 South Clinton Street.	Phone: 410/276-1013	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: One surface track on inner portion of pier, joins storage yards on opposite side of South Clinton Street; connects with Norfolk Southern Corp.		
Purpose: Receipt and occasional shipment of general cargo in foreign and domestic trade and dry bulk commodities, including potash, salt, gypsum rock, and ferroalloys.		
Depth Alongside (feet):	36 36 -	Latitude (decimal): 39.266944
Total Berthing Space (feet):	870 -	Longitude (decimal): -76.57278
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Four warehouses on inner end of pier have capacity for 40,000 tons of bulk material. Five additional warehouses, total capacity approximately 30,000 tons and 20 acres of paved, open storage area is located on opposite side of South Clinton Street. An additional 10-acre open storage area is located approximately 0.5 mile north of wharf on same side of South Clinton Street.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Old Road Bay** Mile: PWD: 2
 Name: **Blue Circle Cement Co., Sparrows Point Plant Loading Dock**
 Port: Baltimore
 Location: Old Road Bay, Southeast end of Sparrows Point. Datum: MLW
 Operator: Blue Circle Cement Co., Inc.
 Owner: Blue Circle Cement Co., Inc.
 Address: 2001 Wharf Road. Phone: 410/388-1177 ex
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco and Back Rivers Railroad serves plant in rear.
 Purpose: Shipment of slag cement by barge.
 Depth Alongside (feet): 23 | | Latitude (decimal): 39.208889
 Total Berthing Space (feet): 572 | | Longitude (decimal): -76.46167
 Remarks: Two storage silos at rear have total capacity for 36,000 tons of slag cement.□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 106
 Name: **Baltimore Gas & Electric Co. Brandon Shores Power Plant Coal Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately 2.4 miles below Francis Scott Key Memorial Bridge. Datum: MLW
 Operator: Baltimore Gas & Electric Co.
 Owner: Baltimore Gas & Electric Co.
 Address: 1000 Brandon Shores Road Phone: 410/787-5117
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: Unused plant trackage serves thawing pits and rotary car dumper; connects with CSX Transportation, Inc.
 Purpose: Receipt of coal by barge for plant consumption.
 Depth Alongside (feet): 17 | 17 | Latitude (decimal): 39.181389
 Total Berthing Space (feet): 940 | 1,620 | Longitude (decimal): -76.52
 Remarks: Open storage area has capacity for 600,000 tons of coal.□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 65
 Name: **Baltimore Gas & Electric Co., Gould Street Station Wharf.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge. Datum: MLW
 Operator: Baltimore Gas & Electric Co.
 Owner: Baltimore Gas & Electric Co.
 Address: 901 McComas Street. Phone: 410/787-5117
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt of fuel oil by barge for plant consumption.
 Depth Alongside (feet): 18 | | Latitude (decimal): 39.265
 Total Berthing Space (feet): 405 | | Longitude (decimal): -76.60361
 Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks, total capacity 40,000 barrels. One 2½ inch steam line serves wharf. Electric power plant is located in rear.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 107
 Name: **Baltimore Gas & Electric Co., Herbert A. Wagner Station Fuel Oil**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately 2.5 miles below Francis Scott Key Memorial Bridge. Datum: MLW
 Operator: Baltimore Gas & Electric Co.
 Owner: Baltimore Gas & Electric Co.
 Address: 1000 Brandon Shores Road Phone: 410/787-5117
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: Unused plant trackage connects with CSX Transportation, Inc.
 Purpose: Receipt of fuel oil for plant consumption; mooring towboats and coal barges.
 Depth Alongside (feet): 15 | | Latitude (decimal): 39.179444
 Total Berthing Space (feet): 700 | | Longitude (decimal): -76.52444
 Remarks: One 16-inch pipeline extends from wharf to 8 steel storage tanks at Herbert A. Wagner Station, total capacity 1,360,000 barrels One 2½-inch steam line serves pier.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 12
 Name: **Baltimore Gas & Electric Co., Riverside Power Plant Pier and Wharf**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.6 mile above Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Gas and Electric Co.
 Owner: Baltimore Gas and Electric Co.
 Address: 4100 Broenig Highway Phone: 410/787-5117
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: None.
 Purpose: Mooring vessels and barges.
 Depth Alongside (feet): 16 | 16 | Latitude (decimal): 39.236944
 Total Berthing Space (feet): 180 | 270 | Longitude (decimal): -76.51722
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 8
Name: Baltimore Marine Industries, Pier No. 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Memorial Bridge, Sparrows Poi		Datum: MLW
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with plant trackage in rear.		
Purpose: Mooring vessels for repair, mooring floating drydock.		
Depth Alongside (feet):	- 31 53	Latitude (decimal): 39.218889
Total Berthing Space (feet):	1,183 -	Longitude (decimal): -76.49833
Waterway: Patapsco River	Mile:	PWD: 8
Name: Baltimore Marine Industries, Pier No. 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Memorial Bridge, Sparrows Poi		Datum: MLW
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with plant trackage in rear.		
Purpose: Mooring vessels for repair, mooring floating drydock.		
Depth Alongside (feet):	- 31 53	Latitude (decimal): 39.218889
Total Berthing Space (feet):	1,183 -	Longitude (decimal): -76.49833
Waterway: Patapsco River	Mile:	PWD: 8
Name: Baltimore Marine Industries, Pier No. 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Memorial Bridge, Sparrows Poi		Datum: MLW
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with plant trackage in rear.		
Purpose: Mooring vessels for repair, mooring floating drydock.		
Depth Alongside (feet):	- 31 53	Latitude (decimal): 39.218889
Total Berthing Space (feet):	1,183 -	Longitude (decimal): -76.49833

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 8
Name: Baltimore Marine Industries, Pier No. 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Memorial Bridge, Sparrows Poi		Datum: MLW
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with plant trackage in rear.		
Purpose: Mooring vessels for repair, mooring floating drydock.		
Depth Alongside (feet):	- 31 53	Latitude (decimal): 39.218889
Total Berthing Space (feet):	1,183 -	Longitude (decimal): -76.49833
Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District
Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District
Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District
Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833
 Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833
 Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Memorial Bridge, Sparrows Poi Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833
 Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833
 Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833
 Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 8
Name: **Baltimore Marine Industries, Pier No. 1.**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Memorial Bridge, Sparrows Poi Datum: MLW
Operator: Baltimore Marine Industries Inc.
Owner: Baltimore Marine Industries Inc.
Address: 600 Shipyard Road. Phone: 410/477-7850
Town: Sparrows Point State: MD County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with plant trackage in rear.
Purpose: Mooring vessels for repair, mooring floating drydock.
Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833
Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.

Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833
 Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833
 Waterway: **Patapsco River** Mile: PWD: 8
 Name: **Baltimore Marine Industries, Pier No. 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Datum: MLW
 Memorial Bridge, Sparrows Poi
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with
 plant trackage in rear.
 Purpose: Mooring vessels for repair, mooring floating drydock.
 Depth Alongside (feet): - | 31 | 53 Latitude (decimal): 39.218889
 Total Berthing Space (feet): | 1,183 | - Longitude (decimal): -76.49833

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 8
Name: Baltimore Marine Industries, Pier No. 1.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 1.1 miles below Francis Scott Key Memorial Bridge, Sparrows Poi		Datum: MLW
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One 1,070-foot surface track on pier connects with plant trackage in rear.		
Purpose: Mooring vessels for repair, mooring floating drydock.		
Depth Alongside (feet):	- 31 53	Latitude (decimal): 39.218889
Total Berthing Space (feet):	1,183 -	Longitude (decimal): -76.49833
Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Three inactive shipbuilding and launching ways are located south of pier adjacent to north side of graving dock. Pier is equipped with lines for supplying steam, compressed air, and fresh and salt water, and a sewage line from the pier to the plant system.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21	Latitude (decimal): 39.219444	
Total Berthing Space (feet): 462	Longitude (decimal): -76.49556	
Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21	Latitude (decimal): 39.219444	
Total Berthing Space (feet): 462	Longitude (decimal): -76.49556	
Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21	Latitude (decimal): 39.219444	
Total Berthing Space (feet): 462	Longitude (decimal): -76.49556	

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 9
Name: **Baltimore Marine Industries, Pier No. 2**
Port: Baltimore
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
Operator: Baltimore Marine Industries Inc.
Owner: Baltimore Marine Industries Inc.
Address: 600 Shipyard Road. Phone: 410/477-7850
Town: Sparrows Point State: MD County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.
Purpose: Mooring vessels for repair.
Depth Alongside (feet): 19 - 21 | | Latitude (decimal): 39.219444
Total Berthing Space (feet): 462 | | Longitude (decimal): -76.49556
Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556
Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556
Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 9
 Name: **Baltimore Marine Industries, Pier No. 2**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.
 Purpose: Mooring vessels for repair.
 Depth Alongside (feet): 19 - 21 | | Latitude (decimal): 39.219444
 Total Berthing Space (feet): 462 | | Longitude (decimal): -76.49556
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556
Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556
Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 9
 Name: **Baltimore Marine Industries, Pier No. 2**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.
 Purpose: Mooring vessels for repair.
 Depth Alongside (feet): 19 - 21 | | Latitude (decimal): 39.219444
 Total Berthing Space (feet): 462 | | Longitude (decimal): -76.49556
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556
Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556
Waterway: Patapsco River	Mile:	PWD: 9
Name: Baltimore Marine Industries, Pier No. 2		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet): 19 - 21		Latitude (decimal): 39.219444
Total Berthing Space (feet): 462		Longitude (decimal): -76.49556

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 9
 Name: **Baltimore Marine Industries, Pier No. 2**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately one mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track on wharf connects with plant trackage in rear.
 Purpose: Mooring vessels for repair.
 Depth Alongside (feet): 19 - 21 | | Latitude (decimal): 39.219444
 Total Berthing Space (feet): 462 | | Longitude (decimal): -76.49556
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778
Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778
Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 10
Name: **Baltimore Marine Industries, Pier No. 3**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
Operator: Baltimore Marine Industries Inc.
Owner: Baltimore Marine Industries Inc.
Address: 600 Shipyard Road. Phone: 410/477-7850
Town: Sparrows Point State: MD County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.
Purpose: Mooring vessels for repair.
Depth Alongside (feet): - | 31 | 26 - 76 Latitude (decimal): 39.220278
Total Berthing Space (feet): | 1,200 | 1,180 Longitude (decimal): -76.49778
Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778
Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778
Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 10
Name: **Baltimore Marine Industries, Pier No. 3**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
Operator: Baltimore Marine Industries Inc.
Owner: Baltimore Marine Industries Inc.
Address: 600 Shipyard Road. Phone: 410/477-7850
Town: Sparrows Point State: MD County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.
Purpose: Mooring vessels for repair.
Depth Alongside (feet): - | 31 | 26 - 76 Latitude (decimal): 39.220278
Total Berthing Space (feet): | 1,200 | 1,180 Longitude (decimal): -76.49778
Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778
Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778
Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 10
Name: **Baltimore Marine Industries, Pier No. 3**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
Operator: Baltimore Marine Industries Inc.
Owner: Baltimore Marine Industries Inc.
Address: 600 Shipyard Road. Phone: 410/477-7850
Town: Sparrows Point State: MD County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.
Purpose: Mooring vessels for repair.
Depth Alongside (feet): - | 31 | 26 - 76 Latitude (decimal): 39.220278
Total Berthing Space (feet): | 1,200 | 1,180 Longitude (decimal): -76.49778
Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778
Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778
Waterway: Patapsco River	Mile:	PWD: 10
Name: Baltimore Marine Industries, Pier No. 3		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Poin Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.		
Purpose: Mooring vessels for repair.		
Depth Alongside (feet):	- 31 26 - 76	Latitude (decimal): 39.220278
Total Berthing Space (feet):	1,200 1,180	Longitude (decimal): -76.49778

