

2

MISCELLANEOUS PAPER CERC-83-9

HANDHELD CALCULATOR ALGORITHMS FOR COASTAL ENGINEERING

REPORT 4

by

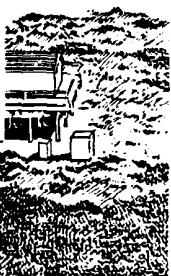
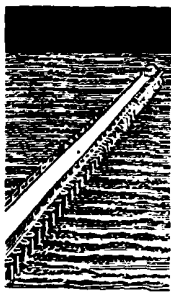
Julie L. Dean and Todd L. Walton, Jr.

Coastal Engineering Research Center

DEPARTMENT OF THE ARMY
Waterways Experiment Station, Corps of Engineers
PO Box 631
Vicksburg, Mississippi 39180-0631



Army Corps
Engineers



DTIC
SELECTED
JUL 03 1985
S D G

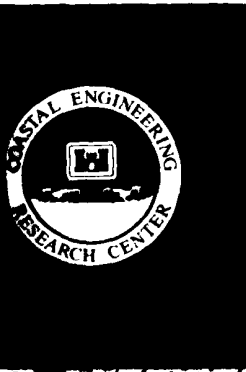
April 1985

Report 4 of a Series

Approved For Public Release; Distribution Unlimited

Prepared for

DEPARTMENT OF THE ARMY
US Army Corps of Engineers
Washington, DC 20314-1000



Destroy this report when no longer needed. Do not return it to the originator.

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Accession For	
NTIS GRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By _____	
Distribution/	
Availability Codes	
Dist	Avail and/or Special
A/1	

The contents of this report are not to be used for advertising, publication, or promotional purposes. Citation of trade names does not constitute an official endorsement or approval of the use of such commercial products.



Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER Miscellaneous Paper CERC-83-9	2. GOVT ACCESSION NUMBER A150170	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) HANDHELD CALCULATOR ALGORITHMS FOR COASTAL ENGINEERING; Report 4	5. TYPE OF REPORT & PERIOD COVERED Report 4 of a Series	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Julie L. Dean and Todd L. Walton, Jr.	8. CONTRACT OR GRANT NUMBER(s)	
9. PERFORMING ORGANIZATION NAME AND ADDRESS US Army Engineer Waterways Experiment Station Coastal Engineering Research Center PO Box 631, Vicksburg, Mississippi 39180-0631	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
11. CONTROLLING OFFICE NAME AND ADDRESS DEPARTMENT OF THE ARMY US Army Corps of Engineers Washington, DC 20314-1000	12. REPORT DATE April 1985	13. NUMBER OF PAGES 45
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	15. SECURITY CLASS. (of this report) Unclassified	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES Available from National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161.		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Calculator algorithm Coastal engineering		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This is the fourth in a series of reports providing handheld calculator algorithms for use in coastal engineering. The first and second reports in this series were published as Coastal Engineering Technical Aids (CETA's), and are available from the US Army Engineer Waterways Experiment Station Technical Report Distribution Center, Vicksburg, Miss. Of these, CETA 82-1 presents a set of six algorithms for programs useful in performing certain wave transformation and wave generation calculations with both the Texas Instruments (Continued)		

DD FORM 1473 1 JAN 73 EDITION OF 1 NOV 65 IS OBSOLETE

Unclassified
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

20. ABSTRACT (Concluded).

TI-59 (Algebraic Operating System (AOS) notation) and the Hewlett-Packard HP-67 (Reverse Polish Notation (RPN)); CETA 82-4 presents the same six algorithms for use on the HP-41CV (RPN). The third report, Miscellaneous Paper CERC-83-9, Report 3, provides calculator algorithms for use with the HP-41CV that forecast gravity water waves in deep and shallow water.

The present report provides algorithms for three calculator programs intended for use with the HP-41CV. The first program computes the breaking wave forces on and moments about the base of vertical face structures using the Minikin method. The second program computes the non-breaking wave force and overturning moment at the base of vertical face structures using both the Miche-Rundgren and Sainflou equations. The last program computes the pressure distribution corresponding to the Miche-Rundgren and/or Sainflou solutions. The reference to these programs is the Shore Protection Manual (US Army Engineer Waterways Experiment Station, Coastal Engineering Research Center, 1984).

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

PREFACE

This report was prepared and published with funds provided by the Office, Chief of Engineers (OCE), through the Littoral Data Collection Methods and Engineering Application Research Work Unit of the Shore Protection and Restoration research program. Ms. Julie L. Dean, Civil Engineer, and Dr. Todd L. Walton, Research Hydraulic Engineer, Coastal Structures and Evaluation Branch, Coastal Engineering Research Center (CERC), prepared the report. The authors gratefully acknowledge the assistance of Messrs. Orson P. Smith and Robert B. Lund of the Coastal Design Branch, CERC, for their review of the report.

This report was prepared under general supervision of Dr. Robert W. Whalin, Chief, CERC, Dr. Fred E. Camfield, Acting Chief, Engineering Development Division, and Mr. Thomas Richardson, Chief, Coastal Structures and Evaluation Branch. During report review and publication, Dr. William L. Wood was Chief, Engineering Development Division.

Commanders and Directors of the US Army Engineer Waterways Experiment Station during the preparation and publication of this report were COL Tilford C. Creel, CE, and COL Robert C. Lee, CE. Mr. F. R. Brown was Technical Director.

CONTENTS

	<u>Page</u>
PREFACE	1
PART I: INTRODUCTION	3
PART II: DEFINITION SKETCH AND PROGRAMS	4
108R-41CV: Breaking Wave Forces and Moments on Vertical Face Structures--Minikin's Method	6
109R-41CV: Non-Breaking Wave Forces and Moments on Vertical Face Structures--Miche-Rundgren and Sainflou Equations	14
110R-41CV: Non-Breaking Wave Pressure Distribution on Vertical Face Structures--Miche-Rundgren and Sainflou Solutions	31
REFERENCES	41
APPENDIX A: BLANK PROGRAM FORMS	A1

HANDHELD CALCULATOR ALGORITHMS FOR COASTAL ENGINEERING

PART I: INTRODUCTION

1. The advent of the handheld programmable calculator has led to the development of numerous programs in various fields of engineering and science. Coastal engineering is no exception. This report contains three programs, two of which compute breaking and non-breaking forces and moments on vertical face structures. The third program computes a non-breaking pressure distribution on vertical face structures. The reference to the programs is the Shore Protection Manual (SPM 1984).

2. The three programs presented herein are versions of Reverse Polish Notation (RPN) logic suitable for use on HP-41CV programmable calculators with or without accessory printer. Each program is documented, assumptions are briefly described, and references to more detailed presentations of the theory are given.

3. Each of the RPN programs incorporates HP-41 compatible print routines which print and label all input and output parameters. The user has only to enter the input parameters, and the results are automatically computed and printed. Since the printing routines increase program length by as much as 25 percent, use of a magnetic card for permanent program storage is recommended. The print steps do not need to be deleted if a printer is unavailable.

PART II: DEFINITION SKETCH AND PROGRAMS

4. Three programs (108, 109, 110) are presented in this report. Program 108 calculates the breaking wave force on and moment about the base of vertical face structures using Minikin's method. Program 109 computes the non-breaking wave force on and the overturning moment at the base of a vertical face structure using both the Miche-Rundgren and Sainflou equations. Program 110 calculates the non-breaking pressure distribution when either the wave crest or the wave trough is at the structure using the Miche-Rundgren and/or Sainflou equations.

5. Each program allows either US customary or metric input and output. Program listings are annotated, making it possible to follow the logic of the algorithm and to make modifications if desired.

6. There are undoubtedly many other calculator programs that have been developed on coastal engineering subjects. Practicing engineers are encouraged to submit them to the Coastal Engineering Research Center (CERC). If the response is great enough, additional reports presenting the programs will be prepared. Program authors will be given appropriate credit in these reports and will be included in the report review process. Comments, programs, or suggestions for programs should be sent to:

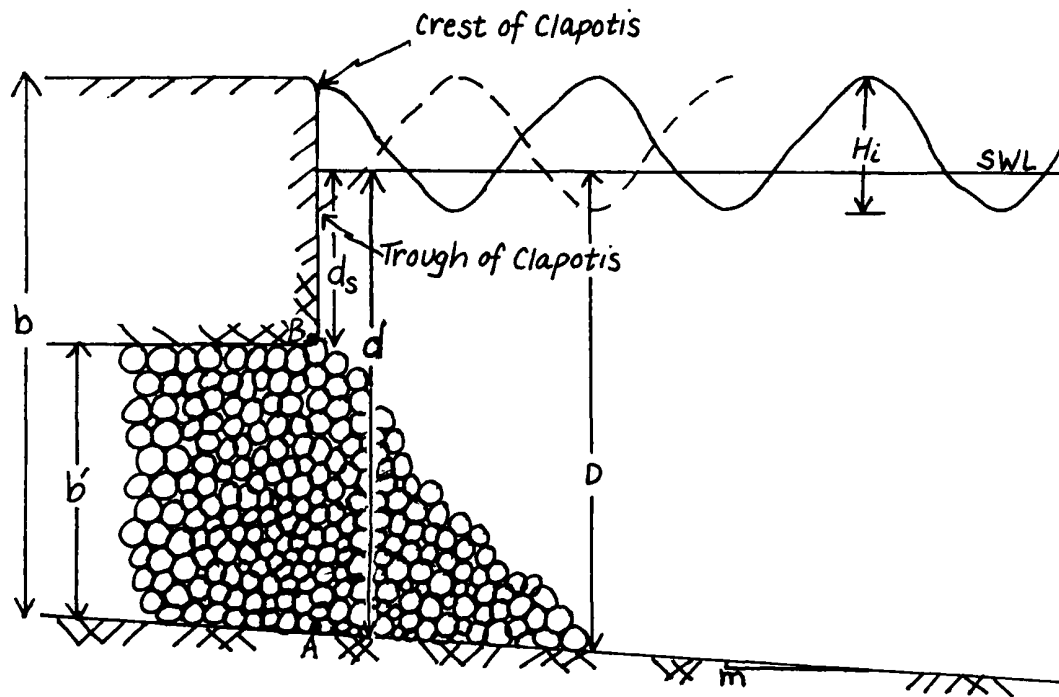
Commander and Director
US Army Engineer Waterways Experiment Station
Coastal Engineering Research Center
ATTN: Coastal Structures and Evaluation Branch
PO Box 631
Vicksburg, Mississippi 39180-0631

