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MCDERMOTT (J RAY) CO INC NEW ORLEANS LA

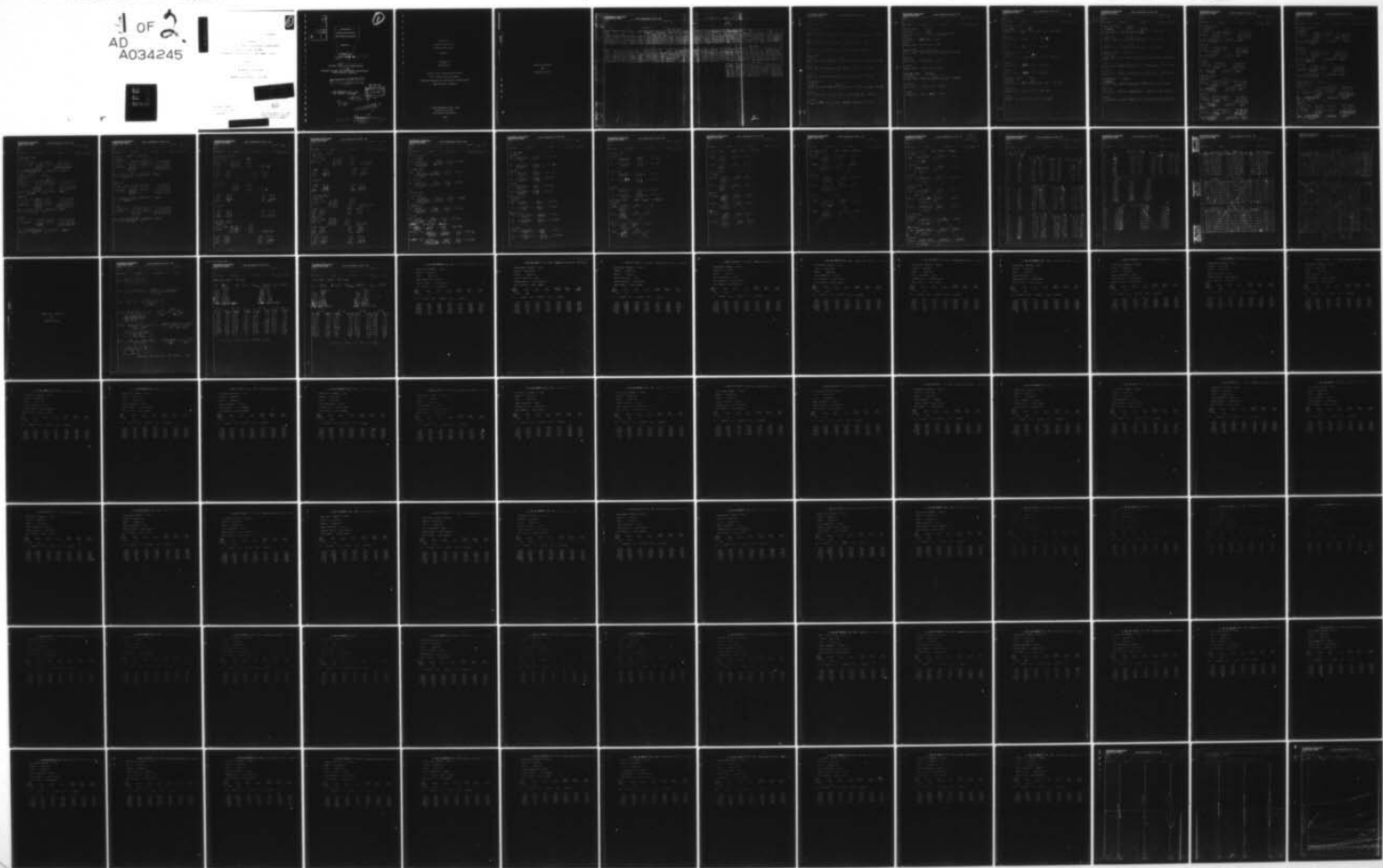
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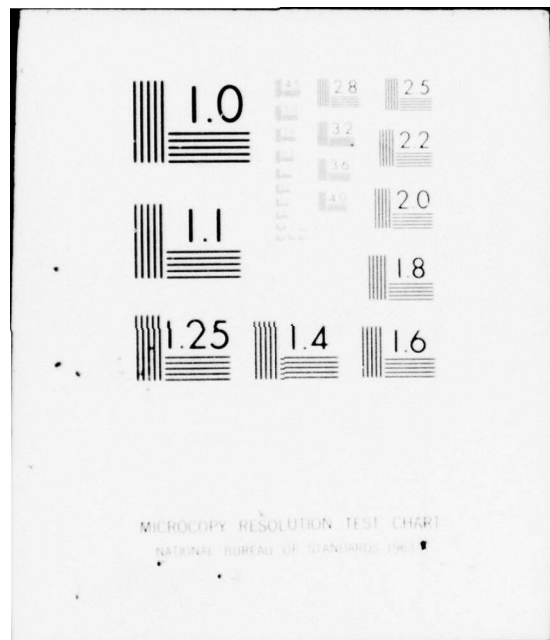
ENGINEERING DESIGN CALCULATIONS MONO-MOORING SYSTEM. VOLUME 4. --ETC(U)
1966 DA-44-009-AMC-841(T)

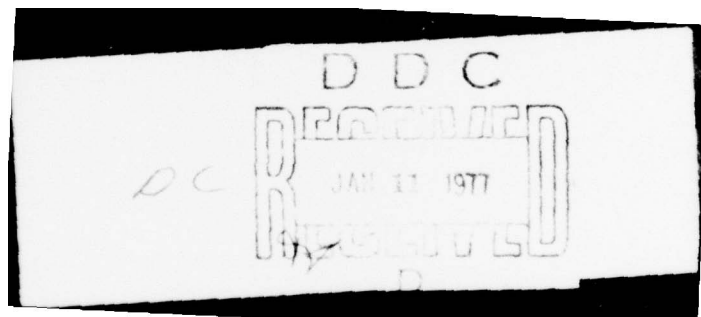
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1 OF 2
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6 ENGINEERING
DESIGN CALCULATIONS
MONO-MOORING SYSTEM.

VOLUME 4.

APPENDIX A.
TO
FINAL REPORT on Ph
9

Contract No. DA-44-009-AMC-841(T)

U. S. ARMY
ENGINEER RESEARCH AND DEVELOPMENT LABORATORIES
FORT BELVOIR, VIRGINIA

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J. RAY McDERMOTT & CO., INC.
NEW ORLEANS, LOUISIANA

1966

(12) 164 p.