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 10
Name: **Baltimore Marine Industries, Pier No. 3**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 0.9 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
Operator: Baltimore Marine Industries Inc.
Owner: Baltimore Marine Industries Inc.
Address: 600 Shipyard Road. Phone: 410/477-7850
Town: Sparrows Point State: MD County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier; connects with plant trackage in rear.
Purpose: Mooring vessels for repair.
Depth Alongside (feet): - | 31 | 26 - 76 Latitude (decimal): 39.220278
Total Berthing Space (feet): | 1,200 | 1,180 Longitude (decimal): -76.49778
Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Pier is equipped with lines for supplying steam, compressed air and fresh and salt water. Inner 500 feet of pier is 76 feet wide. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 11
 Name: **Baltimore Marine Industries, Pier No. 4**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.
 Purpose: Mooring vessels.
 Depth Alongside (feet): - | 25 | 10 - 19 Latitude (decimal): 39.221111
 Total Berthing Space (feet): - | 1,150 | 1,180 Longitude (decimal): -76.49833
 Waterway: **Patapsco River** Mile: PWD: 11
 Name: **Baltimore Marine Industries, Pier No. 4**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.
 Purpose: Mooring vessels.
 Depth Alongside (feet): - | 25 | 10 - 19 Latitude (decimal): 39.221111
 Total Berthing Space (feet): - | 1,150 | 1,180 Longitude (decimal): -76.49833
 Waterway: **Patapsco River** Mile: PWD: 11
 Name: **Baltimore Marine Industries, Pier No. 4**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.
 Purpose: Mooring vessels.
 Depth Alongside (feet): - | 25 | 10 - 19 Latitude (decimal): 39.221111
 Total Berthing Space (feet): - | 1,150 | 1,180 Longitude (decimal): -76.49833

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 11
 Name: **Baltimore Marine Industries, Pier No. 4**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.
 Purpose: Mooring vessels.
 Depth Alongside (feet): - | 25 | 10 - 19 Latitude (decimal): 39.221111
 Total Berthing Space (feet): - | 1,150 | 1,180 Longitude (decimal): -76.49833
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833
Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833
Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 11
 Name: **Baltimore Marine Industries, Pier No. 4**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.
 Purpose: Mooring vessels.
 Depth Alongside (feet): - | 25 | 10 - 19 Latitude (decimal): 39.221111
 Total Berthing Space (feet): - | 1,150 | 1,180 Longitude (decimal): -76.49833
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833
Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833
Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 11
 Name: **Baltimore Marine Industries, Pier No. 4**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW
 Operator: Baltimore Marine Industries Inc.
 Owner: Baltimore Marine Industries Inc.
 Address: 600 Shipyard Road. Phone: 410/477-7850
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.
 Purpose: Mooring vessels.
 Depth Alongside (feet): - | 25 | 10 - 19 Latitude (decimal): 39.221111
 Total Berthing Space (feet): - | 1,150 | 1,180 Longitude (decimal): -76.49833
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833
Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833
Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 11
Name: Baltimore Marine Industries, Pier No. 4		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately 0.8 mile below Francis Scott Key Memorial Bridge, Sparrows Point Datum: MLW		
Operator: Baltimore Marine Industries Inc.		
Owner: Baltimore Marine Industries Inc.		
Address: 600 Shipyard Road.		Phone: 410/477-7850
Town: Sparrows Point	State: MD	County: Baltimore
Railway Connection: Patapsco & Back Rivers Railroad: One surface track extends full length of pier, connects with plant trackage in rear.		
Purpose: Mooring vessels.		
Depth Alongside (feet):	- 25 10 - 19	Latitude (decimal): 39.221111
Total Berthing Space (feet):	- 1,150 1,180	Longitude (decimal): -76.49833
Remarks: -□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: -□□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 45
Name: Baltimore Maritime Museum, Pier No. 1		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street.	Datum:	MLW
Operator: U.S.S. Constellation Foundation, Inc.		
Owner: City of Baltimore.		
Address: Pratt Street.	Phone:	410/539-1797
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring U.S.S. Constellation on exhibition.		
Depth Alongside (feet): 20 - 24 15 - 21	Latitude (decimal):	39.285
Total Berthing Space (feet): 105 280 280	Longitude (decimal):	-76.60833
Waterway: Patapsco River	Mile:	PWD: 45
Name: Baltimore Maritime Museum, Pier No. 1		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street.	Datum:	MLW
Operator: U.S.S. Constellation Foundation, Inc.		
Owner: City of Baltimore.		
Address: Pratt Street.	Phone:	410/539-1797
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring U.S.S. Constellation on exhibition.		
Depth Alongside (feet): 20 - 24 15 - 21	Latitude (decimal):	39.285
Total Berthing Space (feet): 105 280 280	Longitude (decimal):	-76.60833
Waterway: Patapsco River	Mile:	PWD: 45
Name: Baltimore Maritime Museum, Pier No. 1		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street.	Datum:	MLW
Operator: U.S.S. Constellation Foundation, Inc.		
Owner: City of Baltimore.		
Address: Pratt Street.	Phone:	410/539-1797
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring U.S.S. Constellation on exhibition.		
Depth Alongside (feet): 20 - 24 15 - 21	Latitude (decimal):	39.285
Total Berthing Space (feet): 105 280 280	Longitude (decimal):	-76.60833
Waterway: Patapsco River	Mile:	PWD: 45
Name: Baltimore Maritime Museum, Pier No. 1		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street.	Datum:	MLW
Operator: U.S.S. Constellation Foundation, Inc.		
Owner: City of Baltimore.		
Address: Pratt Street.	Phone:	410/539-1797
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring U.S.S. Constellation on exhibition.		
Depth Alongside (feet): 20 - 24 15 - 21	Latitude (decimal):	39.285
Total Berthing Space (feet): 105 280 280	Longitude (decimal):	-76.60833
Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier. □		

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 45
Name: Baltimore Maritime Museum, Pier No. 1		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street.	Datum:	MLW
Operator: U.S.S. Constellation Foundation, Inc.		
Owner: City of Baltimore.		
Address: Pratt Street.	Phone:	410/539-1797
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring U.S.S. Constellation on exhibition.		
Depth Alongside (feet): 20 - 24 15 - 21	Latitude (decimal):	39.285
Total Berthing Space (feet): 105 280 280	Longitude (decimal):	-76.60833
Waterway: Patapsco River	Mile:	PWD: 45
Name: Baltimore Maritime Museum, Pier No. 1		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street.	Datum:	MLW
Operator: U.S.S. Constellation Foundation, Inc.		
Owner: City of Baltimore.		
Address: Pratt Street.	Phone:	410/539-1797
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring U.S.S. Constellation on exhibition.		
Depth Alongside (feet): 20 - 24 15 - 21	Latitude (decimal):	39.285
Total Berthing Space (feet): 105 280 280	Longitude (decimal):	-76.60833
Waterway: Patapsco River	Mile:	PWD: 45
Name: Baltimore Maritime Museum, Pier No. 1		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street.	Datum:	MLW
Operator: U.S.S. Constellation Foundation, Inc.		
Owner: City of Baltimore.		
Address: Pratt Street.	Phone:	410/539-1797
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring U.S.S. Constellation on exhibition.		
Depth Alongside (feet): 20 - 24 15 - 21	Latitude (decimal):	39.285
Total Berthing Space (feet): 105 280 280	Longitude (decimal):	-76.60833
Waterway: Patapsco River	Mile:	PWD: 45
Name: Baltimore Maritime Museum, Pier No. 1		
Port: Baltimore		
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street.	Datum:	MLW
Operator: U.S.S. Constellation Foundation, Inc.		
Owner: City of Baltimore.		
Address: Pratt Street.	Phone:	410/539-1797
Town: Baltimore	County:	Baltimore City
State: MD		
Railway Connection: None.		
Purpose: Mooring U.S.S. Constellation on exhibition.		
Depth Alongside (feet): 20 - 24 15 - 21	Latitude (decimal):	39.285
Total Berthing Space (feet): 105 280 280	Longitude (decimal):	-76.60833
Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier. □		

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 45
 Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Waterway: **Patapsco River** Mile: PWD: 45

Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Waterway: **Patapsco River** Mile: PWD: 45

Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Waterway: **Patapsco River** Mile: PWD: 45

Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Waterway: **Patapsco River** Mile: PWD: 45

Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier. □

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 45
 Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Waterway: **Patapsco River** Mile: PWD: 45
 Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Waterway: **Patapsco River** Mile: PWD: 45
 Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Waterway: **Patapsco River** Mile: PWD: 45
 Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Waterway: **Patapsco River** Mile: PWD: 45
 Name: **Baltimore Maritime Museum, Pier No. 1**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of South Street. Datum: MLW
 Operator: U.S.S. Constellation Foundation, Inc.
 Owner: City of Baltimore.
 Address: Pratt Street. Phone: 410/539-1797
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring U.S.S. Constellation on exhibition.
 Depth Alongside (feet): 20 - 24 | 15 - 21 | Latitude (decimal): 39.285
 Total Berthing Space (feet): 105 | 280 | 280 Longitude (decimal): -76.60833
 Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier. □

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: 'U.S.S. Constellation' is permanently moored on exhibition along west side of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 44
Name: **Baltimore Maritime Museum, Pier No. 3**
Port: Baltimore
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW
Operator: Baltimore Maritime Museum.
Owner: City of Baltimore.
Address: Gay Street. Phone: 410/393-3453
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.
Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278
Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861
Waterway: **Patapsco River** Mile: PWD: 44
Name: **Baltimore Maritime Museum, Pier No. 3**
Port: Baltimore
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW
Operator: Baltimore Maritime Museum.
Owner: City of Baltimore.
Address: Gay Street. Phone: 410/393-3453
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.
Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278
Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861
Waterway: **Patapsco River** Mile: PWD: 44
Name: **Baltimore Maritime Museum, Pier No. 3**
Port: Baltimore
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW
Operator: Baltimore Maritime Museum.
Owner: City of Baltimore.
Address: Gay Street. Phone: 410/393-3453
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.
Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278
Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861
Waterway: **Patapsco River** Mile: PWD: 44
Name: **Baltimore Maritime Museum, Pier No. 3**
Port: Baltimore
Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW
Operator: Baltimore Maritime Museum.
Owner: City of Baltimore.
Address: Gay Street. Phone: 410/393-3453
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.
Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278
Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861
Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 44
 Name: **Baltimore Maritime Museum, Pier No. 3**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Gay Street. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.
 Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278
 Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861
 Waterway: **Patapsco River** Mile: PWD: 44
 Name: **Baltimore Maritime Museum, Pier No. 3**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Gay Street. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.
 Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278
 Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861
 Waterway: **Patapsco River** Mile: PWD: 44
 Name: **Baltimore Maritime Museum, Pier No. 3**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Gay Street. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.
 Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278
 Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861
 Waterway: **Patapsco River** Mile: PWD: 44
 Name: **Baltimore Maritime Museum, Pier No. 3**
 Port: Baltimore
 Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW
 Operator: Baltimore Maritime Museum.
 Owner: City of Baltimore.
 Address: Gay Street. Phone: 410/393-3453
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.
 Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278
 Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861
 Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 44

Name: **Baltimore Maritime Museum, Pier No. 3**

Port: Baltimore

Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW

Operator: Baltimore Maritime Museum.

Owner: City of Baltimore.

Address: Gay Street. Phone: 410/393-3453

Town: Baltimore State: MD County: Baltimore City

Railway Connection: None.

Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.

Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278

Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861

Waterway: **Patapsco River** Mile: PWD: 44

Name: **Baltimore Maritime Museum, Pier No. 3**

Port: Baltimore

Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW

Operator: Baltimore Maritime Museum.

Owner: City of Baltimore.

Address: Gay Street. Phone: 410/393-3453

Town: Baltimore State: MD County: Baltimore City

Railway Connection: None.

Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.

Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278

Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861

Waterway: **Patapsco River** Mile: PWD: 44

Name: **Baltimore Maritime Museum, Pier No. 3**

Port: Baltimore

Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW

Operator: Baltimore Maritime Museum.

