Lake Pontchartrain

69 Constr 69 Constr 70 Constr

73 Consts

84 Consts

APPROPRIATION TITLE: Construction General - Local Protection (Flood Control)

PROJECT: Lake Pontchartrain, Louisiana, and Vicinity (Hurricane Protection) (Continuing)

LOCATION: The project is located in St. Charles, Jefferson, Orleans, St. Bernard, and St. Tammany Parishes in southeast Louisiana in the general vicinity of New Orleans adjacent to Lake Pontchartrain.

AUTHORIZATION: Flood Control Act of 1965 and Water Resources Development Act of 1974

BENEFIT TO COST RATIO: The remaining benefit-remaining cost ratio is 16.2 to 1 at 3-1/8 percent. The benefit to cost ratio for the fiscal year for which Congress appropriated initial construction funds (FY 1967) was 17.6 to 1. The benefit to cost ratio is based on the project functioning independently.

SUMMARIZED FIN	ANCIAL DATA	Accum. % of Est. Fed. Cost	STATUS: (1 January 1983) PERCENT COMPLETION COMPLETE SCHEDULE
Estimated Total Appropriation	Requirement \$468,00	00,000	Entire Project 51 Sep 1991 2/
		<del></del>	Barrier Unit 1 Indefinite 3/
Future Non-Federal Reimburseme	nt \$29,000,000		New Orleans East Unit 70 Sep 1988
Estimated Federal Cost (Ultima	te) 439,00	00,000	New Orleans West Unit 0 Indefinite 4/
Estimated Non-Federal Cost	206,00	00,000	Mandeville Unit 0 Nov 1984
Re imbur sement :			Chalmette Unit 63 Sep 1991
Hurricane Protection	\$29,000,000		2/ Excludes Barrier and New Orleans West
Cash Contribution	134,029,000		Units which have indefinite completion
Other	42,971,000		dates. (See "Other Information.")
Total Estimated Project Cost	\$645,00	00,000	3/ Completion schedule indefinite pending completion of the restudy, resubmission
Allocations to 30 September 19	82 127,50	4,000	of the Environmental Impact Statement
Continuing Resolution Allowand	e for FY 1983 18,80	00,000	and final clearance in the courts. (See
Allocation for FY 1983	14,80	0,000 1/	"Other Information.")
Allocations to Date	142,30	54,000 <sup>—</sup> 30	Completion schedule indefinite pending completion of additional detailed
Allocations Requested For FY 1	984 16,8	00,000 34	environmental studies. (See "Other
Scheduled Balance to Complete	After FY 1984 144,2	36,000	Information.")
Unscheduled Balance to Complet	e After FY 1984 164,5	0,000	•

 $\underline{1}/$  Reflects a reduction of \$4,000,000 assigned as savings and slippage.

Division: Lower Mississippi Valley

District: New Orleans Region: Lower Mississippi
Lake Pontchartrain, Louisians, and Vicinity (Hurricane Protection)
31 JAN 1983

