





. TECHNICAL REPORT HL-87-16

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# HURRICANE PROTECTION STRUCTURE FOR LONDON AVENUE OUTFALL CANAL LAKE PONTCHARTRAIN, NEW ORLEANS, LOUISIANA

Hydraulic Model Investigation

by

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19. ABSTRACT (Continued).

>indicated that the torque on each gate shaft decreased with waves superimposed during pumping operations and increased with waves superimposed during storm surges.

The results of the torque measurements are presented in Appendix A to give design information for sizing the dampening device which operates as a shock absorber, the vertical shafts, operating machinery, and structural components.

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### PREFACE

The model investigation reported herein was authorized by the Office, Chief of Engineers, US Army, on 15 May 1984 at the request of the US Army Engineer District, New Orleans (LMN).

The study was conducted during the period May 1984 to January 1986 in the Hydraulics Laboratory (HL) and the Coastal Engineering Research Center (CERC) of the US Army Engineer Waterways Experiment Station (WES), under the direction of Mr. F. A. Herrmann, Jr., Chief, HL, and under the general supervision of Messrs. J. L. Grace, Jr., Chief, Hydraulic Structures Division, G. A. Pickering, Acting Chief, Hydraulic Structures Division, and N. R. Oswalt, Chief, Spillways and Channels Branch (SCB). The project engineer for the model study was Mr. J. R. Leech, assisted by Mr. S. T. Maynord, SCB. This report was prepared by Mr. Leech and edited by Mrs. Nancy Johnson, Information Technology Laboratory, under the Inter-Governmental Personnel Act. Mr. Bobby P. Fletcher, SCB, provided valuable guidance during model design and operation.

During the course of the investigation, Messrs. L. Cook, R. Louque, E. Walker, and F. Weaver, US Army Engineer Division, Lower Mississippi Valley, and COL Eugene S. Witherspoon, Messrs. F. Chatry, C. Soileau, R. Guizerix, V. Stutts, J. Combe, T. Hassenboehler, and D. Strecker, and Ms. J. Hote, LMN, visited WES to discuss the program and results of model tests, observe the model in operation, and correlate these results with design studies.

COL Dwayne G. Lee, CE, is the Commander and Director of WES. Dr. Robert W. Whalin is the Technical Director.

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# CONVERSION FACTORS, NON-SI TO SI (METRIC) UNITS OF MEASUREMENT

Non-SI units of measurement used in this report can be converted to SI (metric) units as follows:

Multiply	By	To Obtain		
acres	4,046.873	square metres		
cubic feet	0.02831685	cubic metres		
degrees (angle)	0.01745329	radians		
feet	0.3048	metres		
foot-kips	1.355818	metre-kilonewtons		
gallons	3.785412	cubic decimetres		
inches	2.54	centimetres		
miles (US statute)	1.609344	kilometres		
pounds (mass)	0.4535924	kilograms		
square miles (US statute)	2.589998	square kilometres		

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Figure 1. Vicinity and location map

# HURRICANE PROTECTION STRUCTURE FOR LONDON AVENUE OUTFALL CANAL LAKE PONTCHARTRAIN, NEW ORLEANS, LOUISIANA

Hydraulic Model Investigation

PART I: INTRODUCTION

#### Prototype

1. The city of New Orleans, Louisiana, has a unique drainage system that removes rainwater and storm water during frequent deluges. Eighteen pumping stations on the east bank of the Mississippi River and two on the west bank have a combined capacity of 25 billion gal per day\*--enough to empty a lake with an area of 10 square miles and a depth of 11 ft in 24 hr. The city's average annual rainfall of 58.12 in. is exceeded by only two other metropolitan areas: Miami, Florida, and Mobile, Alabama. The area to be drained consists of approximately 55,085 acres in the developed portion of the city and 2,640 acres in adjoining Jefferson Parish.

2. The small amount of water reaching the drainage pumping stations in dry weather is diverted to sewage pumping stations for discharge into the river. During heavy rains the large drainage pumps go into operation discharging storm water into lake-level open channels leading to Lake Pontchartrain or Lake Borgne via Bayou Bienvenue.

3. The London Avenue Outfall Canal is one of three canals on the south side of Lake Pontchartrain being considered for hurricane surge protection (Figure 1). The outfall canal's primary purpose is to transport the interior drainage from part of the city to Lake Pontchartrain. A pumping station with a capacity of 8,000 cfs used to pump the interior drainage into the outfall canal is at the origin of the canal approximately 3 miles south of the lakefront. The elevation of the parallel levees from the lakefront to the pumping station is +10.0\*\* and along the lakefront, +15.0.

<sup>\*</sup> A table of factors for converting non-SI units of measurement to SI (metric) units is presented on page 3.

<sup>\*\*</sup> All elevations (el) cited herein are in feet referred to the National Geodetic Vertical Datum (NGVD),

4. The existing levee system does not have sufficient elevation to protect the city from a 100-year hurricane storm surge. Therefore, a plan to provide hurricane protection for New Orleans consists of raising the levees to an elevation of +18 along the lakefront and tapering the levees from el +18 to el +14 along the canal approximately 1,000 ft to the proposed gated structure. The proposed structure was based on the theory of a self-opening and -closing, vertical, eccentrically pinned, butterfly-gated structure. The butterfly gates would remain open during pumping of the interior drainage to the lake as long as the water level in the outfall canal exceeded that on the lakeside of the structure (Figure 2). The gates would close only when an incoming surge





created a water level greater than that in the outfall canal on the pumping station side of the structure. This would permit operating the pumping station for as long as possible before closing the gates during a hurricane and automatically reopening the gates as soon as the water level in the outfall canal downstream of the pumping station exceeded that on the lakeside of the control structure. In the open (trimmed) position, the axis of each gate would be 12 deg from the center line of each gate bay (Figure 2). During a surge flow, the eccentricity of the pin and the 12-deg offset (trim) would induce closing of the gates.

### Purpose and Scope of Model Study

5. The primary purpose of the hydraulic model study was to establish

whether or not the conceptual designs for the proposed butterfly valve structure would permit automatic flow-induced opening or closing of the valve when subjected, respectively, to pumped flows or hurricane surges. Other information to be derived from the model study included proper canal configuration to ensure uniform flow for both inlet and exit conditions; magnitude of torques on valve trunnions, when subjected to various flows, wave conditions, and gate openings; and head differential across the proposed structure for one final recommended gate design. The determination of the proper gate shape, trunnion location, and amount of eccentricity proved to be a significant part of the overall study effort.

#### PART II: MODEL

### Description

6. The 1:20-scale model (Figure 3 and Photo 1) reproduced discharge from the pumping plant; about 3,000 ft of London Avenue Canal; the gated control structure; a 1,000-ft width of approach out into Lake Pontchartrain; and 2,000 ft of shoreline. The eight 30-ft-wide butterfly gates of the control structure reproduced in the model (Photo 2) were fabricated of brass to accurately simulate the weight of each gate. A calibrated wave generator was strategically placed in the modeled portion of Lake Pontchartrain to simulate expected prototype wave action. The seawall along the lakefront and the Lakeshore Drive Bridge (Photo 3) were reproduced in the model also. A fiber wave absorber was installed around the inside perimeter of the lake portion of the model to damp any wave energy that might otherwise be reflected from the model walls.

7. Water used in the operation of the model was supplied by pumps (Photo 4), and discharge was measured with an orifice plate. The valves were arranged to simulate either pumping interior drainage from the outfall canal to the lake or the reversed flow induced by a hurricane surge from the lake. Hydraulic forces on each gate shaft were measured by torque meters and



Figure 3. Plan view of 1:20-scale model

recorded and analyzed by a computer. Water-surface elevations were measured with point gages. Wave heights and periods were obtained with computerized wave gages. Pumped and surge flows were observed by injecting dye and confetti into the flow.

## Scale Relations

8. The accepted equations of hydraulic similitude, based upon Froudian criteria, were used to express mathematical relations between the dimensions and hydraulic quantities of the model and prototype. General relations expressed in terms of the model scale or length ratio  $L_r$  are presented as follows:

Dimension*	Ratio	Scale Relations Model:Prototype
Length	<sup>L</sup> r	1:20
Area	$A_r = L_r^2$	1:400
Discharge	$Q_r = L_r^{5/2}$	1:1,788.84
lorque	$T_r = L_r^4$	1:160,000

\* Dimensions are in terms of length.

#### PART III: TESTS AND RESULTS

### Canal

9. The original canal alignment (Figure 4) was tested by locking the gates in the 12-deg trimmed position (Figure 2), and injecting dye and confetti into the flow. Flow patterns through the structure were asymmetric for all anticipated pumped flows and water-surface elevations. Tests indicated that for the gates to function properly, the canal would have to be realigned to provide more even flow distribution through the structure. Figure 5 shows an eddy that generated reverse flow conditions through gate bays 7 and 8. The gates were numbered as shown in Figure 5.

10. The adverse flow conditions through the structure were attributed to poor entry conditions resulting from siting the structure in an existing bend in the canal (Figure 4). Flow distribution in the canal approach to the structure was improved by moving the levee on the west side of the canal westward 40 ft for a distance along the levee of 220 ft upstream and 540 ft downstream from the structure while maintaining the existing canal side slopes (Figures 6 and 7). Flow contractions induced by flow along the west wing wall (Figure 4) on the pump station side of the structure were eliminated for all pumped flow conditions by streamlining the wing wall with a 60-ft radius as shown in Figures 6 and 7. Flow distribution along the east side of the canal was improved by the addition of a spur dike. Flow distribution through the structure was also improved by excavating upstream and downstream from the structure (Figure 6). Acceptable flow conditions through the structure were achieved by the recommended canal design shown in Figures 6 and 7.

11. Figure 8 shows the recommended canal design with a more uniform flow distribution in the approach and through the structure. For some pumped flow conditions, an eddy continued along the west levee; however, it had no adverse effect on flow through the structure.

