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HANDHELD CALCULATOR ALGORITHMS FOR COASTAL ENGINEERING
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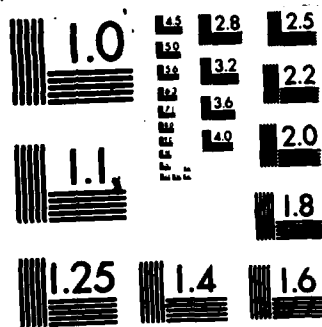
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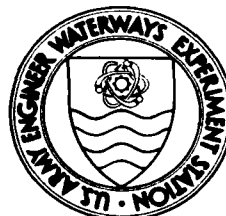
HANDHELD CALCULATOR ALGORITHMS FOR COASTAL ENGINEERING

Report 3

by

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

Coastal Engineering Research Center
U. S. Army Engineer Waterways Experiment Station
P. O. Box 631, Vicksburg, Miss. 39180



December 1983

Report 3 of a Series

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) > This is the third 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 U. S. Army Engineer Waterways Experiment Station Tech- nical Report Distribution Center, Vicksburg, Miss. Of these, CETA 82-1 pre- sents a set of six algorithms for programs useful in performing certain wave (Continued)		

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20. ABSTRACT (Continued).

transformation and wave generation calculations with both the Texas Instruments 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 present report provides algorithms for three calculator programs that forecast gravity water waves in deep and shallow water. Two programs use the Joint North Sea Wave Project (JONSWAP) shallow- and deepwater wave forecasting equations as presented in the Coastal Engineering Research Center's Shore Protection Manual (revised edition to be published in 1984). The third program uses equations to predict a depth-limited significant wave height. The programs are intended for use with the HP-41CV.

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PREFACE

This report was prepared as part of the Littoral Data Collection Methods and Their Engineering Application Research Work Unit, Shore Protection and Restoration Program, Coastal Engineering Area of Civil Works Research and Development. Technical Monitors from the Office, Chief of Engineers for the Coastal Engineering Area are Mr. John H. Lockhart, Jr., and Mr. John Housley.

This work was accomplished during the period 1 July 1983 through 30 December 1983 by The Coastal Engineering Research Center (CERC) of the U. S. Army Engineer Waterways Experiment Station (WES), under the general supervision of Dr. Robert W. Whalin, Chief, CERC; Dr. Lewis E. Link, Assistant Chief, CERC; Dr. Dennis R. Smith and Mr. Fred E. Canfield, Acting Chiefs, Engineering Development Division; and Mr. Thomas W. Richardson, Chief, Coastal Structures and Evaluation Branch. This report was prepared by Ms. Julie L. Dean, Engineering Assistant, and Dr. Todd L. Walton, Jr., Research Hydraulic Engineer.

Commander and Director of WES during the publication of this report was COL Tilford C. Creel, CE. Mr. F. R. Brown was Technical Director.

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CONVERSION FACTORS, INCH-POUND TO METRIC (SI)
UNITS OF MEASUREMENTS

Inch-pound units of measurement used in this report have been converted to metric (SI) units as follows:

<u>Multiply</u>	<u>By</u>	<u>To Obtain</u>
feet	0.3048	meters
miles (U. S. statute)	1.609347	kilometers
miles per hour (international)	0.44704	meters per second

HANDHELD CALCULATOR ALGORITHMS FOR COASTAL ENGINEERING

Report 3

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 provides three programs to forecast waves in deep and shallow water. Two programs use the Joint North Sea Wave Project (JONSWAP) wave forecasting equations for deep and shallow water as presented in the Shore Protection Manual (U. S. Army Engineer Waterways Experiment Station Coastal Engineering Research Center (CERC), in preparation, 1984). The third program predicts a depth-limited significant wave height using a spectral approach (Vincent 1982, Thompson and Vincent 1983).

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: PROGRAMS

4. Three programs (103R-Rev, 106R, and 107R) are presented in this report. Program 103R-Rev is a revised version of Program 103R (Walton, Birkemeier, and Weggel 1982) and is being published herein with slight changes for consistency.

5. Program 103R-Rev forecasts significant wave height and spectral peak period in shallow water, using JONSWAP wave forecasting equations of the Shore Protection Manual (CERC, in preparation, 1984). Program 106R forecasts the deepwater significant wave height and spectral peak period for fetch-limited, duration-limited, and fully developed sea cases in deep water. The JONSWAP forecasting equations used are presented in Table 3-2 of the Shore Protection Manual (CERC, in preparation, 1984). Program 107R calculates a depth-limited significant wave height based on an estimate of the peak frequency of shallow-water storm wave spectra. Equation (14) from Vincent (1982) and equation (5) from Thompson and Vincent (1983) are used.