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ENGINEERING
DESIGN CALCULATIONS
MONO-MOORING SYSTEM

VOLUME 4

APPENDIX A
to
FINAL REPORT

Contract No. DA-44-009-AMC-841(T)
U. S. ARMY MATERIEL COMMAND
ENGINEER RESEARCH AND DEVELOPMENT LABORATORIES
FORT BELVOIR, VIRGINIA

J. RAY McDERMOTT & CO., INC.
Saratoga Building
New Orleans, Louisiana

1966

TANKER PROPERTIES
FOR
MOORING STUDIES

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MED 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

DRAWING NUMBER	COMPUTER	CHECKED BY	DATE								
DWT TONS	L O.A	L WL	B	D	LOADED	BALLAST	LIGHT	LOADED	BALLAST		
22,500	595.0	529.2	77.0	42.7	32.1	17.8	25.9	9.7	11.3	70,099	35,099
46,000	736.0	718.0	102.0	50.0	37.8	20.8	30.2	11.3	13.2	132,509	66,259
70,000	759.0	839.1	115.0	60.0	44.0	24.2	35.2	13.2	15.4	209,315	102,423

DWT TONS	VIBRATIONAL HEAVE			K PITCH-K YAW			K ROLL			HEAVE PERIOD		
	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT
22,500	131,545	92,846	74,513	152.8	205.9	214.3	23.8	32.8	34.9	8.2	7.0	6.3
46,000	261,986	190,103	159,218	240.5	256.0	265.6	38.1	44.4	46.8	9.1	7.9	7.2
70,000	400,116	286,474	231,538	280.6	298.9	310.4	43.3	49.7	52.6	9.8	8.9	7.7

TANKER PROPERTIES Fall Margin Study

GM										GM _L							
DEE BALLAST	LIGHT	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT	%/F:	%/F:	%/T	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT	
35,049	21,029	0.894	0.820	0.787	2,400	2,391	2,396	11.0	15.1	22.8	160'	485.0	558.4				
509	66,255	39,753	1.833	0.812	0.782	3,304	3,806	3,655	15.0	20.0	23.9	530'	621.7	715.9			
315	102,493	61,495	0.856	0.814	0.789	3,163	3,027	3,442	16.0	21.8	32.0	670'	706.2	812.9			

60' WD

EAVE PERIOD	ROLL PERIOD	PITCH PERIOD	SURGE PERIOD	SWAY PERIOD	YAW PERIOD											
BALLAST	LIGHT	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT						
7.0	6.3	10.2	9.3	8.1	10.0	10.4	10.0	11.1	8.2	6.6	97.1	87.1	81.0	97.1	87.1	81.0
7.2	7.2	10.3	11.0	3.6	11.0	10.3	11.0	19.5	10.8	8.6	149.8	131.3	122.6	149.8	131.3	122.6
8.1	7.7	12.0	11.8	10.3	12.0	12.5	12.1	19.4	14.3	11.5	184.0	166.4	155.6	184.0	166.4	155.6

150' WD

DWT	SURGE PERIOD		SWAY PERIOD		YAW PERIOD				
TONS	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT	LOADED	BALLAST	LIGHT
27,500	17.0	12.6	10.0	82.5	74.1	69.0	82.5	74.1	69.0
46,000	22.1	16.9	13.1	123.9	111.7	109.4	123.4	111.7	109.4
70,000	23.6	22.0	17.5	150.7	141.5	137.3	150.7	141.5	137.3

2

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5215

J. RAY McDERMOTT & CO., INC.

0.74874 =
0.372

COMPANY

SHEET NO. 2

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE 11-18-65

22,500 DWT

LOADED

86,264

$$M_{vH} = 70,093 + 0.3925 \times 579.2 \times 77.0^2 \times 0.899 \times 0.069 = 70,093 + 61,446 = 131,545$$

BALLAST

$$M_{vH} = 35,093 + 86,264 \times 0.820^2 = 35,093 + 57,797 = 92,890$$

LIGHT

$$M_{vH} = 21,029 + 86,264 \times 0.782^2 = 21,029 + 53,484 = 74,513$$

46,000 DWT

LOADED

187,648

$$M_{vH} = 132,503 + 0.3925 \times 718.0 \times 102.0^2 \times 0.069 \times 0.833 = 132,503 + 129,977 = 261,986$$

BALLAST

$$M_{vH} = 66,255 + 187,648 \times 0.812^2 = 66,255 + 123,898 = 190,103$$

LIGHT

$$M_{vH} = 39,753 + 187,648 \times 0.782^2 = 39,753 + 119,465 = 159,218$$

70,000 DWT

LOADED

278,753

$$M_{vH} = 209,985 + 0.3925 \times 839.1 \times 115.0^2 \times 0.069 \times 0.833 = 209,985 + 195,131 = 400,116$$

BALLAST

$$M_{vH} = 102,493 + 278,753 \times 0.814^2 = 102,493 + 183,381 = 286,474$$

LIGHT

$$M_{vH} = 61,495 + 278,753 \times 0.789^2 = 61,495 + 170,093 = 231,538$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

McD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

3

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

11-18-65

22,500 DWT SURGE

LOADED

147.0

$$\text{ADDED MASS} = 0.3925 \times 32.4 \times 77.0^2 \times 0.064 \times 0.994^2 = 4,766$$

BALLAST

$$\text{ADDED MASS} = 147.0 \times 17.8 = 2,618$$

LIGHT

$$\text{ADDED MASS} = 147.0 \times 11.3 = 1,662$$

46,000 DWT SURGE

$$\text{ADDED MASS} = 0.3925 \times 102.0^2 \times 0.064 \times 0.994^2 \times 37.8 = 8,082$$

BALLAST

$$\text{ADDED MASS} = 213.8 \times 20.8 = 4,447$$

LIGHT

$$\text{ADDED MASS} = 213.8 \times 13.2 = 2,822$$

70,000 DWT SURGE

LOADED

328.2

$$\text{ADDED MASS} = 0.3925 \times 115.0^2 \times 0.064 \times 0.994^2 \times 44.0 = 19,991$$

BALLAST

$$\text{ADDED MASS} = 328.2 \times 29.2 = 7,942$$

LIGHT

$$\text{ADDED MASS} = 328.2 \times 15.4 = 5,054$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

4

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

11-18-65

22,500 DWT SWAY

LOADED 29.1

$$\text{ADDED MASS} = \frac{3.14}{4} \times 579.2 \times 0.069 \times 32.4^2 = 30,549$$

BALLAST

$$\text{ADDED MASS} = 29.1 \times 17.8^2 = 3,219$$

LIGHT

$$\text{ADDED MASS} = 29.1 \times 11.3^2 = 3,716$$

46,000 DWT SWAY

LOADED 36.0

$$\text{ADDED MASS} = 0.7850 \times 718.0 \times 0.069 \times 37.8^2 = 51,437$$

BALLAST

$$\text{ADDED MASS} = 36.0 \times 20.8^2 = 15,574$$

LIGHT

$$\text{ADDED MASS} = 36.0 \times 13.2^2 = 6,271$$

70,000 DWT SWAY

LOADED 42.2

$$\text{ADDED MASS} = 0.7850 \times 830.1 \times 0.069 \times 49.0^2 = 81,699$$

BALLAST

$$\text{ADDED MASS} = 42.2 \times 29.2^2 = 29,712$$

LIGHT

$$\text{ADDED MASS} = 42.2 \times 15.4^2 = 10,010$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

5

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

11-18-65

22,500 DWT Roll

LOADED 8,653

$$J \text{ ADDED MASS} = (70,099 - 61,496) \times \left(\frac{760}{2}\right)^2 = 12,825,909$$

BALLAST

22,798

$$J \text{ ADDED MASS} = (57,797 - 35,099) \times \left(\frac{22}{2}\right)^2 = 33,718,223$$

LIGHT

32,455

$$J \text{ ADDED MASS} = (53,989 - 21,029) \times \left(\frac{22}{2}\right)^2 = 98,106,424$$

46,000 DWT Roll

LOADED

$$J \text{ ADDED MASS} = (132,509 - 129,977) \times \left(\frac{103}{2}\right)^2 = 3,032 \times 2,601.0 = 7,886,232$$

BALLAST

$$J \text{ ADDED MASS} = (123,848 - 66,255) \times 2,601.0 = 57,593 \times 2,601.0 = 149,729,393$$