Owner: City of Baltimore.

Address: Gay Street. Phone: 410/393-3453

Town: Baltimore State: MD County: Baltimore City

Railway Connection: None.

Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.

Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278

Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861

Waterway: **Patapsco River** Mile: PWD: 44

Name: **Baltimore Maritime Museum, Pier No. 3**

Port: Baltimore

Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW

Operator: Baltimore Maritime Museum.

Owner: City of Baltimore.

Address: Gay Street. Phone: 410/393-3453

Town: Baltimore State: MD County: Baltimore City

Railway Connection: None.

Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.

Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278

Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 44

Name: **Baltimore Maritime Museum, Pier No. 3**

Port: Baltimore

Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW

Operator: Baltimore Maritime Museum.

Owner: City of Baltimore.

Address: Gay Street. Phone: 410/393-3453

Town: Baltimore State: MD County: Baltimore City

Railway Connection: None.

Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.

Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278

Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861

Waterway: **Patapsco River** Mile: PWD: 44

Name: **Baltimore Maritime Museum, Pier No. 3**

Port: Baltimore

Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW

Operator: Baltimore Maritime Museum.

Owner: City of Baltimore.

Address: Gay Street. Phone: 410/393-3453

Town: Baltimore State: MD County: Baltimore City

Railway Connection: None.

Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.

Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278

Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861

Waterway: **Patapsco River** Mile: PWD: 44

Name: **Baltimore Maritime Museum, Pier No. 3**

Port: Baltimore

Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW

Operator: Baltimore Maritime Museum.

Owner: City of Baltimore.

Address: Gay Street. Phone: 410/393-3453

Town: Baltimore State: MD County: Baltimore City

Railway Connection: None.

Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.

Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278

Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861

Waterway: **Patapsco River** Mile: PWD: 44

Name: **Baltimore Maritime Museum, Pier No. 3**

Port: Baltimore

Location: Northwest Branch Patapsco River, north side, Inner Harbor, foot of Gay Street. Datum: MLW

Operator: Baltimore Maritime Museum.

Owner: City of Baltimore.

Address: Gay Street. Phone: 410/393-3453

Town: Baltimore State: MD County: Baltimore City

Railway Connection: None.

Purpose: Mooring submarine 'USS Torsk' and Light Ship 'Chesapeake' on exhibition.

Depth Alongside (feet): --- | 12 - 19 | - Latitude (decimal): 39.285278

Total Berthing Space (feet): | 616 | Longitude (decimal): -76.60861

Remarks: The World Trade Center, Baltimore, is located approximately 200 feet west of the pier. □