Levees: Average height: 13 feet

Length: 80 miles

Dam Closures: 9

Control Structures: Chef Menteur: 1,200 feet wide

Rigolets: 1,100 feet wide Seabrook: 116 feet wide

Pumping Plant: 1

PHYSICAL DATA

Drainage Structures: 7

Channels: 13.3 miles

Locks: Seabrook: 84 feet by 800 feet Rigolets: 110 feet by 800 feet

Floodwalls: 15.5 miles

Floodgates: 3

JUSTIFICATION: The lowlands in the Lake Pontchartrain tidal basin are subject to tidal overflow. The Greater New Orleans Metropolitan area which lies in this basin will continue its rapid economic development in the future years even though severe damages have resulted from several hurricanes in the past years. Hurricane damages result from surges entering Lake Pontchartrain from Lake Borgne through natural tidal passes at the Rigolets and Chef Menteur Pass and the Inner Harbor Navigation Canal. The surges are intensified by local wind effects and the combination of waves and surges causing overtopping of the protective works along the shores of Lake Pontchartrain. The eastern portion of the area is also subject to flooding by surges and waves that move directly from Lake Borgne and overtop the existing inadequate protective system seaward of the developed land areas. As a result, residences and industrial and commercial establishments suffer damage, business activities are disrupted, lives endangered, and hazards to health created. Hurricanes much more severe than any of record are possible. In the event of the occurrence of such a severe hurricane, catastrophic property damage and loss of human life would be experienced. Local interests have requested protection against these threats to life and property. The Lake Pontchartrain hurricane protection project will provide the necessary protection. The Mississippi River-Gulf Outlet via the Inner Harbor Navigation Canal provides a direct tidal route from the Gulf of Mexico to Lake Pontchartrain. Consistent with the rationale that lake levels can be controlled by limiting tidal inflow to the lake, a lock and control structure complex is to be constructed at the junction of the Inner Harbor Navigation Canal and Lake Pontchartrain at Seabrook. The complex will provide for flood control, salinity control, and navigation. The cost of the Seabrook Complex is allocated 50 percent to the hurricane protection project and 50 percent to the Mississippi River-Gulf Outlet project. Hurricane "Betsy," in September 1965, caused extensive damage and flooding of urban areas of the New Orleans area to depths of up to 10 feet. Hurricane "Camille" occurred in the project area in August 1969 and flooded areas along the Inner Harbor Navigation Canal. Extensive flooding and overtopping of levees would have occurred in the project area in September 1974 if hurricane "Carmen" had continued on its predicted course.

The average annual benefits and designated redevelopment areas are as follows:

Bene fit a	To a constant	Redevelopment Areas (PL 89-136)			
	Amount	Parish/County and State	Title	Subsect ion	
Flood Control	(1 October 1982)	Louisiana			
Area Redevelopment	\$351,780,000	Jefferson	IV	(8)	
War wedeserobilett	4,559,000	Orleans	IV	(8)	
Total Annual Benefits	****	St. Bernard	IV	(8)	
TOTAL MINUSE DENETIES	\$356,339,000	St. Charles	IV	(6)	
	1	St. John the Baptist	IV	(8)	
		St. Tammany	IV	(8)	
		Tangipahoa	IV	(8)	
		Mississippi		(-,	
		Hancock	IV	(8)	
PISCAT VPAR 1004. W.				(-)	
FISCAL YEAR 1984: The reques	ted amount of \$16,800,000	will be applied as follows:			
New Orleans East Unit					
Initiate:					
Inner Harbor Navig	ation Canal Paris Road-Fo	Teshore Protection	46 010		
ruitiate and Complete	:		\$6,819,	,000	
Inner Harbor Navig	ation Canal East and West	Flooden 11 Connelso	350		
nnernearruk sun hesta	D .	. Floodwatt Capping	350,		
Supervision and Admin	istration		325,		
		Subtotal	554,		
		SUSCOLET	\$8,048,	000	
New Orleans West Unit					
Engineering and Design	1		222		
Supervision and Admin	istration		\$52,		
		Subtotal		000	
		Subcotal	\$57,	000	
Mandeville Unit					
Initiate:					
Mandeville seawall				armout?	
Engineering and Design	•		\$800,		
Supervision and Admini	atration		40,		
		Subtot #1	60,0		
		SADCOCET	\$900,	000	

Lake Pontchartrain, Louisiana, and Vicinity (Hurricane Protection) 31 JAN 1983

\$1,195,000

Chalmette Unit:

Initiate and Complete:
Station 278 to 355, 2nd Lift

Complete:

Station 1121 to 1568, 1st Levee Enlargement Verret Floodwall; and Creedmore Canal Drainage Structure

Station 945-1117, 3rd Lift and Pipeline Failure area, 2nd Lift Pipeline Canal and Gap Closures, 2nd Lift Engineering and Design Supervision and Administration 4,800,000

200,000
910,000
100,000
590,000
\$7,795,000

Grand Total \$16,800,000

The Mandeville Seawall will provide foreshore protection along the shoreline at Mandeville. Construction of the final levee enlargement from Station 705 to 945, the third lift levee from Station 945 to 1117, the second lift on pipeline and gap closures, and levee enlargement from Station 1121 to 1568, Verret Floodwall, and Creedmore Canal Drainage Structure will provide a higher degree of interim protection to the Chalmette Unit.