LIGHT

$$J \text{ ADDED MASS} = (119,465 - 39,753) \times 2,601.0 = 79,712 \times 2,601.0 = 199,325,912$$

70,000 DWT Roll

LOADED

$$J \text{ ADDED MASS} = (269,985 - 195,131) \times \left(\frac{115}{2}\right)^2 = 9,859 \times 3,306.3 = 32,580,280$$

BALLAST

$$J \text{ ADDED MASS} = (183,281 - 102,493) \times 3,306.3 = 81,988 \times 3,306.3 = 269,423,774$$

LIGHT

$$J \text{ ADDED MASS} = (170,093 - 61,495) \times 3,306.3 = 108,548 \times 3,306.3 = 358,892,252$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

6

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

11-18-65

22,500 DWT

LOADED

$$\begin{aligned} \text{J SHIP} &= 70,099 \times (0.37 \times 77)^2 = 56,899,358 \\ \text{J ADD MASS} &= \frac{8,653 \times 1,482.25}{78,752} = \underline{12,825,209} \\ &\quad \underline{69,725,267} \end{aligned}$$

$$K_R = \sqrt{\frac{69,725,267}{78,752}} = \sqrt{885.4} = 29.8'$$

BALLAST

$$\begin{aligned} \text{J SHIP} &= 35,099 \times 811.7 = 28,499,273 \\ \text{J ADD MASS} &= \frac{22,798 \times 1,482.3}{57,797} = \underline{33,710,223} \\ &\quad \underline{62,162,496} \end{aligned}$$

$$K_R = \sqrt{\frac{62,162,496}{57,797}} = \sqrt{1075.6} = 32.8$$

L16HT

$$\begin{aligned} \text{J SHIP} &= 21,029 \times 811.7 = 17,069,232 \\ \text{J ADDED MASS} &= \frac{32,955 \times 1,482.3}{53,489} = \underline{48,106,424} \\ &\quad \underline{65,175,663} \end{aligned}$$

$$K_R = \sqrt{\frac{65,175,663}{53,489}} = \sqrt{1,218.6} = 34.9$$

46,000 DWT

LOADED

$$\begin{aligned} \text{J SHIP} &= 132,509 \times (0.37 \times 102)^2 = 188,737,569 \\ \text{J ADD MASS} &= \frac{3,032 \times 2,601.0}{135,591} = \underline{7,886,232} \\ &\quad \underline{196,618,801} \end{aligned}$$

$$K_R = \sqrt{\frac{196,618,801}{135,591}} = \sqrt{1,450.6} = 38.1$$

BALLAST

$$\begin{aligned} \text{J SHIP} &= 66,255 \times 1,429.3 = 94,366,997 \\ \text{J ADD MASS} &= \frac{57,523 \times 2,601.0}{123,898} = \underline{149,799,393} \\ &\quad \underline{244,166,390} \end{aligned}$$

$$K_R = \sqrt{\frac{244,166,390}{123,898}} = \sqrt{1,971.5} = 44.4$$

L16HT

$$\begin{aligned} \text{J SHIP} &= 39,753 \times 1,429.3 = 56,620,198 \\ \text{J ADD MASS} &= \frac{79,712 \times 2,601.0}{114,465} = \underline{194,325,912} \\ &\quad \underline{250,996,110} \end{aligned}$$

$$K_R = \sqrt{\frac{250,996,110}{114,465}} = \sqrt{2,192.3} = 46.8$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 5015

J. RAY McDERMOTT & CO., INC.

SHEET NO.

7

COMPANY

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

11-18-65

70,000 DWT

LOADED

$$\begin{aligned} \text{J SHIP} &= 209,985 \times 1,810.5^2 = 371,125,343 \\ \text{J ADD MASS} &= \frac{9,854 \times 3,306.3^2}{214,839} = \frac{32,580,280}{214,839} \\ &= 143,705,623 \end{aligned}$$

$$K_R = \sqrt{\frac{143,705,623}{214,839}} = \sqrt{1,879.1} = 43.3$$

BALLAST

$$\begin{aligned} \text{J SHIP} &= 102,493 \times 1,810.5^2 = 185,563,577 \\ \text{J ADD MASS} &= \frac{81,488 \times 3,306.3^2}{183,981} = \frac{269,923,774}{183,981} \\ &= 459,982,351 \end{aligned}$$

$$K_R = \sqrt{\frac{459,982,351}{183,981}} = \sqrt{2,473.0} = 43.7$$

LIGHT

$$\begin{aligned} \text{J SHIP} &= 61,495 \times 1,810.5^2 = 111,336,638 \\ \text{J ADD MASS} &= \frac{108,598 \times 3,306.3^2}{170,093} = \frac{358,292,252}{170,093} \\ &= 470,228,950 \end{aligned}$$

$$K_R = \sqrt{\frac{470,228,950}{170,093}} = \sqrt{2,765.9} = 52.6$$

22,500 DWT PITCH

LOADED

$$\begin{aligned} \text{J LIGHT SHIP} &= 21,029 \times (0.37 \times 579.2)^2 = 965,746,311 \\ \text{J LOAD} &= 19,020 \times (0.37 \times 579.2)^2 = 1,109,075,000 \\ \text{J ADD MASS} &= \frac{61,446 \times 45,924.5^2}{131,545} = \frac{2,821,876,827}{131,545} \\ &= 4,891,698,138 \end{aligned}$$

$$K_P = \sqrt{\frac{4,891,698,138}{131,545}} = \sqrt{37,186.5} = 192.8$$

BALLAST

$$\begin{aligned} \text{J LIGHT SHIP} &= 21,025 \times 45,924.5^2 = 965,746,311 \\ \text{J BALLAST} &= 19,020 \times 22,570.0^2 = 315,450,000 \\ \text{J ADD MASS} &= \frac{57,297 \times 45,924.5^2}{92,846} = \frac{2,659,298,327}{92,846} \\ &= 3,935,999,638 \end{aligned}$$

$$K_P = \sqrt{\frac{3,935,999,638}{92,846}} = \sqrt{42,387.3} = 205.9$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

8

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

11-18-65

22,500 DWT

LIGHT

$$\begin{aligned} \text{J LIGHT SHIP} &= 21,029 \times 45,924.5 = 965,246,311 \\ \text{J ADD. MASS} &= 53,484 \times 45,924.5 = 2,456,225,358 \\ &\quad 79,513 \qquad \qquad \qquad 3,421,972,269 \end{aligned}$$

$$K_p = \sqrt{\frac{3,421,972,269}{79,513}} = \sqrt{45,924.5} = 214.3$$

46,000 DWT PITCH

LOADED

70,569.9

$$\begin{aligned} \text{J LIGHT SHIP} &= 39,753 \times (0.37 \times 716.0)^2 = 2,805,365,235 \\ \text{J LOAD} &= 92,756 \times (0.7 \times 0.37 \times 716.0)^2 = 3,208,986,576 \\ \text{J ADD. MASS} &= 129,477 \times 70,569.9 = 9137,178,992 \\ &\quad 261,986 \qquad \qquad \qquad 15,151,530,753 \end{aligned}$$

$$K_p = \sqrt{\frac{15,151,530,753}{261,986}} = \sqrt{57,833.4} = 240.5$$

BALLAST

$$\begin{aligned} \text{J LIGHT SHIP} &= 39,753 \times 20,569.9 = 2,805,365,235 \\ \text{J BALLAST} &= 26,502 \times 39,596.0 = 516,863,192 \\ \text{J ADD. MASS} &= 123,848 \times 20,569.9 = 8,733,940,975 \\ &\quad 190,103 \qquad \qquad \qquad 12,462,169,902 \end{aligned}$$

$$K_p = \sqrt{\frac{12,462,169,902}{190,103}} = \sqrt{65,539.8} = 256.0$$

LBSH

$$\begin{aligned} \text{J LIGHT SHIP} &= 39,753 \times 20,569.9 = 2,805,365,235 \\ \text{J ADD. MASS} &= 114,465 \times 20,569.9 = 8,071,783,604 \\ &\quad 154,218 \qquad \qquad \qquad 10,883,148,839 \end{aligned}$$

$$K_p = \sqrt{\frac{10,883,148,839}{154,218}} = \sqrt{20,569.9} = 265.6$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