#### Gates

#### Gate design

12. Observations during operation of the model with the recommended canal design indicated that the type 1 vertical butterfly gates (Figure 9)



Figure 4. Area of original design upstream and downstream of the structure



Figure 5. Flow toward the lake with a discharge of 8,000 cfs and a lake elevation of +4 ft



Figure 6. Recommended canal alignment and excavation upstream and downstream of the structure



Figure 7. Plan view of model with the recommended canal alignment







Figure 9. Type 1 gate design

were not performing properly during pumping. The gates closed as designed (Figure 2) during the simulated hurricane surge. However, during pumped flows, the type 1 gate design did not open to the trimmed position (Figure 2) but remained almost closed (Figure 10). This reduced the cross-sectional area and caused noticeable head differential at the control structure. The type 1 gate design was tested with a lake elevation of +5.0 and pumped flows ranging from 4,000 to 8,000 cfs. The type 4 gate design (Figure 11) was equipped with a 20-in. scoop that improved the gate performance by causing the gate to oscillate through a larger opening (Figure 12). Other designs (types 2, 3, 5, and 6, Plates 1-4, respectively) with spoilers were tested by varying the location and size of the scoop or spoilers to evaluate their effectiveness. The 20-in. scoop, located 1 ft from the long end of the gate (Figure 11, type 4 gate design), was the most effective in improving the performance of the gate. Also the piers were streamlined by adding a semicircular nose with a radius of 1.5 ft to allow a smooth transition of flow around the nose and reduce head loss.

13. The type 1 gate was removed from the structure and held in the open channel upstream of the structure. The long axis of the gate was held parallel to the flow and then released to permit rotation about the shaft. The gate established a position normal to the flow (Figure 13) which indicated that the structure (piers) was not having an adverse effect on gate performance.

14. Tests were conducted to determine the effect of changing the eccentricity of the gate shaft. The eccentricity tests ranged from a 9- to a 36-in. offset (types 7-13), and the gate performance improved by increasing the opening as the eccentricity increased. However, due to the separation of flow at the nose of the gate, the gate began to oscillate at a random frequency from the trimmed to the half-opened position with an eccentricity of 2 ft 9 in. The types 14-17 gate designs (Figure 14 and Plates 5-7) consisted of modifying the pier and installing a gate and/or a pier or wall scoop that permitted pumped flow to be deflected from the side of the pier, forcing the gate to open to the trimmed position. The type 16 gate design was slow to open against pumped flow ranging from 1,500 to 3,000 cfs (Plate 7). By increasing the eccentricity to 3 ft, the type 17 gate design (Figure 14) performed favorably by opening to the trimmed position with low pumped flows to the lake and by closing during any anticipated hurricane surge (Figure 15).



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Figure 12. Plan view of type 4 gate design during pumped flow



Figure 13. Plan view of type 1 design with flow in an open channel





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However, this design was undesirable due to the increased head loss through the structure caused by the pier scoop in the pier wall. Integrated testing of the shape of the gate scoops or spoilers indicated the rounded and/or straight forms performed identically.

15. Tests to determine the effects of changing the shape of the gate were then conducted. Types 18-20 gate designs were ineffective in increasing the performance of the gate. These designs were variations of the type 18 gate design (Plate 8). The crescent-shaped gate (Figure 16) was developed from numerous tests that consisted of changing the variables  $\alpha$ ,  $\beta$ , e, and x (types 24-33). The  $\alpha$  and  $\beta$  angles were varied from 6 to 12 deg (Table 1), the eccentricity, e, ranged from 0.75 to 3 ft, and the scoop size x was varied from 1.0 to 1.83 ft, as shown in Plates 9 and 10. The model study produced the type 33 gate design (Figure 17), which performed very satisfactorily by responding quickly to changes in flow direction and remaining in the trim position during pumped flows (Figure 18). A discharge of 8,000 cfs and a lake elevation of +5 ft produced a head loss across the structure of 0.02 ft with the type 33 gate design installed. The maximum permissible head loss across the structure was specified to be 0.5 ft. The type 33 gate design allowed all eight gates to open in unison (even with the lower range of pumped flows) and close in rapid sequence with storm surges. The type 33 crescent-shaped gate design (Figure 17) was recommended based on the gate's satisfactory performance in closing against a lakeside surge, in opening satisfactorily during essential pumped flows, and in creating only a minimal head loss across the structure.

#### Wave tests

16. Wave tests in the model were conducted by the Wave Dynamics Division of the Coastal Engineering Research Center (CERC), US Army Engineer Waterways Experiment Station. Results of these tests are detailed in Bottin and Mize (1987).\*

### Force measurements

17. The magnitude and direction of the minimum, average, and maximum torque on each vertical shaft of the type 33 gate (recommended design) were

<sup>\*</sup> R. R. Bottin, Jr., and M. G. Mize. 1987 (Aug). "Effects of Wave Action on a Hurricane Protection Structure for London Avenue Outfall Canal in Lake Pontchartrain, New Orleans, Louisiana," Miscellaneous Paper CERC-87-14, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.



Figure 17. Plan view of type 33 (recommended) gate design



Figure 18. Plan view of type 33 (recommended) gate design during pumped flow

simultaneously measured on eight gates by independent torque meters and recorded by a computer. The test included measurement of torque with static heads on the closed gates, pumped flows with variable gate openings, and surge flows with the gates in the trim position and variable gate openings. The tests were conducted with and without waves superimposed, fixed gate openings, various stable flow rates, and lake elevations. Counterclockwise torque values (Figure 19) are positive and relate to a surge flow condition driving the gate closed. Conversely the clockwise torque values represent a negative torque and indicate a pumped flow condition driving the gate open against the stop. Appendix A is a tabulation of all the basic torque data obtained from the model and shows the maximum, minimum, and average value of prototype torque for a test period that consister of taking 13 samples per second for 4.5 min (prototype). Maximum and minimum torques are the peak torque values 'n a test period. The average torque value is the average of all torques measured in a test period.

18. Torque measurements on all eight gate trunnions with all gates in the closed position and a head differential of 1 ft between the outfall canal



Figure 19. Sign convention. Counterclockwise is positive. Note: Angle of closure is measured from the stop

and the lake were obtained simultaneously for water levels in the canal of el +7 and el +9. This test determined the amount of torque developed with 1 ft of head differential and was essential in the design of a dampening device. Torques were obtained without waves and with waves having a period of 7.3 sec and a height of 7.8 ft from the north-northwest direction. Plates 11-18 show the maximum torques (clockwise direction) measured on each of the eight trunnions during these four test conditions.

19. Results of tests to measure torque (counterclockwise direction) versus head differential  $\Delta H$  with flow from the lake to the canal, a lake elevation of +11.5 ft, and a l-ft gate opening (measured from the side of the pier to the side of the gate) are presented in Plates 19-26. These tests simulated the amount of torque to be absorbed by the dampening device with the gates in a stationary position; however, the effects of the dynamic forces developed as the gates slammed into the closed position are not included in the data. A least squares fit of the data presented in the plots indicates a linear relation between torque and head differential. Plates 27-34 present

results of similar test conditions with 7.3-sec-period and 7.8-ft-high waves generated from the north-northwest. Waves from this direction had more impact on the structure than the other directions tested. Wave test results are published in Bottin and Mize (1987).\*

20. Results of tests to measure torque (clockwise direction) versus head differential with flow from the canal to the lake, a canal elevation of 11.5 ft, and a 1-ft gate opening are presented as plots with a least squares fit in Plates 35-42. Plates 43-50 present results of similar test conditions with 7.3-sec, 7.8-ft-high waves generated from the north-northwest.

21. Results of tests to measure torque (clockwise direction) without and with waves, variable gate openings, an 8,000-cfs pumped outfall canal discharge (flow toward the lake), and a lake stage of +5 ft are shown in Plates 51 and 52. Plate 51 is a plot of maximum instantaneous torque versus angle of closure for each gate without waves, and Plate 52 presents results with waves. The angle of closure is illustrated in Figure 19 and is equal to 0 deg. Results of tests with lake stages of +3 ft and +1 ft without waves are presented in Plates 53 and 54, respectively. Plates 51-54 indicate that the torques are greatest with the gate in the nearly closed position (72-deg angle of closure). Thus, the dampening system could be subjected to the greatest loadings when pumped outfall canal discharges initiate reopening of the gates closed previously by a surge from the lake. Torques on the gates in the open or trimmed position (12-deg angle of closure) induced by pumped outfall canal discharges are significantly less and should not subject the stops and fenders or shock absorbers to large forces.

22. Results of model tests to determine the torque (counterclockwise direction) on the gate trunnions with the gates held against the stops (12-deg trimmed position), with surge flows of 500, 1,000, 1,500, and 2,000 cfs from the lake, without waves, and with +1- and +6-ft lake stages are provided in Appendix A, tests 34-41. Again the maximum torques on the gates in the open or trimmed position are relatively small (1-4 ft-kips) but sufficient to initiate closure of the model gates by surges from the lake.

23. The results of tests 71-114 to measure torque (counterclockwise direction) on the gate trunnions versus angle of closure with a lake elevation of +7 ft and surge flow rates from the lake to the canal of 500, 1,000, 1,500,

<sup>\*</sup> Bottin and Mize, op. cit.

and 2,000 cfs are provided in Plates 55-58. Similar results obtained from tests 115-158 conducted with 7.8-ft-high and 7.3-sec-period waves generated from the north-northwest direction, a lake elevation of +7 ft, and surge flow rates of 500, 1,000, 1,500, and 2,000 cfs are provided in Plates 59-62. The curves in Plates 55-62 indicate that the 45-deg angle of closure is where the torque measurement makes a dramatic increase in magnitude due to the shape of the gate.