6. Each program allows either English 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.

7. There are undoubtedly many calculator programs not included here that have been developed on coastal engineering subjects. Practicing engineers who would like to share such programs (in either AOS or RPN) with other users are encouraged to submit them to the CERC. If the response is great enough, additional reports presenting the programs will be prepared. Comments, programs, or suggestions for programs should be sent to:

Commander and Director
U. S. Army Engineer Waterways Experiment Station
ATTN: Coastal Structures and Evaluation Branch, CERC
P. O. Box 631
Vicksburg, Mississippi 39180

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

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

9. 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

Program Description

Program Title	103R-41CV-REV: JONSWAP Shallow-Water Wave Forecasting Equations, Revised (RPN Logic)		
Name	Todd L. Walton, Jr.	Date	7/83
Address	Coastal Engineering Research Center		
City	Waterways Experiment Station	State	MS
	Vicksburg	Zip Code	39180

Program Description, Equations, Variables, etc.

This algorithm computes the wave height, H , wave period, T , and minimum duration, t , from input values of the water depth, d , fetch length, F , and adjusted windspeed, U_A using equations (3-39), (3-40), and (3-41) of the Shore Protection Manual (CERC, in preparation, 1984). Equations (3-39) and 3-40) are for constant depth and unlimited wind duration. Wave height and period in this algorithm are significant wave height and period. Algorithm uses English or metric system of units.

REFERENCE

U. S. Army Engineers, Coastal Engineering Research Center, Shore Protection Manual, Chapter 3 (in preparation).

Operating Limits and Warnings

103R-41CV-REV.-1

User Instructions

103R-41CV-REV: JONSWAP Shallow-Water Wave Forecasting
Equations, Revised (RPN Logic)

SIZE: 010

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	LOAD PROGRAM (FOCAST)		[XEQ]"FOCAST"	E OR M?
2	CHOOSE ENGLISH OR METRIC UNITS		E or M, [R/S]	U _A ?
3	ENTER ADJUSTED WINDSPEED (miles per hour or meters per sec)	U _A	[R/S]	FETCH?
4	ENTER FETCH (feet or km)	F	[R/S]	DEPTH?
5	ENTER DEPTH (feet or m)	d	[R/S]	
6	READ SIGNIFICANT WAVE HEIGHT (feet or meters)			H
7	READ SIGNIFICANT WAVE PERIOD (sec)			T
8	READ MINIMUM DURATION (hours)			TIME
<u>Example Problem:</u>				
	U _A = 50 mph = 22 m/sec			
	F = 80,000 ft. = 24.4 km			
	d = 35 ft. = 11 m.			
	SHALLOW FORECASTING ENGLISH UNITS		SHALLOW FORECASTING METRIC UNITS	
	U _A = 50.0000 ***		U _A = 22.0000 ***	
	FETCH = 80,000.0000 ***		FETCH = 24.4000 ***	
	DEPTH = 35.0000 ***		DEPTH = 11.0000 ***	
	H = 4.9390		H = 1.4939	
	T = 4.4100		T = 4.4044	
	TIME = 1.5800		TIME = 1.6155	

103R-41CV-REV.-2

Program Listing

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
01	LBL "FOCAL"			60	*		
02	"SHALLOW FOCAL"			61	STO 07		$U_A \text{ converted} \rightarrow R_{07}$
03	"-TING"			62	RCL 09		
04	AVIEW			63	RCL 07		
05	LBL 05			64	Y+2		
06	"E OR M?"			65	/		
07	000			66	STO 08		$g/U_A^2 \rightarrow R_{08}$
08	TONE 1			67	RCL 06		
09	PROMPT			68	*		
10	ROFF			69	STO 00		$g^2/U_A^2 \rightarrow R_{00}$
11	ASTO Y			70	RCL 03		
12	CLA			71	RCL 01		
13	"M"			72	*		
14	ASTO X			73	RCL 05		
15	CLA			74	*		
16	X=Y			75	STO 01		$gF/U_A^2 \rightarrow R_{01}$
17	GTO 01			76	RCL 00		
18	"ENGLISH UNITS"			77	.75		
19	AVIEW			78	Y+X		
20	32.2			79	.53		
21	STO 09		$g_{\text{English}} \rightarrow R_{09}$	80	*		
22	1.47			81	XEQ 03		
23	STO 07		Eng. Conversion $\rightarrow R_{01}$	82	STO 04		$\tanh[0.53(g/U_A^2)^{.75}] \rightarrow R_{01}$
24	1.0			83	RCL 01		
25	STO 01		Eng. Conversion $\rightarrow R_{01}$	84	SORT		
26	GTO 02			85	.00565		
27	LBL 01			86	*		
28	"METRIC UNITS"			87	RCL 04		
29	AVIEW			88	/		
30	9.81			89	XEQ 03		$\tanh[\frac{0.00565(gF/U_A^2)^{.75}}{R_{04}}]$
31	STO 09		$g_{\text{Metric}} \rightarrow R_{09}$	90	RCL 04		
32	1.0			91	*		
33	STO 07		Metric Conversion $\rightarrow R_{01}$	92	.283		
34	1000			93	*		
35	STO 01		Metric Conversion $\rightarrow R_{01}$	94	RCL 08		
36	LBL 02			95	/		
37	"U="			96	"H="		H displayed.
38	TONE 2			97	ARCL X		
39	PROMPT			98	AVIEW		
40	"U="			99	TONE 7		
41	FS? 55			100	RCL 00		
42	XEQ 04			101	.375		
43	STO 03		$U_A \rightarrow R_{03}$	102	Y+X		
44	"FETCH?"			103	.833		
45	TONE 3			104	*		
46	PROMPT			105	XEQ 03		$\tanh[0.833(g/U_A^2)^{.75}]$
47	"FETCH="			106	STO 04		$\rightarrow R_{04}$
48	FS? 55			107	RCL 01		
49	XEQ 04			108	.333		
50	STO 05		$F \rightarrow R_{05}$	109	Y+X		
51	"DEPTH?"			110	.0379		
52	TONE 4			111	*		
53	PROMPT			112	RCL 04		
54	"DEPTH="			113	/		
55	FS? 55			114	XEQ 03		$\tanh[\frac{0.0379(gF/U_A^2)^{.75}}{R_{04}}]$
56	XEQ 04			115	RCL 04		
57	STO 06		$d \rightarrow R_{06}$	116	*		
58	RCL 03			117	7.54		
59	RCL 07			118	*		