7. These and future programs will generally correspond to the following numbering scheme:

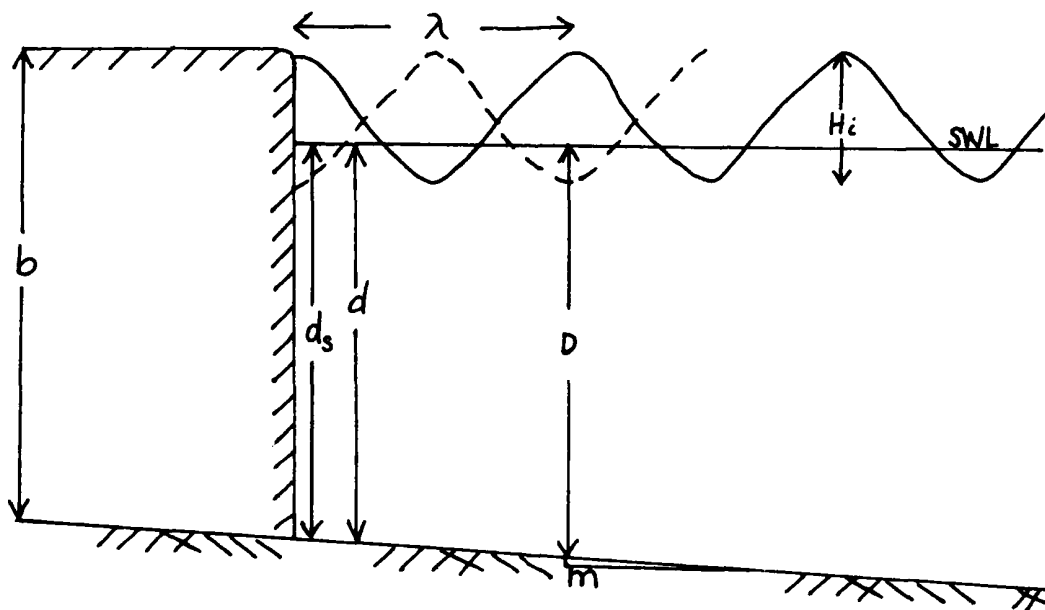
Miscellaneous	0-99
Waves and Currents	100-299
Inlets	300-499
Beaches	500-699
Geology	700-899
Structures	900-1099

8. In general, the documentation of programs submitted should be in a format paralleling that of the programs presented in this report. A blank set of forms which can be reproduced is included in Appendix A.

Definition Sketch of Input Values*



I. With Rubble Foundation



II. No Rubble Foundation

*Adapted from SPM Figures 7-100, 7-101.

Program Description

108R-41CV Breaking Wave Forces and Moments on Vertical Face Structures - Minikin's Method (RPN Logic)	
Program Title	
Name Julie Dean	Date 8/83
Address U. S. Army Engineer Waterways Experiment Station Coastal Engineering Research Center	
City P. O. Box 631 Vicksburg	State Mississippi Zip Code 39180-0631
Program Description, Equations, Variables, etc.	
<p>This program calculates the breaking wave force on and moment about the base of vertical face structures using Minikin's Method (Shore Protection Manual, 1984). Input values are the water depth at the structure, d_s, the height of the structure, b, the unit weight of water, γ_w, the wave period, T, and the nearshore bottom slope, m. If the structure is founded on a rubble base, the program will ask for the water depth D at the toe of the foundation; if no substructure is present, a water depth D will be calculated at a distance one wavelength seaward of the structure. If the top of the structure is lower than the crest of the design breaker, reduced forces and moments will be calculated.</p> <p>The wavelength used in the program is calculated using an explicit formula (Nielsen, 1982). The breaker height H_b is calculated using equations (2-92), (2-93), (2-94), (7-3), and (7-4) of the Shore Protection Manual (see program 104R-41CV, CETA 82-4). For a nearshore bottom slope of zero, breaker height is given by $H_b = 0.78d_s$.</p> <p>The algorithms use either the U. S. Customary or Metric system of units.</p>	
<u>REFERENCES</u>	
Nielsen, P., "Explicit Formulae for Practical Wave Calculations," <u>Coastal Engineering</u> , p. 389-398, 1982.	
U. S. Army, Corps of Engineers, Coastal Engineering Research Center, Shore Protection Manual, Chapters 2 and 7 (1984).	
Walton, T. L., "Hand-Held Calculator Algorithms for Coastal Engineering (Second Series)," Coastal Engineering Technical Aid No. 82-4, U. S. Army Corps of Engineers, November 1982.	
Operating Limits and Warnings	

108R-41CV-1

User Instructions

108R-41CV BREAKING WAVE FORCES AND MOMENTS ON VERTICAL FACE STRUCTURES
MINIKIN METHOD

SIZE: 019

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	LOAD PROGRAM (BWF)		[XEQ] "BWF"	E OR M?
2	CHOOSE U.S. CUSTOMARY OR METRIC UNITS		US or M, [R/S]	d_s ?
3	ENTER DEPTH AT TOE OF WALL, d_s (feet or meters)	d_s	[R/S]	b ?
4	ENTER WALL HEIGHT, b (feet or meters)	b	[R/S]	UNIT WT.?
5	ENTER UNIT WEIGHT OF WATER (lb/ft^3 or kg/m^3)	γ_{water}	[R/S]	T?
6	ENTER WAVE PERIOD (SEC.)	T	[R/S]	SLOPE?
7	ENTER NEARSHORE SLOPE	m	[R/S]	RUBBLE FDN?
8	ANSWER YES OR NO TO RUBBLE FOUNDATION OPTION		Y or N, [R/S]	
	- IF YES, INPUT DEPTH AT TOE OF SUBSTRUCTURE (feet or meters)	D	[R/S]	
	- IF NO, DEPTH D IS CALCU- LATED IN PROGRAM			
9	READ FORCE (lb/ft or kg/m)			"FORCE = "
	READ MOMENT ($ft-lb/ft$ or $kg-m/m$)			"MOMENT = "

108R-41CV-2

User Instructions

				SIZE:		
STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY		
	EXAMPLE PROBLEM:					
	$d_s = 7.5 \text{ ft.} = 2.286 \text{ m}$					
	$b = 10 \text{ ft.} = 3.048 \text{ m}$					
	$\gamma_w = 64 \text{ lb/ft}^3 = 1025.18 \text{ kg/m}^3$					
	$T = 6 \text{ sec}$					
	$m = 0.05$					
	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> BREAKING WAVE FORCES US. CONST. UNITS H= 7.5000 *** B= 10.0000 *** UNIT WT. WATER= 64.0000 *** T= 6.0000 *** M= 0.0500 *** FORCE=30.7765145 MOMENT=173.7675145 </td> <td style="width: 50%; vertical-align: top;"> BREAKING WAVE FORCES METRIC UNITS H= 2.2860 *** B= 3.0480 *** UNIT WT. WATER= 1025.1840 *** T= 6.0000 *** M= 0.0500 *** FORCE=30.9237901 MOMENT=52.7695205 </td> </tr> </table>	BREAKING WAVE FORCES US. CONST. UNITS H= 7.5000 *** B= 10.0000 *** UNIT WT. WATER= 64.0000 *** T= 6.0000 *** M= 0.0500 *** FORCE=30.7765145 MOMENT=173.7675145	BREAKING WAVE FORCES METRIC UNITS H= 2.2860 *** B= 3.0480 *** UNIT WT. WATER= 1025.1840 *** T= 6.0000 *** M= 0.0500 *** FORCE=30.9237901 MOMENT=52.7695205			
BREAKING WAVE FORCES US. CONST. UNITS H= 7.5000 *** B= 10.0000 *** UNIT WT. WATER= 64.0000 *** T= 6.0000 *** M= 0.0500 *** FORCE=30.7765145 MOMENT=173.7675145	BREAKING WAVE FORCES METRIC UNITS H= 2.2860 *** B= 3.0480 *** UNIT WT. WATER= 1025.1840 *** T= 6.0000 *** M= 0.0500 *** FORCE=30.9237901 MOMENT=52.7695205					
	Note that the moment calculated when a rubble foundation exists is the moment at the base of the foundation (Point A), not the base of the structure (Point B). The moment at point B can be calculated:					
	$M = M_A - b'F''$					
	where $b' = \text{height of rubble foundation}$ $F'' = \text{reduced force on wall}$					
	See Definition Sketch					

108R-41CV-3

User Instructions

				SIZE:
STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
	EXAMPLE PROBLEM:	NON-SPEAKING WAVE FORCE.		NON-SPEAKING WAVE FORCE:
	depth = 10' = 3.048 m	NO. CUST. UNITS		METRIC UNITS
	T = 6 sec.	DEPTH=		DEPTH=
	$\lambda = 1.0$	10.0000 ***		3.0480 ***
	$\gamma_w = 64 \text{ lb/ft}^3 = 1025.184 \text{ kg/m}^3$	PERIOD=		PERIOD=
		6.0000 ***		6.0000 ***
		WAVE HT.=		WAVE HT.=
		5.0000 ***		1.5240 ***
		REFLECTION COEFF.=		REFLECTION COEFF.=
		1.0000 ***		1.0000 ***
		UNIT WT. WATER=		UNIT WT. WATER=
		64.0000 ***		1.0251840 ***
	Choose:			
	low wall height option	YO=PO=10.5000		YO=PO=5.6567
	wall ht. = 10' = 3.048 m	VT=VE=0.5000		VT=VE=0.6187
	rubble foundation option	YO=SF=16.4853		YO=SF=5.0000
	rubble ht. = 5' = 1.524 m	VT=SF=6.4853		VT=SF=1.9524
		SOIL HT=		WALL HT=
		10.0000 ***		3.0480 ***
		RUBBLE HT=		RUBBLE HT=
		5.0000 ***		1.5240 ***
	Read:			
	Force in lb/ft or kg/m	MOMENT		MOMENT
	Moment in lb-ft/ft or kgm/m	PO=0.0000		PO=4.0000
	Sainflou theory gives the values predicted by	PT=0.0000		PT=400.0000
	SPM Figures 7-90, 7-91, 7-92.	MO=0.0000		MO=0.0000
		MT=0.0000		MT=0.0000
	Note that the moment calculated			
	when a rubble foundation exists			
	is the moment at the base of			
	the foundation, not at the base			
	of the structure.			
	The moment at the toe of the structure can be found from			
	$M_{\text{toe of structure}} = M_{\text{base of fdn.}} - b'F''$			
	where b' = height of rubble foundation			
	and F'' = reduced force on wall.			
				See Fig. 7-98 (SPM) or Definition Sketch.