NON-FEDERAL COST: Local interests are to bear 30 percent of the first cost to include the fair market value of all lands, easements, and rights-of-way, including borrow and disposal areas necessary for construction of the hurricane features and to accomplish all necessary alterations and relocations to roads, railroads, pipelines, cables, wharves, drainage structures, and other facilities made necessary by the construction works. They are required to share in only one-half the cost of the Seabrook Lock, the other half being constructed for navigation purposes at Federal expense. In addition, local interests are required to contribute the capitalized cost of operation and maintenance for Rigolets Lock. The current estimate of project costs to be borns by local interests follows:

Lands and Damages	\$ 25,432,000
Relocations	17,539,000
Cash .Contributions:	CO. 4 P.
Based on 30 percent of total project cost less Seabrook	
and reimbursement	105,086,000
Based on 15/85 ratio for Seabrook Lock	10,543,000
Capitalization of Operation and Maintenance for Rigolets Lock	18,400,000
Reimbursement: Hurricane Protection	29,000,000
Total	\$206,000,000

Local interests are required to operate and maintain all features of the project works, excluding the Rigolets Navigation Lock and Channel and the modified dual-purpose Seabrook Lock. The annual cost to local interests for maintenance and operation is estimated at \$1,069,000 including \$443,000 for material replacements.

In addition, local interests, through the combined efforts of the State of Louisians, local levee and drainage districts, and parish police juries have spent an estimated \$25,366,000 between 1930-1963, based on the best cost records available, to improve and maintain the hurricane protection system existing prior to project authorization. Available costs of record are tabulated below:

Combination of State of Louisiana and Lake Borgne Levee District and Chalmett	e Back
Levee District on the Chalmette Back Levee Protection Systems	\$ 4,410,000
Orleans Levee District Board	12,010,000
Port of New Orleans (Levees along Industrial Canal)	924,000
Pontchartrain Levee District	5,022,000
Fourth Drainage District of Jefferson Parish	3,000,000
Total	e23 366 000

A very severe hurricane, "Betsy," occurred in the project area in September 1965, just prior to the authorization of the project in October 1965. Considerable damage was done to many of the existing levees, and local interests immediately instituted an accelerated rehabilitation program with the view of restoring and strengthening existing protection prior to succeeding hurricane seasons. Only work performed by local interests after project authorization which conforms to the project design criteria and alimement will be accepted by the United States as work-in-kind in lieu of cash contribution.

STATUS OF LOCAL COOPERATION: Assurances are required for the two independently justified plans authorized by Congress.

## 1. Chalmette Area Plan:

- a. Orleans Levee District: New agreements of assurances covering all local cooperation requirements and a deferred payment plan as authorized by Public Law 93-251 were executed on 30 March 1976. These assurances were accepted on behalf of the United States on 7 December 1977.
- b. St. Bernard Parish Police Jury and Lake Borgne Basin Levee District: New joint agreements of assurances covering all local cooperation requirements and a deferred payment plan as authorized by Public Law 93-251 were executed on 2 April 1976. These assurances were accepted on behalf of the United States on 7 December 1977.

## Barrier Plan:

- a. Orleans Levee District: New agreements of assurances covering all local cooperation requirements and a deferred payment plan as authorized by Public Law 93-251 were executed on 30 March 1976. These assurances were accepted on behalf of the United States on 7 December 1977.
- p. St. 12mmany rarish: The Louisiana Office of Public Works executed an act of assurance dated 8 November 1976 agreeing to fulfill all local cooperation requirements for that portion of the project in St. Tammany Parish. These assurances were accepted on behalf of the United States on 7 December 1977.
- c. Pontchartrain Levee District: New agreements of assurances covering all local cooperation requirements and a deferred payment plan as authorized by Public Law 93-251 were executed on 20 September 1976. On 8 November 1976, the Louisiana Office of Public Works agreed to lend financial assistance above \$100,000 to the Pontchartrain Levee District for that portion of the Barrier Plan which is the responsibility of that levee district. These assurances were accepted on behalf of the United States on 7 December 1977. Revised assurances are under review for the St. Charles Parish portion of the project.
- d. Jefferson Levee District: As of 1 January 1979, the State of Louisiana formed the Jefferson Levee District and assigned to it responsibility for Jefferson Parish levees on the east bank of the Mississippi River. These levees were previously the responsibility of the Pontchartrain Levee District. Revised assurances are under review for the Jefferson Parish portion of the project.