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 3
 Name: **Bethlehem Steel Corp., Sparrows Point Plant, Ore Pier.**
 Port: Baltimore
 Location: Left bank, Patapsco River, south side of Sparrows Point. Datum: MLW
 Operator: Bethlehem Steel Corp.
 Owner: Bethlehem Steel Corp.
 Address: Ore Pier Road. Phone: 410/388-4055
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco and Back Rivers Railroad serves plant in rear.
 Purpose: Receipt of miscellaneous bulk materials including pelletized ore, coke and olivine.
 Depth Alongside (feet): | 47 | Latitude (decimal): 39.203056
 Total Berthing Space (feet): | 1,153 | Longitude (decimal): -76.48194
 Remarks: Two electric winches for positioning vessels are located on turning dolphins. Trucks have access to pier; customs office and approximately 51 acres of open ore storage area are located in rear are served by two stacker-bucket wheel reclaimers.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 4
 Name: **C. J. Langenfelder & Son Loading Dock.**
 Port: Baltimore
 Location: Left bank, Patapsco River, south side of Ore Basin, east of entrance. Datum: MLW
 Operator: C. J. Langenfelder & Son Inc.
 Owner: C. J. Langenfelder & Son Inc.
 Address: Canal Road. Phone: 410/388-0800
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: None.
 Purpose: Shipment of crushed slag by barge and small vessel.
 Depth Alongside (feet): 28 | Latitude (decimal): 39.209722
 Total Berthing Space (feet): 425 | Longitude (decimal): -76.48
 Remarks: Trucks operating from 1,000 cubic yard open storage area in rear dump crushed slag into the receiving hopper.□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 21
 Name: **Canton Marine Terminal, Pier No 13.**
 Port: Baltimore
 Location: Left bank, Patapsco River, west of foot of Newkirk Street. Datum: MLW
 Operator: Canton Marine Terminal.
 Owner: Canton Marine Terminal.
 Address: 4601 Newgate Ave. Phone: 410/631-7773
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Four surface tracks on pier connect with Norfolk Southern Corp.
 Purpose: Receipt and shipment of roll-on, roll-off and conventional general cargo by vessel and barge; Mooring vessels and barges.
 Depth Alongside (feet): 32 | 39 | 28 Latitude (decimal): 39.2575
 Total Berthing Space (feet): - | 690 | 1,418 Longitude (decimal): -76.55583
 Remarks: Approximately 1.3 acres of open storage area is located on pier.□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 5
 Name: **Chesapeake Bulk Stevedores Unloading Wharf.**
 Port: Baltimore
 Location: North side of Ore Basin, Sparrows Point. Datum: MLW
 Operator: Chesapeake Bulk Stevedores Inc.
 Owner: Bethlehem Steel Corp.
 Address: Canal Road. Phone: 410/388-4251
 Town: Sparrows Point State: MD County: Baltimore
 Railway Connection: Patapsco & Back Rivers Railroad: One 1,600-foot surface track along north side of yard connects with plant trackage in rear.
 Purpose: Receipt of miscellaneous bulk materials including ore, coal, coke and slag; occasional receipt or shipment of slabs, hot bands, alloys and steel products including rail, plate and coils; Receipt of fuel oil.
 Depth Alongside (feet): 34 - 36 | | Latitude (decimal): 39.210833
 Total Berthing Space (feet): 2,200 | | Longitude (decimal): -76.47778
 Remarks: Open storage area under bridge has capacity for approximately 200,000 tons of material. Bethlehem Steel Corp.: One 16-inch pipeline extends from East end of wharf to 3 steel storage tanks at rear, total capacity of 214,300 barrels.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 75
 Name: **Chevron Products Co., Baltimore Asphalt Terminal Dock.**
 Port: Baltimore
 Location: Right bank, Patapsco River, inner portion, south side of slip, below foot of Chesapeake Avenue. Datum: MLW
 Operator: Not operated.
 Owner: Chevron Products Co.
 Address: 1955 Chesapeake Avenue. Phone: 410/576-3713
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Not used.
 Depth Alongside (feet): 17 | - | Latitude (decimal): 39.240833
 Total Berthing Space (feet): One | | Longitude (decimal): -76.56667
 Remarks: Wharf was formerly used for receipt of asphalt. Three 8- and one 6-inch pipelines extend from wharf to 5 steel storage tanks at rear, total capacity 140,000 barrels. At time of survey (1999), plans called for eventual removal of wharf
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 46
 Name: **City of Baltimore Fire Department, Repair Shop Pier.**
 Port: Baltimore
 Location: Right bank, Northwest Branch, Patapsco River, foot of Boyle Street extended. Datum: MLW
 Operator: City of Baltimore, Fire Department, Maintenance Division.
 Owner: City of Baltimore.
 Address: 1407 Key Highway. Phone: 410/396-5798
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring and repairing fireboats.
 Depth Alongside (feet): 16 | | Latitude (decimal): 39.274444
 Total Berthing Space (feet): 192 | | Longitude (decimal): -76.60056
 Remarks: Building in rear provides complete repair facilities for Fire Department vehicles and fireboats. □
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 59
 Name: **City of Baltimore, Fireboat Pier.**
 Port: Baltimore
 Location: Right bank, Northwest Branch Patapsco River, north of Fort McHenry. Datum: MLW
 Operator: City of Baltimore, Fire department.
 Owner: City of Baltimore.
 Address: 2609 Leahy Street. Phone: 410/396-5773
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring city fireboats 'Mayor J. Harold Grady', 'Mayor Thomas D'Alesandro Jr' and Fire Rescue 1'
 Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 39.266389
 Total Berthing Space (feet): 35 | 35 | 35 Longitude (decimal): -76.57861
 Remarks: A one-story office building is located at rear of pier. □ □
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 78
 Name: **Condea Vista Co. Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately 1,200 feet below foot of Chesapeake Avenued. Datum: MLW
 Operator: Condea Vista Co. Inc.
 Owner: Condea Vista Co. Inc.
 Address: 3441 Fairfield Road. Phone: 410/354-5968
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant at rear; connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of miscellaneous liquid chemicals including paraffin, benzene and alkalates, receipt of No. 6 fuel oil.
 Depth Alongside (feet): 30 | | Latitude (decimal): 39.240833
 Total Berthing Space (feet): 600 | | Longitude (decimal): -76.5625
 Remarks: One 10- and three 8-inch pipelines extend to 28 steel storage tanks total capacity approximately 60,000,000 gallons at plant in rear. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 24
 Name: **Consolidation Coal Sales Co., Pier No 10.**
 Port: Baltimore
 Location: Left bank, Patapsco River, east of foot of Haven Street. Datum: MLW
 Operator: Vane Brothers Co.
 Owner: Consolidation Coal Sales Co.
 Address: 3811 Newgate Ave. Phone: 410/631-5096
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring floating equipment.
 Depth Alongside (feet): 30 - 32 | 20 | Latitude (decimal): 39.258056
 Total Berthing Space (feet): 1,485 | 200 | Longitude (decimal): -76.56028
 Remarks: Pier forms 200-foot wide slip with Pier No. 8 (Ref. No. 25). □□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 23
 Name: **Consolidation Coal Sales Co., Pier No 11.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 450 feet east of foot of Haven Street. Datum: MLW
 Operator: Sadowski Towing Co. Inc. and Consolidation Coal Sales Co.
 Owner: Consolidation Coal Sales Co.
 Address: 4209 Newgate Ave. Phone: 410/633-2103
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring floating equipment; Mooring Hospital Ship USNS Comfort.
 Depth Alongside (feet): 32 | | Latitude (decimal): 39.258056
 Total Berthing Space (feet): 1,623 | | Longitude (decimal): -76.55889
 Remarks: Two-story brick headhouse is used for offices. Trucks have access to apron and interior of transit shed. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 28
 Name: **Consolidation Coal Sales Co., Pier No. 2.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 900 feet east of foot of South Clinton Street. Datum: MLW
 Operator: Consolidation Coal Sales Co.
 Owner: Consolidation Coal Sales Co.
 Address: 3800 Newgate Ave. Phone: 410/631-6420
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Three surface loop tracks each with capacity for one unit train, serve tandem rotary car dumper and connect with Norfolk Southern Corp.
 Purpose: Shipment of coal by barge and vessel.
 Depth Alongside (feet): 35 | 27 | 42 - 50 Latitude (decimal): 39.258611
 Total Berthing Space (feet): - | 802 | 1,275 Longitude (decimal): -76.565
 Remarks: Ships berth along west side of pier during loading operations and barges berth along east side. Open storage area at rear has capacity for 970,000 tons of coal and is served by two electric, traveling, bucket-wheel, stacker-reclaimers, each with capacity of 6,000 tons per hour. Rotary car dumper has capacity for fifty 100-ton cars per hour.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 27
 Name: **Consolidation Coal Sales Co., Pier No. 3.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1,000 feet west of foot of Haven Street. Datum: MLW
 Operator: Consolidation Coal Sales Co.
 Owner: Consolidation Coal Sales Co.
 Address: 3800 Newgate Ave. Phone: 410/631-6420
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Occasional mooring of coal barges.
 Depth Alongside (feet): 25 - 35 | 35 | 35 Latitude (decimal): 39.256389
 Total Berthing Space (feet): - | - | 859 Longitude (decimal): -76.56333
 Remarks: -□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 26
 Name: **Consolidation Coal Sales Co., Piers Nos. 4, and 5.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 900 feet west of foot of Haven Street. Datum: MLW
 Operator: Consolidation Coal Sales Co.
 Owner: Consolidation Coal Sales Co.
 Address: 3800 Newgate Ave. Phone: 410/631-6420
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring coal barges, occasional receipt and shipment of general cargo .
 Depth Alongside (feet): 20 - 30 | 20 | Latitude (decimal): 39.258611
 Total Berthing Space (feet): 837 | - | Longitude (decimal): -76.56278
 Remarks: First floor of warehouse occasionally is used as a transit shed.□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 14
 Name: **Dundalk Marine Terminal, Berths Nos. 10, 9, 8, 7.**
 Port: Baltimore
 Location: Left side, Patapsco River, approximately 1.4 miles above Francis Scott Key Memorial Bridge. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2000 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Three connecting surface tracks extend full length of apron and join trackage described under Ref. No. 13.
 Purpose: Receipt and shipment of containerized and roll-on, roll-off general cargo in foreign and domestic trade.
 Depth Alongside (feet): 34 | | Latitude (decimal): 39.241667
 Total Berthing Space (feet): 2,825 | | Longitude (decimal): -76.53583
 Remarks: *Crane with 50 foot gauge can also serve Berths 13, 12 and 11 (Ref. No. 17) Approximately 14.5 acres of paved, container storage area at rear of wharf are part of the total of 570 acres of container storage area serving the terminal area.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 13
 Name: **Dundalk Marine Terminal, Berths Nos. 13, 12, and 11.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 1.3 mile above Francis Scott Key Memorial Bridge. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2000 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Two surface tracks along rear of face, extending from Berth No. 10, (Ref.No. 18) join additional trackage, at 50-car-capacity North Yard & 200-car capacity South Yard connect with Norfolk Southern Corp.
 Purpose: Receipt and shipment of containerized and roll-on, roll-off general cargo in foreign and domestic trade.
 Depth Alongside (feet): 42 | | Latitude (decimal): 39.240833
 Total Berthing Space (feet): 2,875 | | Longitude (decimal): -76.52833
 Remarks: Approximately 23 acres of paved, container storage area at rear of wharf is part of the 570 acres of paved open storage space within the terminal area (230 acres heavy duty. 142 stations for refrigerated cargo containers are located in rear. Customs Offices are located in Sheds Nos. 3, 6, 8, 11, and 12.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 15
 Name: **Dundalk Marine Terminal, Berths Nos. 6, 5, 4, 3, 2, and 1.**
 Port: Baltimore
 Location: Left bank, Patapsco River, at entrance to Colgate Creek, approximately 1.8 miles above Francis Scott Key Datum: MLW
 Operator: Maryland Port Administration and PM ag Products Inc.
 Owner: Maryland Port Administration.
 Address: 2000 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Two connecting surface tracks along aprons of Berths Nos. 6 through 2, one along apron of Berth No 1, two platform-level tracks along rear of Transit Sheds connect with trackage described under Ref. No.13No.7.
 Purpose: Receipt and shipment of general cargo in foreign and domestic trade; receipt of molasses;receipt of automobiles; boarding passengers; mooring cruise vessels.
 Depth Alongside (feet): 34 | | Latitude (decimal): 39.25
 Total Berthing Space (feet): 4,067 | | Longitude (decimal): -76.54917
 Remarks: PM ag Products Inc.: One 16-inch pipeline extends from wharf to 7 steel, molasses storage tanks, total capacity of 8,140,000 gallons. A 37,500 square foot, steel frame, metal covered passenger terminal building, located at rear of Berth No 5, operates on a seasonal basis. Over 100 acres of paved lighted, open storage area is located in the terminal complex at the rear of the transit sheds.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 16
 Name: **Dundalk Marine Terminal, Pilot Boat Dock.**
 Port: Baltimore
 Location: Left bank, Patapsco River, at entrance to Colgate Creek. Datum: MLW
 Operator: Maryland Port Administration..
 Owner: Maryland Port Administration.
 Address: 2700 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring pilot boats and other small vessels.
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.255556
 Total Berthing Space (feet): 95 | | Longitude (decimal): -76.53528
 Remarks: Access to South side of pier is precluded by mooring dolphins and catwalk at inner end of Berth No. 1 (Ref. No. 15). A vehicular bridge across Colgate Creek connecting the Dundalk and Seagirt Terminals is located approximately 200 feet north of pier.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 103
 Name: **Eastalco, Hawkins Point Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, above Francis Scott Key Memorial Bridge. Datum: MLW
 Operator: Eastalco Aluminum Co., Transmaryland Terminal Corp. and St Lawrence Cement Co.
 Owner: Maryland Port Administration.
 Address: 4000 Hawkins Point Road. Phone: 410/354-1113
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Four surface tracks on pier connect with CSX Transportation, Inc.
 Purpose: Receipt of alumina, liquid fertilizer and cement.
 Depth Alongside (feet): - | 39 | 36 Latitude (decimal): 39.213889
 Total Berthing Space (feet): | 720 | 720 Longitude (decimal): -76.53944
 Remarks: Eastalco Aluminum Co.: Two steel storage silos in rear have capacity for 64,000 tons of alumina.
 Transmaryland Terminal Corp.: One 8-inch pipeline extends from wharf to two steel liquid fertilizer storage tanks in rear, total capacity of 3,640,000 gallons. St. Lawrence Cement Co.: One 10-inch pneumatic pipeline extends from pier to 3 concrete storage silos in rear, total capacity 75,000 tons.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 60
 Name: **Fort McHenry Tour Boat Pier.**
 Port: Baltimore
 Location: Right bank, Northwest Branch Patapsco River, north side, outer end of Fort McHenry. Datum: MLW
 Operator: Harbor Boating Inc. and others.
 Owner: National Historic Seaport of Baltimore.
 Address: Fort Avenue. Phone: 410/563-3901
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring harbor excursion and sightseeing boats; boarding passengers.
 Depth Alongside (feet): 20 | 5 - 20 | 5 - 20 Latitude (decimal): 39.266111
 Total Berthing Space (feet): | 160 | 160 Longitude (decimal): -76.57833
 Remarks: Harbor tour vessels operate daily between pier and various points throughout Baltimore Harbor. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 25
 Name: **Great Lakes Dredge and Dock Co. Pier No. 6.**
 Port: Baltimore
 Location: Left bank, Patapsco River, west of foot of Haven Street. Datum: MLW
 Operator: Great Lakes Dredge and Dock Co. and Consolidation Coal Sales Co.
 Owner: Consolidation Coal Sales Co.
 Address: 3811 Newgate Ave. Phone: 410/631-7145
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: East side: Occasional receipt and shipment of general cargo, mooring miscellaneous vessels. West side: Mooring dredges and other floating equipment.
 Depth Alongside (feet): - | 32 | 20 - 30 Latitude (decimal): 39.258333
 Total Berthing Space (feet): - | 1,069 | 927 Longitude (decimal): -76.56167
 Remarks: Transit shed was unused and in need of repair at time of survey (1999).□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 72
 Name: **Hobelmann Port Services Baltimore Terminal Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately 500 feet above Baltimore Harbor Tunnel Datum: MLW
 entrance.
 Operator: Atlantic Venture, Inc.
 Owner: Hobelmann Port Services, Inc.
 Address: 2901 Childs Street. Phone: 410/350-0400
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt and shipment of automobiles and roll-on roll-off general cargo.
 Depth Alongside (feet): 32 - 34 | 34 | 32 Latitude (decimal): 39.249167
 Total Berthing Space (feet): | 825 | 575 Longitude (decimal): -76.57667
 Remarks: Approximately 53 acres, fenced, lighted, and paved open storage area for 6,000 vehicles is located at rear.□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 74
 Name: **Hobelmann Port Services, Chesapeake Terminal Wharf.**
 Port: Baltimore
 Location: Right bank, Patapsco River, at foot of Chesapeake Avenue. Datum: MLW
 Operator: Hobelmann Port Services, Inc.
 Owner: Chesapeake Venture, Inc.
 Address: 2001 Chesapeake Avenue. Phone: 410/350-0400
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt and shipment of automobiles and roll-on roll-off general cargo.
 Depth Alongside (feet): 30 | | Latitude (decimal): 39.242222
 Total Berthing Space (feet): 800 | | Longitude (decimal): -76.56639
 Remarks: Approximately 30 acres, fenced, lighted, and paved open storage area for 5,000 vehicles is located at rear. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 29
 Name: **Lebanon Chemical Corp. Dock.**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 200 feet west of foot of South Clinton Street. Datum: MLW
 Operator: Lebanon Chemical Corp.
 Owner: Lebanon Chemical Corp.
 Address: 2400 South Clinton Street. Phone: 410/327-4700
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt of liquid fertilizer.
 Depth Alongside (feet): 13 | | Latitude (decimal): 39.259167
 Total Berthing Space (feet): 240 | | Longitude (decimal): -76.56861
 Remarks: One 8-inch, pipeline extends from wharf to 4 steel storage tanks at rear, total capacity of 2,366,000 gallons. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 77
Name: Liquid Transfer Terminal, Front Wharf.		
Port: Baltimore		
Location: Right bank, Patapsco River, below foot of Chesapeake Avenue extended. □		Datum: MLW