109R-41CV-9

User Instructions

				SIZE:
STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
12	READ MICHE-RUNDGREN*			MICHE-R
	FORCE WITH CREST AT WALL (lb/ft or kg/m)			$P_c =$
	FORCE WITH TROUGH AT WALL (lb/ft or kg/m)		R/S	$P_t =$
	MOMENT WITH CREST AT WALL (lb-ft/ft or kg-m/m)		R/S	$M_c =$
	MOMENT WITH TROUGH AT WALL (lb-ft/ft or kg-m/m)		R/S	$M_t =$
13	READ SAINFLOU*		R/S	SAINFLOU
	FORCE WITH CREST AT WALL (lb/ft or kg/m)			$P_c =$
	FORCE WITH TROUGH AT WALL (lb/ft or kg/m)		R/S	$P_t =$
	MOMENT WITH CREST AT WALL (lb-ft/ft or kg-m/m)		R/S	$M_c =$
	MOMENT WITH TROUGH AT WALL (lb-ft/ft or kg-m/m)		R/S	$M_t =$
	*The solution giving lower values of force and moment is the solution that corresponds to SPM Figures 7-91, 7-92, 7-93, 7-94, and 7-95.			
	Note: SPM Figure 7-90 plots the Miche-Rundgren theory for large values of H_i/gT^2 ; but as H_i/gT^2 approaches zero, the curves are constrained to pass through $h_o/H_i=1.0$ For small values of H_i/gT^2 , the program's y_c and y_t may not correspond to the Shore Protection Manual's.			

109R-41CV-8

User Instructions

109R-41CV - Non-Breaking Wave Forces and Moments on Vertical-Face Structures - Miche-Rundgren and Sainflou Equations

SIZE: 058

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	BEGIN PROGRAM		[XEQ] "NBWF"	E OR M?
2	CHOOSE U.S. CUSTOMARY OR METRIC UNITS		US or M [RS]	DEPTH?
3	ENTER DEPTH (feet or meters)	d	[R/S]	PERIOD?
4	ENTER WAVE PERIOD (seconds)	T	[R/S]	WAVE HT.?
5	ENTER WAVE HEIGHT (feet or meters)	H _i	[R/S]	REFLEC. COEFF.?
6	ENTER REFLECTION COEFFICIENT	X	[R/S]	UNIT WT.?
7	ENTER UNIT WT. OF WATER (lb/ft ³ or kg/m ³)	γ _w	[R/S]	
8	READ MICHE-RUNDGREN Height of crest above bottom			YC-MR=
	Height of trough above bottom			YT-MR=
	READ SAINFLOU Height of crest above bottom			YC-SF=
	Height of trough above bottom			YT-SF=
				LOW WALL HT.?
9	CHOOSE LOW WALL HT. OPTION? IF YES		Y or N, [R/S]	WALL HT.?
	ENTER WALL HEIGHT (ft or m)	b	[R/S]	RUBBLE FDN.?
10	CHOOSE RUBBLE FOUNDATION OPTION? IF YES		Y or N, [R/S]	RUBBLE HT.?
	ENTER HEIGHT OF RUBBLE FOUNDATION (feet or meters)	b'	[R/S]	
	(continued on next page)			

109R-41CV-7

REDUCTION FACTORS

$$F_{\text{low wall}} = r_f \cdot F_T$$

$$F_{\text{rubble}} = F_T - r_f' \cdot F_T$$

$$F_{\text{low wall \& rubble}} = r_f \cdot F_T - r_f' \cdot F_T$$

Where

$$r_f = \frac{b}{y} \left(2 - \frac{b}{y} \right)$$
$$r_f' = \frac{b'}{y} \left(2 - \frac{b'}{y} \right)$$

$$M_{\text{low wall}} = r_m \cdot M_T$$

$$M_{\text{rubble}} = M_T - r_m' \cdot M_T$$

$$M_{\text{low wall \& rubble}} = r_m \cdot M_T - r_m' \cdot M_T$$

Where

$$r_m = \left(\frac{b}{y} \right)^2 \left(3 - 2\frac{b}{y} \right)$$
$$r_m' = \left(\frac{b'}{y} \right)^2 \left(3 - 2\frac{b'}{y} \right)$$

Miche-Rundgren:

$$Y_c(K) = Y_o + H_i(1+\chi) \cdot F1/2 + (\pi \cdot H_i^2 \cdot F1 \cdot F2/4 \cdot L) \left((1+\chi)^2 \cdot F5 + (1-\chi)^2 \cdot F6 \right)$$

$$Y_t(K) = Y_c(K) - (1+\chi)H_i \cdot F1$$

$$P1 = -Y_o - H_i(1+\chi) \cdot F4/2 - (\pi \cdot H_i^2 \cdot F3/4 \cdot L) \left((1+\chi)^2 \cdot F7 + (1-\chi)^2 \cdot F8 \right)$$

$$P_c(K) = \gamma \cdot P1 \dots \dots \dots \text{crest interval pressure}$$

$$P_t(K) = P_c(K) + \gamma \cdot H_i(1+\chi) \cdot F4 \dots \dots \dots \text{trough interval pressure}$$

$$M_c(K) = P_c(K) \cdot (Y_c(K)+d) \dots \dots \dots \text{crest interval moment}$$

$$M_t(K) = P_t(K) \cdot (Y_t(K)+d) \dots \dots \dots \text{trough interval moment}$$

Sainflou:

$$Y_c(K) = Y_o + H_i \cdot F1 + \pi \cdot H_i^2 \cdot F1 \cdot F2/L$$

$$Y_t(K) = Y_c(K) - 2 \cdot H_i \cdot F1$$

$$P1 = -Y_o - H \cdot F4$$

$$P_c(K) = \gamma P1 \dots \dots \dots \text{crest interval pressure}$$

$$P_t(K) = (H \cdot F4 - Y_o) \cdot \gamma \dots \dots \dots \text{trough interval pressure}$$

$$M_c(K) = P_c(K) \cdot (Y_c(K)+d) \dots \dots \dots \text{crest interval moment}$$

$$M_t(K) = P_t(K) \cdot (Y_t(K)+d) \dots \dots \dots \text{trough interval moment}$$