457

Lake Pontchartrain, Louisians, and Vicinity (Hurricane Protection)

COMPARISON OF PEDERAL COST ESTIMATES: The current Pederal cost estimate of \$468,000,000 is a decrease of \$232,000,000 from the latest full funding estimate (\$700,000,000) submitted to Congress. This change includes decreases of \$211,700,000 for adjustments in the estimated inflation allowance through the construction period, \$5,566,000 based on more detailed project cost estimates and \$20,300,000 due to reanalysis of Federal cost sharing requirements. These decreases were partially offset by increases of \$518,000 based on actual bids, \$251,000 based on actual cost of completed work, \$3,942,000 based on design modifications and \$855,000 based on a reanalysis of Engineering and Design requirements.

STATUS OF ENVIRONMENTAL IMPACT STATEMENT AND COMPLIANCE WITH CLEAN WATER ACT: The final Environmental Impact Statement was filed with the Council on Environmental Quality on 17 January 1975. By Court Order dated 30 December 1977, a revised Environmental Impact Statement was ordered. Preliminary alternative plan studies and environmental investigations indicate the "high level" alternative to the authorized barrier plan of protection merits further consideration. A revised Environmental Impact Statement for the high level nlan could be filed with the Environmental Protection Agency by the first quarter of FY 1984. A revised Environmental Impact Statement for the barrier nlan could be submitted to the Environmental Protection Agency in the first quarter of FY 1986. A determination as to which plan will be recommended is currently under review.

The provisions of Section 404 of the Clean Water Act have been met by a Section 404 (b) (1) Evaluation Report signed by the District Engineer on 22 August 1975 for the majority of the project. The provisions of Section 404 of the Clean Water Act for work after 1 October 1981 have been met for the Chalmette Unit by a Supplemental Section 404(b)(1) Evaluation Report, signed by the District Engineer on 15 November 1982. The provisions of Section 404 of the Clean Water Act for the high level plan could be met by two Section 404(b)(1) Evaluations for the New Orleans East and New Orleans West/Mandeville Units in the second quarter of FY 1983, Public Notices issued in the second quarter of FY 1983, Certification from the State of Louisiana in the third quarter of FY 1983 and the District Engineer's signature on the Section 404 Evaluation Reports in the second quarter of FY 1983.

The provisions of Section 404 of the Clean Water Act for the barrier plan could be met by a Section 404(b)(1) Evaluation Report in the first quarter of FY 1986, Public Notice issued in the first quarter of FY 1986, Certification from the state of Louisiana in the second quarter of FY 1986, and the District Engineer's signature on the Section 404 Evaluation Report in the second quarter of FY 1986.

OTHER INFORMATION: Funds to initiate preconstruction mlanning were appropriated in WY 1966 and for construction in FY 1967.

Save our Wetlands, Inc., filed suit on 8 December 1975 in United States District Court for the Eastern District of Louisiana against the New Orleans District Engineer, the Secretary of the Army, the Administrator of the Environmental Protection Agency and the President of the Orleans Levee Board. The Clio Sportsman's League joined the suit on 21 June 1976. The St. Tammany Parish Police Jury joined the suit on 30 March 1977. The suit alleges the

Lake Pontchartrain, Louisiana, and Vicinity (Hurricane Protection) 31 JAN 1983



following: (1) that a regional cumulative Environmental Impact Statement should be accomplished prior to proceeding with the project; (2) that the Corps has not complied with the conditions of final approval by the Environmental Protection Agency of Section 404 requirements of the Federal Water Pollution Control Act; (3) that the Corps has not completely eliminated the St. Charles Parish lakefront levee as required by the Environmental Protection Agency. The suit also seeks to have the New Orleans East lakefront levee removed and to have three openings for tidal interchange provided under the Southern Railroad embankment.