Operator: Liquid Transfer Terminal, Inc.; Chevron Products Co. and Stratus Petroleum Corp.		
Owner: Liquid Transfer Terminal, Inc.		
Address: 3001 Chesapeake Avenue.	Phone: 410/354-5122	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Receipt of liquid latex; asphalt and petroleum products (respectively).		
Depth Alongside (feet): 30	Latitude (decimal): 39.24	
Total Berthing Space (feet): 582	Longitude (decimal): -76.56472	
Waterway: Patapsco River	Mile:	PWD: 77
Name: Liquid Transfer Terminal, Front Wharf.		
Port: Baltimore		
Location: Right bank, Patapsco River, below foot of Chesapeake Avenue extended. □		Datum: MLW
Operator: Liquid Transfer Terminal, Inc.; Chevron Products Co. and Stratus Petroleum Corp.		
Owner: Liquid Transfer Terminal, Inc.		
Address: 3001 Chesapeake Avenue.	Phone: 410/354-5122	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Receipt of liquid latex; asphalt and petroleum products (respectively).		
Depth Alongside (feet): 30	Latitude (decimal): 39.24	
Total Berthing Space (feet): 582	Longitude (decimal): -76.56472	
Remarks: Liquid Transfer Terminal, Inc.: One 12- and seven 6-inch pipelines extend from wharf to 10 steel liquid latex storage tanks, total capacity of 1,076,000 gallons. Chevron Products Co.: One 18-, two 16-, one 8-, and one 6-inch pipelines extend from wharf to 14 steel asphalt storage tanks, total capacity of 1,022,000 barrels. Stratus Petroleum Corp.: Four 16-, one 10-, and one 8-inch pipelines extend from wharf to 11 steel petroleum products storage tanks, total capacity 1,278,000 barrels.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Liquid Transfer Terminal, Inc.: One 12- and seven 6-inch pipelines extend from wharf to 10 steel liquid latex storage tanks, total capacity of 1,076,000 gallons. Chevron Products Co.: One 18-, two 16-, one 8-, and one 6-inch pipelines extend from wharf to 14 steel asphalt storage tanks, total capacity of 1,022,000 barrels. Stratus Petroleum Corp.: Four 16-, one 10-, and one 8-inch pipelines extend from wharf to 11 steel petroleum products storage tanks, total capacity 1,278,000 barrels.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 77
Name: Liquid Transfer Terminal, Front Wharf.		
Port: Baltimore		
Location: Right bank, Patapsco River, below foot of Chesapeake Avenue extended. □		Datum: MLW
Operator: Liquid Transfer Terminal, Inc.; Chevron Products Co. and Stratus Petroleum Corp.		
Owner: Liquid Transfer Terminal, Inc.		
Address: 3001 Chesapeake Avenue.	Phone: 410/354-5122	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Receipt of liquid latex; asphalt and petroleum products (respectively).		
Depth Alongside (feet): 30	Latitude (decimal): 39.24	
Total Berthing Space (feet): 582	Longitude (decimal): -76.56472	
Waterway: Patapsco River	Mile:	PWD: 77
Name: Liquid Transfer Terminal, Front Wharf.		
Port: Baltimore		
Location: Right bank, Patapsco River, below foot of Chesapeake Avenue extended. □		Datum: MLW
Operator: Liquid Transfer Terminal, Inc.; Chevron Products Co. and Stratus Petroleum Corp.		
Owner: Liquid Transfer Terminal, Inc.		
Address: 3001 Chesapeake Avenue.	Phone: 410/354-5122	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: None.		
Purpose: Receipt of liquid latex; asphalt and petroleum products (respectively).		
Depth Alongside (feet): 30	Latitude (decimal): 39.24	
Total Berthing Space (feet): 582	Longitude (decimal): -76.56472	
Remarks: Liquid Transfer Terminal, Inc.: One 12- and seven 6-inch pipelines extend from wharf to 10 steel liquid latex storage tanks, total capacity of 1,076,000 gallons. Chevron Products Co.: One 18-, two 16-, one 8-, and one 6-inch pipelines extend from wharf to 14 steel asphalt storage tanks, total capacity of 1,022,000 barrels. Stratus Petroleum Corp.: Four 16-, one 10-, and one 8-inch pipelines extend from wharf to 11 steel petroleum products storage tanks, total capacity 1,278,000 barrels.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Liquid Transfer Terminal, Inc.: One 12- and seven 6-inch pipelines extend from wharf to 10 steel liquid latex storage tanks, total capacity of 1,076,000 gallons. Chevron Products Co.: One 18-, two 16-, one 8-, and one 6-inch pipelines extend from wharf to 14 steel asphalt storage tanks, total capacity of 1,022,000 barrels. Stratus Petroleum Corp.: Four 16-, one 10-, and one 8-inch pipelines extend from wharf to 11 steel petroleum products storage tanks, total capacity 1,278,000 barrels.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 76
Name: Liquid Transfer Terminal, Side Dock.		
Port: Baltimore		
Location: Right bank, Patapsco River, outer portion, south side of slip, below foot of Chesapeake Avenue.		Datum: MLW
Operator: Not operated.		
Owner: Liquid Transfer Terminal, Inc.		
Address: 3001 Chesapeake Avenue.	Phone: 410/354-5122	
Town: Baltimore	County: Baltimore City	State: MD
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 22		Latitude (decimal): 39.241111
Total Berthing Space (feet): 225		Longitude (decimal): -76.56583
Waterway: Patapsco River	Mile:	PWD: 76
Name: Liquid Transfer Terminal, Side Dock.		
Port: Baltimore		
Location: Right bank, Patapsco River, outer portion, south side of slip, below foot of Chesapeake Avenue.		Datum: MLW
Operator: Not operated.		
Owner: Liquid Transfer Terminal, Inc.		
Address: 3001 Chesapeake Avenue.	Phone: 410/354-5122	
Town: Baltimore	County: Baltimore City	State: MD
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 22		Latitude (decimal): 39.241111
Total Berthing Space (feet): 225		Longitude (decimal): -76.56583
Remarks: One 12- and seven 6-inch pipelines extend from wharf to liquid latex storage tanks, described under Ref. No. 77.□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District
Remarks: One 12- and seven 6-inch pipelines extend from wharf to liquid latex storage tanks, described under Ref. No. 77.□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 76
Name: Liquid Transfer Terminal, Side Dock.		
Port: Baltimore		
Location: Right bank, Patapsco River, outer portion, south side of slip, below foot of Chesapeake Avenue.		Datum: MLW
Operator: Not operated.		
Owner: Liquid Transfer Terminal, Inc.		
Address: 3001 Chesapeake Avenue.	Phone: 410/354-5122	
Town: Baltimore	County: Baltimore City	State: MD
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 22		Latitude (decimal): 39.241111
Total Berthing Space (feet): 225		Longitude (decimal): -76.56583
Waterway: Patapsco River	Mile:	PWD: 76
Name: Liquid Transfer Terminal, Side Dock.		
Port: Baltimore		
Location: Right bank, Patapsco River, outer portion, south side of slip, below foot of Chesapeake Avenue.		Datum: MLW
Operator: Not operated.		
Owner: Liquid Transfer Terminal, Inc.		
Address: 3001 Chesapeake Avenue.	Phone: 410/354-5122	
Town: Baltimore	County: Baltimore City	State: MD
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 22		Latitude (decimal): 39.241111
Total Berthing Space (feet): 225		Longitude (decimal): -76.56583
Remarks: One 12- and seven 6-inch pipelines extend from wharf to liquid latex storage tanks, described under Ref. No. 77.□		
Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: One 12- and seven 6-inch pipelines extend from wharf to liquid latex storage tanks, described under Ref. No. 77.□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 70
 Name: **Maryland Port Administration Fairfield Marine Terminal, Pier No. 4**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately 1,300 feet above Baltimore Harbor Datum: MLW
 Tunnel entrance.
 Operator: Central Atlantic Toyota Distributors, Inc.
 Owner: Maryland Port Administration.
 Address: 2900 Childs Street. Phone: 410/864-4915
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt and shipment of automobiles in foreign trade.
 Depth Alongside (feet): 33 | 33 | 33 Latitude (decimal): 39.251389
 Total Berthing Space (feet): | 852 | 420 Longitude (decimal): -76.57833
 Remarks: Approximately 45 acres of fenced, lighted, and paved open storage area for 5,000 vehicles is located
 in rear. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 71
 Name: **Maryland Port Administration Fairfield Marine Terminal, Pier No. 5**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately 1,200 feet above Baltimore Harbor Datum: MLW
 Tunnel entrance.
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2900 Childs Street. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 28 | 28 | 21 Latitude (decimal): 39.249722
 Total Berthing Space (feet): | 413 | 504 Longitude (decimal): -76.57778
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 68
 Name: **Maryland Port Administration, Fairfield Marine Terminal, Pier No.**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately 0.5 mile above Baltimore Harbor Tunnel Datum: MLW entrance.
 Operator: Kurt Metal Services.
 Owner: Maryland Port Administration.
 Address: 3000 Childs Street. Phone: 410/355-1334
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring vessels for shipbreaking.
 Depth Alongside (feet): 22 - 28 | 28 | Latitude (decimal): 39.251389
 Total Berthing Space (feet): | 900 | - Longitude (decimal): -76.58167
 Remarks: -□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 69
 Name: **Maryland Port Administration, Fairfield Marine Terminal, Pier No.**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately 0.4 mile above Baltimore Harbor Tunnel Datum: MLW entrance.
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2900 Childs Street. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 24 - 28 | 28 | 28 Latitude (decimal): 39.250833
 Total Berthing Space (feet): | 715 | 955 Longitude (decimal): -76.58056
 Remarks: -□□
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 51
 Name: **Maryland Port Administration, North Locust Point Marine Terminal,**
 Port: Baltimore
 Location: Right bank, Northwest Branch, Patapsco River, Locust Point, foot of Towson Street Datum: MLW extended.
 Operator: Westway Terminal Co. Inc. and Ennar Latex, Inc.
 Owner: Maryland Port Administration.
 Address: 1055 Hull Street. Phone: 410/539-5910
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: One 9-car-capacity surface track serves loading and unloading rack at plant in rear; connects with CSX Transportation, Inc.
 Purpose: Receipt of molasses and liquid latex, by vessel and barge.
 Depth Alongside (feet): 31 - 34 | 31 - 34 | Latitude (decimal): 39.275
 Total Berthing Space (feet): 580 | 50 | Longitude (decimal): -76.58861
 Remarks: Westway Terminal Co. Inc.: One 12-inch molasses pipeline extends from pier to 6 steel storage tanks, total capacity 8,010,570 gallons; Ennar Latex, Inc: one 6-inch, stainless steel, liquid latex pipeline extends from east side of pier to 26 storage tanks at terminal in rear, total capacity of 519,000 gallons.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 62
 Name: **Maryland Port Administration, South Locust Point Marine Terminal,**
 Port: Baltimore
 Location: Locust Point, left bank, Patapsco River, approximately 1.0 mile from outer end. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2001 East McComas Street Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Two 1,195-foot surface tracks on apron, connect with CSX Transportation, Inc.
 Purpose: Moring vessels in storage.
 Depth Alongside (feet): 35 | | Latitude (decimal): 39.263889
 Total Berthing Space (feet): 1,139 | | Longitude (decimal): -76.59833
 Remarks: At time of survey (1999), approximately 8½ acres of open storage area located at rear was leased to MacMillan Bloedel America Inc. for storage of building materials.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 61
 Name: **Maryland Port Administration, South Locust Point Marine Terminal,**
 Port: Baltimore
 Location: Locust Point, left bank, Patapsco River, approximately 0.5 mile from outer end. Datum: MLW
 Operator: International Terminal Operating Corp. of Baltimore.
 Owner: Maryland Port Administration.
 Address: 2001 East McComas Street Phone: 410/332-8320
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Two surface tracks on apron, total length 4,000 feet, and 2 surface tracks serving platform at rear of container freight station, total length of 1,600 feet; connect with CSX Transportation, Inc.
 Purpose: Receipt and shipment of containerized, roll-on roll-off, and conventional general cargo, machinery and steel products in foreign and domestic trade.
 Depth Alongside (feet): 36 | | Latitude (decimal): 39.261944
 Total Berthing Space (feet): 2,050 | | Longitude (decimal): -76.59278
 Remarks: Ancillary facilities at the terminal include a 300-by 60-foot maintenance/gear shed, a truck-weighing station, and approximately 28 acres of lighted, paved, open, container storage area. An additional 9½ acres of lighted, paved, open, container storage area is available at rear of adjacent wharf Ref. No 62.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 105
 Name: **Millenium Inorganic Chemicals, Hawkins Point Plant, Barge Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, east side of Hawkins Point, approximately 0.5 mile below Francis Scott Key M Datum: MLW
 Operator: Millenium Inorganic Chemicals.
 Owner: Millenium Inorganic Chemicals.
 Address: 3901 Fort Armistead Road. Phone: 410/354-7338
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of sulfuric acid by barge.
 Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 39.206667
 Total Berthing Space (feet): | | Longitude (decimal): -76.53139
 Waterway: **Patapsco River** Mile: PWD: 105
 Name: **Millenium Inorganic Chemicals, Hawkins Point Plant, Barge Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, east side of Hawkins Point, approximately 0.5 mile below Francis Scott Key M Datum: MLW
 Operator: Millenium Inorganic Chemicals.
 Owner: Millenium Inorganic Chemicals.
 Address: 3901 Fort Armistead Road. Phone: 410/354-7338
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of sulfuric acid by barge.
 Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 39.206667
 Total Berthing Space (feet): | | Longitude (decimal): -76.53139
 Remarks: Two 4-inch pipelines extend from wharf to one 293,850-gallon steel storage tank.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Two 4-inch pipelines extend from wharf to one 293,850-gallon steel storage tank.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 105
 Name: **Millenium Inorganic Chemicals, Hawkins Point Plant, Barge Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, east side of Hawkins Point, approximately 0.5 mile below Francis Scott Key M Datum: MLW
 Operator: Millenium Inorganic Chemicals.
 Owner: Millenium Inorganic Chemicals.
 Address: 3901 Fort Armistead Road. Phone: 410/354-7338
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of sulfuric acid by barge.
 Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 39.206667
 Total Berthing Space (feet): | | Longitude (decimal): -76.53139
 Waterway: **Patapsco River** Mile: PWD: 105
 Name: **Millenium Inorganic Chemicals, Hawkins Point Plant, Barge Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, east side of Hawkins Point, approximately 0.5 mile below Francis Scott Key M Datum: MLW
 Operator: Millenium Inorganic Chemicals.
 Owner: Millenium Inorganic Chemicals.
 Address: 3901 Fort Armistead Road. Phone: 410/354-7338
 Town: Baltimore State: MD County: Anne Arundel
 Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.
 Purpose: Receipt of sulfuric acid by barge.
 Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 39.206667
 Total Berthing Space (feet): | | Longitude (decimal): -76.53139
 Remarks: Two 4-inch pipelines extend from wharf to one 293,850-gallon steel storage tank.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Remarks: Two 4-inch pipelines extend from wharf to one 293,850-gallon steel storage tank.
 Port Series: 10 Year of Last Survey: 1999 Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 104
Name: Millenium Inorganic Chemicals, Hawkins Point Plant, Aragonite Pier		
Port: Baltimore		
Location: Right bank, Patapsco River, east side of Hawkins Point, approximately 0.4 mile below Francis Scott Key M		Datum: MLW
Operator: Millenium Inorganic Chemicals.		
Owner: Millenium Inorganic Chemicals.		
Address: 3901 Fort Armistead Road.		Phone: 410/354-7338
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of aragonite sand; Mooring company-owned floating equipment.		
Depth Alongside (feet):	- 0 - 8 0 - 8	Latitude (decimal): 39.2075
Total Berthing Space (feet):	200 200	Longitude (decimal): -76.53194
Waterway: Patapsco River	Mile:	PWD: 104
Name: Millenium Inorganic Chemicals, Hawkins Point Plant, Aragonite Pier		
Port: Baltimore		
Location: Right bank, Patapsco River, east side of Hawkins Point, approximately 0.4 mile below Francis Scott Key M		Datum: MLW
Operator: Millenium Inorganic Chemicals.		
Owner: Millenium Inorganic Chemicals.		
Address: 3901 Fort Armistead Road.		Phone: 410/354-7338
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of aragonite sand; Mooring company-owned floating equipment.		
Depth Alongside (feet):	- 0 - 8 0 - 8	Latitude (decimal): 39.2075
Total Berthing Space (feet):	200 200	Longitude (decimal): -76.53194
Remarks: Open storage area at plant in rear has capacity for approximately 50,000 tons of aragonite sand. The timber pile, timber-decked, T-shaped Fort Armistead Park, Public Recreation Pier is located 260 feet north of pier.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
Remarks: Open storage area at plant in rear has capacity for approximately 50,000 tons of aragonite sand. The timber pile, timber-decked, T-shaped Fort Armistead Park, Public Recreation Pier is located 260 feet north of pier.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 104
Name: Millenium Inorganic Chemicals, Hawkins Point Plant, Aragonite Pier		
Port: Baltimore		
Location: Right bank, Patapsco River, east side of Hawkins Point, approximately 0.4 mile below Francis Scott Key M		Datum: MLW
Operator: Millenium Inorganic Chemicals.		
Owner: Millenium Inorganic Chemicals.		
Address: 3901 Fort Armistead Road.		Phone: 410/354-7338
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of aragonite sand; Mooring company-owned floating equipment.		
Depth Alongside (feet):	- 0 - 8 0 - 8	Latitude (decimal): 39.2075
Total Berthing Space (feet):	200 200	Longitude (decimal): -76.53194
Waterway: Patapsco River	Mile:	PWD: 104
Name: Millenium Inorganic Chemicals, Hawkins Point Plant, Aragonite Pier		
Port: Baltimore		
Location: Right bank, Patapsco River, east side of Hawkins Point, approximately 0.4 mile below Francis Scott Key M		Datum: MLW
Operator: Millenium Inorganic Chemicals.		
Owner: Millenium Inorganic Chemicals.		
Address: 3901 Fort Armistead Road.		Phone: 410/354-7338
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Plant trackage in rear connects with CSX Transportation, Inc.		
Purpose: Receipt of aragonite sand; Mooring company-owned floating equipment.		
Depth Alongside (feet):	- 0 - 8 0 - 8	Latitude (decimal): 39.2075
Total Berthing Space (feet):	200 200	Longitude (decimal): -76.53194
Remarks: Open storage area at plant in rear has capacity for approximately 50,000 tons of aragonite sand. The timber pile, timber-decked, T-shaped Fort Armistead Park, Public Recreation Pier is located 260 feet north of pier.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550
Baltimore District		

