DOCK AND TERMINAL SURVEY

(Personal Interview)

OMB 0710-0001

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DOCK AND TERMINAL SURVEY

Terminal Name:					
Is this a public or privately owned terminal? (CIRCLE)					
	1. PUBLIC 2. PRIVATELY OWNED				
Terminal Operator	r (Firm):				
Mailing Add	Iress:				
State	:	Zip Code:			
Parent Firm/Terminal Owner:					
Mailing Add	Iress:				
State	:	Zip Code:			

1. Terminal Number: _____

2. Corps <u>CODE numbers</u> for each dock at the terminal:

_____ ____

3. River mile location of terminal:

MILE NUMBER

4. Latitude and Longitude of Terminal Geographic Location:

_____Degrees North Latitude

_____Degrees West Longitude

5. Standard Industrial Classification (SIC) Code: _____

6. What is the total land area in acres for these terminal and dock facilities?

____ACRES

7. How many total feet of waterfront footage is there for these terminal and dock facilities?

____FEET

8. Please list the names of all your docks below and give the length, width, and water depth for each dock:

Docks:	Length <u>(Feet)</u>	Width <u>(Feet)</u>	Depth of <u>Water (Ft.)</u>
1	:FT.	FT.	FT.
2	:FT.	FT.	FT.
3	:FT.	FT.	FT.
4	:FT.	FT.	FT.
5	:FT.	FT.	FT.

9. Please list the different types of loading and unloading equipment at this terminal and dock facility, the number of pieces of each type, their average loading and unloading rates, average age, and total replacement costs for all pieces of each type:

Types of Equipmen			Cost to <u>Replace</u>	•	
1	_:	\$_	<u>, , , , , , , , , , , , , , , , , , , </u>		_/HR
2	_:	\$_			_/HR
3	_:	\$_	<u> </u>		_/HR
4	_:	\$_			_/HR
5	_:	\$_	<u> </u>		_/HR
6	_:	\$_			_/HR

10. Please list the different types of storage facilities at this terminal and dock facility <u>and</u> tell whether or not facilities are under cover (e.g. roof), their storage capacity, and the types of commodities stored by each type of facility.

Types of Storage <u>Facilities:</u>	Covered Facilities? (Circle)	-	city	Types of Commodities Stored
1	Yes No			
2	Yes No			
3	Yes No			

11. Please list the PRIMARY COMMODITIES below for which you received shipments <u>during the last 12 months</u>. Give the total tons of each commodity received during this time, the seasons of year when received, origin, ultimate destination, and distance shipped.

Tons inPrimaryLast 12Commodities²Months			
1::	SP SU F W	;mi	TRBSP
2::	SP SU F W	;mi	TRBSP
3:::	SP SU F W	;mi	TRBSP
4::	SP SU F W	;mi	TRBSP
5:::	SP SU F W	;mi	TRBSP
6::	SP SU F W	;mi	TRBSP

¹ <u>T = Truck</u>, <u>R = Rail</u>, <u>B = Barge</u>, <u>S = Steamship</u>, <u>P = Pipeline</u>

² Repeat Commodity for different Origins and Destinations.

12. Which of the following ground transportation services do you have available at your terminal?

(CIRCLE ALL THAT APPLY)

- 1. TRUCK
- 2. RAIL SERVICE
- 3. PIPELINE
- 4. OTHER (Please List:)_____

13. Please give the total numbers of full-time and part-time employees for each type of work listed below, together with the hourly pay range and hourly fringe benefits for each.

Type of Work:	Hourly	Fringe	Number of Employees		
	Pay	Benefits (Hourly Value)	Full Time	Part Time	
1. Physical Plant					
2. Dock Workers					
3. Stevedores					
4. Longshoremen					
5. Other Types					

14. What are your charges (rates per ton) for the primary commodities you handle, for the various unloading and translocation services specified below. If you have a published rate schedule, you may attach that in lieu of completing questions 14-16.

Commodity Names:	Switching	Dockage	Rehandling <u>Rate/Ton</u>	Storage	•
1	: \$	\$	\$	\$	\$
2	: \$	\$	\$	\$	\$
3	: \$	\$	\$	\$	\$
4	: \$	\$	\$	\$	\$
5	: \$	\$	\$	\$	\$
6	: \$	\$	\$	\$	\$
7	: \$	\$	\$	\$	\$
8	: \$	\$	\$	\$	\$

15. Are there any OTHER charges for the primary commodities you handle?

1 NO 2 YES (Please Specify:)

16. What are the transfer charges on the following intermodal combinations of transport?

	Rail	Barge	Truck	<u>Pipeline</u>
Transfer from:				
1. Rail to:	\$/Ton	\$/Ton	\$/Ton	\$/Ton
2. Barge to:	\$/Ton	\$/Ton	\$/Ton	\$/Ton
3. Truck to: _	\$/Ton	\$/Ton	\$/Ton	\$/Ton
4. Pipeline to	:\$/Ton	\$/Ton	\$/Ton	\$/Ton

17. Have users of your terminal and/or dock facilities experienced any problems related to the waterway?

1 NO 2 YES (Please Specify:) 18. If Yes, how would correcting the problem(s) affect terminal operations, including effects on costs, throughput levels, and future market or supply sources?

19. Please give any recommendations you may have for improvements in the waterway which the Corps of Engineers could make in the future.