24. Torque values of 4 and 7 ft-kips were induced on gates 1 and 8, respectively, when they were positioned 24 deg from the stop, and the other six gates were positioned against the stop during tests 159-162 (see Appendix A). Values of torque on gates 2-6 with gates 1 and 8 closed are shown in Appendix A as tests 163-166. Tests 167-170 were conducted with gates 7 and 8 positioned 24 deg from the stop with the other gates against the stop. A torque of about 7 ft-kips was created on gate 8. Torques on gates 1-6 were not increased significantly with gates 7 and 8 closed (see tests 171-174 of Appendix A). Torques of about 3 and 4 ft-kips were created on gates 4 and 5, respectively, when they were positioned 24 deg from the stop with the other gates positioned against their stops (tests 175-178), and only 1 and 2 ftkips, respectively, were measured when the gates were closed (tests 179-182).

25. Results of torque measurements with a lake elevation of +1 ft and surge flows of 500, 1,000, 1,500, and 2,000 cfs with all gates open 6 deg from the stop are presented in Appendix A, tests 183-186. Similar results with all gates open 12 deg from their stops are presented in Appendix A, tests 187-190.

#### Water-surface

### differential through structure

26. Results of model tests to measure the differential at the structure between the water surfaces on the pumping station and the lakesides of the structure with a pumped canal discharge of 8,000 cfs and a lake elevation of +7 ft are presented in Table 2. Various combinations of gate positions were used to measure the water-surface differentials. The objective was to see which combinations of gate positions created a differential in excess of 0.5 ft. Excessive water-surface differentials occurred when gate bays carrying a higher percentage of flow were restricted. AI® EENESA® EREERA® EEEEEEA

27. Results of model tests to determine water-surface elevations upstream and downstream of the proposed London Avenue structure are presented in Table 3. Tests included measuring the water-surface elevation with lake

stages of +11.5 and +7.0 ft and a discharge of 8,000 cfs simulating pumping to the lake. Horizontal distances upstream and downstream of the structure were measured from the pier nose on their respective sides.

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#### PART IV: CONCLUSIONS AND RECOMMENDATIONS

28. The recommended canal alignment was obtained by observing flow patterns in the 1:20-scale physical model and modifying the canal to achieve acceptable hydraulic performance. Tests conducted to evaluate the canal alignment indicated that a uniform approach flow was necessary for flowinduced opening and closing of the gates.

29. The type 33 gate design consisted of 3-ft eccentricity, 22-in. gate scoop, and a 24-deg angle (Figure 17). The gate design performed satisfactorily in the model over the full range of expected prototype conditions by closing with the incoming hurricane surge and opening with pump flow. The geometry of the type 33 gate design was derived for the anticipated flow conditions at this site-specific study. Any variation on the hydraulic conditions or the gate geometry will affect the performance of the gate and should be investigated further.

30. Torque measurements were obtained without and with waves superimposed on pumped and surge flows. Test results were affected by wave action; increasing the torque up to 25 percent for a surge condition and decreasing the torque by as much as 10 percent for a low pumped flow condition.

31. Torque measurements were collected for a wide range of conditions for design purposes to include sizing the vertical shaft, mechanical components, dampening device, and structural components. Test conditions with the gates fully opened or closed yielded the values of torque that will allow comparison to the amount of torque necessary to overcome the dampening device and internal friction. The dampening device, which was not a physical component of this study, will be a vital link in the system to absorb most of the dynamic forces, therefore preventing the gate from slamming, and regulate the speed of opening and closing. It is recommended that these dynamic forces be investigated further in a larger scale model prior to prototype design.

32. For other applications of this gate design, consideration should be given to the concentration of suspended load at the proposed location. The crescent-gated structure would be subjected to silting in or being blocked open if heavy debris were present in the system. However, this site-specific application is located downstream of a pumping station where a large percentage of debris is filtered out by the trashracks of the pumping plant, and the water has a very low suspended load concentration. In the prototype 9 in. of

clearance will be provided between the bottom of the gate and the basic slab in an attempt to prevent debris or silt from jamming the gate. SULLA-

Design Type Number	An a	<u>gle,</u> β_	$\frac{deg}{\alpha + \beta}$	Eccentricity e, ft	Scoop Size x, ft	Performance
21	6	6	12	0.75	1.250	Would not reopen
22	6	6	12	0.75	1.833	Would not stay against stop
23	6	6	12	1.75	1.833	Would not stay against stop
24	12	6	18	0.75	1.833	Would not stay against stop
25	12	6	18	1.75	1.250	Gate was slow to reopen
26	12	6	18	1.75	1.833	Oscillated before resting on stop
27	12	6	18	1.75	1.833*	The angle the scoop made with the gate was varied. The gate performed slower as the angle was increased
28	12	12	24	1.75	1.000	Slow to reopen
29	12	12	24	1.75	1.250	Slow to reopen
30	12	12	24	1.75	1.417	Oscillated before resting on stop
31	12	12	24	1.75	1.833	Oscillated before resting on stop
32	12	12	24	**	1.833	Oscillated before resting on stop
33	12	12	24	3	1.833	Performed very satisfactorily. No hesitations

# Crescent-Gate Designs

\* See Plate 9.
\*\* Pin was eccentric in two directions: e and e . e = 9.6 in.,
e = 1 ft 9 in. (see Plate 10).

Lake	Pumped Flow	Water-Surface Differential		Gate	Angl	e from Gate	Numbe	deg, r	for	
<u>E1</u>	<u>Q, cfs</u>	ft	1	2	3	4	5	6	7	8
+7	8,000	0.48	24	0	0	0	0	0	0	24
		0.52	*	0	0	0	0	0	0	*
		0.48	0	0	0	0	0	0	24	24
		0.50	0	0	0	0	0	0	*	*
		0.60	0	0	0	24	24	0	0	0
		0.62	0	0	0	*	*	0	0	0

	Table 2				
Head	Loss	Across	the	Structure	

\* Closed.

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# Table 3

# Water-Surface Elevations

# Discharge 8,000 cfs

Lake Stage	Locati	on, ft	Water-Surface Elevation
ft	Upstream	Downstream	ft
11.5	400		11.76
	200		11.68
	100		11.65
	50		11.64
		50	11.60
		150	11.60
7.0	400		7.40
	200		7.39
	100		7.38
	50		7.36
		50	7.28
		150	7.26





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Photo 4. Pump configuration



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PLATE 22

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PLATE 40







SOURT DECEMPENT WATER DATES AND DECEMPENT OF STREET

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PLATE 44



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PLATE 50



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Table Al

## Torque Measurements on Butterfly Gates

Type 33 Design

	Avg	-50	-53	-33	-36	-47	-32	-46	-44	-46	-49	-34	-31	-48	-32	-45	-42	-362	-366	-375	-365	-414	-370	-403	-372			(63)
	e, ft-kj Min	-49	-52	-31	<del>-</del> 35	-46	-31	-46	-42	-45	-43	-18	-30	-45	-31	-44	-40	-317	-321	-325	-320	-359	-313	-351	-325			1 400 9 1 400
	Torque Max	-51	-54	-34	-37	-48	-33	-47	-44	-47	-51	-37	-32	-49	-34	-46	-43	-413	-411	-416	-409	-469	-416	-462	-418			(ch
Pumped	Flow cfs																											
Surge	Flow cfs																											
Wave	Height ft	7.8								7.8																led)		
Wave	Period sec	7.3								7.3																(Continu		
	Lake E1	9+								8 <del>+</del>								+7										· (-
	Canal E1	7.0								0.6								11.5									le.	egative (.
	Gate No.	1	7	т	4	Ś	9	7	œ	1	2	e	4	Ś	9	7	ø	1	2	e	4	ŝ	9	7	80		2-deg ang	orque is n
Gate Angle from	Stop deg*	0								0								67									op is at l	ockwise to
	Test No.									2								e									* Sto	** C1¢

(Sheet 1 of 62)

	-kips	Avg	-292	-307	-318	-305	-354	-315	-339	-314	-222	-236	-270	-238	-273	-245	-262	-241	-200	-184	-217	-201	-219	-208	-206	-202	
	ue, ft-	Min	-250	-265	-265	-263	-301	-270	-292	-271	-191	-207	-235	-205	-236	-214	-239	-199	-168	-144	-187	-159	-167	-176	-177	-169	
	Torq	Мах	-326	-345	-370	-343	-395	-354	-379	-359	-256	-269	-310	-272	-312	-281	-296	-269	-248	-223	-262	-224	-266	-240	-277	-220	
Pumped	Flow	cfs																									
Surge	Flow	cfs																									
Wave	Height	ft																									ed)
Wave	Period	sec																									(Continu
	Lake	El	+8.0								0.0+								+9.5								
	Canal	El	11.5								11.5	1							11.5								
	Gate	No.	1	2	ę	4	ŝ	9	7	80	1	2	e	4	ŝ	9	7	æ	1	2	£	4	2	9	7	80	
Gate Angle from	Stop	deg	67								67								67								
	Test	No.	4								ŝ								9								

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(Sheet 2 of 62)

	kips Avg	-182	-168	-197	-174	-199	-176	-203	-174	-127	-121	-142	-129	-142	-126	-128	-128	-75	-71	-84	-74	-82	-78	-74	-72
	ue, ft- Min	-140	-112	-147	-135	-142	-124	-163	-135	-98	-96	-110	-104	-115	-103	-112	-114	-49	-45	-56	-50	-57	-46	-51	-49
	Torq Max	-222	-218	-243	-211	-250	-222	-240	-208	-164	-149	-177	-155	-178	-154	-150	-147	-116	-110	-130	-107	-119	-124	-108	-105
Piimoed	Flow																								
Surve	Flow cfs																								
Мауе	Height ft																								
Wave	Period sec																								
	Lake El	+10.0								+10.5								+11.0							
	Canal El	11.5								11.5								11.5							
	Gate No.	1	2	m	4	5	9	7	œ	1	2	m	4	S	9	7	8	1	2	m	4	S	9	7	œ
Gate Angle from	S top deg	67								67								67							
	Test No.	7								80								6							

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(Sheet 3 of 62)