109R-41CV-5

EQUATIONS USED

$$Gt = \left(\frac{2\pi}{T}\right)^2 \frac{d}{g}$$

$$F_{term} = Gt + (1 + 0.6522Gt + 0.4622Gt^2 + 0.0864Gt^3 + 0.0675Gt^4)^{-1}$$

$$L = T(G \cdot d / F_{term})^{1/2}$$

$$\Delta = d/L$$

$$C1 = \cosh(2\pi\Delta)$$

$$S1 = \sinh(2\pi\Delta)$$

$$T1 = \tanh(2\pi\Delta)$$

$$F5 = 1 + 3/4(S1)^2 - 1/4(C1)^2$$

$$F6 = 3/4(S1)^2 + 1/4(C1)^2$$

N = number of intervals

$$Dd = d/N$$

$$E = Y_0/L$$

$$C2 = \cosh(2\pi(\Delta+E))$$

$$S2 = \sinh(2\pi(\Delta+E))$$

$$C3 = \cosh(2\pi(2\Delta+E))$$

$$S3 = \sinh(2\pi(2\Delta+E))$$

$$C4 = \cosh(2\pi E)$$

$$S4 = \sinh(2\pi E)$$

$$F1 = S2/S1$$

$$F2 = C2/S1$$

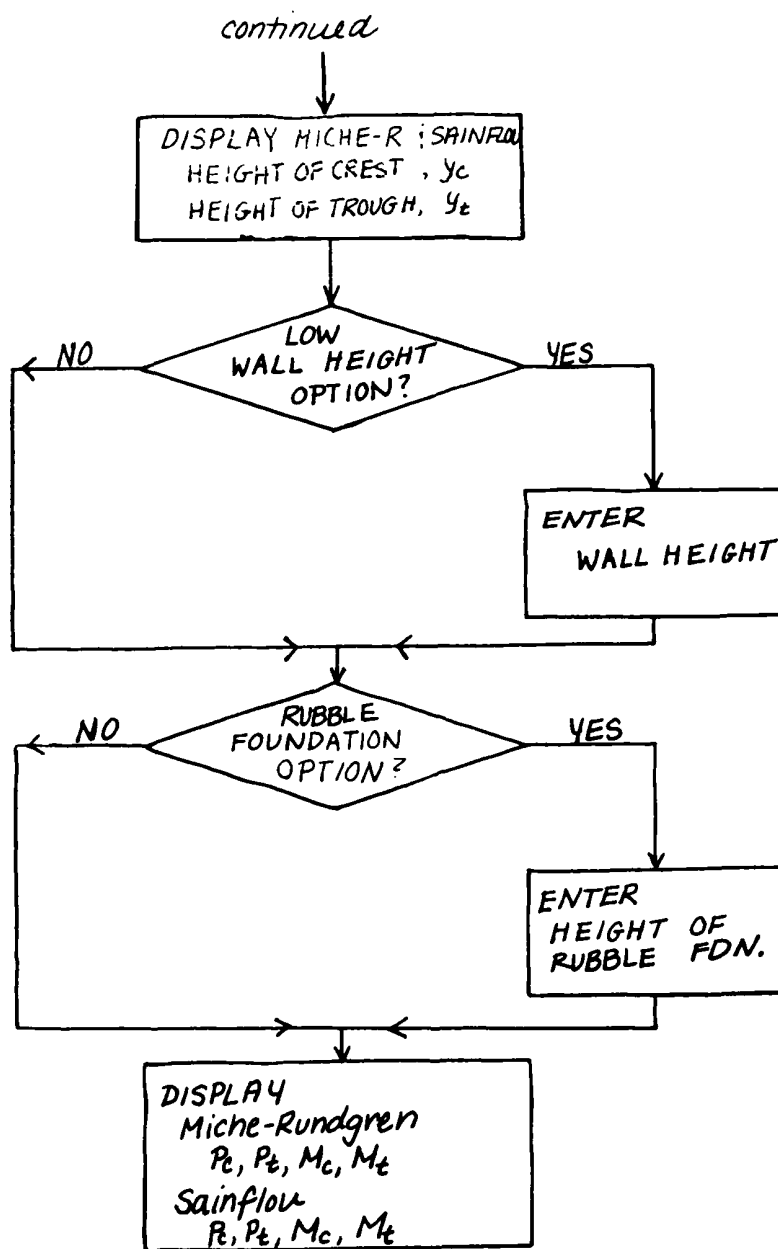
$$F3 = S4/(S1)^2$$

$$F4 = S4/(S1)(C1)$$

$$F7 = \left(1 - 1/4(C1)^2\right) C3 - 2 \cdot T1 \cdot S3 + 0.75 \left(C4/(S1)^2 - 2 \cdot C2/C1\right)$$

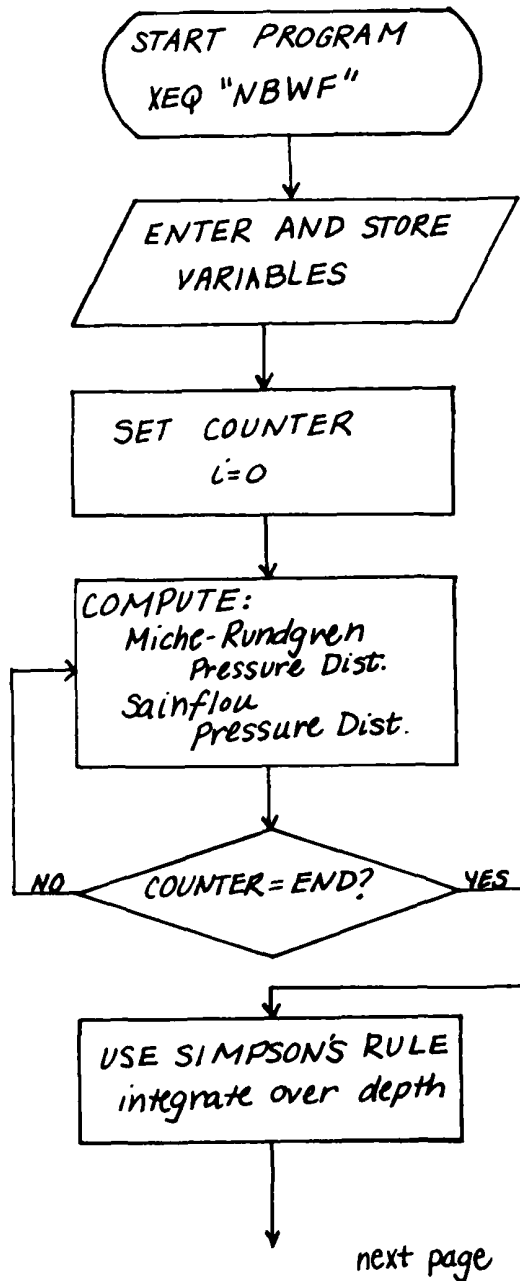
$$F8 = C3/4 (C1)^2 - 2 \cdot T1 \cdot S3 + 0.75 \left(C4/(S1)^2 - 2 \cdot C2/C1\right)$$

109R-41CV-4



109R-41CV-3

Program "NBWF" Flowchart



Program Description

Program Title	109R-41CV Non-Breaking Wave Forces and Moments on Vertical-Face Structures - Miche-Rundgren and Sainflou Equations (RPN Logic)		
Name	Julie Dean	Date	6/83
Address	U. S. Army Engineer Waterways Experiment Station Coastal Engineering Research Center		
City	P. O. Box 631 Vicksburg	State	Mississippi
		Zip Code	39180-0631
Program Description, Equations, Variables, etc.			
<p>This program computes the non-breaking wave force and overturning moment at the base of vertical face structures (including the hydrostatic components) given the reflection coefficient, X, depth of water, d, wave period, T, incident wave height, H_i, and unit weight of water, γ_w. The force and moment are calculated using both the Miche-Rundgren and Sainflou equations; the Miche-Rundgren theory is more accurate for steeper waves, while the theory of Sainflou gives better results for long, low-steepness waves. The program can be used in lieu of figures 7-90, 7-91, 7-92, 7-93, 7-94, and 7-95 in the Shore Protection Manual (SPM); see also CETN I-21, 12/82.</p> <p>The program outputs the wave forces and moments at the wall for crest and trough for both the Miche-Rundgren and Sainflou cases with the option of calculating the reduced force and moment due to a low height wall and/or a rubble foundation. The solution with the lower values of force and moment is the solution as given by SPM figures 7-90, 7-91, 7-92, 7-93, 7-94, and 7-95. If a rubble foundation exists, the moment calculated is the moment at the base of the foundation, i.e. sea bottom, not at the base of the structure. The algorithm uses either U. S. Customary or Metric system of units.</p>			
REFERENCES			
Hughes, S. A., August 1982, Basic Program: "WAVEFOR", available from Coastal Engineering Research Center, U. S. Army Engineer Waterways Experiment Station, Vicksburg, Miss. 39180-0631.			
U. S. Army Corps of Engineers, Coastal Engineering Research Center, CETN-I-21, 12/82.			
U. S. Army Corps of Engineers, Coastal Engineering Research Center, Shore Protection Manual, Chapter 7, (1984).			
Operating Limits and Warnings			

109R-41CV-1

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
232	/			288	-		
233	STO 15		$a \rightarrow R_{15}$	289	RCL 13		
234	GTO 08			290	3.0		
235	*LBL 06			291	Y↑X		
236	RCL 13			292	4.0		
237	0.5			293	*		
238	X↑Y			294	CHS		
239	X↑Y?		$x < 0.5?$	295	1		
240	GTO 07			296	+		
241	RCL 13			297	1/X		
242	3.0			298	*		$a \rightarrow R_{15}$
243	Y↑X			299	STO 15		
244	4			300	*LBL 08		
245	*			301	RCL 12		
246	RCL 13			302	2		
247	X↑2			303	/		
248	12			304	RCL 01		
249	*			305	+		
250	-			306	X↑2		
251	RCL 13			307	RCL 03		
252	12			308	2.		
253	*			309	/		
254	+			310	*		$R_5 \rightarrow R_{16}$
255	3			311	STO 16		
256	-			312	RCL 01		
257	STO 14		$r_m \rightarrow R_{14}$	313	RCL 05		
258	RCL 13			314	+		
259	0.75			315	RCL 01		
260	*			316	*		
261	0.25			317	RCL 05		
262	-			318	/		
263	RCL 12			319	RCL 12		
264	*		$a \rightarrow R_{15}$	320	*		
265	STO 15			321	RCL 06		
266	GTO 08			322	/		
267	*LBL 07			323	RCL 03		
268	RCL 13			324	*		
269	3.0			325	101		
270	Y↑X			326	*		
271	4			327	RCL 12		
272	*			328	*		
273	STO 14		$r_m \rightarrow R_{14}$	329	3		
274	RCL 13			330	/		$R_m \rightarrow R_{17}$
275	3.0			331	STO 17		
276	Y↑X			332	RCL 14		
277	2			333	*		
278	*			334	RCL 16		
279	RCL 12			335	+		
280	*			336	"FORCE="		"Force="
281	RCL 13			337	ARCL X		
282	4.0			338	TONE 8		
283	Y↑X			339	AVIEW		
284	RCL 12			340	RCL 01		
295	*			341	RCL 14		
296	3.0			342	*		
297	*			343	RCL 15		
				344	-		

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
118	/			175	-		
119	RCL 05			176	CHS		
120	-			177	RCL 18		
121	RCL 05			178	*		
122	RCL 00			179	STO 10		$m\tau_p = m(4-9.25m)$
123	/			180	RCL 09		$\rightarrow R_{10}$
124	SQRT			181	*		
125	*			182	1		
126	2			183	-		
127	*			184	RCL 07		
128	PI			185	RCL 08		
129	*			186	*		
130	RCL 04			187	-		
131	/		$L_0 \rightarrow R_{06}$	188	STO 11		$m\tau_b - ad_s - 1 \rightarrow R_{11}$
132	STO 06			189	X*2		
133	RCL 18			190	4		
134	X*0?			191	RCL 08		
135	GTO 10		if $m=0$	192	*		
136	RCL 01		$H_b = 0.78d_s$	193	RCL 09		
137	0.78			194	*		
138	*			195	RCL 10		
139	GTO 11			196	*		
140	LBL 10			197	RCL 07		
141	RCL 04			198	*		
142	X*2			199	+		
143	RCL 00			200	SQRT		
144	*			201	RCL 11		
145	1/X			202	+		
146	RCL 01		$\frac{d_s}{gT^2} \rightarrow R_{07}$	203	2		
147	*			204	/		
148	STO 07			205	RCL 08		
149	RCL 18			206	/		
150	19			207	RCL 10		
151	*			208	/		
152	CHS			209	RCL 07		
153	E*X			210	/		
154	CHS			211	RCL 01		
155	1			212	*		
156	+			213	LBL 11		$H_b \rightarrow R_{12}$
157	43.75			214	STO 12		
158	*		$43.75(1-e^{-19m}) \rightarrow R_{08}$	215	2		
159	STO 08			216	/		
160	RCL 18			217	RCL 01		
161	19.5			218	-		
162	*			219	RCL 02		
163	CHS			220	+		
164	E*X			221	RCL 12		
165	1			222	/		$X = \frac{b'}{H_b} \rightarrow R_{13}$
166	+			223	STO 13		$X \geq 1.0?$
167	1.56			224	1.0		
168	/			225	X*Y		
169	1/X			226	X*Y		
170	STO 09		$\frac{1.56}{(1+e^{-19.5m})} \rightarrow R_{09}$	227	GTO 06		
171	RCL 18			228	1.0		
172	9.25			229	STO 14		$\gamma_m \rightarrow R_{14}$
173	*			230	RCL 12		
174	4			231	2		