9

SUBJECT

DRAWING NUMBER

COMPUTER

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DATE

11-18-65

70,000 DWT PITCH

LOADED

96,379.2

$$\text{J LIGHT SHIP} = 61,495 \times (0.37 \times 839.1) = 5,926,838,909$$

$$\text{J LOAD} = 193,490 \times (0.2 \times 839.1) = 6,775,437,257$$

$$\text{J ADD MASS} = \underline{105,131} \times 96,379.2 = \underline{18,806,562,675}$$

$$400,116 \quad 31,509,005,936$$

$$K_p = \sqrt{\frac{31,509,005,936}{400,116}} = \sqrt{78,799.7} = 280.6$$

BALLAST

$$\text{J LIGHT SHIP} = 61,495 \times 96,379.2 = 5,926,838,909$$

$$\text{J BALLAST} = 40,598 \times 47,219.3 = 1,939,996,661$$

$$\text{J ADD MASS} = \underline{183,381} \times 96,379.2 = \underline{17,731,991,595}$$

$$286,979 \quad 25,598,777,160$$

$$K_p = \sqrt{\frac{25,598,777,160}{286,979}} = \sqrt{89,358.1} = 298.9$$

LIGHT

$$\text{J LIGHT SHIP} = 61,495 \times 96,379.2 = 5,926,838,909$$

$$\text{J ADD MASS} = \underline{170,043} \times 96,379.2 = \underline{16,388,608,306}$$

$$231,538 \quad 22,315,497,210$$

$$K_p = \sqrt{\frac{22,315,497,210}{231,538}} = \sqrt{96,379.2} = 310.4$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

10

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

11-18-68

22,500 DWT

LOADED

KG

LIGHT SHIP	21,029	19.2
LOAD	<u>49,070</u>	22.2
△	70,099	21.3

1,493,110.

KM = 32.3

KM_L = 481.3

KG = 21.3

KG = 21.3

GM = 11.0

GM_L = 460.0

BALLAST

LIGHT SHIP	21,029	19.2
BALLAST	<u>19,020</u>	22.2
	35,049	20.4

715,000

KM = 35.5

KM_L = 505.4

KG = 20.4

KG = 20.4

GM = 15.1

GM_L = 185.0

LIGHT

KM = 42.0

KM_L = 577.6

KG = 19.2

KG = 19.2

GM = 22.8

GM_L = 558.4

46,000 DWT

LOADED

KG

LIGHT SHIP	39,753	22.5
LOAD	<u>92,756</u>	26.0
	132,509	24.9

3,306,099

KM = 39.9

KM_L = 614.9

KG = 24.9

KG = 24.9

GM = 15.0

GM_L = 590.0

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY	SHEET NO		
SUBJECT	DATE		
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE
46,000 DWT			11-18-65
BALLAST		KG	
LIGHT SHIP	39,753	22.5	
BALLAST	<u>26,502</u>	26.0	
	<u>66,255</u>	23.9	<u>1,583,495</u>
KM = 43.9		KML = 695.6	
KG = 23.9		KG = 23.9	
GM = <u>20.0</u>		GM _L = <u>621.7</u>	
LIGHT			
KM = 51.9		KML = 737.9	
KG = <u>28.5</u>		KG = 22.5	
GM = <u>29.4</u>		GM _L = <u>715.4</u>	
70,000 DWT			
LOADS		KG.	
LIGHT SHIP	61,495	27.0	
LOAD	<u>193,990</u>	31.2	
	<u>289,985</u>	23.9	<u>6,137,253</u>
KM = 45.9		KML = 699.9	
KG = <u>29.9</u>		KG = <u>29.9</u>	
GM = <u>16.0</u>		GM _L = <u>670.0</u>	
BALLAST			
LIGHT SHIP	61,495	27.6	
BALLAST	<u>40,998</u>	31.2	
	<u>102,493</u>	28.7	<u>2,939,503</u>
KM = 50.5		KML = 734.9	
KG = <u>28.7</u>		KG = <u>28.7</u>	
GM = <u>21.8</u>		GM _L = <u>706.2</u>	
LIGHT			
KM = 59.7		KML = 839.9	
KG = <u>27.0</u>		KG = <u>27.0</u>	
GM = <u>32.0</u>		GM _L = <u>812.9</u>	

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11-18-68			

22,500 DWT
LOADED

$$T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 2,400}{131,545}}} = \frac{6.28}{\sqrt{0.5897}} = \frac{6.28}{0.77} = 8.2 \text{ SEC}$$

BALLAST

$$T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 2,341}{92,846}}} = \frac{6.28}{\sqrt{0.8119}} = \frac{6.28}{0.90} = 7.0 \text{ SEC}$$

LIGHT

$$T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 2,296}{74,513}}} = \frac{6.28}{\sqrt{0.9206}} = \frac{6.28}{0.99} = 6.3 \text{ SEC}$$

46,000 DWT
LOADED

$$T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 3,904}{261,986}}} = \frac{6.28}{\sqrt{0.4798}} = \frac{6.28}{0.69} = 9.1 \text{ SEC}$$

BALLAST

$$T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 3,806}{190,103}}} = \frac{6.28}{\sqrt{0.6497}} = \frac{6.28}{0.80} = 7.9 \text{ SEC}$$

LIGHT

$$T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 3,665}{159,218}}} = \frac{6.28}{\sqrt{0.7652}} = \frac{6.28}{0.87} = 7.2 \text{ SEC}$$

~~LIB~~ 70,000 DWT LOADED

$$T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 5,113}{200,116}}} = \frac{6.28}{\sqrt{0.9155}} = \frac{6.28}{0.69} = 9.8 \text{ SEC}$$

BALLAST $T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 5,027}{286,474}}} = \frac{6.28}{\sqrt{0.5650}} = \frac{6.28}{0.75} = 8.4 \text{ SEC}$

~~LIB~~ $T_H = \frac{6.28}{\sqrt{\frac{32.2 \times 4,932}{231,534}}} = \frac{6.28}{\sqrt{0.6734}} = \frac{6.28}{0.82} = 7.7 \text{ SEC}$

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22,500 DWT

LOADED

$$TR = \frac{1.108 \times 29.8}{\sqrt{11.0}} = \frac{33.02}{3.32} = 10.2 \text{ SEC}$$

$$TP = \frac{1.108 \times 192.8}{\sqrt{460.0}} = \frac{213.68}{21.45} = 10.0 \text{ SEC}$$