Remarks: Open storage area at plant in rear has capacity for approximately 50,000 tons of aragonite sand. The timber pile, timber-decked, T-shaped Fort Armistead Park, Public Recreation Pier is located 260 feet north of pier.

Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	--------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 20
 Name: **National Gypsum Co., Baltimore Plant Wharf.**
 Port: Baltimore
 Location: Left bank, Patapsco River, east of foot of Newkirk Street. Datum: MLW
 Operator: National Gypsum Co.
 Owner: National Gypsum Co.
 Address: 2301 South Newkirk Street Phone: 410/631-4956
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt of gypsum rock by self-unloading vessel.
 Depth Alongside (feet): 32 | | Latitude (decimal): 39.26
 Total Berthing Space (feet): 727 | | Longitude (decimal): -76.55444
 Remarks: Open storage area at rear of wharf has capacity for 55,000 tons of gypsum rock. A 1.3-acre open storage area for gypsum rock is located on east side of South Newkirk Street in rear.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnr's Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 66
 Name: **Port Covington Pier No. 6**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge. Datum: MLW
 Operator: Sealift Shipyard, Inc.
 Owner: CSX Transportation
 Address: 801 McComas Street. Phone: 410/
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Mooring vessels in storage.
 Depth Alongside (feet): 34 | 19 - 30 | 34 - 36 Latitude (decimal): 39.263333
 Total Berthing Space (feet): | 1430 | 1524 Longitude (decimal): -76.60333
 Remarks: -□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p>	<p>Mile: PWD: 31</p> <p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p> <p>Mile: PWD: 31</p>
<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p> <p>Mile: PWD: 31</p>
<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p> <p>Mile: PWD: 31</p>
<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p> <p>Mile: PWD: 31</p>
<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p> <p>Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□</p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p>

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 31
 Name: **Rukert Terminals Corp., Agrico Pier.**
 Port: Baltimore
 Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2272 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore County: Baltimore City State: MD
 Railway Connection: Plant trackage in rear connects with Canton Railroad.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 30 | | Latitude (decimal): 39.264444
 Total Berthing Space (feet): 540 | | Longitude (decimal): -76.57167

Waterway: **Patapsco River** Mile: PWD: 31
 Name: **Rukert Terminals Corp., Agrico Pier.**
 Port: Baltimore
 Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2272 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore County: Baltimore City State: MD
 Railway Connection: Plant trackage in rear connects with Canton Railroad.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 30 | | Latitude (decimal): 39.264444
 Total Berthing Space (feet): 540 | | Longitude (decimal): -76.57167

Waterway: **Patapsco River** Mile: PWD: 31
 Name: **Rukert Terminals Corp., Agrico Pier.**
 Port: Baltimore
 Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2272 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore County: Baltimore City State: MD
 Railway Connection: Plant trackage in rear connects with Canton Railroad.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 30 | | Latitude (decimal): 39.264444
 Total Berthing Space (feet): 540 | | Longitude (decimal): -76.57167

Waterway: **Patapsco River** Mile: PWD: 31
 Name: **Rukert Terminals Corp., Agrico Pier.**
 Port: Baltimore
 Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2272 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore County: Baltimore City State: MD
 Railway Connection: Plant trackage in rear connects with Canton Railroad.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 30 | | Latitude (decimal): 39.264444
 Total Berthing Space (feet): 540 | | Longitude (decimal): -76.57167

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: Patapsco River Name: Rukert Terminals Corp., Agrico Pier. Port: Baltimore Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2272 South Clinton Street. Town: Baltimore State: MD Railway Connection: Plant trackage in rear connects with Canton Railroad. Purpose: Mooring vessels. Depth Alongside (feet): 30 Total Berthing Space (feet): 540	Mile: PWD: 31 Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.264444 Longitude (decimal): -76.57167 Mile: PWD: 31
Waterway: Patapsco River Name: Rukert Terminals Corp., Agrico Pier. Port: Baltimore Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2272 South Clinton Street. Town: Baltimore State: MD Railway Connection: Plant trackage in rear connects with Canton Railroad. Purpose: Mooring vessels. Depth Alongside (feet): 30 Total Berthing Space (feet): 540	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.264444 Longitude (decimal): -76.57167 Mile: PWD: 31
Waterway: Patapsco River Name: Rukert Terminals Corp., Agrico Pier. Port: Baltimore Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2272 South Clinton Street. Town: Baltimore State: MD Railway Connection: Plant trackage in rear connects with Canton Railroad. Purpose: Mooring vessels. Depth Alongside (feet): 30 Total Berthing Space (feet): 540	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.264444 Longitude (decimal): -76.57167 Mile: PWD: 31
Waterway: Patapsco River Name: Rukert Terminals Corp., Agrico Pier. Port: Baltimore Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2272 South Clinton Street. Town: Baltimore State: MD Railway Connection: Plant trackage in rear connects with Canton Railroad. Purpose: Mooring vessels. Depth Alongside (feet): 30 Total Berthing Space (feet): 540	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.264444 Longitude (decimal): -76.57167 Mile: PWD: 31
Waterway: Patapsco River Name: Rukert Terminals Corp., Agrico Pier. Port: Baltimore Location: Left bank, Patapsco River, North of foot of Leland Avenue extended. Operator: Rukert Terminals Corp. Owner: Rukert Terminals Corp. Address: 2272 South Clinton Street. Town: Baltimore State: MD Railway Connection: Plant trackage in rear connects with Canton Railroad. Purpose: Mooring vessels. Depth Alongside (feet): 30 Total Berthing Space (feet): 540	Datum: MLW Phone: 410/276-1013 County: Baltimore City Latitude (decimal): 39.264444 Longitude (decimal): -76.57167 Mile: PWD: 31

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p>	<p>Mile: PWD: 31</p> <p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p> <p>Mile: PWD: 31</p>
<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p> <p>Mile: PWD: 31</p>
<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p> <p>Mile: PWD: 31</p>
<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p> <p>Mile: PWD: 31</p>
<p>Waterway: Patapsco River</p> <p>Name: Rukert Terminals Corp., Agrico Pier.</p> <p>Port: Baltimore</p> <p>Location: Left bank, Patapsco River, North of foot of Leland Avenue extended.</p> <p>Operator: Rukert Terminals Corp.</p> <p>Owner: Rukert Terminals Corp.</p> <p>Address: 2272 South Clinton Street.</p> <p>Town: Baltimore State: MD</p> <p>Railway Connection: Plant trackage in rear connects with Canton Railroad.</p> <p>Purpose: Mooring vessels.</p> <p>Depth Alongside (feet): 30 </p> <p>Total Berthing Space (feet): 540 </p> <p>Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□</p>	<p>Datum: MLW</p> <p>Phone: 410/276-1013</p> <p>County: Baltimore City</p> <p>Latitude (decimal): 39.264444</p> <p>Longitude (decimal): -76.57167</p>

Port Facilities by Waterway

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Remarks: One 5,000 ton capacity bulk storage building is located at rear.□□

Port Series: 10	Year of Last Survey: 1999	Corps of Engrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	-------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 30
Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**
Port: Baltimore
Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW
Operator: Rukert Terminals Corp.
Owner: Rukert Terminals Corp.
Address: 2021 South Clinton Street. Phone: 410/276-1013
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.
Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.
Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26
Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57
Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 30
 Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**
 Port: Baltimore
 Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW
 Operator: Rukert Terminals Corp.
 Owner: Rukert Terminals Corp.
 Address: 2021 South Clinton Street. Phone: 410/276-1013
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.
 Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.
 Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26
 Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57
 Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 30
Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**
Port: Baltimore
Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW
Operator: Rukert Terminals Corp.
Owner: Rukert Terminals Corp.
Address: 2021 South Clinton Street. Phone: 410/276-1013
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.
Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.
Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26
Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57
Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Waterway: **Patapsco River** Mile: PWD: 30

Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**

Port: Baltimore

Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW

Operator: Rukert Terminals Corp.