The Government moved to dismiss the lawsuit based on an unexcusable delay in forwarding a claim and the contention that the allegations of the plantiffs were not liable to trial in a court of justice under the National Environmental Policy Act. A hearing was held on 5 November 1976 and the court denied the motion on 7 December 1976. In addition, a hearing was held on 15 December 1976 on the Orleans Levee District's (a codefendant) motion to dismiss issues regarding assurances for the project. The court denied the motion.

On 30 December 1977, Judge Charles Schwartz of the Federal District Court in New Orleans issued an order enjoining any further construction of the Chef Menteur and Rigolets Complexes, New Orleans East Area (East of Paris Road) and the Chalmette Area of the project until a revised Environmental Impact Statement has been prepared.

On 8, 10, and 27 March 1978, Judge Schwartz lifted the injunction on the New Orleans East Area (East of Paris Road) and on 10 March 1978 he lifted the injunction on the Chalmette Area Plan.

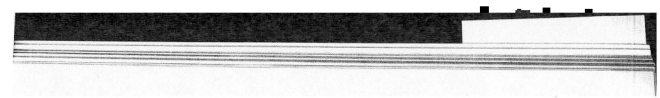
A group of individuals in St. Charles parish filed suit on 12 April 1977 asking that the court direct the Corps to construct the St. Charles Parish portion of the project which has been deferred. At a 17 May 1978 hearing, Judge Charles Schwartz declared that the suit was premature and deferred further consideration until completion of the revised Environmental Impact Statement.

A public meeting was held in New Orleans on 21 November 1981 to seek public comment on the tentatively selected high level plan. The high level plan would be constructed in lieu of the authorized barrier plan of protection. The high level plan would eliminate the proposed barrier complexes at Rigolets Pass, Chef Menteur Pass and Seabrook, and would substitute, in their place, higher protection levees along the south shore of Lake Pontchartrain. The public response was heavily in favor of the high level plan.

New estimates of project cost and benefits are being prepared for the harrier and the high level alternatives in connection with the ongoing reevaluation studies pursuant to the court-ordered revision of the project EIS. These estimates are now under review and have been neither finalized nor approved. Preliminary data indicate that the remaining cost to complete the high level plan would be approximately 15 percent less than the remaining cost to complete the barrier plan. The current budget estimate excludes the cost of contemplated requirements for project protection of three drainage outfall canals in New Orleans because a final plan has not been adopted.

Lake Pontchartrain, Louisiana, and Vicinity (Hurricane Protection)

3 1 JAN 1983



The preliminary estimates of project benefits are substantially less than those cited in the justification paragraph above. The reevaluation of benefits is based on changes to the evaluation criteria since the project was authorized. The current criteria dictates that intensification and area redevelopment cannot be claimed as a project benefit. In any event, the new preliminary estimates indicate that both the barrier plan and high level plan would be economically justified at the project interest rate of 3-1/8 percent and at the current interest rate of 7-7/8 percent.

# HISTORICAL CHANGES IN BASELINE FEDERAL COST ESTIMATE:

Division: Lower Mississippi Valley District: New Orleans

Project: Lake Pontchartrain, Louisians and Vicinity (Hurricane Protection)

	Estimates Presented to Congress (\$1,000)					
Item	Original Baseline	Cumulative Changes (2)	Last	Incremental Change (4)	Current	
Federal Cost (Price Level)	65,784 (Oct 1965)	(2)	700,000 2/	(4)	(5) 468,000 <u>1</u> / <u>2</u> /	
Reason for Change	1.	(634,216) 2/		(-232,000) 1	/	
a. Price Escalation		520,508		-211,700		
b. Design Changes		63,663		3,942		
c. Additional Function Added U	nder					
General Authorization		0		0		
d. Authorized Modification		34,094		0		
e. Post-Contract Award and Oth	er	1 22				
Estimating Adjustments		13,982		-24,242	/ 4/	
f. Schedule Changes		0		0	_	
g. Sundry		1,969		0		
h. Real Estate		0		0		

1/ Includes a decrease of \$211,700 for adjustments in the estimated inflation allowance through the construction period.