(Continued)

	Avg -22 -15 -30 -66 -232 -484	-25 -14 -28 -61 -214 -495	-25 -15 -32 -61 -222 -507	-22 -14 -32 -32 -85 -221 -501	
	<u>Min</u> -21 -25 -25 -25 -218 -453	-18 -5 -17 -46 -194 -471	-15 -7 -10 -48 -198 -448	-22 -11 -26 -73 -452	
	Torq Max -22 -19 -36 -77 -243 -508	-29 -25 -41 -83 -234 -520	-32 -27 -47 -77 -243 -552	-23 -18 -40 -244 -239	
Pumped	Flow cfs 8,000	8,000	8,000	8,000	
Surge	Flow cfs				
Маче	Height ft				ted)
eve Mave	Period sec				(Contin
	Lake E1 +5	<b>+</b>	+5	÷	
	Canal E1				
	Gate No. 1	7	۳	4	
Gate Angle from	11 om Stop deg 15 22 30 45 58	0 22 85 85	0 22 85 85	0 15 30 88 88	
	Test No.	11	12	13	

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(Sheet 4 of 62)

		Avg	-20 -14 -42 -234 -559	-17 -10 -27 -54 -28 -459	-11 -11 -36 -81 -259 -554	-17 -5 -18 -42 -42 -205 -503	
	i	Min Min	-19 -13 -29 -221 -526	-16 -8 -24 -41 -213 -431	-10 -9 -32 -72 -524	-17 -4 -16 -34 -191 -470	
	(	Max	-21 -15 -50 -245 -592	-19 -11 -31 -70 -247	-11 -12 -40 -92 -578	-18 -6 -19 -54 -221	
	Pumped	cfs	8,000	8,000	8,000	8,000	
	Surge	cfs					
	Wave	height ft					(pa
	Wave	sec					(Continue
	-	El	+5	+	+5	+5	
	·	E1					
	c	No.	Ś	Q	7	œ	
Gate Angle	from	deg	0 15 58 58	0 15 30 58 58	0 15 45 85	0 15 30 45 58	
	Ę	No.	14	15	16	17	

(Sheet 5 of 62)

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	kips	Avg	-17	-33	-57	-267	-591	-28	-17	-28	-78	-257	594	-28	-17	-30	-63	-281	-608	-27	-19	-34	-84	-264	-601	
	ue, ft-	MIN	-16	-28	-46	-239	-567	-20	η Ι	-16	-55	-232	-573	-17	-4	-13	44-	-236	-573	-24	-11	-29	-67	-243	-573	
	Torq	Мах	-17	-45	-71	-291	-612	-34	-31	-44	-101	-281	-614	-39	-40	-43	-83	-312	-653	-30	-26	-41	-98	-282	-620	
	Flow	cts	8,000					8,000						8,000						8,000						
	Flow	cts																								
	wave Height																									ed)
	wave Period	sec																								(Continu
	Lake		+3					+3						+3						+3						
	Canal	EI																								
	Gate	NO.	1					2						e						4						
Gate Angle	stop.	deg	0 5	22	30	45	58	0	15	22	30	45	58	0	15	22	30	45	58	O	15	22	30	45	58	
	Test	NO.	18					19						20						21						

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	-kips Avg	-24	-14	-40	-84	-308	-673	-18	80 1	-31	-60	-257	-573	-10	61	-47	-67	-287	-666	-10	ŝ	-21	-48	-253	-601	
	ue, ft- Min	-23	9	-29	-67	-288	-655	-16	-4	-23	-46	-240	-551	6-	-7	-34	-49	-268	-649	6-	-4	-18	-40	-222	-577	
	Torg Max	-26	-19	-54	-100	-325	-690	-21	-11	-37	-78	-276	-603	-14	-12	-54	-85	-312	-685	-11	91	-27	-57	-280	-622	
Pumped	Flow cfs	8,000						8,000						8,000						8,000						
Surge	Flow cfs																									
Wave	Height ft																									( pa
Wave	<b>Period</b> sec																									(Continu
	Lake E1	+3						+3						+3						+3						
	Canal El																									
	Gate No.	5						9						7						80						
Gate Angle from	Stop deg	0	15	22	30	45	58	0	15	22	30	45	58	0	15	22	30	45	58	0	15	22	30	45	58	
	Test No.	22						23						24						25						

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	F-F	AVB	-12	-13	-32	-57	-331	-596	-31	-18	-26	-52	-335	-602	, ,	100	77-		-60	-349	-614	-32	- 21	ן ה ויין			-350	-602			of 62)
	4 J	Min Min	9-		-20	-40	-312	-567	-23	-2	-16	-36	-306	-571	10		ì	114	-41	-297	-581	-27	-13		- <b>1</b> - <b>7</b> -	10-	-327	-580			eet 8 c
	E	Max	-17	-20	- 4 /	-70	-351	-626	-42	-32	-38	-69	-362	-626	67	7 C 7 C 1	1 2 2	-49	-80	-379	-641	-36	- 28	57-	r c	C 7 -	-377	-621			(Sh
	Pumped	cfs	8,000						8,000						000 0	000,0						8.000									
	Surge	cfs																													
	Wave	ft																												(þa	
	Wave	sec																												(Continue	
	1 - 1	El	<b>[</b> +						[+						Ξ	T +						1+	l								
		El																													
		No.	I						0						ç	n						4									
Cate Angle	from	deg	0	15	52	30	45	58	0	15	22	30	45	53	c			-1	30	45	58	C	15	66	100		45	58			
	i E	lest No.	26						27						000	10						29									

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	-kips	Avg	-33	-15	-45	65	-368	-635	-24	-13	-34	-65	-309	-595	-12	-15	-40	-87	-354	-667	6-	-11	-19	-36	-285	-613	
	ue, ft-	Min	-32	80 1	-33	-51	-327	-608	-22	00 1	-23	-51	-271	-577	-12	-14	-30	-72	-327	-638	6-	6-	-16	-24	-258	-595	
	Torq	Мах	-35	-20	-63	<b>-</b> 83	-396	-664	-25	-20	-46	-83	-332	-619	-13	-18	-52	-103	-381	-696	-10	-15	-22	-46	-306	-633	
	Pumped Flow	cfs	8,000						8,000						8,000						8,000						
	Surge Flow	cfs																									
:	Wave Height	ft																									(pe
:	Wave Period	sec																									(Continue
	Lake	EI	+						+1						-1 +						+1						
	Canal	El																									
	Gate	No.	5						9						7						8						
Gate Angle	trom Stop	deg	0	15	22	30	45	58	0	15	22	30	45	58	0	15	22	30	45	58	0	15	22	30	45	58	
	Test	No.	30						31						32						33						

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1017

	kips Avg	0070000	7 0 0 7 1 1 1 1 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1	0 - 0 0
	Min Min	00000000		
	Torqu Max		5 - 1 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	0 0 0 0 0
Pumped	Flow cfs	500	1,000	1,500
Surge	Flow cfs			
Wave	Height ft			
Маve	Period sec			
	Lake El		1+	
	Canal El			
	Gate No.	u こ ち す ら ら て 8	1 2 3 4 5 5 7 8	8 1 9 1 5 1 5 1 1 1 1
Gate Angle from	Stop deg	0	0	0
	Test No.	34	35	36

(Sheet 10 of 62)

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	kips Avg	54355111		00770770
	Min Ht-	5 3 1 7 1 7 3 7 0	10000000	0 1 0 0 1 0 0 0
	Torqu Max	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Pumped	Flow cfs	2,000	500	1,000
Surge	Flow cfs			
Wave	Height ft			
Wave	Period sec			
	Lake El	<b>-</b>	9+	<del>9</del> +
	Canal El			
	Gate No.	8 くのらからるて 8	12345678	1234ら678
Gate Angle from	Stop deg	o	0	0
	Test No.	37	38	39

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(Sheet 11 of 62)

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t-kips			451 561 472 469 508 464 510 3481	
Torque, f			496 510 511 550 490 550 490 525 490 400 525 490 525	
Pumped Flow	cis 1,500	2,000		
Surge Flow	Cts			
Wave Height				led)
Wave Period	sec			(Continu
Lake	E1 +6.0	+6.0	+11.5	
Canal	EI		7.0	
Gate	N0. 8 7 6 5 7 9 7 1	1234らら78	12345678	
Gate Angle from Stop	deg	0	67	
Test	40. 40	41	42	

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		-kips	Avg	336	344	347	348	378	351	377	357	700	299	200		105	326	303	325	309		128	134	135	134	145	130	137	128	
		le, ft-	Min	312	316	322	325	353	323	350	331	118	246	272	7 5 0	007	7/7	250	267	253		105	113	108	110	117	96	109	101	
		Torq	Мах	355	365	369	365	396	375	396	375	277	330	335		155	965	344	359	340		169	180	178	182	190	178	180	175	
	Pumped	Flow	cfs																											
	Surge	Flow	cfs																											
	Wave	Height	ft																											ed)
	Wave	Period	sec																											(Continu
		Lake	EI	+11.5								+11 5	•								1	+11.5								
		Canal	El	8.0								6	•									9.5								
		Gate	No.	1	2	ę	4	ŝ	9	7	80	-	2	٣	י ר	4 u	n	9	7	80		T	2	c,	4	Ś	9	7	8	
Gate Angle	from	Stop	deg	67								67									ŗ	6/								
		Test	No.	43								44									4	45								

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	kips	AVB	119	127	123	126	138	124	130	121	85	64	84	10	103	97	10	88	53	62	51	60	70	61	62	54		
	le, ft-	UTW	102	109	103	111	120	66	115	105	68	76	64	- C - C	83	73	04	72	2.7	36	25	36	42	29	38	31		
	Torqu	Мах	133	144	140	141	152	144	142	133	132	140	136	171	151	145	142	133	68	80	73	73	86	84	77	70		
Pumped	Flow	CIS																										
Surge	Flow	CIS																										
Wave	Height																											ed)
Wave	Period	Sec																										(Continu
	Lake		+11.5								+11.5								+11.5									
	Canal		10.0								10.5	) ) }							11.0									
	Gate	.0N	-	2	'n	4	2	9	7	80	-	5	، ۱	7	r vr	. vc	2 ~	~ ∞	1	2	ę	4	ŝ	9	7	8		
Gate Angle frcm	Stop	deg	67								67								67									
	Test	.ov	46								47								48									