103R-41CV-REV.-3

[illegible]

Program Description

Program Title	106R-41CV: JONSWAP Deepwater Wave Forecasting Equations (RPN Logic)		
Name	Julie L. Dean	Date	7/83
Address	Coastal Engineering Research Center		
City	Vicksburg	State	MS
		Zip Code	39180

Program Description, Equations, Variables, etc.

This program takes the fetch length, F , adjusted windspeed, U_A , and duration, t , as input values and calculates the deepwater spectral wave height, H_{MO} , and the peak spectral period, T_m , for fetch-limited, duration-limited, and fully developed sea cases in deep water. The equations used are presented in the Shore Protection Manual, Table 3-20. The algorithm uses either English or metric units.

REFERENCE

U. S. Army Engineer Waterways Experiment Station, Shore Protection Manual, Chapter 3 (in preparation).

Operating Limits and Warnings

106R-41CV-1

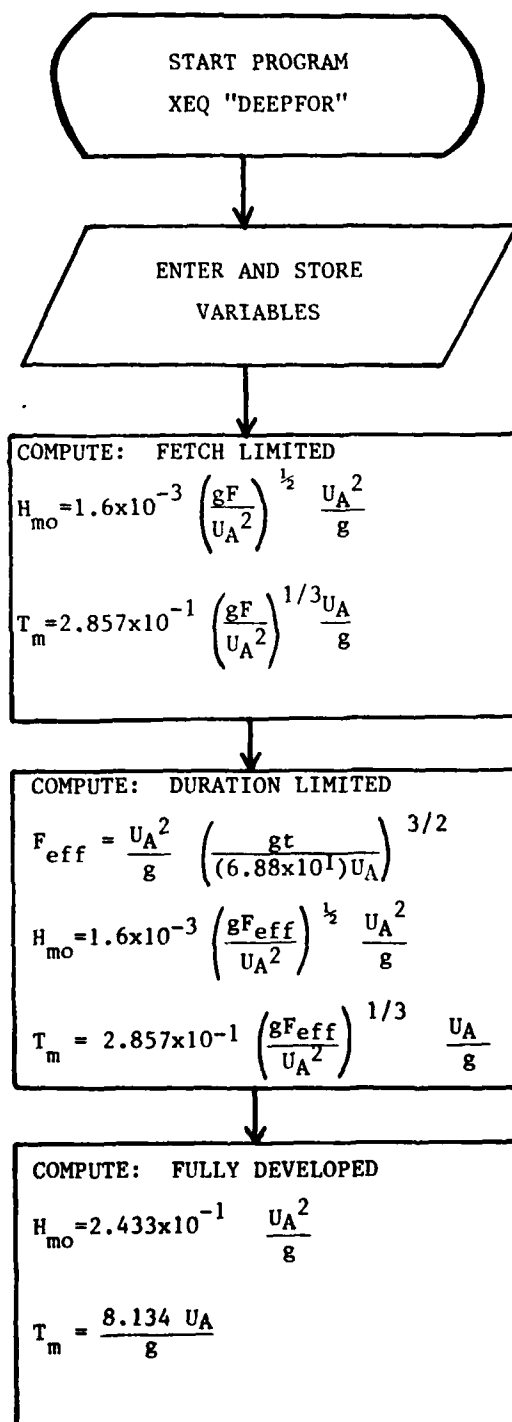
User Instructions

106R-41CV: JONSWAP Deepwater Wave Forecasting
Equations (RPN Logic)