BALLAST

$$TR = \frac{1.108 \times 32.8}{\sqrt{15.1}} = \frac{36.34}{3.89} = 9.3 \text{ SEC}$$

$$TP = \frac{1.108 \times 205.9}{\sqrt{485.0}} = \frac{228.14}{22.03} = 10.4 \text{ SEC}$$

LIGHT

$$TR = \frac{1.108 \times 39.0}{\sqrt{22.8}} = \frac{38.67}{4.78} = 8.1 \text{ SEC}$$

$$TP = \frac{1.108 \times 214.3}{\sqrt{558.4}} = \frac{237.44}{23.64} = 10.0 \text{ SEC}$$

46,000 DWT

LOADED

$$TR = \frac{1.108 \times 38.1}{\sqrt{15.0}} = \frac{42.21}{3.87} = 10.9 \text{ SEC}$$

$$TP = \frac{1.108 \times 240.5}{\sqrt{590.0}} = \frac{266.47}{24.30} = 11.0 \text{ SEC}$$

BALLAST

$$TR = \frac{1.108 \times 49.4}{\sqrt{20.0}} = \frac{93.20}{4.47} = 11.0 \text{ SEC}$$

$$TP = \frac{1.108 \times 256.0}{\sqrt{621.7}} = \frac{283.65}{25.95} = 10.9 \text{ SEC}$$

LIGHT

$$TR = \frac{1.108 \times 46.8}{\sqrt{20.4}} = \frac{51.85}{5.42} = 9.6 \text{ SEC}$$

$$TP = \frac{1.108 \times 265.6}{\sqrt{715.4}} = \frac{294.28}{26.75} = 11.0 \text{ SEC}$$

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70,000 DWT

LOADED

$$TR = \frac{1.108 \times 43.3}{\sqrt{16.0}} = \frac{47.38}{4.00} = 12.0 \text{ SEC}$$

$$Tp = \frac{1.108 \times 280.6}{\sqrt{870.0}} = \frac{310.90}{25.90} = 12.0 \text{ SEC}$$

BALLAST

$$TR = \frac{1.108 \times 43.7}{\sqrt{21.8}} = \frac{55.07}{4.67} = 11.8 \text{ SEC}$$

$$Tp = \frac{1.108 \times 288.9}{\sqrt{706.7}} = \frac{331.18}{26.58} = 12.5 \text{ SEC}$$

LIGHT

$$TR = \frac{1.108 \times 52.6}{\sqrt{32.0}} = \frac{58.28}{5.66} = 10.3 \text{ SEC}$$

$$Tp = \frac{1.108 \times 310.4}{\sqrt{812.9}} = \frac{393.92}{28.51} = 12.1 \text{ SEC}$$

22,500 DWT SEE SHEETS 28 & 29

LOADED

$$T_{\text{SWAY}} = \frac{6.28}{\sqrt{\frac{32.2 \times 4.766}{30.540}}} = \frac{6.28}{\sqrt{}} = \cancel{6.28} \cancel{/}$$

$$T_{\text{SWAY}} = \frac{6.28}{\sqrt{\frac{32.2 \times 30.540}{32.2 \times 30.540}}} = \frac{6.28}{\sqrt{}} = \cancel{6.28} \cancel{/} =$$

BALLAST

$$T_{\text{SWAY}} = \frac{6.28}{\sqrt{\frac{32.2 \times 2.618}{32.2 \times 2.618}}} = \frac{6.28}{\sqrt{}} = \cancel{6.28} \cancel{/} =$$

$$T_{\text{SWAY}} = \frac{6.28}{\sqrt{\frac{32.2 \times 9.219}{32.2 \times 9.219}}} = \frac{6.28}{\sqrt{}} = \cancel{6.28} \cancel{/} =$$

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22,500 DWT SEE SHEET 28 & 29

LIGHT

$$T_{\text{SURGE}} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 =$$

~~$$T_{\text{SWAY}} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 =$$~~

46,000 DWT

LOADED

~~$$T_{\text{SURGE}} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 =$$~~

~~$$T_{\text{SWAY}} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 =$$~~

BALLAST

~~$$T_{\text{SURGE}} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 =$$~~

~~$$T_{\text{SWAY}} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 =$$~~

LIGHT

$$T_{\text{SURGE}} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 =$$

$$T_{\text{SWAY}} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 =$$

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70,000 DWT SEE SHEETS 28 & 29

LOADED

$$T_{SURGE} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 \text{ ft}$$

14.441

$$T_{SWAY} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 \text{ ft}$$

81.699

BALLAST

~~$$T_{SURGE} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 \text{ ft}$$~~

7.942

~~$$T_{SWAY} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 \text{ ft}$$~~

29.712

LIGHT

~~$$T_{SURGE} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 \text{ ft}$$~~

5.059

~~$$T_{SWAY} = \frac{6.28}{\sqrt{32.2 \times}} = \frac{6.28}{\sqrt{}} = 6.28 \text{ ft}$$~~

10.010

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$$T_f = \frac{1.108 \times K}{\sqrt{\frac{K_f}{f} \times L}}$$

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22,500 DWT SEE SHEETS 30 & 31
LOADED

~~$$T_{yaw} = \frac{1.108 \times 192.8}{\sqrt{20,099}} = \frac{213.62}{\sqrt{}} = 213.62$$~~

BALLAST

~~$$T_{yaw} = \frac{1.108 \times 205.9}{\sqrt{35,099}} = \frac{228.14}{\sqrt{}} = 228.14$$~~

LIGHT

~~$$T_{yaw} = \frac{1.108 \times 219.3}{\sqrt{21,023}} = \frac{237.44}{\sqrt{}} = 237.44$$~~

46,000 DWT

LOADED

~~$$T_{yaw} = \frac{1.108 \times 290.5}{\sqrt{132,509}} = \frac{266.47}{\sqrt{}} = 266.47$$~~

~~$$\text{BALLAST} = \frac{1.108 \times 286.0}{\sqrt{66,255}} = \frac{283.65}{\sqrt{}} = 283.65$$~~

~~$$\text{LIGHT} = \frac{1.108 \times 265.6}{\sqrt{32,753}} = \frac{229.28}{\sqrt{}} = 229.28$$~~

70,000 DWT

LOADED

~~$$T_{yaw} = \frac{1.108 \times 280.6}{\sqrt{209,985}} = \frac{310.90}{\sqrt{}} = 310.90$$~~

BALLAST

~~$$T_{yaw} = \frac{1.108 \times 298.9}{\sqrt{102,993}} = \frac{331.18}{\sqrt{}} = 331.18$$~~

LIGHT

~~$$T_{yaw} = \frac{1.108 \times 310.9}{\sqrt{61,495}} = \frac{343.92}{\sqrt{}} = 343.92$$~~

**ENGINEERING DEPARTMENT
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SUMMARY

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$$\lambda = 5.118 \times T_w^{-2}$$

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X

HEAR SEA

T.	λ	γ_L 22,500 DWT %	γ_L 46,000 DWT %	γ_L 70,000 DWT %			
6	184'	0.32	9.81	0.26	12.08	0.22	14.87
7	251'	0.43	7.30	0.35	8.37	0.30	10.97
8	328'	0.57	5.51	0.46	6.83	0.39	8.05
9	415'	0.72	4.36	0.58	5.41	0.49	6.41
10	512'	0.88	3.57	0.71	4.92	0.61	5.15
11	619'	1.07	2.93	0.86	3.65	0.74	4.24
12	737'	1.27	2.47	1.03	3.05	0.88	3.57
13	865'	1.49	2.11	1.20	2.62	1.03	3.05