A15

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	-kips	Avg	406	406	428	394	481	456	467	428	313	323	324	305	374	340	360	333	242	245	240	234	285	263	279	257
	ue, ft-	M1n	375	373	393	366	449	431	442	401	252	258	241	230	280	279	307	285	200	190	171	173	228	232	244	224
	Tord	Мах	438	447	482	433	528	487	498	466	368	399	411	385	469	426	449	388	308	330	338	318	365	312	326	295
Pumped	Flow	cfs																								
Surge	Flow	cfs																								
Wave	Height	ft	7.8								7.8								7.8							
Wave	Period	sec	7.3								7.3								7.3							
	Lake	El	+11.5								+11.5								+11.5							
	Canal	EI	7								8								6							
	Gate	No.	1	2	'n	4	ŝ	9	7	œ	-	2	e	4	5	9	7	ø	I	2	m	4	J.	Q	7	Ø
Gate Angle from	Stop	deg	67								67								67							
	Test	No.	49								50								51							

A16

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	AVB	221	242	251	230	275	231	245	222	164	165	162	159	197	103		18/	171	101	101	94	66	124	117	118	102		
	Min Min	182	201	222	196	256	200	211	161	139	133	115	124	164	161	101	103	153	59	49	34	42	61	70	69	62		
	Max	240	266	273	253	301	263	272	255	194	213	216	507 207	232	717	117	211	195	159	156	167	167	189	179	165	146		
Pumped	cfs																											
Surge	cfs																											
Wave	ft	7.8								7.8									7.8									ed)
Wave	sec	7.3								7.3									7.3									(Continu
	El	+11.5								+11.5									+11.5									
	El	9.5								10.0									10.5									
	No.	1	2	m -	4	Ś	9	7	80	I	2	~	n 7	ŝ	4	DI		¢	1	2	ę	4	Ś	9	7	αc		
Gate Angle from	deg	67								67									67									
	No.	52								53									54									

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А17

Torque, ft-kips Max Min 556 57 57 57 57 57 57 57 57 -321 -286 -329 -301 -370 -370 -324 -324 -242 -726 -726 -258 -258 -269 -260 -260 12 31 26 21 21 10 -256 -2564 -264 -259 -304 -362 -259 10 -175 -161 -161 -161 -161 -191 -167 -167 10 -306 -278 -278 -292 -339 -317 -297 101 122 126 133 133 145 128 128 128 98 -410 -371 -419 -419 -460 -387 -397 -412 -387 Pumped Flow cfs Surge Flow cfs Wave Height ft 7.8 7.8 7.8 (Continued) Wave Period sec 7.3 7.3 7.3 Lake E1 +11.5 +7.0 +8.0 Canal E1 11.0 11.5 11.5 Gate No. œ Q œ œ **\_** 7 Gate Angle from Stop deg 67 67 67 Test No. 56 5

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1.1

	-kips	Avg	-136	-122	-149	-132	-153	-143	-143	-132	-120	-113	-130	-116	-132	-125	-125	-118	-73	-79	-92	-82	-92	-82	-89	-84		
	ue, ft-	Min	-90	-88	-103	-96	-106	-88	-105	-100	-67	-64	-73	-66	-79	-70	-74	-72	-42	-46	-51	-49	-49	-41	-47	-42		
	Torq	Мах	-221	-189	-225	-205	-241	-218	-220	-185	-183	-158	-197	-170	-206	-181	-182	-170	-116	-117	-137	-123	-146	-125	-131	-121		
Por Carlo	Flow	cfs																										
	Flow	cfs																										
	wave Height	ft	7.8								7.8								7.8									ed)
U auto	wave Period	sec	7.3								7.3								7.3									(Continu
	Lake	EI	0.6+								+9.5								+10.0									
	Canal	EI	11.5								11.5								11.5									
	Gate	No.	I	5	<b>c</b>	4	2	q	7	80	1	2	ſ	4	5	Q	7	8	1	٢٦	ę	4	2	9	7	œ		
Gate Angle	Stop	deg	67								67								67									
	Test	No.	58								59								60									

A19

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	-kips Avg	-20 -22	-21 -24 -24	-23 -24 -22	1	-13 -6 -66 -20 -258 -436
	ue, ft- Min	1 I 1 4 0	1 1 1	-10	201 101 102 103 103 103 103 103 103 103 103 103 103	-8 -0 -11 -55 -419
	Torq	-40 -41	-41 -36 -47	-42 -40 -33	-27 -25 -33 -28 -31 -28 -23	-19 -12 -31 -80 -271 -450
Pumped	Flow cfs					8,000
Surge	Flow cfs					
Wave	Height ft	7.8			7.8	7.8
Wave	Period sec	7.3			7.3	7.3
	Lake E1	+10.5			0.11+	+5.0
	Cana] E1	11.5			11.5	
	Gate No.	(1)	n 4 m	8 7 9	- 0 M 4 N K M &	г
Gate Angle from	Stop deg	67			r. S	0 22 58 58
	Test No.	61			47 Q	63

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orque, ft-kips	Min Avg - Min Avg 	5 -20 -28 7 3 -8 6 -8 -21 4 -39 -58 0 -215 -234 2 -429 -457	9 -12 -15 2 13 6 7 -12 -18 3 -67 -83 8 -250 -267 2 -442 -457	0 -2 -6 0 0 -4 1 -26 -40 4 -77 -92 0 -242 -255 7 -495 -510	
Pumped Flow T	cts Max 8,000 -2 -3 -3 -3 -10 -10 -10 -24 5	8,000 -3 -1 -3 -3 -26 -49	8,000 -1 -2 -27 -27 -47	8,000 -1 -1 -5 -27 -53	
Surge Flow	CIS				
Wave Height	7.8	7.8	7.8	7.8	(þa
Wave Period	7.3	7.3	7.3	7.3	(Continue
Lake	+5	+	+5	<del>1</del>	
Canal	ET				
Gate	. v	ñ	4	Ś	
Gate Angle from Stop	deR 15 22 58 58	0 15 22 58 58	0 15 30 58 58	0 15 30 58 58	
Test	64	65	66	67	

A21

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kips Ave	0 -2 -23 -61 -61 -310	-4 -7 -25 -90 -253 -486	-14 -3 -15 -48 -48 -48	C	
ue, ft- Min	5 -16 -213 -340	-1 -2 -18 -83 -239 -472	-11 0 -10 -41 -222 -433		
Torq Max	-4 -8 -29 -29 -81 -81 -396	-8 -12 -29 -100 -268 -504	-17 -7 -19 -57 -249 -475	0 - 0	
Pumped Flow cfs	8,000	8,000	8,000		
Surge Flow cfs				500	
Wave Height ft	7.8	7.8	7.8		(þə
Wave Period sec	7.3	7.3	7.3		(Continue
Lake El	+2	\$+	+	<b>+</b>	
Canal E1					
Cate No.	ڡ	۲	σ		
Gate Angle from dee	0 15 22 30 58 58	0 22 45 85	2 4 3 7 7 0 2 4 3 2 7 0 8 6 0 7 7 0	0	
Test No.	68	69	70	12	

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Torque, ft-kips Max Min Ave	0 0 0   1 0 0   1 1 1   1 1 1   1 0 1   1 1 1   1 1 1   1 1 1		0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Pumped Flow cfs				
Surge Flow cfs	1,000	1,500	2,000	
Wave Height fr	3 4			ed)
Wave Period				(Continu
Lake F1	L+	-+	2+	
Canal F1				
Gate No	8 - 0 6 4 5 5 6 8	8 1 9 7 8 2 9 9	8 J O V 4 M A M	
Gate Angle from Stop	C O	O	0	
Test No	72	73	74	

A23

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1	امر ا	0	0	0
	Avg			
	Je, ft Min	0-0000	000	0
	Torqu			00
Pumped	Flow cfs			
Surge	Flow cfs	500	1,000	1,500
Wave	Height ft			
Wave	Period sec			
	Lake E1	2+	2+	۲+
	Canal E1			
	Gate No.	8 1 9 9 4 9 9 7 8	8 J O V F V V I	- こうようらて 8
Gate Angle from	Stop deg	Ŷ	٩	Q
	Test No.	75	76	۲ ۲

A24

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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AVB		000000	-0-107	
ب ب ب	Min L		00000000	0 0 0 0 0 0	
E E	Max	N H N H H N N N			
Pumped	cfs				
Surge	cfs	2,000	200	1,000	
Wave	ft				(ba
Wave	Sec				(Continu
ode 1	El	2+	L+	L +	
[ cuc	El				
	No.	8 1 9 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	こうようらて 8	E234らら78	
Gate Angle from C+on	deg	Ŷ	12	12	
	No.	78	<b>б</b> . Г.	80	

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	Avg	0-0	0 - 0 0	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	e, ft-l Min	00000-	0	0	
	Torqu	o o - o	e	- n 4 0 0 0 n	
Parmid	Flow				
Suroe	Flow	1,500	2,000	200	
Маче	Height ft				(P
Маче	Period sec				(Continue
	Lake El	2+	۲+	2+	
	Canal El				
	Gate No.		- 0 M 4 N 9 M 8	1234ら678	
Gate Angle from	Stop deg	12	12	15	
	Test No.	81	8	8	