SIZE: 0/0

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	LOAD PROGRAM (DEEPPOR)		[XEQ] "DEEPPOR"	E OR M?
2	CHOOSE ENGLISH OR METRIC UNITS		E or M, [R/S]	FETCH?
3	ENTER FETCH (miles or kilometers)	F	[R/S]	UA?
4	ENTER ADJUSTED WINDSPEED (miles/hr or meters/sec)	Ua	[R/S]	DURATION?
5	ENTER DURATION (hours)	t	[R/S]	
6	FETCH-LIMITED CASE READ Hmo, SPECTRAL WAVE HT. READ TM, PEAK SPECTRAL PERIOD			Hmo (ft. or m.) TM (SEC.)
7	DURATION-LIMITED CASE READ Hmo, SPECTRAL WAVE HT. READ TM, PEAK SPECTRAL PERIOD			Hmo (ft. or m.) TM (SEC.)
8	FULLY DEVELOPED CASE READ Hmo, SPECTRAL WAVE HT. READ TM, PEAK SPECTRAL PERIOD			Hmo (ft. or m.) TM (SEC.)
9	PRESS R/S TO ENTER A NEW PROBLEM			
<u>Example Problem:</u>				
	F = 9.21 miles = 14.83 km			
	Ua = 46.05 miles/hr. = 20.59 meters/sec			
	t = 20 hours			
		DEEPPOR FORECASTING ENGLISH UNITS FETCH=		DEEPPOR FORECASTING METRIC UNITS FETCH=
		9.2100 ***		14.8300 ***
		UA=		UA=
		46.0500 ***		20.5900 ***
		DURATION=		DURATION=
		20.0000 ***		20.0000 ***
		FETCH LIMITED HMO=4.2065 TM=4.1999		FETCH LIMITED HMO=1.2814 TM=4.2006
		DURATION LIMITED HMO=23.9700 TM=13.3986		DURATION LIMITED HMO=7.2964 TM=13.3953
		FULLY DEVELOPED HMO=34.4536 TM=17.0661		FULLY DEVELOPED HMO=10.5228 TM=17.0697
				106R-41CV-2

PROGRAM DEEPFOR FLOWCHART



Program Listing

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
01	LBL "DEEPOF"			59	"H0="		
02	"DEEPWATER FOREC"			60	FS? 55		
03	"PASTING"			61	XEQ 03		
04	AVIEW			62	STO 02		$U_A \rightarrow R_{02}$
05	LBL 04			63	"DURATION?"		
06	"E OR M?"			64	TONE 5		
07	ADW			65	PROMPT		
08	TONE 2			66	"DURATION="		
09	PROMPT			67	FS? 55		
10	AOFF			68	XEQ 03		
11	ASTO Y			69	STO 03		$t \rightarrow R_{03}$
12	CLA			70	ADV		
13	"M"			71	"FETCH LIMITED"		
14	ASTO X			72	AVIEW		
15	CLA			73	RCL 01		
16	X=Y?			74	SORT		
17	GTO 01			75	RCL 02		
18	"ENGLISH UNITS"			76	*		
19	AVIEW			77	RCL 04		
20	3.01 E-2		(English) $3.01 \times 10^{-2} = \frac{H_{MO}}{U_A F^5} \rightarrow R_{04}$	78	*		
21	STO 04			79	"HMO="		
22	5.59 E-1		$5.59 \times 10^{-1} = \frac{T_M}{(U_A F)^5} \rightarrow R_{05}$	80	ARCL X		
23	STO 05			81	AVIEW		
24	2.1128 E-2		$2.1128 \times 10^{-2} = \frac{H_{MO}}{U_A^{1.25} t^{.75}} \rightarrow R_{06}$	82	TONE 4		
25	STO 06			83	RCL 02		
26	4.415 E-1		$4.415 \times 10^{-1} = \frac{T_M}{U_A^5 t^5} \rightarrow R_{07}$	84	RCL 01		
27	STO 07			85	*		
28	1.625 E-2		$1.625 \times 10^{-2} = \frac{H_{MO}}{U_A^2} \rightarrow R_{08}$	86	*		
29	STO 08			87	1/X		
30	3.706 E-1		$3.706 \times 10^{-1} = \frac{T_M}{U_A} \rightarrow R_{09}$	88	Y+X		
31	STO 09			89	RCL 05		
32	GTO 02			90	*		
33	LBL 01			91	"TM="		
34	"METRIC UNITS"			92	ARCL X		
35	AVIEW		(Metric) $1.616 \times 10^{-2} = \frac{H_{MO}}{U_A F^5} \rightarrow R_{04}$	93	AVIEW		
36	1.616 E-2			94	TONE 5		
37	STO 04			95	ADV		
38	6.238 E-1		$6.238 \times 10^{-1} = \frac{T_M}{(U_A F)^5} \rightarrow R_{05}$	96	"DURATION LIMITE"		
39	STO 05			97	"H0"		
40	1.759 E-2		$1.759 \times 10^{-2} = \frac{H_{MO}}{U_A^{1.25} t^{.75}} \rightarrow R_{06}$	98	AVIEW		
41	STO 06			99	RCL 03		
42	6.601 E-1		$6.601 \times 10^{-1} = \frac{T_M}{U_A^5 t^5} \rightarrow R_{07}$	100	.75		
43	STO 07			101	Y+X		
44	2.4821 E-2		$2.4821 \times 10^{-2} = \frac{H_{MO}}{U_A^2} \rightarrow R_{08}$	102	RCL 02		
45	STO 08			103	1.25		
46	9.3 E-1		$9.3 \times 10^{-1} = \frac{T_M}{U_A} \rightarrow R_{09}$	104	Y+X		
47	STO 09			105	*		
48	LBL 02			106	RCL 06		
49	"FETCH?"			107	*		
50	TONE 3			108	"HMO="		
51	PROMPT			109	ARCL X		
52	"FETCH="			110	AVIEW		
53	FS? 55			111	TONE 6		
54	XEQ 03			112	RCL 03		
55	STO 01			113	RCL 02		
56	"H0?"			114	*		
57	TONE 4			115	SORT		
58	PROMPT			116	RCL 07		
			$F \rightarrow R_{01}$				