 $\frac{2}{3}$  Includes an allowance for estimated inflation through the construction period.  $\frac{3}{2}$  Includes decreases of \$5,566 based on more detailed project cost estimates and \$20,300 due of reanalysis of Federal cost sharing requirements.

4/ Includes increases of \$518 based on actual bids, \$251 based on actual cost of completed work and \$855 based on a reanalysis of Engineering and Design requirements.

Lake Pontchartrain, Louisiana, and Vicinity (Hurricane Protection)

3 1 JAN 1983

APPROPRIATION TIFLE CUMBINULTIUM, GENERAL

### CLASSIFICATION, FLOOR CONTROL-LOCAL PROTECTION HC8-DAEN-CHH-13

#### SHPMARY CUNSTRUCTION PROGRAM (PH-1)

		CONSTRUCTION PROG	MAM (PB-1)		
	COST COST ESTIMATE	TOTAL COST TO SU SEP 1982	FISCAL YEAR 1983	FISCAL YEAR FY 1984	BALANCE TO CUMPLETE AFTER FY 1984
RUKKIEM OF !!	275.000,000	10,017,000	7.000	30	257,041,000
LANDS & DAMAGES	3, 792,000	735,000	0	0	3.057.000
RELUCATIONS	227,000		19	ŏ	227,000
LULKS	75,170,000	•	U		75,170,000
MUAUS(INCL UMINGES)	245,000	•	U		245,000
CHANNELS & CANALS	1,420,000	705,000	U		0.455,000
BREARMATERSOSEAMALLS	0,050,000	•	0	Ō	6,030,000
LEVEESOFLUCIONALLS	50.420,000	1,048,000	0	ō	50,922,000
FLD CHIKE + DIV SIKII	94,799,000	•	0	0	98,799,000
PERM UP EUUIP	17,000	3,000	0	ň	14,000
ENGH & UESTIN	14,550,000	14,343,010	-35,000		
SUPERVISION & ADMIN	10,790,000	+20,000	40,000	0	9,922,000
MEN HRL. EAST UNIT	164,155,000	93,786,000	7,067,000	17,559,000	45,741,000
LANES & PANAGES	13,247,000	7,402,000	1 0		5,325,006
HELUCATIONS	12,360,000	7,055,000	0	5.003.000	
LEVEFSAFLUUUMALLS	45,000,000	57.874.000	2,034,000	7.469.000	27.965.000
PUMPING FLANTS	14,484,000	5,375,000	4,000,000	4,208,000	5,901,000
ENGE & UTSIGN	15,200,000	16.737.000	134,000	325,000	3,804,000
SUPERVISION & AUTIN	4.200,000	4,605,000	95,000	554.000	2,740,000
ME# URL, MEST UNIT	57,585,000	5,010,000	113,000	57,000	54,349,000
LANUS & VAMAGES	1,140,004	1,140,000			
MELUCATIONS	1,345,000	0	0	i	1,345,000
LEVLESAFLINDUMALLS	50,015,000	0	Ú		50,015,000
ENGR & DESTIN	3.220,000	1,724,000	103,000	52.000	1,337,000
SUPERVISION & AUMIN	1.005,000	145,000	10,000	5,000	1.702,000
MANLEVILLE HAIT	1,445,000	99,000	105.000	900,000	301,000

31 JAN 1983

463

EFFECTIVE DIVELLUAL HISSISSIPPI VALL BEGIOD, LOWER PISSISSIPPI DATE BESING COASTAL LOUISIANA UI JAN NS COASTAL LOUISIANA SI JAN 1883