A26

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].	Avg	H 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	てるようようよ	
	e, ft-k Min		9000000	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Torqu Max	- 0 0 4 m m 0 m	- ~ ~ ~ ~ ~ ~ ~ ~	<b>134</b> 53534	
Pumped	Flow cfs				
Surge	Flow cfs	1,000	1,500	2,000	
Wave	Height ft				ed)
Wave	Period sec				(Continue
	Lake El	<u> </u>	+7	2+	
	Canal El				
	Gate No.	100400F8	- こうようら~ 80 - 20 - 10 - 10 - 10 - 10 - 10 - 10 - 10	12345678	
Gate Angle from	Stop deg	15	15	15	
	Test No.	84	85	8	

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1	kips Avg	500666666		<b>しょくみょう</b> ひ
	le, ft- Min	54 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b>5</b> 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	w w 4 4 4 w v
	Torqu Max	миби44 Ф	๙ ๓ ๓ ๗ ๔ ๔ ๓ ๗ ๗	~ 4 4 4 A A A A A A A A A A A A A A A A
Pumped	Flow cfs			
Surge	Flow cfs	200	1,000	1,500
Wave	Height ft			
Wave	Period sec			
	Lake El	۲+	2+	<b>2</b> +
	Canal El			
	Gate No.	2 つ ウ ウ ら r - 80	1 こ う 4 ら ら て 80	8495キ321
Gate Angle from	Stop deg	18	18	18
	Test No.	8	80	88

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	kips Avg	~ 4 ~ 4 ~ ~ v	0 m 4 m m 4 4 m	0 4 M M M 4 M 4	
	ue, ft- Min	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	Torqu Max	しょうちょううら	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	う 4 ら の ら 4 4 4	
Pumped	Flow cfs				
Surge	Flow cfs	2,000	200	1,000	
Wave	Height ft				(pa
Wave	Period sec				(Continu
	Lake El	2+	2+	Г +	
	Canal El				
	Gate No.	- こうようらて oo	1 2 3 4 5 5 7 8	12345678	
Gate Angle from	Stop deg	18	22	22	
	Test No.	06	16	6	

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	kips Ave	4	• •	u t	n (	<b>~</b>	9	9	7	œ	4	Ŷ	- <b>r</b>	• •	4	7	7	œ	6	7	m	4	ĉ	ŝ	4	4	ŝ	
	e, ft-l Min		~) ~	<b>t</b> u	n d	n i	ŝ	ŝ	9	80	ę	9	2		t	9	9	7	ø	2	ę	7	e	Ś	ſ	ŝ	Ś	
	Torqu Max		<b>u</b> t	<u>n</u> 4	0 (		9	9	7	6	4	9	7		t	7	7	œ	6	m	Ś	7	4	9	7	4	9	
Pumped	Flow cfs																											
Surge	Flow cfs		1, 200								2,000									500								
Wave	Height ft																											
Wave	Period sec																											
	Lake El		/+								+7									+7								
	Canal El																											
	Gate No.		c	7 r	∩ •	4	Ś	9	7	80	F1	2	~	<b>-</b> ۱	4	Ś	9	7	80	<b>e</b>	2	č	4	Ŋ	9	7	ω	
Gate Angle from	Stop deg	920	7.7								22									24								
	Test No.		<b>ب</b>								94									95								

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Version Davis

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A30

1. . . . . . . .

	Avg	04400440	4 N N M V V V V	108474705 1	
	e, ft-k Min	N	445999000	すらてるてものの	
	Torqu Max	M4NWN44N	ようろうろうり	108775865	
Pumped	Flow cfs				
Surge	Flow cfs	1,000	1,500	2,000	
Wave	Height ft				( þa
Wave	Period sec				(Continue
	Lake El	+	+	2+	
	Canal El				
	Gate No.	H0040078	8 / O N F N N -	- こうようらて 8	
Gate Angle from	Stop deg	24	24	24	
	Test No.	96	76	9, 8	

A31

(Sheet 30 of 62)

	-kips	Avg	9	4	9	80	10	ø	æ	<b>8</b> 0	7	· •	9	11	13	σ	13	11		œ	6	12	11	12	10	13	10		
	ue, ft-	MIn	Ś	4	4	œ	10	œ	80	80	7	4	ć	) I I	13	6	13	10		9	4	5	10	11	œ	12	6		
	Torq	Max	9	S	7	œ	10	œ	80	6	ŝ	9	80	12	13	11	13	12		13	16	18	12	14	12	14	12		
F C C C	Flow	cfs																											
	Flow	cfs	500								1.000									1,500									
00N	wave Height	ft																											ed)
	Period	sec																											(Continu
	Lake	El	+7								+7								I	+7									
	Cana1	El																											
	Gate	No.	1	2	ŝ	4	2	9	7	80	1	2	സ	4	Ŋ	9	7	8		1	2	e	4	ŝ	9	7	80		
Gate Angle	Stop	deg	30								30									30									
	Test	Nc.	66								100									101									

(Sheet 31 of 62)

Torque, ft-kips ax Min Avg	16 13 15 20 14 18	23 16 21	16 14 16 19 14 18	16 14 15	25 25 25 20 17 19	31 23 27	38 26 32	33 21 27	31 22 26	40 30 25	34 27 30	35 25 30	34 26 30	36 31 33	42 34 38	38 27 33	38 31 34	47 39 43	41 33 37	40 33 36	40 33 37		
Pumped Flow cfs M																							
Surge Flow cfs	2,000					500								1,000									
Wave Height ft																							ied)
Wave Period sec																							(Continu
Lake E1						+7								+7									
Canal E1																							
Gate No.		μ	4 50	9	r 8	<b>.</b>	2	e	4	2	9	7	8	1	2	Ś	4	ŝ	9	7	8		
Gate Angle from Stop deg	30					45	I							45									
Test No.	102					103								104									

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•	kips	Ave	40	49	42	77	51	77	47	49	56	60	61	60	73	60	65	64	87	94	06	76	105	103	100	76
	ue, tt-l	Min	36	45	38	42	47	40	44	<b>4</b> 6	42	47	43	4e	57	45	50	49	84	06	84	92	101	98	96	06
E	Torq	Мах	42	53	47	48	55	48	51	52	72	79	85	75	Uь	75	82	81	06	66	96	98	109	107	103	98
Pumped	Flow	cfs																								
Surge	Flow	cts	1,500								2,000								500							
Wave	Height	+ t																								
Wave	Period	sec																								
-	Lake	EI	r~ +								+7								+7							
	Canal	El																								
	Gate	No.	L	0	٢	4	5	<i>6</i>	7	œ	1	2	ſ	4	ſ	¢	7	œ		¢4	c,	4	5	9	۲۰	∞
Angle from	Stop	deg	45								45								58							
t	Test	.0.	105								106								201							

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(Continued)

	sd	8	108	116	110	117	131	126	124	118	138	145	148	146	164	157	154	148	135	144	149	136	161	135	106	137	
	e, ft-ki	Min A	105	113	105	114	127	121	120	114	137	140	140	142	160	151	151	144	129	135	142	128	156	127	101	142	
	Torqu	Мах	111	120	116	120	135	131	128	122	141	150	154	148	167	163	158	151	140	150	156	140	167	141	110	129	
Dacan	Flow	cfs																									
	Flow	cfs	1,000								1,500								2,000								
onch	wave Height	ft																									
1,200	Period	sec																									,
	Lake	EI	L+								+7								+7								
	Canal	El																									
	Gate	No.	-	2	m	4	Ŋ	9	7	80		C1	~	r 4	Ś	9	1	8	1	2	m	4	Ŋ	9	7	8	
Gate Angle	Stop	deg	58								58								58								
	Test	No.	108								601								110								

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	kips Avg	107	113	108	112	121	128	129	122	141	148	145	148	162	165	167	158	179	187	192	178	208	208	209	198	
	ue, ft- Min	101	106	98	107	114	120	122	117	135	140	137	142	156	157	161	152	175	181	<b>185</b>	174	202	204	205	194	
	Torg Max	113	118	117	116	127	135	134	128	150	157	153	156	170	174	176	167	183	191	198	181	213	214	213	203	
Pumped	Flow cfs																									
Surge	Flow cfs	500								1,000								1,500								
Wave	Height ft																									ed)
Wave	Period sec																									(Continu
	Lake E1	L+								+7								+7								
	Canal El																									
	Gate No.	1	2	ς	4	Ŝ	9	7	8	н	2	m	4	Ś	9	7	80	1	2	£	4	S	9	7	œ	
Gate Angle from	Stop deg	64								64								64								
	Test No.	111								112								113								

(Sheet 35 ~f 62)

9. V

	SC	28	219	224	228	221	232	233	227	224	-1	0	-1	-2	0	-	4	1	۲ ۱		7-7	• 0	1	- 4	4	
	ft-k1	<u>ا</u> ک	, v	6	,		5	., .,	0	80	e	6	0	1	-1	2	5	0	ŝ	6	0 7	f		~ c	<b>&gt;</b>	
	que, 1	MIn	216	219	22	217	22	22.	22(	218	Ĩ	ï	-1-	1	ł	1		-	ľ	Ĩ	- i i	1	ł			
	Tore	Мах	221	229	234	225	241	240	239	229	2	6	9	4	2	9	7	2	1	9	6 4	ר <b>ר</b>	ŝ	ς Γ	1	
Pumped	Flow	cfs																								
Surge	Flow	cfs	2,000								500								1,000							
Wave	Height	ft									7.8								7.8							
Wave	Period	sec									7.3								7.3							
	Lake	El	+7								+7								+7							
	Canal	El																								
	Gate	No.	1	2	l M	4	· 10	- <b>-</b> C	- L	<b>o</b> 0	-	2	ŝ	4	Ś	9	7	æ	I	2	~ ~	<del>1</del> ∩	n vo	r 0	o	
Gate Angle from	Stop	deg	64	-							С	)							0							
	Test	No.	114	*							115	1							116							

A37

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(Continued)