106R-41CV-4

[illegible]

106R-41CV-5

Program Description

Program Title 107R-41CV: Depth-Limited Significant Wave Height (RPN Logic)

Name Julie L. Dean

Date 4/83

Address Coastal Engineering Research Center

City Vicksburg

State MS

Zip Code 39180

Program Description, Equations, Variables, etc.

This program calculates a depth-limited significant wave height as given by equation (14) from Vincent (1982) and equation (5) from Thompson and Vincent (1983), given depth, peak frequency of the wave spectrum, and Phillip's equilibrium coefficient. The low cut-off frequency is 0.80 fp. The upper cut-off frequency is 2.0 fp, where fp is the peak frequency. Simpson's Rule is used to numerically integrate the frequency spectrum. The algorithm uses either English or metric units.

REFERENCES

Vincent, C. L. 1982. "Depth-Limited Significant Wave Height: A Spectral Approach," Coastal Engineering Research Center Technical Report 82-3, U. S. Army Corps of Engineers Coastal Engineering Research Center, August 1982.

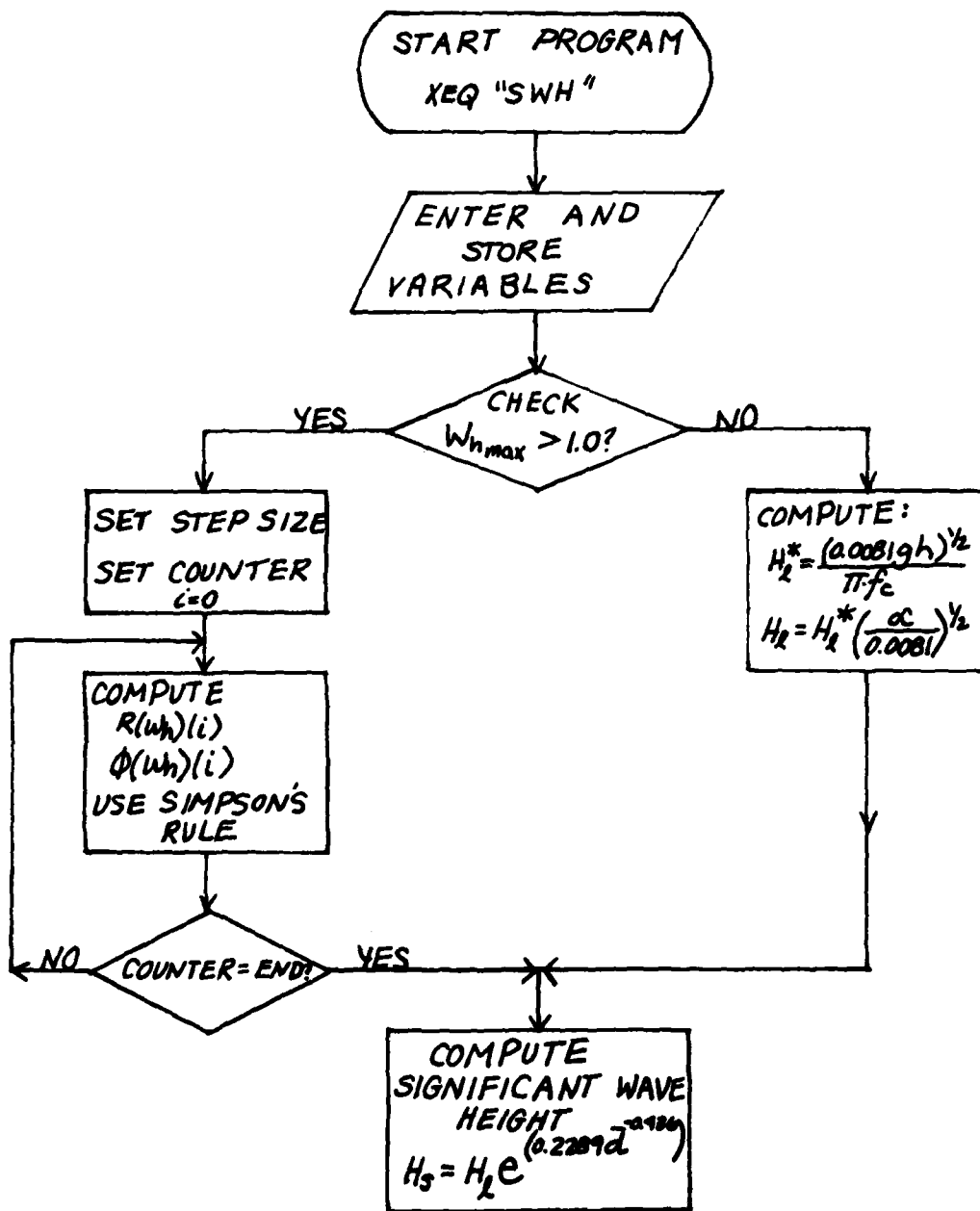
Thompson, E. F., and Vincent, C. L. "Significant Wave Height for Shallow Water Design," (submitted to ASCE for publication, June 1983).