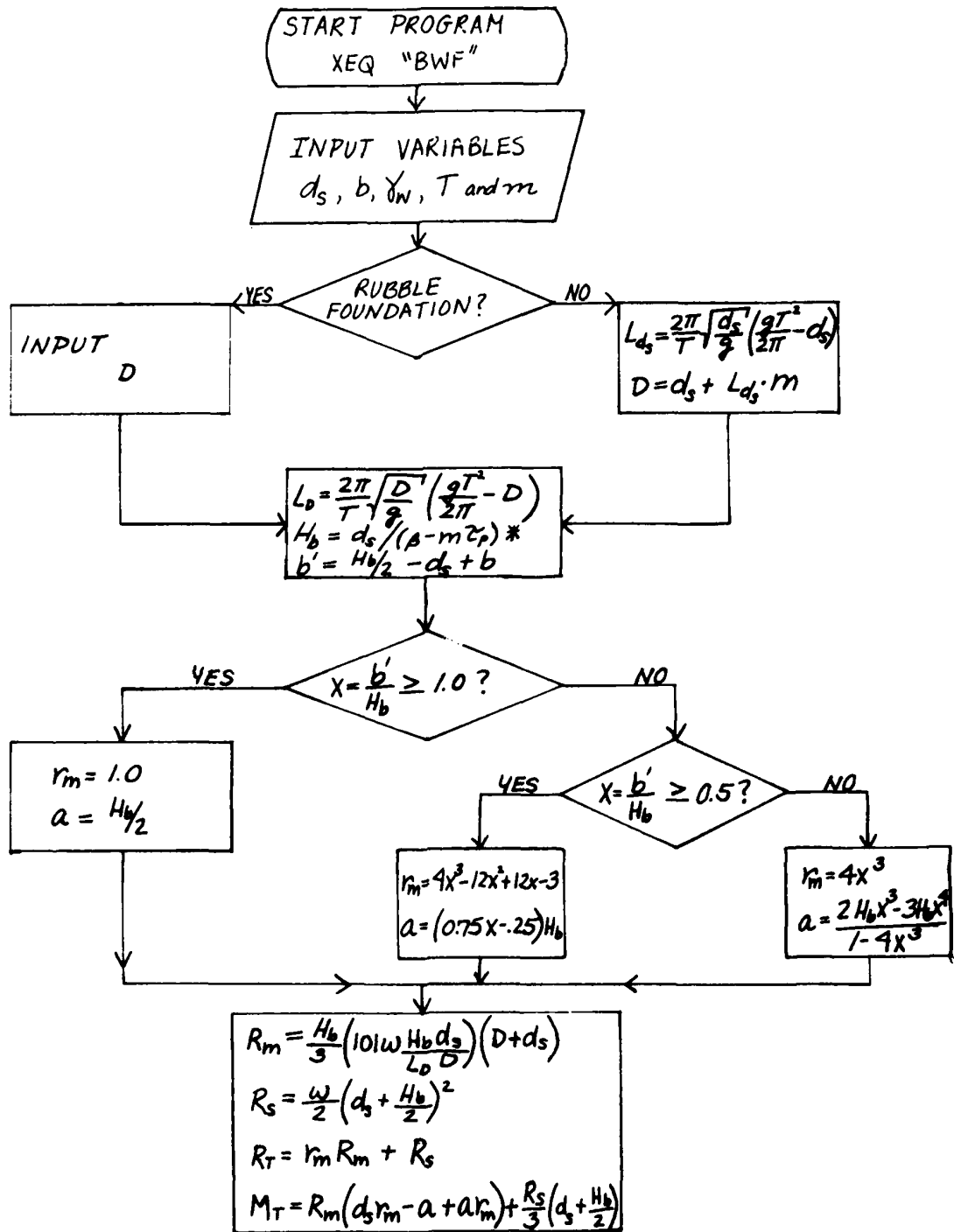
108R-41CV-6

Program Listing

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
00	*LBL *2WF			60	FS? 55		
01	*PROMPT 1 1-VE *			61	KEQ 03		
02	*ACROSS*			62	STO 18		$m \rightarrow R_{18}$
03	AVIEW			63	*RUBBLE FDM*		
04	*LBL 09			64	ADD		
05	*US OR *2*			65	TONE 6		
06	PON			66	PROMPT		
07	TONE 0			67	AOFF		
08	PROMPT			68	ASTO Y		
09	AOFF			69	CLA		
10	ASTO Y			70	*Y*		
11	CLA			71	ASTO X		
12	*US*			72	CLA		
13	ASTO X			73	X*Y?		
14	CLA			74	GTO 04		
15	X*Y?			75	*D?*		
16	GTO 01			76	TONE 7		
17	*METRIC UNITS*			77	PROMPT		
18	AVIEW			78	*D=*		
19	9.81			79	FS? 55		
20	GTO 02			80	KEQ 03		$D \rightarrow R_{05}$
21	*LBL 01			81	STO 05		
22	*US CUST. UNITS*			82	GTO 05		
23	AVIEW			83	*LBL 04		
24	30.2			84	RCL 04		
25	*LBL 02		$g \rightarrow R_{00}$	85	X12		
26	STO 00			86	RCL 00		
27	*09*			87	*		
28	TONE 1			88	2		
29	PROMPT			89	/		
30	*09=*			90	PI		
31	FS? 55			91	/		
32	KEQ 03		$d_s \rightarrow R_{01}$	92	RCL 01		
33	STO 01			93	-		
34	*0*			94	RCL 01		
35	TONE 2			95	RCL 00		
36	PROMPT			96	/		
37	*0=*			97	SOPT		
38	FS? 55			98	*		
39	KEQ 03		$b \rightarrow R_{02}$	99	2		
40	STO 02			100	*		
41	*UNIT MTR*			101	PI		
42	TONE 3			102	*		
43	PROMPT			103	RCL 04		
44	*UNIT MTR=*			104	/		
45	FS? 55			105	RCL 18		
46	KEQ 03		$\gamma_{water} \rightarrow R_{03}$	106	*		
47	STO 03			107	RCL 01		
48	*0*			108	+		
49	TONE 4			109	STO 05		$D \rightarrow R_{05}$
50	PROMPT			110	*LBL 05		
51	*0*			111	RCL 04		
52	FS? 55			112	X*2		
53	KEQ 03		$T \rightarrow R_{04}$	113	RCL 00		
54	STO 04			114	*		
55	*0=*			115	2		
56	TONE 5			116	*		
57	PROMPT			117	PI		
58	*0=*						

108R-41CV-5

Flowchart for "BWF"



* See program 10TR-41CV (CETA 82-4) for equations used in calculating H_b .

108R-41CV-4

Program Listing

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
00	START			00	PROMPT		
01	"UNIT WT. REF="			01	"UNIT WT. REF="		
02	F01 55			02	F01 55		
03	Y01 01			03	Y01 01		
04	STO 05			04	STO 05		$\gamma_w \rightarrow R_{05}$
05	0			05	0		
06	R1			06	R1		
07	*			07	*		
08	RCL 02			08	RCL 02		
09				09			
10	Y02			10	Y02		
11	RCL 01			11	RCL 01		
12	*			12	*		
13	RCL 02			13	RCL 02		
14				14			
15	STO 06			15	STO 06		$G_t = \left(\frac{2\pi}{T}\right)^2 \frac{d}{g} \rightarrow R_{06}$
16	4.0			16	4.0		
17	Y02			17	Y02		
18	RCL 06			18	RCL 06		
19	*			19	*		
20	RCL 02			20	RCL 02		
21	3.0			21	3.0		
22	Y02			22	Y02		
23	RCL 06			23	RCL 06		
24	*			24	*		
25	+			25	+		
26	RCL 06			26	RCL 06		
27	X02			27	X02		
28	0.4622			28	0.4622		
29	*			29	*		
30	+			30	+		
31	RCL 06			31	RCL 06		
32	0.6522			32	0.6522		
33	*			33	*		
34	+			34	+		
35	1			35	1		
36	+			36	+		
37	1.0			37	1.0		
38	RCL 05			38	RCL 05		
39	+			39	+		
40	1.0			40	1.0		
41	RCL 05			41	RCL 05		
42	*			42	*		
43	RCL 08			43	RCL 08		$L \rightarrow R_{08}$
44	RCL 01			44	RCL 01		
45	RCL 02			45	RCL 02		
46				46			
47	STO 09			47	STO 09		
48	RCL 08			48	RCL 08		
49	RCL 01			49	RCL 01		
50	RCL 02			50	RCL 02		
51				51			
52	ST. 10			52	ST. 10		$\Delta = \frac{d}{L} \rightarrow R_{10}$
53	0			53	0		
54	*			54	*		
55	R1			55	R1		
56	*			56	*		
57	STO 11			57	STO 11		$2\pi\Delta \rightarrow R_{11}$