12° Bow SEA

T_w	λ	$\frac{1}{L} 22,500 D_w T_w$	$\frac{1}{L} 46,000 D_w T_w$	$\frac{1}{L} 70,000 D_w T_w$
6	187	0.32 9.81	0.26 12.08	0.22 14.27
7	255	0.44 7.19	0.35 8.97	0.30 10.47
8	333	0.57 5.51	0.46 6.83	0.40 7.85
9	421	0.72 4.36	0.59 5.32	0.50 6.28
10	520	0.83 3.53	0.72 4.36	0.62 5.06
11	629	1.08 2.91	0.87 3.61	0.75 4.19
12	748	1.29 2.43	1.04 3.02	0.89 3.53
13	878	1.51 2.08	1.22 2.57	1.04 3.02

20° Bow SEA

TW	λ	$\frac{1}{2} 22,500 \text{ DWT } \frac{\%}{\lambda}$	$\frac{1}{2} 46,000 \text{ DWT } \frac{\%}{\lambda}$	$\frac{1}{2} 70,000 \text{ DWT } \frac{\%}{\lambda}$			
6	196	0.39	9.24	0.27	11.63	0.23	13.65
7	267	0.46	6.83	0.37	8.99	0.32	9.81
8	342	0.60	5.23	0.49	6.41	0.42	7.48
9	442	0.76	4.13	0.61	5.15	0.53	5.92
10	545	0.94	3.39	0.76	4.13	0.65	4.83
11	659	1.13	2.78	0.92	3.41	0.78	4.03
12	784	1.35	2.33	1.09	2.88	0.93	3.38
13	921	1.58	1.99	1.28	2.95	1.10	2.85

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30° Bow SEA
 λ

$\frac{1}{4} \text{L}$ 22,500 DWT $\frac{1}{4} \lambda$

$\frac{1}{4} \text{L}$ 46,000 DWT $\frac{1}{4} \lambda$ $\frac{1}{4} \text{L}$ 20,000 DWT $\frac{1}{4} \lambda$

T_w	λ	0.36	8.72	0.29	10.83	0.25	12.56
6	212	0.50	6.26	0.40	7.85	0.35	8.97
7	280	0.65	4.83	0.53	6.92	0.45	6.38
8	379	0.82	3.83	0.67	4.69	0.57	5.51
9	479	1.02	3.08	0.82	3.83	0.70	4.49
10	591	1.23	2.55	0.99	3.17	0.85	3.63
11	715	1.46	2.15	1.18	2.66	1.01	3.11
12	851	1.72	1.83	1.39	2.26	1.19	2.59
13	999						

FOR ROLL

T_w	$10^\circ \lambda$	$20^\circ \lambda$	$30^\circ \lambda$
6	1,058	537	368
7	1,443	733	502
8	1,886	958	656
9	2,386	1,212	830
10	2,944	1,995	1,029
11	3,559	1,827	1,238
12	4,238	2,152	1,479
13	4,934	2,526	1,730

FOR

ROLL

10° WAVE

T_w	$10^\circ C$	$20^\circ C$	$30^\circ C$
6	0.0297	0.0585	0.0853
7	0.0218	0.0428	0.0625
8	0.0166	0.0328	0.0479
9	0.0132	0.0259	0.0378
10	0.0107	0.0210	0.0307
11	0.0088	0.0174	0.0259
12	0.0074	0.0146	0.0213
13	0.0064	0.0124	0.0182

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HEAD SEA

TW	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR
6	0.00	0.00	0.1707		0.00	0.00	0.1707		0.00	0.00	0.1707	
7	0.00	0.00	0.1251		0.00	0.00	0.1251		0.00	0.00	0.1251	
8	0.00	0.00	0.0957		0.00	0.00	0.0957		0.00	0.00	0.0957	
9	0.03	0.12	0.0757	0.0	0.00	0.01	0.0757	0.0	0.00	0.00	0.0757	0.0
10	0.17	0.27	0.0613		0.02	0.10	0.0613		0.00	0.02	0.0613	
11	0.33	0.41	0.0507		0.14	0.23	0.0507		0.04	0.13	0.0507	
12	0.48	0.52	0.0426		0.25	0.38	0.0426		0.17	0.26	0.0426	
13	0.58	0.63	0.0363		0.43	0.59	0.0363		0.30	0.38	0.0363	

10° Bow SEA

TW	22,500 DWT				46,000 DWT				70,000 DWT			
	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR
6	0.00	0.00	0.1679	0.0297	0.00	0.00	0.1679	0.0297	0.00	0.00	0.1679	0.0297
7	0.00	0.00	0.1231	0.0218	0.00	0.00	0.1231	0.0218	0.00	0.00	0.1231	0.0218
8	0.00	0.00	0.0943	0.0166	0.00	0.00	0.0943	0.0166	0.00	0.00	0.0943	0.0166
9	0.03	0.12	0.0796	0.0132	0.00	0.01	0.0796	0.0132	0.00	0.00	0.0796	0.0132
10	0.17	0.27	0.0604	0.0107	0.03	0.11	0.0604	0.0107	0.00	0.02	0.0604	0.0107
11	0.34	0.42	0.0499	0.0088	0.15	0.25	0.0499	0.0088	0.05	0.13	0.0499	0.0088
12	0.48	0.54	0.0420	0.0074	0.31	0.38	0.0420	0.0074	0.17	0.27	0.0420	0.0074
13	0.58	0.64	0.0358	0.0069	0.43	0.52	0.0358	0.0069	0.31	0.38	0.0358	0.0069

20° Bow SEA

TW	22,500 DWT				46,000 DWT				70,000 DWT			
	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR	$\Sigma z(8)$	$\Sigma 4$	CmP	CmR
6	0.00	0.00	0.1602	0.0585	0.00	0.00	0.1602	0.0585	0.00	0.00	0.1602	0.0585
7	0.00	0.00	0.1176	0.0428	0.00	0.00	0.1176	0.0428	0.00	0.00	0.1176	0.0428
8	0.00	0.01	0.0900	0.0328	0.00	0.00	0.0900	0.0328	0.00	0.00	0.0900	0.0328
9	0.05	0.15	0.0710	0.0259	0.00	0.02	0.0710	0.0259	0.00	0.00	0.0710	0.0259
10	0.22	0.31	0.0576	0.0210	0.05	0.15	0.0576	0.0210	0.01	0.05	0.0576	0.0210
11	0.38	0.45	0.0476	0.0174	0.20	0.29	0.0476	0.0174	0.06	0.17	0.0476	0.0174
12	0.51	0.57	0.0401	0.0146	0.35	0.43	0.0401	0.0146	0.22	0.30	0.0401	0.0146
13	0.62	0.66	0.0391	0.0129	0.48	0.53	0.0391	0.0129	0.36	0.43	0.0391	0.0129