Vincent, C. L. "A Method for Estimating Depth-Limited Wave Energy," Technical Aid No. 81-16, U. S. Army Corps of Engineers Coastal Engineering Research Center, November 1981.

Operating Limits and Warnings

107R-41CV-1

Program SWH Flowchart



107R-41CV-2

METHODOLOGY USED IN THE PROGRAM

Equations

Reference

Find $\omega_{h \max}$:

$$\omega_{h \max} = \omega_{\frac{h}{g}}^{\frac{1}{2}},$$

$$\omega = 2\pi f$$

$$\text{and } f = 2 \cdot fp$$

Equation (6): Vincent 1982

If $\omega_{h \max} \leq 1.0$

$$1. H_L^* = \frac{1}{\pi} (\omega gh)^{\frac{1}{2}} f_c^{-1}$$

Equation (16): Vincent 1982

$$2. H_L = H_L^* \left(\frac{\omega}{0.0081} \right)^{\frac{1}{2}}$$

Equation (15): Vincent 1982

$$3. H_s = H_L \exp \left(0.02289 \bar{d}^{-0.43642} \right)$$

Equation (5): Thompson and Vincent 1983

$$\text{Where } \bar{d} = \frac{h}{g T_p^2} = \frac{df^2}{g}$$

If $\omega_{h \max} > 1.0$

$$1. R(\omega_h) \tanh(\omega_h^2 R(\omega_h)) = 1$$

Equation (7): Vincent 1982

$$2. \phi(\omega_h) = R(\omega_h)^{-2} \left[1 + \frac{2\omega_h^2 R(\omega_h)}{\sinh(2\omega_h^2 R(\omega_h))} \right]^{-1}$$

Equation (5): Vincent 1982

$$3. E_h = \int_{0.8fp}^{2.0fp} \frac{\omega^2 f^{-5} \phi(\omega_h)}{(2\pi)^4} df$$

Equation (13): Vincent 1982

Simpson's Rule is used to numerically integrate Step 3

$$f(x)dx = \frac{h}{3} \left\{ y_0 + 4y_1 + 2y_2 + \dots + 4y_{i-1} + y_i \right\}$$

$$4. H_L^* = 4.0 (E_h)^{\frac{1}{2}}$$

Equation (14): Vincent 1982

$$5. H_L = H_L^* \left(\frac{\omega}{0.0081} \right)^{\frac{1}{2}}$$

Equation (15): Vincent 1982

$$6. H_s = H_L \exp \left(0.02289 \bar{d}^{-0.43642} \right)$$

Equation (5): Thompson and Vincent 1983

$$\bar{d} = \frac{h}{g T_p^2} = \frac{df^2}{g}$$

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User Instructions

107R-41CV: JONSWAP Depth-Limited Significant Wave Height

SIZE: 033

[illegible]

User Instructions

Example Problems

1. input: $d = 3\text{ft.} = 0.9144\text{m.}$
 $f_p = 0.0875$
 $\alpha = 0.0101$

SIGNIFICANT WAVE HT.
 ENGLISH UNITS
 DEPTH= 3.00000000 ***
 PEAK F= 0.08750000 ***
 ALPHA= 0.01010000 ***
 HS=7.712829318
 $H_L = 4.491602737$ ***

SIGNIFICANT WAVE HT.
 METRIC UNITS
 DEPTH= 0.914400000 ***
 PEAK F= 0.087500000 ***
 ALPHA= 0.010100000 ***
 HS=2.350066497
 $H_L = 1.368722437$ ***

2. input: $d = 30\text{ft.} = 9.144\text{m.}$
 $f_p = 0.0875$
 $\alpha = 0.0101$

SIGNIFICANT WAVE HT.
 ENGLISH UNITS
 DEPTH= 30.00000000 ***
 PEAK F= 0.087500000 ***
 ALPHA= 0.010100000 ***
 HS=15.90217827
 $H_L = 13.04655079$ ***

SIGNIFICANT WAVE HT.
 METRIC UNITS
 DEPTH= 9.144000000 ***
 PEAK F= 0.087500000 ***
 ALPHA= 0.010100000 ***
 HS=4.844781100
 $H_L = 3.974940560$ ***