	Avg		- 0 0 0 0 -	m // t 0 0 - 0 0 I	
	Min Min	1 2 4 2 9 1 8 3			
	Torqu Max	このかーーくこ	6 9 7 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7	0001044 1000	
Pumned	Flow cfs				
Surve	Flow cfs	1,500	2,000	500	
Wave	Height ft	2.8	7.8	7.8	(pa
Маче	Period sec	7.3	7.3	7.3	(Continu
	Lake El	L +	L +	Г +	
	Canal El				
	Gate No.	8 1 9 9 4 9 9 9	8 1 9 9 4 9 9 1		
Gate Angle from	Stop deg	0	0	φ	
	Test No.	117		119	

(Sheet 37 of 62)

Torque, ft-kips x Min Avg	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 - 1 10 - 7 2 - 1 2 - 1 1 - 7 5 - 1 1 - 1 5 - 1 5 - 1 1 - 1 1 - 1 6 - 7 7 - 1 1 - 1 7 - 7 7 - 1 1 - 1 7 - 7 7 - 00 0 - 7 7 -	77 21 -11 21 -11 11 -6 5 -3 5 -3 5 2 3 5 2 4 3 5 5 4 5 4	
Pumped Flow cfs Ma				
Surge Flow cfs	1,000	1,500	2,000	
Wave Height ft	7.8	2.8	7.8	(Pe
Wave Period sec	7.3	7 <b>.</b> 3	7.3	(Continue
Lake E1	2+	+	+	
Canal E1				
Gate No.			- 2 M 4 N O M &	
Gate Angle from Stop deg	9	¢	¢	
Test No.	120	121	122	

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C L

kips Avg	01100494	11110004	9004000
Min Min		- 12 - 16 - 6 - 7 - 7 - 7 - 1	
Torqu Max	04400°000	6 7 6 4 4 113 9 7 9 4 4 113 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7	11 10 10 10 10 10
Pumped Flow cfs			
Surge Flow cfs	200	1,000	1,500
Wave Height ft	7.8	7.8	7.8
Wave Períod sec	7.3	7.3	7.3
Lake E1	<b>L</b> +	+	2+
Canal E1			
Gate No.	N N N N N N N N N N N N N N N N N N N	8 くのらからこ	しこうようらて 80
Gate Angle from Stop deg	12	12	12
Test No.	123	124	125

(Sheet 39 of 62)

(Continued)

	AV8 5 7 5 4 3 3 2 2 5 5 7 2 5 5 7 2 5 5 5 5 5 5 5 5 5 5	мииии мииии	としょううらって	
Ċ	Min 	1 - 1 0 0 0 0	6 3 - 4 - 88 6 3 - 4 - 88 6 3 - 4 - 6 7 - 1 7 - 1 7 - 1 7 - 1 8 - 7 7 -	
. 1	Torqu Max 6 11 18 8 8 8 7 7 7 12	8 1 1 8 1 8 8 1 8 8 8 1 8 8 8 1 8 8 8 8	987748 1208 1274	
Pumped	Flow cfs			
Surge	Flow cfs 2,000	500	1,000	
Wave	Height ft 7.8	7.8	7.8	ued)
Wave	Period sec 7.3	7.3	7.3	(Contin
	Lake E1 +7	L +	+	
	Canal E1			
	Gate No. 22 8 7 8	8 - 6 5 4 5 5 1	12345678	
Gate Angle from	Stop deg 12	15	15	
	Test No. 126	127	1 28	

A4 1

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	Avg	00446000	๛๛๛๛๛๛๛	-00mm4vr	
	Min Min	040 11 040 10 10 10 10 10 10 10 10 10 10 10 10 10	* ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	و ک ۱	
E	Max	8 1 1 8 7 8 7 8 8 8 9 8 7 8 7 8 7 8 7 8 7 8 7	2144 215 995 8995	860125	
Pumped	cfs				
Surge	r tow cfs	1,500	2,000	200	
Wave	Helght ft	7.8	7.8	7.8	(pa
Wave	sec	7.3	7.3	7.3	(Continue
	Lake El	L +	L +	L+	
	El				
	No.	- 0 0 4 N C 7 8	- 0 0 4 0 0 F 8	12345678	
Gate Angle from	deg	15	15	18	
	No.	62	130	131	

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Λ42
1				
	kips Avg	100400F	10114100	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ue, ft- Min	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		- 4040000
	Torq	10 22 12 10 8	1 1 8 1 1 9 6 1 1 8 7 1 9 6 8 7 1 9 6 8 7 1 9 6 8 7 1 9 6 8 7 1 9 6 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	0 1 2 1 1 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
Pumped	Flow cfs			
Surge	Flow cfs	1,000	1,500	2,000
Wave	Height ft	7.8	7.8	7.8
Маve	Period sec	7.3	7.3	7.3
	Lake El	+	+	+
	Canal El			
	Gate No.	N N A N O N 8		8 くのうかる 2
Gate Angle from	Stop deg	18	18	18
	Test No.	132	133	134

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(Continued)

}	80 200	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ちららなななららな	4 4 ら 7 8 8 7
	ie, ft-ki Min A	8 		ー 
	Torqu Max	112 13692 873692	18 120 120 64 76	9 17 11 15 8 8
Pumped	Flow cfs			
Surge	Flow cfs	200	1,000	1,500
Wave	Height ft	7.8	7.8	7.8
Wave	Period sec	7.3	7.3	7.3
	Lake El		+	
	Canal El			
	Gate No.	1 こ で か ら ら て 8	12345678	10045028
Gate Angle from	Stop deg	22	22	22
	Test No.	135	136	137

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A44

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1.1.1.1

	-kips Avg	24279111	10044006	80000000	
	ue, ft Min	- 1 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 14 23 23 23 23 23 - 23	
	Torq	13 17 19 13 13 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	122 188 124 112 112	14 20 13 13 12 9	
Pumped	Flow cfs				
Surge	Flow cfs	2,000	200	1,000	
Wave	Height ft	7.8	7.8	7.8	ed)
Wave	Period sec	7.3	7.3	7.3	(Continu
	Lake El	+ +	-+	L+	
	Canal El				
	Gate No.	しょうちょうる	8 J O V F M V F		
Gate Angle from	Stop deg	22	24	24	
	Test No.	138	139	140	

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F

kips Avg	100004000	8 7 7 9 7 7 8 10 10	50000000
le, ft- Min	10 10 10 10		1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Torq	13 19 12 11 11	15 25 11 12 12	216 216 102 21 202 216 216 216 216 216 216 216 216 216 21
Pumped Flow cfs			
Surge Flow cfs	1,500	2,000	200
Wave Height ft	7.8	7.8	7.8
Wave Period sec	7.3	7.3	7.3
Lake E1		2+	2+
Canal E1			
Gate No.		- こ M 4 ら の ト Ø	₩ 1 0 M 4 M 0 M 6
Gate Angle from Stop deg	24	24	30
Test No.	141	142	143

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(Continued)

	Ave	662200000000000000000000000000000000000	7 8 9 1 1 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 11 12 12 12 12 12 12 12 12	
	Min Min	1 1 1 0 7 0 0 0 7 7 0	1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1   1 0 4 6 8 L 0 0	
E E	Max	15 24 17 11 10	25 21 21 23 25 25	22 33 15 15 15 15	
Pumped	cfs				
Surge	cfs	1,000	1,500	2,000	
Wave	ft	7.8	7.8	. 2	ed)
Wave	Sec	7.3	7.3	7.3	(Continu
	El	L +	<b>/</b> +	₩ +	
	EI				
	No.	8 1 0 0 5 0 1 0	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ーこうようらてめ	
Gate Angle from	deg	30	30	30	
	No.	144	5	с 	

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	kips	Avg	27	32	27	28	34	29	29	29	26	29	27	24	31	28	29	28	00	5	<b>Q</b> 7	40	43	51	42	45	46		
	e, ft-	Min	14	21	4	16	21	13	16	12	15	13	7	10	16	10	16	7	r c	17	5	21	28	31	26	30	28		
	Torqu	Мах	44	43	47	42	47	45	42	47	42	44	47	36	52	50	47	53	5		00	62	59	63	54	57	61		
Pumped	Flow	cts																											
Surge	Flow	cts	500								1,000								1 600	1,000									
Wave	Height		7.8								7.8								0 r	0.1									ed)
Wave	Period	sec	7.3								7.3								c r	<b>C</b> •/									(Continu
	Lake	EI	+7								+7								ŗ	-+									
	Canal	El																											
	Gate	.ov	1	2	ſ	4	5	9	7	8	1	2	ę	4	Υ	9	7	œ	-	- (	7	m	4	5	9	7	8		
Gate Angle from	Stop	deg	45								45								7 0	64									
	Test	No.	147								148									149									

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4.4.

	kips	AVB	50	60	54	55	67	55	60	59	80	87	85	86	95	92	88	83	96	105	61	104	115	112	106	101		
	le, ft-		41	42	40	46	55	45	52	52	63	72	63	74	83	75	75	69	۲ a	70	18	16	101	96	94	89		
	Torqu	XPU	59	75	72	63	77	63	66	66	95	102	102	101	105	103	103	98	611	120	116	114	127	133	114	112		
Pumped	Flow	CIS																										
Surge	Flow	CIS	2,000								500	I							1 000									
Wave	Height 5+		7.8								7.8	I							α Γ	•								ed)
Wave	Period	Sec	7.3								7.3								۲. ۲	•								(Continue
	Lake		L+								+7								7									
	Canal El	EL																										
	Gate	.ov	1	2	Ś	4	Ś	9	7	80	I	2	e	4	Ś	9	7	80	-	• •	1 ~	4	Ś	9	7	ø		
Gate Angle from	Stop	deg	45								58	1							ې م	)								
	Test	NO.	150								151	1							152	1								