Owner: Rukert Terminals Corp.

Address: 2021 South Clinton Street. Phone: 410/276-1013

Town: Baltimore State: MD County: Baltimore City

Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.

Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26

Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 30
Name: **Rukert Terminals Corp., Lazaretto Depot, Berths A and B.**
Port: Baltimore
Location: Left bank, Patapsco River, Lazaretto Point, approximately 300 feet west of foot of South Clinton Street. Datum: MLW
Operator: Rukert Terminals Corp.
Owner: Rukert Terminals Corp.
Address: 2021 South Clinton Street. Phone: 410/276-1013
Town: Baltimore State: MD County: Baltimore City
Railway Connection: Two surface tracks on apron and platform-level track along each rear of each transit shed join additional terminal trackage; connect with Norfolk Southern Corp.
Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade; receipt of cement.
Depth Alongside (feet): 34 | 35 | Latitude (decimal): 39.26
Total Berthing Space (feet): 575 | 650 | Longitude (decimal): -76.57
Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Two public storage warehouse buildings are located within terminal. Two 10-inch pneumatic pipelines at north side of wharf extend to 12 concrete silos with total storage capacity for 42,000 tons of cement at Lehigh Portland Cement Co. terminal on adjacent property.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River Name: Seagirt Marine Terminal, Tug Wharf Port: Baltimore Location: Left bank, Colgate Creek at mouth. Operator: Kraus Marine Towing Corp. Owner: Maryland Transportation Authority. Address: 2200 Broening Highway. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring tugs and idle vessels. Depth Alongside (feet): 12 - 30 Total Berthing Space (feet): 1,300	Mile: PWD: 17 Datum: MLW Phone: 410/633-1048 County: Baltimore City Latitude (decimal): 39.255556 Longitude (decimal): -76.54056 Mile: PWD: 17
Waterway: Patapsco River Name: Seagirt Marine Terminal, Tug Wharf Port: Baltimore Location: Left bank, Colgate Creek at mouth. Operator: Kraus Marine Towing Corp. Owner: Maryland Transportation Authority. Address: 2200 Broening Highway. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring tugs and idle vessels. Depth Alongside (feet): 12 - 30 Total Berthing Space (feet): 1,300	Datum: MLW Phone: 410/633-1048 County: Baltimore City Latitude (decimal): 39.255556 Longitude (decimal): -76.54056 Mile: PWD: 17
Waterway: Patapsco River Name: Seagirt Marine Terminal, Tug Wharf Port: Baltimore Location: Left bank, Colgate Creek at mouth. Operator: Kraus Marine Towing Corp. Owner: Maryland Transportation Authority. Address: 2200 Broening Highway. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring tugs and idle vessels. Depth Alongside (feet): 12 - 30 Total Berthing Space (feet): 1,300	Datum: MLW Phone: 410/633-1048 County: Baltimore City Latitude (decimal): 39.255556 Longitude (decimal): -76.54056 Mile: PWD: 17
Waterway: Patapsco River Name: Seagirt Marine Terminal, Tug Wharf Port: Baltimore Location: Left bank, Colgate Creek at mouth. Operator: Kraus Marine Towing Corp. Owner: Maryland Transportation Authority. Address: 2200 Broening Highway. Town: Baltimore State: MD Railway Connection: None. Purpose: Mooring tugs and idle vessels. Depth Alongside (feet): 12 - 30 Total Berthing Space (feet): 1,300 Remarks: -□□	Datum: MLW Phone: 410/633-1048 County: Baltimore City Latitude (decimal): 39.255556 Longitude (decimal): -76.54056
Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550	Baltimore District
Remarks: -□□	
Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550	Baltimore District
Remarks: -□□	
Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550	Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 17	
Name: Seagirt Marine Terminal, Tug Wharf			
Port: Baltimore			
Location: Left bank, Colgate Creek at mouth.		Datum: MLW	
Operator: Kraus Marine Towing Corp.			
Owner: Maryland Transportation Authority.			
Address: 2200 Broening Highway.	Phone: 410/633-1048		
Town: Baltimore State: MD	County: Baltimore City		
Railway Connection: None.			
Purpose: Mooring tugs and idle vessels.			
Depth Alongside (feet): 12 - 30	Latitude (decimal): 39.255556		
Total Berthing Space (feet): 1,300	Longitude (decimal): -76.54056		
Waterway: Patapsco River	Mile:	PWD: 17	
Name: Seagirt Marine Terminal, Tug Wharf			
Port: Baltimore			
Location: Left bank, Colgate Creek at mouth.		Datum: MLW	
Operator: Kraus Marine Towing Corp.			
Owner: Maryland Transportation Authority.			
Address: 2200 Broening Highway.	Phone: 410/633-1048		
Town: Baltimore State: MD	County: Baltimore City		
Railway Connection: None.			
Purpose: Mooring tugs and idle vessels.			
Depth Alongside (feet): 12 - 30	Latitude (decimal): 39.255556		
Total Berthing Space (feet): 1,300	Longitude (decimal): -76.54056		
Waterway: Patapsco River	Mile:	PWD: 17	
Name: Seagirt Marine Terminal, Tug Wharf			
Port: Baltimore			
Location: Left bank, Colgate Creek at mouth.		Datum: MLW	
Operator: Kraus Marine Towing Corp.			
Owner: Maryland Transportation Authority.			
Address: 2200 Broening Highway.	Phone: 410/633-1048		
Town: Baltimore State: MD	County: Baltimore City		
Railway Connection: None.			
Purpose: Mooring tugs and idle vessels.			
Depth Alongside (feet): 12 - 30	Latitude (decimal): 39.255556		
Total Berthing Space (feet): 1,300	Longitude (decimal): -76.54056		
Remarks: -□□			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District
Remarks: -□□			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District
Remarks: -□□			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 17	
Name: Seagirt Marine Terminal, Tug Wharf			
Port: Baltimore			
Location: Left bank, Colgate Creek at mouth.		Datum: MLW	
Operator: Kraus Marine Towing Corp.			
Owner: Maryland Transportation Authority.			
Address: 2200 Broening Highway.	Phone: 410/633-1048		
Town: Baltimore State: MD	County: Baltimore City		
Railway Connection: None.			
Purpose: Mooring tugs and idle vessels.			
Depth Alongside (feet): 12 - 30	Latitude (decimal): 39.255556		
Total Berthing Space (feet): 1,300	Longitude (decimal): -76.54056		
Waterway: Patapsco River	Mile:	PWD: 17	
Name: Seagirt Marine Terminal, Tug Wharf			
Port: Baltimore			
Location: Left bank, Colgate Creek at mouth.		Datum: MLW	
Operator: Kraus Marine Towing Corp.			
Owner: Maryland Transportation Authority.			
Address: 2200 Broening Highway.	Phone: 410/633-1048		
Town: Baltimore State: MD	County: Baltimore City		
Railway Connection: None.			
Purpose: Mooring tugs and idle vessels.			
Depth Alongside (feet): 12 - 30	Latitude (decimal): 39.255556		
Total Berthing Space (feet): 1,300	Longitude (decimal): -76.54056		
Waterway: Patapsco River	Mile:	PWD: 17	
Name: Seagirt Marine Terminal, Tug Wharf			
Port: Baltimore			
Location: Left bank, Colgate Creek at mouth.		Datum: MLW	
Operator: Kraus Marine Towing Corp.			
Owner: Maryland Transportation Authority.			
Address: 2200 Broening Highway.	Phone: 410/633-1048		
Town: Baltimore State: MD	County: Baltimore City		
Railway Connection: None.			
Purpose: Mooring tugs and idle vessels.			
Depth Alongside (feet): 12 - 30	Latitude (decimal): 39.255556		
Total Berthing Space (feet): 1,300	Longitude (decimal): -76.54056		
Remarks: -□□			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550	Baltimore District
Remarks: -□□			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550	Baltimore District
Remarks: -□□			
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550	Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 19
Name: **Seagirt Marine Terminal; Barge Berth**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
Operator: Maryland Port Administration.
Owner: Maryland Port Administration.
Address: 2200 Broening Highway. Phone: 410/633-1048
Town: Baltimore State: MD County: Baltimore city
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
Waterway: **Patapsco River** Mile: PWD: 19
Name: **Seagirt Marine Terminal; Barge Berth**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
Operator: Maryland Port Administration.
Owner: Maryland Port Administration.
Address: 2200 Broening Highway. Phone: 410/633-1048
Town: Baltimore State: MD County: Baltimore city
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
Waterway: **Patapsco River** Mile: PWD: 19
Name: **Seagirt Marine Terminal; Barge Berth**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
Operator: Maryland Port Administration.
Owner: Maryland Port Administration.
Address: 2200 Broening Highway. Phone: 410/633-1048
Town: Baltimore State: MD County: Baltimore city
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
Remarks: Use of facilities described under Ref. No. 18.□□
Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Use of facilities described under Ref. No. 18.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Use of facilities described under Ref. No. 18.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 19
 Name: **Seagirt Marine Terminal; Barge Berth**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2200 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore city
 Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
 Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
 Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
 Waterway: **Patapsco River** Mile: PWD: 19
 Name: **Seagirt Marine Terminal; Barge Berth**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2200 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore city
 Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
 Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
 Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
 Waterway: **Patapsco River** Mile: PWD: 19
 Name: **Seagirt Marine Terminal; Barge Berth**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2200 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore city
 Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
 Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
 Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
 Remarks: Use of facilities described under Ref. No. 18.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Use of facilities described under Ref. No. 18.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Use of facilities described under Ref. No. 18.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 19
 Name: **Seagirt Marine Terminal; Barge Berth**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2200 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore city
 Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
 Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
 Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
 Waterway: **Patapsco River** Mile: PWD: 19
 Name: **Seagirt Marine Terminal; Barge Berth**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2200 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore city
 Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
 Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
 Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
 Waterway: **Patapsco River** Mile: PWD: 19
 Name: **Seagirt Marine Terminal; Barge Berth**
 Port: Baltimore
 Location: Left bank, Patapsco River, approximately 0.5 mile above mouth of Colgate Creek. Datum: MLW
 Operator: Maryland Port Administration.
 Owner: Maryland Port Administration.
 Address: 2200 Broening Highway. Phone: 410/633-1048
 Town: Baltimore State: MD County: Baltimore city
 Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility in rear connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of containerized and roll-on roll-off general cargo by barge.
 Depth Alongside (feet): 32 | 30 | Latitude (decimal): 39.259167
 Total Berthing Space (feet): 700 | 300 | Longitude (decimal): -76.55
 Remarks: Use of facilities described under Ref. No. 18.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Use of facilities described under Ref. No. 18.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Remarks: Use of facilities described under Ref. No. 18.□□

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District
Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District
Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.