3. input: $d = 10\text{ft.} = 3.048\text{m.}$
 $f_p = 0.1875$
 $\alpha = 0.02152$

SIGNIFICANT WAVE HT.
 ENGLISH UNITS
 DEPTH= 10.00000000 ***
 PEAK F= 0.187500000 ***
 ALPHA= 0.021520090 ***
 HS=6.004890523
 $H_L = 5.094608000$ ***

SIGNIFICANT WAVE HT.
 METRIC UNITS
 DEPTH= 3.048000000 ***
 PEAK F= 0.187500000 ***
 ALPHA= 0.021520090 ***
 HS=1.829502001
 $H_L = 1.552244259$ ***

4. input: $d = 15\text{ft.} = 4.572\text{m.}$
 $f_p = 0.1875$
 $\alpha = 0.02152$

SIGNIFICANT WAVE HT.
 ENGLISH UNITS
 DEPTH= 15.00000000 ***
 PEAK F= 0.187500000 ***
 ALPHA= 0.021520090 ***
 HS=7.060469425
 $H_L = 6.152105461$ ***

SIGNIFICANT WAVE HT.
 METRIC UNITS
 DEPTH= 4.572000000 ***
 PEAK F= 0.187500000 ***
 ALPHA= 0.021520090 ***
 HS=2.154519053
 $H_L = 1.872382756$ ***

Example problems 1 and 2 correspond to example problem #1 of Reference (3). Example problems 3 and 4 correspond to example problem #2 of Reference (3). Values of H_L (stored in R_{00}) have been printed out for comparison with the example problems of Reference (3). These program values differ from Reference (3) values because the integration limits in this program are from $0.8f_p$ to $2.0f_p$ and the limits used in the Reference (3) are from $0.9f_p$ to 1 Hz.

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Program Listing

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
01	LBL "SW"			58	RCL 07		
02	"SIGNIFICANT MAX"			59	RCL 06		
03	"E MT."			60	/		
04	AVIEW			61	SORT		
05	"E OR M"			62	RCL 03		
06	AOA			63	*		
07	TONE 2			64	STO 07		$W_{hmax} \rightarrow R_{07}$
08	PROMPT			65	1.0		
09	AOFF			66	X		
10	ASTO Y			67	MMV		$W_{hmax} > 1.0?$
11	CLG			68	GTO 07		
12	"E"			69	0.0081		
13	ASTO X			70	RCL 06		
14	CLA			71	*		
15	X=Y?			72	RCL 01		
16	GTO 17			73	*		
17	"METRIC UNITS"			74	SORT		
18	AVIEW			75	PI		
19	9.81			76	/		
20	GTO 18			77	RCL 04		
21	LBL 17			78	/		$H_1^* = \frac{(0.0081gh)^{1/2}}{\pi f_c}$
22	"ENGLISH UNITS"			79	RCL 05		
23	AVIEW			80	0.0081		
24	32.2			81	/		
25	LBL 18			82	SORT		
26	STO 06			83	*		
27	LBL 20			84	STO 08		$H_2 = H_1^* \left(\frac{\alpha}{0.0081}\right)^{1/2} \rightarrow R_{08}$
28	"DEPTH"			85	GTO 15		
29	TONE 3			86	LBL 02		
30	PROMPT			87	RCL 02		
31	"DEPTH"			88	2.0		
32	FS? 55			89	*		
33	XEQ 19			90	STO 09		$2.0f_p \rightarrow R_{09}$
34	STO 01			91	RCL 04		
35	"PEAK F?"			92	-		
36	TONE 4			93	4.0		
37	PROMPT			94	/		
38	"PEAK F="			95	STO 10		$dx \rightarrow R_{10}$
39	FS? 55			96	RCL 04		
40	XEQ 19			97	STO 11		$f_c(i) \rightarrow R_{11}$
41	STO 02			98	0.0		
42	4			99	STO 12		$counter \rightarrow R_{12}$
43	*			100	LBL 04		
44	PI			101	1.0		
45	*			102	RCL 12		
46	STO 03			103	*		
47	RCL 02			104	STO 12		
48	0.80			105	RCL 01		
49	*			106	RCL 06		
50	STO 04			107	/		
51	"ALPHA"			108	SORT		
52	TONE 5			109	RCL 11		$counter(i) \rightarrow R_{12}$
53	PROMPT			110	*		
54	"ALPHA="			111	2		
55	FS? 55			112	*		
56	XEQ 19			113	PI		
57	STO 05			114	*		
				115	X12		