$g \rightarrow R_{00}$

$d \rightarrow R_{01}$

$T \rightarrow R_{02}$

$H_i \rightarrow R_{03}$

$\chi \rightarrow R_{04}$

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
118	XEQ "COSH"			175	P1		
119	STO 12		$C1 \rightarrow R_{12}$	176	*		
120	RCL 11			177	STO 11		
121	XEQ "SINH"			178	XEQ "COSH"		
122	STO 13		$S1 \rightarrow R_{13}$	179	STO 21		$C2 \rightarrow R_{21}$
123	RCL 12			180	RCL 11		
124	/			191	XEQ "SINH"		
125	STO 14		$T1 \rightarrow R_{14}$	192	STO 22		$S2 \rightarrow R_{22}$
126	RCL 12			193	RCL 12		
127	X^2			194	2		
128	4			195	*		
129	*			196	RCL 20		
130	1/X			197	+		
131	CHK			198	2		
132	RCL 13			199	*		
133	X^2			200	P1		
134	4			201	*		
135	*			202	STO 11		
136	1/X			203	XEQ "COSH"		
137	3			204	STO 23		$C3 \rightarrow R_{23}$
138	*			205	RCL 11		
139	+			206	XEQ "SINH"		
140	1			207	STO 24		$S3 \rightarrow R_{24}$
141	+			208	RCL 20		
142	STO 15			209	2		
143	RCL 12		$F5 \rightarrow R_{15}$	210	*		
144	X^2			211	P1		
145	4			212	*		
146	*			213	STO 11		
147	1/X			214	XEQ "COSH"		
148	RCL 12			215	STO 25		$C4 \rightarrow R_{25}$
149	X^2			216	RCL 11		
150	4			217	XEQ "SINH"		
151	*			218	STO 26		$S4 \rightarrow R_{26}$
152	1/X			219	RCL 22		
153	3			220	RCL 17		
154	*			221	/		
155	+			222	STO 27		$F1 \rightarrow R_{27}$
156	STO 16		$F6 \rightarrow R_{16}$	223	RCL 21		
157	RCL 01			224	RCL 17		
158	10.6			225	/		
159	/			226	STO 28		$F2 \rightarrow R_{28}$
160	STO 17		$Dd = \frac{d}{N} \rightarrow R_{17}$	227	RCL 26		
161	P.0			228	RCL 13		
162	STO 18		$y_0 = 0 \rightarrow R_{18}$	229	X^2		
163	STO 18		counter $\rightarrow R_{19}$	230	*		
164	15.4			231	STO 29		$F3 \rightarrow R_{29}$
165	1/X			232	RCL 25		
166	STO 19			233	RCL 13		
167	RCL 12			234	*		
168	RCL 21			235	RCL 12		
169	*			236	/		
170	STO 20		$E = y_0/L \rightarrow R_{20}$	237	STO 30		$F4 \rightarrow R_{30}$
171	RCL 19			238	RCL 21		
172	*			239	RCL 12		
173	2			240	/		
174	*			241	2		

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
232	*			299	*		
233	DM5			299	PCL 28		
234	PCL 25			291	*		
235	PCL 13			292	4		
236	X*2			293	/		
237	/			294	RCL 08		
238	+			295	/		
239	0.75			296	RCL 04		
240	*			297	1		
241	PCL 14			298	+		
242	PCL 24			299	PCL 03		
243	*			300	*		
244	2			301	RCL 27		
245	*			302	*		
246	DM5			303	2		
247	+			304	/		
248	STO 11		(quantity) → R ₁₁	305	+		Miche-Rundgren
249	PCL 12			306	RCL 18		
250	X*2			307	+		
251	4			308	STO 34		$y_c(k) \rightarrow R_{34}$
252	*			309	RCL 04		
253	1/5			310	1		
254	DM5			311	+		
255	1			312	RCL 03		
256	+			313	*		
257	RCL 23			314	RCL 27		
258	*			315	*		
259	+			316	DM5		
260	STO 32		F7 → R ₃₂	317	RCL 34		
261	RCL 23			318	+		
262	4			319	STO 35		$y_t(k) \rightarrow R_{35}$
263	/			320	1		
264	RCL 18			321	PCL 04		
265	X*2			322	-		
266	/			323	X*2		
267	PCL 11			324	PCL 33		
268	+			325	*		
269	STO 37		F8 → R ₃₃	326	1		
270	1.0			327	RCL 04		
271	RCL 04			328	+		
272	-			329	X*2		
273	X*2			330	RCL 32		
274	RCL 16			331	*		
275	*			332	+		
276	PCL 04			333	P1		
277	1			334	*		
278	+			335	RCL 03		
279	X*2			336	X*2		
280	PCL 15			337	*		
281	*			338	PCL 24		
282	+			339	*		
283	P1			340	4		
284	*			341	/		
285	PCL 03			342	RCL 06		
286	X*2			343	/		
287	*			344	1		
288	PCL 27						

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
345	PCL 04			402	*		Sainflou
346	+			403	+		
347	PCL 03			404	PCL 18		
349	*			405	+		
349	RCL 30			406	STO 41		$y_c(k) \rightarrow R_{41}$
350	*			407	RCL 03		
351	2			408	2		
352	/			409	*		
353	+			410	PCL 27		
354	RCL 19			411	*		
355	+			412	-		
356	CHS			413	STO 42		$y_e(k) \rightarrow R_{42}$
357	PCL 05			414	RCL 30		
358	*			415	RCL 03		
359	STO 49			416	*		
360	XEQ 06			417	RCL 18		
361	ST+ 37			418	+		
362	RCL 04		$\Sigma P_c(k) \rightarrow R_{37}$	419	CHS		
363	!			420	RCL 05		
364	+			421	*		
365	RCL 03			422	STO 51		
366	*			423	XEQ 06		
367	RCL 05			424	ST+ 44		$\Sigma P_c(k) \rightarrow R_{44}$
368	*			425	RCL 30		
369	RCL 30			426	RCL 03		
370	*			427	*		
371	RCL 49			428	RCL 18		
372	+			429	-		
373	STO 50			430	RCL 05		
374	XEQ 06			431	*		
375	ST+ 39		$\Sigma P_e(k) \rightarrow R_{38}$	432	STO 52		
376	RCL 34			433	XEQ 06		
377	RCL 01			434	ST+ 45		$\Sigma P_e(k) \rightarrow R_{45}$
378	+			435	RCL 41		
379	RCL 45			436	RCL 01		
380	*			437	+		
381	XEQ 06			438	PCL 51		
382	ST+ 39			439	*		
383	RCL 35		$\Sigma H(k) \rightarrow R_{39}$	440	XEQ 06		
384	RCL 01			441	ST+ 46		$\Sigma M_c(k) \rightarrow R_{46}$
385	+			442	RCL 42		
386	PCL 59			443	RCL 01		
387	*			444	+		
388	XEQ 06			445	PCL 52		
389	ST+ 49		$\Sigma M_e(k) \rightarrow R_{40}$	446	*		
390	RCL 07			447	XEQ 06		
391	RCL 26			448	ST+ 47		$\Sigma M_e(k) \rightarrow R_{47}$
392	*			449	RCL 17		
393	RCL 03			450	ST- 15		
394	XEQ			451	RCL 15		
395	+			452	11.0		
396	PI			453	X=Y?		
397	*			454	GTO 05		
398	RCL 02			455	GTO 04		
399	/			456	LBL 05		
400	PCL 27			457	FS? 55		
401	PCL 03						

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
450	ADV			514	STO 09		$b \rightarrow R_{09}$ Rubble Foundation Option
459	RCL 34			515	*LBL 13		
460	ABS			516	*RUBBLE FDN?*		
461	ST+ 54			517	ADV		
462	RCL 54			518	PROMPT		
463	*YC-MR=*		$"y_c - MR = "$	519	POFF		
464	APCL Y			520	ASTO Y		
465	AVIEW			521	CLA		
466	TONE 6			522	*Y*		
467	RCL 35			523	ASTO X		
468	ABS			524	CLA		
469	ST+ 55			525	X=Y?		
470	RCL 55			526	GTO 14		
471	*YT-MR=*		$"y_t - MR = "$	527	GTO 15		
472	APCL Y			528	*LBL 14		
473	AVIEW			529	SF 02		
474	TONE 7			530	*RUBBLE HT?*		
475	RCL 41			531	PROMPT		
476	ABS			532	*RUBBLE HT=*		
477	ST+ 56			533	FS? 55		
478	RCL 56			534	XEQ 02		
479	*YC-SF=*		$"y_c - SF = "$	535	STO 07		
480	ARCL X			536	*LBL 15		
481	AVIEW			537	FS? 55		
482	TONE 8			538	ADV		
483	RCL 42			539	*NICHE-R*		
484	ABS			540	AVIEW		
485	ST+ 57			541	RCL 37		
486	RCL 57			542	30		
487	*YT-SF=*		$"y_t - SF = "$	543	/		
488	ARCL X			544	RCL 54		
489	AVIEW			545	*		
490	TONE 9			546	XEQ 16		
491	*LOW WALL HT?*		Low Wall Height Option	547	*FC=*		
492	ADV			548	APCL X		
493	PROMPT			549	AVIEW		
494	POFF			550	TONE 2		
495	ASTO Y			551	STOP		
496	CLA			552	RCL 38		
497	*Y*			553	30		
498	ASTO X			554	/		
499	CLA			555	RCL 55		
500	X=Y?			556	*		
501	GTO 11			557	XEQ 16		
502	STO 13			558	*ST=*		
503	*LBL 12			559	APCL Y		
504	FS? 55			560	AVIEW		
505	ADV			561	TONE 3		
506	SF 01			562	STOP		
507	*WALL HT?*			563	RCL 39		
508	PROMPT			564	30		
509	FS? 55			565	/		
510	ADV			566	RCL 54		
511	*WALL HT=*			567	*		
512	FS? 55			568	XEQ 17		
513	XEQ 02			569	*PC=*		
				570	APCL Y		
							$"P_c = "$
							$"P_t = "$
							$"M_c = "$