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30° Bow SEA

T_w	22,500 DWT				46,000 DWT				70,000 DWT			
	$\Sigma \theta$	$\Sigma 4$	θ_{mp}	θ_{mr}	$\Sigma 2$	$\Sigma 4'$	$\theta_{mp'}$	$\theta_{mr'}$	$\Sigma 2'$	$\Sigma 4$	θ_{mp}	θ_{mr}
6	0.00	0.00	0.1481	0.0853	0.00	0.00	0.1481	0.0853	0.00	0.00	0.1481	0.0853
7	0.00	-0.00	0.1083	0.0625	0.00	0.00	0.1083	0.0625	0.00	0.00	0.1083	0.0625
8	0.01	0.05	0.0828	0.0479	0.00	0.00	0.0828	0.0479	0.00	0.00	0.0828	0.0479
9	0.10	0.20	0.0656	0.0378	0.01	0.07	0.0656	0.0378	0.00	0.00	0.0656	0.0378
10	0.30	0.38	0.0531	0.0367	0.10	0.20	0.0531	0.0357	0.02	0.08	0.0531	0.0367
11	0.45	0.51	0.0439	0.0259	0.27	0.36	0.0439	0.0259	0.73	0.23	0.0439	0.0259
12	0.57	0.62	0.0369	0.0213	0.42	0.48	0.0369	0.0213	0.28	0.37	0.0369	0.0213
13	0.65	0.68	0.0314	0.0182	0.53	0.59	0.0314	0.0182	0.92	0.48	0.0314	0.0182

11 22,500 DWT LOADED

T_w	Λ	μ_2	Λ	μ_4	Λ	μ_4	Λ	μ_x	Λ	μ_y	Λ	μ_0
6	1.27	1.13	1.70	0.60	1.67	0.60	1.85	0.5	16.18	0.03		
7	1.17	1.70	1.46	0.9	1.93	1.0	1.59	0.7	13.87	0.04		
8	1.03	2.1	1.28	1.5	1.25	1.6	1.39	1.0	12.14	0.04		
9	0.91	2.2	1.13	2.8	1.11	2.2	1.23	1.7	10.79	0.05		
10	0.82	2.0	1.02	5.0	1.00	2.7	1.11	2.6	9.71	0.05		
11	0.75	1.8	0.93	4.6	0.91	2.7	1.01	3.4	8.83	0.06		
12	0.68	1.7	0.85	3.2	0.83	2.3	0.93	3.4	8.03	0.07		
13	0.63	1.6	0.78	2.5	0.77	2.0	0.85	2.8	7.47	0.07		

11 22,500 DWT BALLAST

T_w	Λ	μ_2	Λ	μ_4	Λ	μ_4	Λ	μ_x	Λ	μ_y	Λ	μ_0
6	1.17	1.7	1.55	0.8	1.73	0.6	1.37	1.1	14.52	0.04		
7	1.00	2.2	1.33	1.3	1.99	0.6	1.17	1.9	12.44	0.04		
8	0.88	2.2	1.16	2.5	1.30	1.3	1.03	3.3	10.88	0.05		
9	0.78	1.9	1.03	4.6	1.16	2.0	0.91	3.2	9.68	0.05		
10	0.70	1.7	0.93	4.6	1.04	2.5	0.82	2.5	8.71	0.06		
11	0.64	1.6	0.85	3.2	0.95	2.7	0.75	2.2	7.92	0.07		
12	0.58	1.5	0.78	2.5	0.87	2.5	0.68	1.8	7.26	0.07		
13	0.54	1.3	0.72	2.0	0.80	2.2	0.63	1.7	6.70	0.08		

DAMPING COEFFICIENT $K_{HEAVE} = 0.5$

$K_{ROLL} = 0.2$

$K_{PITCH} = 0.4$

$K_{SURGE} = 0.3$

$K_{SWAY} = 0.5$

$K_{YAW} = 0.4$

MOTION STUDY EQUATIONS
AND
COMPUTER OUTPUTS

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY	SHEET NO.		
SUBJECT			
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE

$AH = \boxed{H/2 \times \sum_2 (8) \times M}$

$AP = C_{mp} \times \sum 4(\theta) \times M = \boxed{\frac{2\pi^2 H \cos X \sum 4(\theta) M}{g (Tw)^2}}$

$AR = C_{mr} \times M = \boxed{\frac{2\pi^2 H \sin X M}{g (Tw)^2}}$

$ASU = \frac{C_{mp} \times \sum 4(\theta) \times \Delta \times (Tw)}{M_{ASU} \times (2\pi)^2} = \frac{2\pi^2 H \cos X \sum 4(\theta)}{g (Tw)^2} \times \frac{\Delta \times (Tw)}{M_{ASU} \times (2\pi)} =$
 $= \boxed{\frac{H \cos X \Delta \sum 4(\theta)}{2g M_{ASU}}}$

$ASW = \frac{C_{mr} \times \sum 4(\theta) \times \Delta \times (Tw)}{M_{ASW} \times (2\pi)^2} = \frac{2\pi^2 H \sin X \sum 4(\theta) \times \Delta \times (Tw)}{g (Tw)^2 M_{ASW} \times (2\pi)^2}$
 $= \boxed{\frac{H \sin X \sum 4(\theta) \Delta}{2g M_{ASW}}}$

$AY = \frac{C_{mr} \Delta \times 4/4 \times (Tw)}{J \times (2\pi)^2} = \frac{2\pi^2 H \sin X \times \Delta \times 4/4 \times (Tw)}{g (Tw)^2 J \times (2\pi)^2}$
 $= \boxed{\frac{H \sin X \Delta 4/4}{2g J}}$

MOTION EQUATIONS FOR MOTION STUDY

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

12-7-65

22,500 DWT TANKER

$L = 579.2$	$B = 77.0$	$\Delta_{\text{LOADED}} = 70,039$	$\Delta_{\text{LIGHT}} = 21,029$
LOADED		LIGHT	
$TSH = 8.2$		$TSH = 6.3$	
$TSP = 10.0$		$TSP = 10.0$	
$TSR = 10.2$		$TSR = 8.1$	
$MTSU = 2,325$		$MTSU = 705$	
$MTSW = 3,126$		$MTSW = 768$	
$T\cancel{SY} = 107,849,965$		$J\cancel{SY} = 35,291,980$	

$X = 0$	$X = 10$	$X = 20$	$X = 30$
$\Sigma z(8)$	$\Sigma \psi(8)$	$\Sigma z(8)$	$\Sigma \psi(8)$
6 0.00	0.00	0.00	0.00
7 0.00	0.00	0.00	0.00
8 0.00	0.00	0.00	0.01
9 0.03	0.12	0.03	0.12
10 0.17	0.27	0.17	0.27
11 0.33	0.41	0.34	0.42
12 0.48	0.52	0.48	0.59
13 0.58	0.63	0.58	0.64
S 6	S 6	S 6	S 6

COMPUTER INPUT FOR MOTION STUDY

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY	SHEET NO
SUBJECT	
DRAWING NUMBER	COMPUTER

CHECKED BY

DATE

12-7-65

70,000 DWT TANKER

$L = 831.9$ $B = 102$ $\Delta_{\text{LOADED}} = 209,985$ $\Delta_{\text{LIGHT}} = 61,495$

LOADED

TSH = 9.8
TSP = 12.0
TSR = 12.0
MSU = 6,815
MSW = 8,903
~~T~~ = 639,019,271

LIGHT

TSH = 7.7
TSP = 12.1
TSR = 10.3
MSU = 2,067
MSW = 2,221
~~T~~ = 219,029,680

	$X = 0$	$X = 10$	$X = 20$	$X = 30$
$\Sigma z(8)$	$\Sigma \Delta(8)$	$\Sigma z(8)$	$\Sigma \Delta(8)$	$\Sigma \Delta(8)$
6 0.00	0.00	0.00	0.00	0.00
7 0.00	0.00	0.00	0.00	0.00
8 0.00	0.00	0.00	0.00	0.00
9 0.00	0.00	0.00	0.00	0.00
10 0.00	0.02	0.00	0.02	0.05
11 0.04	0.13	0.05	0.13	0.17
12 0.17	0.26	0.17	0.27	0.30
13 0.30	0.38	0.31	0.38	0.43
5	6	5	6	5