Simple
Solution
 $W_{hmax} < 1.0$

$g \rightarrow R_{06}$

$d \rightarrow R_{01}$

$f_p \rightarrow R_{02}$

$W_{max} = 2\pi(2f_p) \rightarrow R_{05}$

$f_c \rightarrow R_{04}$

$\alpha \rightarrow R_{05}$

$W_{hmax} \rightarrow R_{07}$

$W_{hmax} > 1.0?$

$H_1^* = \frac{(0.0081gh)^{1/2}}{\pi f_c}$

$H_2 = H_1^* \left(\frac{\alpha}{0.0081}\right)^{1/2} \rightarrow R_{08}$

$2.0f_p \rightarrow R_{09}$

$dx \rightarrow R_{10}$

$f_c(i) \rightarrow R_{11}$

$counter \rightarrow R_{12}$

$counter(i) \rightarrow R_{12}$

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
116	STO 13		$[u_h(i)]^2 \rightarrow R_{13}$	172	5.0		
117	0.0			173	YTX		
118	STO 21			174	2		
119	1000.0			175	P1		
120	STO 22			176	*		
121	10.0			177	4.0		
122	STO 20			178	YTX		
123	LBL 05			179	*		
124	XEQ "CALC"			180	1/X		
125	1.01			181	0.0081		
126	X<>Y			182	*		
127	X<>Y		ans. > 1.01 ?	183	RCL 06		
128	GTO 06			184	Y+2		
129	GTO 07			185	*		
130	LBL 06			186	RCL 16		
131	RCL 20			187	*		
132	STO 22			188	STO 17		$\frac{(0.0081)q^2 \phi(u_h)}{f(i)^2 (2\pi)^4} \rightarrow R_{17}$
133	RCL 21			189	RCL 12		
134	+			190	1.0		
135	2			191	X<>Y		counter = 1.0?
136	/			192	X=Y?		
137	GTO 05			193	GTO 10		
138	LBL 07			194	RCL 12		
139	0.99			195	5.0		
140	X<>Y			196	X<>Y		counter = 5.0?
141	X<>Y		ans. > 0.99 ?	197	X=Y?		
142	GTO 01			198	GTO 11		
143	RCL 20			199	RCL 12		
144	STO 21			200	ENTER↑		
145	RCL 22			201	2		
146	+			202	MOD		
147	2			203	X=0?		
148	/			204	GTO 12		
149	GTO 05			205	RCL 17		
150	LBL 08			206	2		
151	LASTX			207	*		
152	STO 14		$R(u_h(i)) \rightarrow R_{14}$	208	GTO 13		
153	RCL 14			209	LBL 12		
154	RCL 13			210	RCL 17		
155	*			211	4		
156	2			212	*		
157	*			213	GTO 13		
158	STO 15		$[2(u_h)^2 R(u_h)](i) \rightarrow R_{15}$	214	LBL 13		
159	XEQ "SINH"			215	RCL 18		
160	1/X			216	+		
161	RCL 15			217	STO 18		
162	*			218	RCL 11		
163	!			219	RCL 10		
164	+			220	+		
165	1/X			221	STO 11		$f(i)+dx \rightarrow R_{11}$
166	RCL 14			222	GTO 04		
167	Y+2			223	LBL 10		
168	1/X			224	RCL 17		
169	*			225	STO 18		
170	STO 16		$\phi(u_h)(i) \rightarrow R_{16}$	226	RCL 11		
171	RCL 11			227	RCL 10		
				228	+		

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STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
229	STO 11			285	LBL 15		
230	GTO 04			286	RCL 02		
231	LBL 11			287	Y+Z		
232	RCL 18			288	RCL 01		
233	RCL 17			289	*		
234	+			290	RCL 06		
235	RCL 10			291	/		
236	*			292	-0.43642		
237	3			293	Y+X		
238	/			294	0.02289		
239	SORT			295	*		
240	4			296	E+X		
241	*			297	RCL 08		
242	RCL 05			298	*		
243	0.0001			299	MS=		
244	/			300	ARCL X		
245	SORT			301	AVIEW		
246	*			302	TONE 6		
247	STO 08			303	STOP		
248	GTO 15			304	GTO 20		
249	LBL "CALC"			305	END		
250	STO 20						
251	RCL 13						
252	*						
253	STO 30						
254	E+X						
255	RCL 30						
256	CHS						
257	E+X						
258	+						
259	STO 31						
260	RCL 30						
261	E+X						
262	RCL 30						
263	CHS						
264	E+X						
265	-						
266	RCL 31						
267	/						
268	RCL 20						
269	*						
270	RTN						
271	LBL "SINH"						
272	STO 32						
273	E+X						
274	RCL 32						
275	CHS						
276	E+X						
277	-						
278	2						
279							
280	RTN						
281	LBL 19						
282	PRG						
283	PRX						
284	RTN						

$$H_2 = H_2^* \left(\frac{\alpha}{0.0001} \right)^{1/2} \rightarrow R_{20}$$

$$\bar{d} = \frac{h f_p^2}{g}$$

$$H_3 = H_2 \exp(0.02289 \bar{d}^{-0.436})$$

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REFERENCES

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- Walton, T. L., Birkemeier, W. A., and Weggel, J. R. 1982. "Hand-Held Calculator Algorithms for Coastal Engineering," Coastal Engineering Research Center Technical Aid 82-1, U. S. Army Engineer Waterways Experiment Station, Vicksburg, Miss.

APPENDIX A: BLANK PROGRAM FORMS

Program Description

[illegible]

User Instructions

[illegible]