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	kips Avg	126	136	135	133	151	145	141	132	134	136	143	141	151	150	153	139	84	16	16	16	100	102	101	95	
	ue, ft- Min	112	117	116	125	141	131	133	125	115	124	124	128	137	133	138	126	67	77	70	83	88	06	88	75	
	Torq	140	150	154	141	163	159	150	139	151	150	159	151	161	163	164	149	64	103	110	98	115	116	116	112	
Pumped	Flow cfs																									
Surge	Flow cfs	1,000								2.000	•							500								
Wave	Height ft	7.8								7.8								7.8								ed)
Wave	Period sec	7.3								7.3								7.3								(Continu
	Lake E1	+7								47								<u>+</u>								
	Canal E1																									
	Gate No.		۲٦	Ċ	4	S	9	2	8	-	2	ŝ	4	5	9	7	8	-	2	m	4	5	τ	7	8	
Gate Angle from	Stop deg	58								58								64								
	Test "n.	153								154								155								

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-kips	Avg	117	126	124	125	135	139	138	129	159	168	165	163	182	185	187	174	166	172	179	167	190	190	190	179	
que, ft	Min	103	115	106	115	118	127	129	109	139	154	153	155	174	172	179	165	148	155	159	152	176	170	174	164	
Tor	Max	133	137	140	136	148	154	149	144	175	180	180	169	188	195	198	184	187	188	196	180	200	207	202	194	
Pumped Flow	cfs																									
Surge Flow	cfs	1,000								1.500								000								
Wave Height	±]	7.8								7.8	•							7 8	•							(ha
Wave Period	sec	7.3								7_3	•							۲ ۲	•							(Continu
Lake	EI	+7								L+								4								
Cana l	EI																									
Gate	No.	1	0	°	4	5	9	7	80	-	. 61	ę	4	Ś	9	7	8	1	- 2	ŝ	4	5	ę	2	œ	
liate Angle from Stop	deg	64								79	-							64	-							
Test	No.	156								151								158	)							

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-kips	Avg	400-01-1	7 410111	N 4-0N	
ue. ft-	Min	4010001	7 4100011	N 4101011N	
Tord	Max	4	7 4 5 5 7 5 5 7 5	く ひょうししして	
Pumped Flow	cfs				
Surge Flow	cfs	200	1,000	1,500	
Wave Height	ft			7	ed)
Wave Period	sec				( CODE JUN
Lake	El	+7	۲+	+	
Canal	El				
Gate	No.	しららからのて	8 201500	8 105400	
Gate Angle from Stop	deg	$\begin{array}{c} 24\\ 0\\ 0\\ 0\\ 0\\ 0\end{array}$	000000 5 7 7 7	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Test	No.	159	160	161	

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	kips Avg	77	- 0		1	00	50	~ ~	- n	1	0	2	r) r	5	1	m	-	0	
	Min Min	14	1 0	- 0	1	0-	<b>-</b> 1	~ <b>c</b>	ი ი	1	0	7	ς Γ	5	0	m	1	0	
	Torqu Max	1			1	0 -	7	4 5	- m	1	0	ς γ	7 6	י <i>ה</i> י	-	4	-1	0	
Pumped	Flow cfs																		
Surge	Flow cfs	2,000				500						1,000							
Wave	Height ft																		ed)
Wave	Period sec																		(Continue
	Lake E1	+7				+7						+7							
	Canal El																		
	Gate No.	1 0	4 3	65	8 /	(	3 6	4	9	7	8	1	ی د	t- (	ŝ	6	7	8	
Gate Angle from	Stop deg*	24 0	00	00	0 24	Closed	00	00	00	0	Closed	Closed	00	0	С	0	0	Closed	
	Test No.	162				163						164							

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1	.1	0 0 0 0	01317	0-0-0-00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	-kips Avg					
	ue, ft- Min	0000	0 M H C	0191919	\$ - 000 / n	
	Torq Max		0 1 0 1 0	20101011	M N N T T N N N	
Pumped	Flow cfs					
Surge	Flow cfs	1,500		2,000	200	
Wave	Height ft					ed)
Wave	Period sec					(Continu
	Lake E1	7+7		4	<u> </u>	
	Canal E1					
	Gate No.	- 2 6 4	<b>מ א סי טי</b> t	~ O C C C C O C O	1 こうようらて 8	
Gate Angle from	Stop deg	Closed 0 0	0 0 0 Closed	Closed 0 0 0 0 0 0 Closed	5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Test No.	165		166	167	

Λ54

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	ips Avg	60011117	7211113	Θ 0
	ue, ft-k Min	0000	00011100009	8-0-0- <i>0</i> 7
	Torq	80011107	600000000	м м r
Pumped	Flow			
Surve	Flow cfs	1,000	1,500	2,000
Мауе	Height ft			5
Маче	Period sec			
	Lake El	-+	+ +	+
	Canal El			
	Gate No.	<b>3</b> くらくからい	- 2 M 4 M 9 M 8	1 2 3 4 5 9 7 8
Gate Angle from	Stop deg	6 t 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 13 5 13 5 13 5 10 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7
	Test No.	891	69 1	

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**NORTORIO** 

	kips Avg		л r	1 4	1	0	00		• ~	10	1		0	0	0		2	2	-		0	0	0	
	le, ft- Min		-1		0	0	00		•	• ~	11		0	0	0		2	2	-	1	0	0	0	
	Torqu Max	(	ين در ا	n —	1	0	00	-	• ~	10	1	-	0	0	0	1	2	2	1	1	0	0	0	
Pumped	Flow cfs																							
Surge	Flow cfs	500						1.000								1,500								
Wave	Height ft																							
Wave	Period sec																							
	Lake E1	+7						+7	•							+7								
	Canal El																							
	Gate No.	п с	2 6	t - 1	5	91	~ 8	1	· c	<b>۳</b> ا	1	'n	9	7	80	1	2	m	4	ŝ	9	7	8	
Gate Angle from	Stop deg	00	э <b>с</b>	00	0	0	Closed	0	) C		0	0	0	Closed	Closed	0	0	0	0	0	0	Closed	Closed	
	Test No.	171						172	   							173								

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(Continued)

	-kips Avg	000		6 4 O
	uc, ft- Min	000		040
	Torq	000	<b></b>	
Primoed	Flow			
Surse	Flow	2,000	500	1,000
Wave	Height ft			ed)
Маче	Period sec			(Continu
	Lake El	+	+	۲ +
	Canal E1			
	Gate No.	- こちょうらて 8	1234ら678	30 く らら や き ろ す
Gate Angle from	Stop deg	0 0 0 0 Closed Closed	00044000 33	00044000
	Test No.	174	175	176

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	kips Avg	-00040	-0040	00
	le, ft- Min	0-040-0		0 0 - 0
	Torqu Max	0000	-0000	0000000000
Pumped	Flow cfs			
Surge	Flow cfs	1,500	2,000	500
Wave	Height ft			
Маve	Period sec			
	Lake El	۲+	+	+
	Canal E1			
	Gate No.	8 くららからして	12345A78	12345678
Gate Angle from	Stop deg	0 0 0 <del>5</del> 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00044000	0 0 Closed Closed 0 0
	Test No.	771	178	б. Г.

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(Sheet 57 of 62)

(Continued)

	kips Avg	000000000	000-0	000-0	
	e, ft- Min	0-0-0-0	00010111	000-0	
	Torqu Max	1-10-1100	000-0-0		
Pumped	Flow cfs				
Surge	Flow cfs	1,000	1,500	2,000	
Mave Mave	Height ft				ed)
Wave	Period sec				(Continu
	Lake El	-+	L +	L +	
	Canal El				
	Gate No.	1 こう よう ら て 8	12945678	1010ようクト 80	
Gate Angle from	Stop deg	0 0 0 Closed Closed 0 0	0 0 0 Closed Closed 0 0	0 0 Closed 0 0 0 0	
	Test No.	180	181	182	

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Δ59

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	-kips Avg	2004-000	00004000	000000	
	ue, ft- Min	21214001	004-009	00500000	
	Torq Max	00004010	0 1 2 5 7 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	るてようこうこう	
Primad	Flow				
Suroe	Flow cfs	500	1,000	1,500	
Mave Mave	Height ft				ed)
Маче	Period sec				(Continu
	Lake E1		1+	1 +	
	Canal E1				
	Gate No.	-204556	ー C C 4 5 5 7 8	8 くらら からひょ	
Gate Angle from	Stop deg	ų	٩	٩	
	Test No.	183	184	185	

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	kips Avg	<i>wwwwwww</i>		-03	
	Min Min	20000000000	00000000		
	Torq	8 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
Padmud	Flow cfs				
Suroe	Flow	2,000	200	1,000	
Маур	Height ft				ed)
маие	Period sec				(Continu
	Lake E1		Ŧ	<b>-</b>	
	Canal El				
	Gate No.	12945678	ここようらて 8	12345678	
Gate Angle from	Stop deg	Q	12	<b>C1</b>	
	Test No.	186	1.87	α. α. 	

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kips Avg	- 5 7 0			
ie, ft- Min				
Torqu Max			-51 -54 -34 -43 -42 -44	
Pumped Flow cfs				
Surge Flow cfs	1,500	2,000		
Wave Height ft				ed)
Wave Period sec				(Continu
Lake E1	<b>-</b> +	7	Ŷ +	
Canal El			7	
Gate No.		1こうようらてる	- こうようらて &	
Gate Angle from Stop deg	1	<u>[]</u>	С	
Test No	681	C G	161	

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Table Al (Continued)

Tahle Al (Concluded)

	-kips Avg	-46	-49	-35	-31	-49	-33	-45	-43	
	ue, ft- Min	-45	-47	-31	-30	-48	-30	-44	-41	
	Torq	-47	-50	-36	-32	-49	-34	-46	-43	
Pumped	Flow cfs									
Surge	Flow cfs									
Wave	Height									
Wave	Period									
	Lake El	+8								
,	Canal El	6								
\$	Gate No.		, r	η.	4 1	Ω V	٥r	~ c	α	
Gate Angle from	stop deg	0								
E	No.	192								

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F N D DATE FILMED MARCH 1988 DTIC