109R-41CV-14

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
571	AVIEW			628	*PI=		"M _t = "
572	TONE 4			629	ARCL X		
573	STOP			630	AVIEW		
574	RCL 40			631	TONE 9		
575	30			632	STOP		
576	/			633	CF 01		
577	RCL 55			634	CF 02		
578	*			635	GTO 11		
579	NEG 17		"M _t = "	636	*LBL 02		
580	*MT=			637	PRQ		
581	ARCL X			638	PRX		
582	AVIEW			639	RTN		
583	TONE 5			640	*LBL "COSM"		cosh() subroutine
584	STOP			641	STO 11		
585	FS2 55			642	EXX		
586	ADV		sainflou	643	RCL 11		
587	*SAINFLOU*			644	CHS		
588	AVIEW			645	EXX		
589	RCL 44			646	+		
590	30			647	2		
591	/			648	/		
592	RCL 56			649	RTN		
593	*			650	*LBL "SINH"		sinh() subroutine
594	NEG 16			651	STO 11		
595	*PC=		"P _c = "	652	EXX		
596	ARCL X			653	RCL 11		
597	AVIEW			654	CHS		
598	TONE 6			655	EXX		
599	STOP			656	-		
600	RCL 45			657	2		
601	30			658	/		
602	/			659	RTN		
603	RCL 57			660	*LBL 06		Simpson's Rule subroutine
604	*			661	STO 11		
605	NEG 19			662	RCL 19		
606	*PT=		"P _t = "	663	1.0		
607	ARCL X			664	XOY		
608	AVIEW			665	X=Y?		
609	TONE 7			666	GTO 07		
610	STOP			667	11.0		
611	RCL 46			668	XOY		
612	30			669	X=Y?		
613	/			670	GTO 10		
614	RCL 58			671	RCL 19		
615	+			672	ENTER		
616	NEG 17			673	2		
617	*PC=		"M _c = "	674	MOD		
618	ARCL X			675	X=0?		
619	EXX			676	GTO 09		
620	TONE 8			677	RCL 11		
621	STOP			678	2		
622	RCL 47			679	+		
623	30			680	GTO 09		
624	/			681	*LBL 08		
625	RCL 57			682	RCL 11		
626	*			683	4		
627	NEG 17						

Program Description

110R-41CV Non-Breaking Wave Pressure Distribution on Vertical Face			
Program Title	Structures - Miche-Rundgren and Sainflou Solutions (RPN Logic)		
Name	Julie Dean	Date	8/83
Address	U. S. Army Engineer Waterways Experiment Station Coastal Engineering Research Center		
City	P. O. Box 631 Vicksburg	State	Mississippi
		Zip Code	39180-0631

Program Description, Equations, Variables, etc.

This program calculates non-breaking pressure distributions when the wave crest is at the structure and when the wave trough is at the structure using both the Miche-Rundgren and Sainflou equations. The solution corresponding to Figure 7-91 or 7-94 of the Shore Protection Manual is the solution with an overall lower pressure value. Input values are the water depth at the structure d , wave period T , incident wave height H_i , reflection coefficient χ , and unit weight of water γ_w . The user is given the option of calculating the pressure distribution values using either or both the Miche-Rundgren and Sainflou solutions. This program is identical to 109R except that the pressure distribution is printed out without integrating to obtain force. The algorithm uses U. S. Customary or Metric system of units.

REFERENCES

- Hughes, S. A., August 1982, Basic Program: "WAVEFOR", available from Coastal Engineering Research Center, U. S. Army Engineer Waterways Experiment Station, Vicksburg, MS 39180-0631.
- U. S. Army Corps of Engineers, Coastal Engineering Research Center, CETN-I-21, 12/82.
- U. S. Army Corps of Engineers, Coastal Engineering Research Center, Shore Protection Manual, Chapter 7 (1984).

Operating Limits and Warnings

Because of the large number of output values, this program has been written for use with printer only. It can easily be modified to run without the printer by deleting the printer instructions and inserting R/S statements where output values are desired.

110R-41CV-1

User Instructions

110R-41CV Non-Breaking Wave Pressure Distribution on Vertical Face Structures - Miche-Rundgren and Sainflou Solutions (RPN Logic)

SIZE: 063

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	LOAD PROGRAM (NBPD)		[XEQ] "NBPD"	E OR M?
2	CHOOSE U.S. CUSTOMARY OR METRIC UNITS		US or M, [R/S]	DEPTH?
3	ENTER DEPTH (feet or meters)	d	[R/S]	PERIOD?
4	ENTER WAVE PERIOD (seconds)	T	[R/S]	WAVE HT.?
5	ENTER INCIDENT WAVE HEIGHT (feet or meters)	H_i	[R/S]	REFLEC COEFF?
6	ENTER REFLECTION COEFFICIENT	X	[R/S]	UNIT WT?
7	ENTER UNIT WEIGHT OF WATER (lb/ft^3 or kg/m^3)	γ_w	[R/S]	MR?
8	ANSWER YES OR NO TO MICHE-RUNDGREN PRESSURE DISTRIBUTION		Y or N, [R/S]	SF?
9	ANSWER YES OR NO TO SAINFLOU PRESSURE DISTRIBUTION		Y or N, [R/S]	
10	READ ELEVATIONS (ft. or m) READ PRESSURES (lb/ft^2 or kg/m^2)			
	The solution corresponding to Figure 7-91 or 7-94 of the Shore Protection Manual is the solution with an overall lower pressure value.			

110R-41CV-2

User Instructions

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
				SIZE:
	<i>Example Problem:</i>	NON-BPKG PRESSURE DIST.	SAINFLOU...CREST AT WALL	
	<i>- U.S. Customary Units</i>	US CUST. UNITS	ELEVATION PRESSURE	
	<i>depth = 10 ft.</i>	DEPTH= 10.0000 ***	6.4053 0.0000	
	<i>period = 6 sec.</i>	PERIOD= 6.0000 ***	4.6568 89.1164	
	<i>H_i = 5 ft.</i>	WAVE HT.= 5.0000 ***	2.9439 178.3288	
	<i>λ = 1.0</i>	REFLECTION COEFF.= 1.0000 ***	1.2618 267.7335	
	<i>γ_w = 64 lb/ft³</i>	UNIT WT. WATER= 64.0000 ***	-0.3941 357.4277	
			-2.0279 447.5094	
			-3.6436 538.0785	
			-5.2450 629.2364	
			-6.8358 721.0869	
			-8.4197 813.7365	
			-10.0000 907.2946	
		MICHE-R...CREST AT WALL	SAINFLOU...TROUGH AT WALL	
	<i>Read Miche-Rundgren:</i>	ELEVATION PRESSURE	ELEVATION PRESSURE	
	<i>elevation (ft.)</i>	8.5929 0.0000	-3.5947 0.0000	
	<i>pressure (lb/ft²)</i>	6.5401 40.0000	-4.2377 38.8836	
		4.5516 181.6486	-4.8784 77.6712	
		2.6185 274.8357	-5.5186 116.2665	
		0.7325 369.7969	-6.1585 154.5723	
		-1.1147 466.7117	-6.7983 192.4906	
		-2.9289 565.7828	-7.4382 229.9215	
		-4.7184 667.2433	-8.0784 266.7636	
		-6.4992 771.3541	-8.7187 302.9131	
		-8.2476 878.4892	-9.3597 338.2635	
		-10.0000 988.7386	-10.0000 372.7854	
			END	
		MICHE-R...TROUGH AT WALL		
		ELEVATION PRESSURE		
		-1.4071 0.0000		
		-2.7541 39.8481		
		-3.2707 80.9918		
		-4.1619 123.3686		
		-5.0319 166.9416		
		-5.8846 211.6934		
		-6.7235 257.6259		
		-7.5517 304.7785		
		-8.3728 353.1803		
		-9.1877 402.9363		
		-10.0000 454.1494		
	<i>Since the Sainflou pressure distribution provides lower pressures than the Miche-Rundgren theory, the Sainflou solution corresponds to SPM Figure 7-91.</i>			

110R-41CV-3

Program Listing

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
01	LEL "NPR"			60	PRX		
02	"NON-BRNG PRESSU"			61	STO 05		$\delta_w \rightarrow R_{05}$
03	"ARE DIST."			62	2		
04	AVIEW			63	PI		
05	PRX			64	*		
06	CLR			65	RCL 02		
07	CF 00			66	/		
08	CF 01			67	X12		
09	"US OR M"			68	RCL 01		
10	CLR			69	*		
11	PROMPT			70	RCL 06		
12	OFF			71	/		
13	ASTO Y			72	STO 06		$G_t \rightarrow R_{06}$
14	CLR			73	4.0		
15	"US"			74	Y1X		
16	ASTO X			75	0.0675		
17	CLR			76	*		
18	X=1"			77	RCL 06		
19	GTO 02			78	3.0		
20	"METRIC UNITS"			79	Y1X		
21	AVIEW			80	0.0864		
22	9.81			81	*		
23	GTO 03			82	+		
24	LEL 02			83	RCL 06		
25	"US CUST. UNITS"			84	X12		
26	AVIEW			85	0.4622		
27	32.2			86	*		
28	LEL 03			87	+		
29	STO 00		$g \rightarrow R_{00}$	88	RCL 06		
30	PRX			89	0.6522		
31	"DEPTH="			90	*		
32	PROMPT			91	+		
33	"DEPTH="			92	1		
34	PRX			93	+		
35	PRX			94	1/X		
36	STO 01		$d \rightarrow R_{01}$	95	RCL 05		
37	"PERIOD="			96	+		
38	PROMPT			97	1/X		
39	"PERIOD="			98	RCL 00		
40	PRX			99	*		
41	PRX			100	RCL 01		
42	STO 02		$T \rightarrow R_{02}$	101	*		
43	"WAVE HT.="			102	SGPT		
44	PROMPT			103	RCL 02		
45	"WAVE HT.="			104	*		
46	PRX			105	STO 03		$L \rightarrow R_{03}$
47	PRX			106	RCL 01		
48	STO 03		$H_i \rightarrow R_{03}$	107	RCL 02		
49	"REFLECT. COEFF"			108	*		
50	PROMPT			109	STO 10		$\Delta \rightarrow R_{10}$
51	"REFLECTION COEFF"			110	1		
52	"REFL="			111	*		
53	PRX			112	01		
54	PRX			113	*		
55	STO 04		$X \rightarrow R_{04}$	114	STO 11		$() \rightarrow R_{11}$
56	"UNIT WT"			115	XEQ "COSW"		
57	PROMPT			116	STO 12		$C1 \rightarrow R_{12}$
58	"UNIT WT. WATER="			117	RCL 11		
59	PRX			118	XEQ "SINH"		$S1 \rightarrow R_{13}$
				119	STO 12		