HALANCE TO COMPLETE AFTER FY 1984 TySt.000 7,000 CLASSIFICATION, FLUID CONTROL-LUCAL PROTFCTION MCS-DAEN-CHH-13 53,344,000 8,075,600 71,772,000 429,294,000 306, 836, 000 429,200,000 308,836,000 120,458,000 FISCAL YEAR FY 1984 BOU, 000 RO, 900 7,995,800 7, 305, 000 500,000 10,000,000 9,711,000 0,711,000 26,511,000 24,511,000 16,800,000 CUMMENT FISCAL YEAM 1983 100,000 12,930,000 634,900 518,000 -491,000 19,737,000 15,294,000 4,934,010 4,934,000 CUNSTRUCTION PRUGRAM (PR-1) 7074L CUST 70 30 SEP 1982 93, uro 7,213,000 2,756,000 35,779,000 21,000 5,382,000 2,331,000 166,467,000 53,452,000 127,070,006 41,597,009 \*1,897,00 PRUJECT CUST ESTIMATE 1.125,000 7, c13, 000 3, 879, 000 107, 550, 000 21, 000 14, 035, 000 146,155,000 463,004,690 177,000,000 045,000,000 APPRUPHIATION TITLE CINSTRUCTION, LINEWAL LANDS & DAMALES
MELCGAILINS
LEVEESFELDIOUMALLS
PERM OP EQUID
ENGP & DESIGN
SUPENVISION & ADMIN NUM-FELERAL FURDS TOTAL CUST - SCHED UNDELIVENED UPDENS TUTAL UBLIGATIONS LEVEES&FLUOUMALLS ENUR & DESIGN SUPERVISION & AUMIN FED AND NON-FED TOTAL COST - SCHED UNDELIVENED UNDERS TOTAL UBLIGATIONS FEDERAL FUNDS
TOTAL CUST - SCHFD
UNDELIYERED UNDERS
TOTAL UNLIGATIONS CHALMEITE UNIT

-5 -

464

CONSTRUCTION, GENERAL RC8-DAEN-CHH-13 SUMMARY CONSTRUCTION PROGRAM (PB-1) PHUJECT TOTAL COST CHRRENT AUDGET BALANCE TO CUST ESTIMATE TO 30 SEP 1982 FISCAL YEAR FISCAL YEAR COMPLETE AFTER 1983 FY 1984 FY 1984 METHOD OF FINANCING FED AND HUN-FED ALLUCATIONS 109,401,000 14,734,000 UNUB CARRYDVER PFY TOTAL AVAIL FOR OBL 3,000 . APPROPRIATION REQUIRED 26,511,000 424,294,000 FEDERAL FUNDS 14,800,000 1/ 127,564,000 UNUB CARRYOVER PFY 3,000 TOTAL AVAIL FOR UBL
APPROPRIATION REQUIRED 16,800,000 10,000,000 308,730,000
FUTURE FEDERAL REQUIREMENTS
FISCAL YEAR 1985 24,200,000
FISCAL YEAR 1986 24,000,000
FISCAL YEAR 1987 13,500,000
FISCAL YEAR 1988 25,000,000
REMAINING BALANCE 221,730,000 25,400,000 2/ NUN-FEDERAL FUNDS CONTRIBUTIONS UNUB CARRYOVER PFY 41,897,000 4,934,000 TOTAL AVAIL FOR OHL CONTRIBUTION RESULTED 4,934,000 9,711,000 120,454,000 9,711,000 120,454,000
FUTURE NOM-FED PEQUIREMENTS
FISCAL YEAR 1985 40,503,000
FISCAL YEAR 1986 30,000
FISCAL YEAR 1987 1,540,400
FISCAL YEAR 1988 1,435,000
REMAINING BALANCE 109,750,000 • 1/ Reflects a reduction of \$4,000,000 assigned as Savings and Slippage. 2/ Includes \$164,550,000 for unscheduled work.

APPHOPRIATION TITLE

EFFELTIVE DIVN, LUMEN MISSISSIPPI VALL REGION, LUMEN MISSISSIPPI DATE DIST, NEW UNLEANS DISTRICT HASIN, CHASTAL LONISIANA OI JAN MS 41 181 MS \$1 JAN 1983 PROJECT, LK PONTCH & VIC HURR

CLASSIFICATION, FLOOD CONTROL-LUCAL PROTECTION