Port Series: 10 Year of Last Survey: 1999 Corps of Engrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Waterway: Patapsco River	Mile:	PWD: 18
Name: Seagirt Marine Terminal; Berths Nos. 4, 3, 2 and 1		
Port: Baltimore		
Location: Left bank, Patapsco River, above mouth of Colgate Creek.		Datum: MLW
Operator: Maryland Port Administration.		
Owner: Maryland Transportation Authority.		
Address: 2200 Broening Highway.	Phone: 410/633-1048	
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Canton Railroad: Five track Intermodal Container Transfer Facility 1,000 feet in rear of wharf connects with CSX Transportation, Inc.		
Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.		
Depth Alongside (feet): 42	Latitude (decimal):	39.255833
Total Berthing Space (feet): 3,127	Longitude (decimal):	-76.53722
Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District
Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engns Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Remarks: Approximately 150 acres of paved open storage area is part of the 200 acre Terminal Complex. Net container storage area is 104 acres. At time of survey (1999) Berth No. 4 (2,400 feet long) was under construction adjacent to Berth No. 3.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 73
 Name: **ST Services, Baltimore Terminal Pier.**
 Port: Baltimore
 Location: Right bank, Patapsco River, east of Harbor Tunnel Entrance. Datum: MLW
 Operator: ST Services, Inc.
 Owner: ST Services, Inc.
 Address: 1800 Frankfurst Avenue. Phone: 410/355-6262
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: Trackage serving plant at rear, total capacity 50 cars; connects with CSX Transportation, Inc.
 Purpose: Receipt and shipment of miscellaneous bulk liquid commodities.
 Depth Alongside (feet): 35 | 33 | 18 Latitude (decimal): 39.249167
 Total Berthing Space (feet): | 1,110 | 860 Longitude (decimal): -76.57306
 Remarks: One 12- and two 8- and three 6-inch pipelines extend from pier to 49 steel storage tanks at rear, total capacity of 34,482,000 gallons. One 4-inch nitrogen and one 6-inch compressed air lines serve pier. Vessels berth on west side and barges on east side.

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Waterway: **Patapsco River** Mile: PWD: 67
 Name: **The Arundel Corp. Brooklyn plant, Unloading Dock.**
 Port: Baltimore
 Location: Right bank, Patapsco River, approximately one mile below Hanover Street Bridge. Datum: MLW
 Operator: The Arundel Corp., subsidiary of Florida Rock Industries
 Owner: The Arundel Corp., subsidiary of Florida Rock Industries
 Address: 420 Frankfurst Avenue. Phone: 410/355-4103
 Town: Baltimore State: MD County: Baltimore City
 Railway Connection: None.
 Purpose: Receipt of sand, gravel and crushed stone by barge.
 Depth Alongside (feet): 12 - 15 | | Latitude (decimal): 39.243611
 Total Berthing Space (feet): 600 | | Longitude (decimal): -76.60417
 Remarks: Truck scales, ready-mix concrete plant, and open storage area for 70,000 tons of sand and gravel located at rear. □

Port Series: 10 Year of Last Survey: 1999 Corps of Engnrs Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 47
Name: **The General Ship Repair Corp. Pier.**
Port: Baltimore
Location: Right bank, Northwest Branch, Patapsco River, foot of Lawrence Street extended. Datum: MLW
Operator: The General Ship Repair Corp.
Owner: The General Ship Repair Corp.
Address: 1449 Key Highway. Phone: 410/752-7620
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring vessels for repair; mooring floating drydock.
Depth Alongside (feet): 18 - 22 | 8 - 18 | 21 Latitude (decimal): 39.274167
Total Berthing Space (feet): | 440 | 290 Longitude (decimal): -76.59889
Remarks: One 900-ton floating drydock is moored along East side of pier. Pier is equipped with water, compressed air, oxygen and acetylene gas. An additional 300 feet of berthing space at 18 foot depth is available at a concrete bulkhead located west of pier.
Port Series: 10 Year of Last Survey: 1999 Corps of Engnr's Waterway Code: 05550 Baltimore District

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 64
Name: Tyco Submarine Systems Ltd., Pier No. 7.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge.		Datum: MLW
Operator: Tyco Submarine Systems Ltd.		
Owner: City of Baltimore.		
Address: 1001 McComas Street.		Phone: 410/783-2206
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two surface tracks on apron, total length of 1,300 feet and 2 depressed tracks along rear of building, total length of 800 feet, connect with CSX Transportation, Inc.		
Purpose: Handling cable, machinery, and communications equipment and supplies.		
Depth Alongside (feet): 36		Latitude (decimal): 39.265833
Total Berthing Space (feet): 650		Longitude (decimal): -76.60222
Waterway: Patapsco River	Mile:	PWD: 64
Name: Tyco Submarine Systems Ltd., Pier No. 7.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge.		Datum: MLW
Operator: Tyco Submarine Systems Ltd.		
Owner: City of Baltimore.		
Address: 1001 McComas Street.		Phone: 410/783-2206
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two surface tracks on apron, total length of 1,300 feet and 2 depressed tracks along rear of building, total length of 800 feet, connect with CSX Transportation, Inc.		
Purpose: Handling cable, machinery, and communications equipment and supplies.		
Depth Alongside (feet): 36		Latitude (decimal): 39.265833
Total Berthing Space (feet): 650		Longitude (decimal): -76.60222
Remarks: Face of wharf is in line and contiguous with west side of Pier No. 8 (Ref. No. 80). Trucks have access to apron. Approximately 7 acres of lighted, partly paved open storage area is located in rear.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550
Baltimore District		

Remarks: Face of wharf is in line and contiguous with west side of Pier No. 8 (Ref. No. 80). Trucks have access to apron. Approximately 7 acres of lighted, partly paved open storage area is located in rear.

Port Series: 10	Year of Last Survey: 1999	Corps of Engnr's Waterway Code: 05550	Baltimore District
-----------------	---------------------------	---------------------------------------	--------------------

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 64
Name: Tyco Submarine Systems Ltd., Pier No. 7.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge.		Datum: MLW
Operator: Tyco Submarine Systems Ltd.		
Owner: City of Baltimore.		
Address: 1001 McComas Street.		Phone: 410/783-2206
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two surface tracks on apron, total length of 1,300 feet and 2 depressed tracks along rear of building, total length of 800 feet, connect with CSX Transportation, Inc.		
Purpose: Handling cable, machinery, and communications equipment and supplies.		
Depth Alongside (feet):	36	Latitude (decimal): 39.265833
Total Berthing Space (feet):	650	Longitude (decimal): -76.60222
Waterway: Patapsco River	Mile:	PWD: 64
Name: Tyco Submarine Systems Ltd., Pier No. 7.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge.		Datum: MLW
Operator: Tyco Submarine Systems Ltd.		
Owner: City of Baltimore.		
Address: 1001 McComas Street.		Phone: 410/783-2206
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two surface tracks on apron, total length of 1,300 feet and 2 depressed tracks along rear of building, total length of 800 feet, connect with CSX Transportation, Inc.		
Purpose: Handling cable, machinery, and communications equipment and supplies.		
Depth Alongside (feet):	36	Latitude (decimal): 39.265833
Total Berthing Space (feet):	650	Longitude (decimal): -76.60222
Remarks: Face of wharf is in line and contiguous with west side of Pier No. 8 (Ref. No. 80). Trucks have access to apron. Approximately 7 acres of lighted, partly paved open storage area is located in rear.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: Face of wharf is in line and contiguous with west side of Pier No. 8 (Ref. No. 80). Trucks have access to apron. Approximately 7 acres of lighted, partly paved open storage area is located in rear.

Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	--------------------------------------	--------------------

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 63
Name: Tyco Submarine Systems Ltd., Pier No. 8.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge.		Datum: MLW
Operator: Tyco Submarine Systems Ltd.		
Owner: City of Baltimore.		
Address: 1001 McComas Street.		Phone: 410/783-2206
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two 890-foot surface tracks on each apron, total length of 3,560 feet and two depressed tracks inside building, total length of 1,910 feet, connect with CSX Transportation, Inc.		
Purpose: Handling cable, machinery, and communications equipment and supplies.		
Depth Alongside (feet):	35 30 - 32 32	Latitude (decimal): 39.262222
Total Berthing Space (feet):	226 900 1,056	Longitude (decimal): -76.59944
Waterway: Patapsco River	Mile:	PWD: 63
Name: Tyco Submarine Systems Ltd., Pier No. 8.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge.		Datum: MLW
Operator: Tyco Submarine Systems Ltd.		
Owner: City of Baltimore.		
Address: 1001 McComas Street.		Phone: 410/783-2206
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two 890-foot surface tracks on each apron, total length of 3,560 feet and two depressed tracks inside building, total length of 1,910 feet, connect with CSX Transportation, Inc.		
Purpose: Handling cable, machinery, and communications equipment and supplies.		
Depth Alongside (feet):	35 30 - 32 32	Latitude (decimal): 39.262222
Total Berthing Space (feet):	226 900 1,056	Longitude (decimal): -76.59944
Remarks: West side of pier is in line and contiguous with Pier No 7 (Ref. No. 64). Trucks have access to aprons and interior of building. Inclosed galleries connect second-floor level to other buildings.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: West side of pier is in line and contiguous with Pier No 7 (Ref. No. 64). Trucks have access to aprons and interior of building. Inclosed galleries connect second-floor level to other buildings.

Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District
-----------------	---------------------------	---

Port Facilities by Waterway

Waterway: Patapsco River	Mile:	PWD: 63
Name: Tyco Submarine Systems Ltd., Pier No. 8.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge.		Datum: MLW
Operator: Tyco Submarine Systems Ltd.		
Owner: City of Baltimore.		
Address: 1001 McComas Street.		Phone: 410/783-2206
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two 890-foot surface tracks on each apron, total length of 3,560 feet and two depressed tracks inside building, total length of 1,910 feet, connect with CSX Transportation, Inc.		
Purpose: Handling cable, machinery, and communications equipment and supplies.		
Depth Alongside (feet):	35 30 - 32 32	Latitude (decimal): 39.262222
Total Berthing Space (feet):	226 900 1,056	Longitude (decimal): -76.59944
Waterway: Patapsco River	Mile:	PWD: 63
Name: Tyco Submarine Systems Ltd., Pier No. 8.		
Port: Baltimore		
Location: Left bank, Patapsco River, approximately one mile below Hanover Street Bridge.		Datum: MLW
Operator: Tyco Submarine Systems Ltd.		
Owner: City of Baltimore.		
Address: 1001 McComas Street.		Phone: 410/783-2206
Town: Baltimore	State: MD	County: Baltimore City
Railway Connection: Two 890-foot surface tracks on each apron, total length of 3,560 feet and two depressed tracks inside building, total length of 1,910 feet, connect with CSX Transportation, Inc.		
Purpose: Handling cable, machinery, and communications equipment and supplies.		
Depth Alongside (feet):	35 30 - 32 32	Latitude (decimal): 39.262222
Total Berthing Space (feet):	226 900 1,056	Longitude (decimal): -76.59944
Remarks: West side of pier is in line and contiguous with Pier No 7 (Ref. No. 64). Trucks have access to aprons and interior of building. Inclosed galleries connect second-floor level to other buildings.		
Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550 Baltimore District

Remarks: West side of pier is in line and contiguous with Pier No 7 (Ref. No. 64). Trucks have access to aprons and interior of building. Inclosed galleries connect second-floor level to other buildings.

Port Series: 10	Year of Last Survey: 1999	Corps of Engnrs Waterway Code: 05550	Baltimore District
-----------------	---------------------------	--------------------------------------	--------------------

Port Facilities by Waterway

Waterway: **Patapsco River** Mile: PWD: 22
Name: **Vane Terminals, Pier No. 12**
Port: Baltimore
Location: Left bank, Patapsco River, approximately 450 feet west of foot of Newkirk Street. Datum: MLW
Operator: Vane Brothers Co.
Owner: Vane Terminals, Inc.
Address: 4401 Newgate Ave. Phone: 410/631-5096
Town: Baltimore State: MD County: Baltimore City
Railway Connection: None.
Purpose: Mooring floating equipment
Depth Alongside (feet): 30 | 18 - 30 | 18 - 30 Latitude (decimal): 39.2575
Total Berthing Space (feet): - | 1,000 | 600 Longitude (decimal): -76.55639
Remarks: Pier was in poor condition and being rebuilt at time of survey (1999). Approximately 240 feet of berthing space at 12-15 foot depth is available at bulkhead perpendicular to inner end, west side of pier. Approximately 5 acres of open storage area is located at rear of bulkhead.
Port Series: 10 Year of Last Survey: 1999 Corps of Engnr's Waterway Code: 05550 Baltimore District