110R-41CV-5

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
120	RCL 12			178	XEQ "SINH"		
121	/			179	STO 22		S2 → R22
122	STO 14		T1 → R14	180	RCL 10		
123	RCL 12			181	2		
124	X*2			182	*		
125	4			183	RCL 20		
126	*			184	+		
127	1/X			185	2		
128	CHS			186	*		
129	RCL 12			187	PI		
130	X*2			188	*		
131	4			189	STO 11		
132	*			190	XEQ "COSH"		
133	1/X			191	STO 23		C3 → R23
134	2			192	RCL 11		
135	*			193	XEQ "SINH"		
136	+			194	STO 24		S3 → R24
137	1			195	RCL 20		
138	+			196	2		
139	STO 15		F5 → R15	197	*		
140	RCL 12			198	PI		
141	X*2			199	*		
142	4			200	STO 11		
143	*			201	XEQ "COSH"		
144	1/X			202	STO 25		C4 → R25
145	RCL 12			203	RCL 11		
146	X*2			204	XEQ "SINH"		
147	4			205	STO 25		S4 → R26
148	*			206	RCL 22		
149	1/X			207	RCL 13		
150	0			208	/		
151	*			209	STO 27		F1 → R27
152	+			210	RCL 21		
153	STO 16		F6 → R16	211	RCL 13		
154	RCL 21			212	/		
155	12.8			213	STO 29		F2 → R28
156				214	RCL 25		
157	STO 17		Dd → R17	215	RCL 13		
158	0.2			216	X*2		
159	STO 18		Yb = 0 → R18	217	/		
160	STO 19		O → R19 (counter)	218	STO 29		F3 → R29
161	LBL 04			219	RCL 26		
162	1.0			220	RCL 13		
163	ST- 19			221			
164	RCL 12			222	RCL 12		
165	RCL 12			223	/		
166				224	STO 20		F4 → R30
167	STO 20		E → R20	225	RCL 21		
168	RCL 19			226	RCL 12		
169	-			227			
170	2			228	2		
171	*			229	*		
172	PI			230	CHS		
173	*			231	RCL 25		
174	STO 11			232	RCL 13		
175	XEQ "COSH"			233	X*2		
176	STO 21		C2 → R21	234	/		
177	RCL 11			235	+		

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
236	0.75			293	GTO 14		
237	*			294	1.0		
238	RCL 14			295	RCL 04		
239	RCL 04			296	-		
240	*			297	X+2		
241	2			298	RCL 16		
242	*			299	*		
243	CHS			300	RCL 04		
244	+		(quantity) → R11	301	1		
245	STO 11			302	+		
246	RCL 12			303	X+2		
247	X+2			304	RCL 15		
248	4			305	*		
249	*			306	+		
250	1/X			307	P!		
251	CHS			308	*		
252	1			309	RCL 03		
253	+			310	X+2		
254	RCL 03			311	*		
255	*			312	RCL 27		
256	+			313	*		
257	STO 32		F7 → R32	314	RCL 26		
258	RCL 23			315	*		
259	+			316	4		
260	/			317	/		
261	RCL 12			318	RCL 09		
262	X+2			319	/		
263	/			320	RCL 04		
264	RCL 11			321	1		
265	+			322	+		
266	STO 33		F8 → R33	323	RCL 03		
267	FS? 00			324	*		
268	GTO 12			325	RCL 27		
269	FS? 01			326	*		
270	GTO 14			327	2		
271	"MP?"			328	/		
272	ACN			329	+		
273	PROMPT			330	RCL 18		
274	ROFF			331	+		
275	ASTO Y			332	STO 34		Ye
276	CLA			333	ACX		
277	"N"			334	6		
278	ASTO X			335	SYFCHR		
279	CLA			336	RCL 04		
280	X=Y?			337	1		
281	GTO 11			338	+		
282	SF 00			339	RCL 03		
283	PIV			340	*		
284	"NICHE-F...CREST"			341	RCL 27		
285	"H AT WALL"			342	*		
286	FS?			343	CHS		
287	ADV			344	RCL 34		
288	"ELEVATION PRES"			345	+		
289	"FSURE"			346	STO 35		Ye
290	PRR			347	RCL 19		
291	LBL 12			348	00		
292	FS? 01			349	+		

110R-41CV-7

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
350	STO 40			407	RCL 19		
351	RCL 35			408	SI		
352	STO IND 40			409	+		
353	1.0			410	STO 40		
354	RCL 04			411	RCL 35		
355	-			412	STO IND 40		
356	X*2			413	RCL 17		
357	RCL 33			414	ST- 18		
358	*			415	RCL 19		
359	1			416	11.0		
360	RCL 04			417	X*Y?		
361	+			418	GTO 04		
362	X*2			419	0.0		
363	RCL 32			420	STO 19		
364	*			421	ADV		
365	+			422	"NICHE-R...TROUS"		
366	PI			423	"FH AT WALL"		
367	*			424	PRA		
368	RCL 03			425	ADV		
369	X*2			426	"ELEVATION PRES"		
370	*			427	"FSURE"		
371	RCL 29			428	PRA		
372	*			429	LBL 10		
373	4			430	RCL 19		
374	/			431	1		
375	RCL 00			432	+		
376	/			433	STO 19		
377	1			434	00		
378	RCL 04			435	+		
379	+			436	STO 40		
380	RCL 03			437	RCL IND 40		
381	*			438	ACX		
382	RCL 30			439	6		
383	*			440	SKPCHR		
384	2			441	RCL 19		
385	/			442	SI		
386	+			443	+		
387	RCL 10			444	STO 40		
388	+			445	RCL IND 40		
389	CHS			446	ACX		
390	RCL 05			447	PRBUF		
391	*			448	RCL 19		
392	STO 36			449	11.0		
393	ACX			450	X=Y?		
394	PRBUF			451	GTO 11		
395	RCL 04			452	GTO 10		
396	1			453	FS? 01		
397	+			454	GTO 14		
398	RCL 02			455	LBL 11		
399	*			456	"SF?"		
400	RCL 05			457	ACN		
401	+			458	PROMPT		
402	RCL 30			459	AOFF		
403	*			460	ASTO Y		
404	RCL 36			461	CLR		
405	+			462	"N"		
406	STO 35						

Pc

Pz

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
463	ASTO X			519	+		
464	CLA			520	CHS		
465	X=Y?			521	PCL 05		
466	GTO 13			522	*		
467	SF 01			523	STO 39		Pe
468	ADV			524	ACX		
469	"SAINFLOU...GRES"			525	PRBUF		
470	"H AT WALL"			526	PCL 30		
471	PPR			527	RCL 03		
472	ADV			528	*		
473	"ELEVATION PRES"			529	RCL 18		
474	"PSURE"			530	-		
475	PPR			531	PCL 05		
476	0.0			532	*		
477	STO 18			533	STO 38		Pe
478	STO 19			534	RCL 19		
479	GTO 04			535	SI		
480	LRL 14			536	+		
481	RCL 27			537	STO 40		
482	RCL 28			538	PCL 38		
483	*			539	STO IND 40		
484	RCL 03			540	PCL 17		
485	X+2			541	ST- 18		
486	*			542	RCL 19		
487	PI			543	11.0		
488	*			544	X=Y?		
489	RCL 08			545	GTO 04		
490	/			546	ADV		
491	RCL 27			547	"SAINFLOU..TROUS"		
492	RCL 03			548	"H AT WALL"		
493	*			549	PPR		
494	+			550	ADV		
495	RCL 18			551	"ELEVATION PRES"		
496	+			552	"PSURE"		
497	STO 37		Yc	553	PPR		
498	ACX			554	0.0		
499	6			555	STO 19		
500	SKPCHR			556	LRL 15		
501	RCL 37			557	RCL 19		
502	PCL 03			558	1		
503	2			559	+		
504	*			560	STO 19		
505	RCL 27			561	40		
506	*			562	+		
507	-			563	STO 40		
508	STO 38		Yt	564	RCL IND 40		
509	PCL 19			565	ACX		
510	40			566	6		
511	+			567	SKPCHR		
512	STO 40			568	RCL 19		
513	RCL 38			569	SI		
514	STO IND 40			570	+		
515	RCL 30			571	STO 40		
516	PCL 03			572	RCL IND 40		
517	*			573	ACX		
518	PCL 18			574	PRBUF		

REFERENCES

Hughes, S. A. 1982 (Aug). Basic Program "WAVFOR," available from Coastal Engineering Research Center, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.

Nielsen, P. 1982. "Explicit Formulae for Practical Wave Calculations," Coastal Engineering, pp 389-398.

Shore Protection Manual. 1984. 4th ed., 2 vols., US Army Engineer Waterways Experiment Station, Coastal Engineering Research Center, US Government Printing Office, Washington, DC.

US Army Engineer Waterways Experiment Station, Coastal Engineering Research Center. 1982 (Dec). "Revised Nonbreaking Wave Forces and Moments," Coastal Engineering Technical Note I-21, Vicksburg, Miss.

Walton, T. L. 1982 (Nov). "Hand-Held Calculator Algorithms for Coastal Engineering (Second Series)," Coastal Engineering Technical Aid No. 82-4, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.

APPENDIX A: BLANK PROGRAM FORMS

Program Description

Program Title		
Name		Date
Address		
City	State	Zip Code
Program Description, Equations, Variables, etc.		
Operating Limits and Warnings		