COMPUTER INPUT FOR M/T/DH STUDY

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION - LOADED

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.03	.12					

P1 = 2.17120 R1 = 2.81917 AH1 = 2.26014

0.00	- .39	0.00	7.90	1.12	0.00	0.00
30.00	- .54	0.00	7.23	1.12	0.00	0.00
60.00	- .54	0.00	4.63	1.12	0.00	0.00
90.00	- .39	0.00	.78	1.12	0.00	0.00
120.00	- .14	0.00	-3.27	1.12	0.00	0.00
150.00	.14	0.00	-6.45	1.12	0.00	0.00
	.17	.27				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.03	*12					

P1 = 2.17120 R1 = 3.88220 AH1 = 1.71285

0.00	- .39	0.00	7.91	1.12	0.00	0.00
30.00	- .53	0.00	7.15	1.12	0.00	0.00
60.00	- .53	0.00	4.48	1.12	0.00	0.00
90.00	- .39	0.00	.61	1.12	0.00	0.00
120.00	- .14	0.00	-3.42	1.12	0.00	0.00
150.00	.14	0.00	-6.54	1.12	0.00	0.00
.17	.27					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•33	•41					

P1 = 2.64362 R1 = 2.10197 AH1 = 1.42403

0.00	-1.34	0.00	-12.72	3.14	0.00	0.00
30.00	-1.83	0.00	-3.27	3.14	0.00	0.00
60.00	-1.83	0.00	7.05	3.14	0.00	0.00
90.00	-1.34	0.00	15.49	3.14	0.00	0.00
120.00	-•49	0.00	19.77	3.14	0.00	0.00
150.00	•49	0.00	18.76	3.14	0.00	0.00
•03	•12					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.17	.27					

R1 = 2.69023 R1 = 2.66486 AH1 = 1.54089

0.00	- .87	- .16	9.84	2.51	1.62	- .01
30.00	- 1.19	- .19	7.41	2.51	1.62	- .01
60.00	- 1.18	- .17	3.00	2.51	1.62	- .01
90.00	- .86	- .11	-2.21	2.51	1.62	- .01
120.00	- .31	- .01	-6.84	2.51	1.62	- .01
150.00	.32	.08	-9.63	2.51	1.62	- .01
	.34	.42				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•34	•42					

P1 = 2.64362 R1 = 2.10197 AH1 = 1.42403

0.00	-1.35	-.26	-6.18	3.17	1.05	-•01
30.00	-1.85	-.30	-•57	3.17	1.05	-•01
60.00	-1.84	-.26	5.18	3.17	1.05	-•01
90.00	-1.34	-.15	9.55	3.17	1.05	-•01
120.00	-•48	0.00	11.36	3.17	1.05	-•01
150.00	.50	.14	10.12	3.17	1.05	-•01
•05	•15					

J. RAY MC DERMOtt CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.05	.15					

R1 = 2.17120 R1 = 3.88220 AH1 = 1.71285

0.00	- .46	- .17	1.63	1.32	5.75	- .02
30.00	- .63	- .21	3.21	1.32	5.75	- .02
60.00	- .62	- .19	3.92	1.32	5.75	- .02
90.00	- .45	- .12	3.58	1.32	5.75	- .02
120.00	- .15	- .02	2.28	1.32	5.75	- .02
150.00	.18	.08	.37	1.32	5.75	- .02
.22	.31					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.22	.31					

P1 = 2.69023 R1 = 2.66486 AH1 = 1.54089

0.00	-.96	-.38	7.54	2.75	3.20	-.02
30.00	-1.30	-.44	6.44	2.75	3.20	-.02
60.00	-1.29	-.37	3.50	2.75	3.20	-.02
90.00	-.94	-.21	-.18	2.75	3.20	-.02
120.00	-.33	0.00	-3.93	2.75	3.20	-.02
150.00	.36	.22	-6.62	2.75	3.20	-.02
.38	.45					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION - LIGHT

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•38	•45					

R1 = 2.64362 R1 = 2.10197 AH1 = 1.42403

0.00	-1.39	-0.57	-3.31	3.24	2.08	-0.02
30.00	-1.89	-0.64	.90	3.24	2.08	-0.02
60.00	-1.88	-0.54	4.87	3.24	2.08	-0.02
90.00	-1.37	-0.29	7.54	3.24	2.08	-0.02
120.00	-0.48	0.03	8.19	3.24	2.08	-0.02
150.00	0.52	0.34	6.64	3.24	2.08	-0.02
•10	•20					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION - LIGHT

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•10	•20					

P1 = 2.17120 R1 = 3.88220 AHI = 1.71285

0.00	-•57	-•37	-•21	1.63	8.41	-•03
30.00	-•77	-•41	2.36	1.63	8.41	-•03
60.00	-•76	-•35	4.30	1.63	8.41	-•03
90.00	-•65	-•18	5.10	1.63	8.41	-•03
120.00	-•18	•02	4.52	1.63	8.41	-•03
150.00	•22	•22	2.73	1.63	8.41	-•03
•30	•38					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.30	.38					
P1 = 2.69023	R1 = 2.66486	AH1 = 1.54089				
0.00	-1.09	-0.72	5.06	3.10	4.67	-0.3
30.00	-1.47	-0.79	5.37	3.10	4.67	-0.3
60.00	-1.46	-0.65	4.25	3.10	4.67	-0.3
90.00	-1.05	-0.33	1.98	3.10	4.67	-0.3
120.00	-0.37	0.07	-0.81	3.10	4.67	-0.3
150.00	0.41	0.46	-3.39	3.10	4.67	-0.3
180.00	0.45	0.51				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.45	.51					

P1 = 2.64362 R1 = 2.10197 AH1 = 1.42403

0.00	-1.46	-0.98	-0.17	3.38	3.65	-0.03
30.00	-1.97	-1.06	2.58	3.38	3.05	-0.03
60.00	-1.96	-0.87	4.64	3.38	3.05	-0.03
90.00	-1.42	-0.43	5.46	3.38	3.05	-0.03
120.00	-0.50	0.11	4.81	3.38	3.05	-0.03
150.00	.55	.63	2.87	3.38	3.05	-0.03

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.03	.12					

P1 = 2.17120 R1 = 2.81917 AH1 = 2.26014

0.00	- .39	0.00	7.90	1.12	0.00	0.00
30.00	- .54	0.00	7.23	1.12	0.00	0.00
60.00	- .54	0.00	4.63	1.12	0.00	0.00
90.00	- .39	0.00	.78	1.12	0.00	0.00
120.00	- .14	0.00	-3.27	1.12	0.00	0.00
150.00	.14	0.00	-6.45	1.12	0.00	0.00
.17	.27					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.17	.27					

P1 = 2.69023 R1 = 4.90760 AH1 = 2.05940

0.00	-0.89	0.00	17.66	2.55	0.00	0.00
30.00	-1.22	0.00	12.54	2.55	0.00	0.00
60.00	-1.22	0.00	4.05	2.55	0.00	0.00
90.00	-0.89	0.00	-5.51	2.55	0.00	0.00
120.00	-0.32	0.00	-13.61	2.55	0.00	0.00
150.00	0.32	0.00	-18.05	2.55	0.00	0.00
•33	•41					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•33	•41					

P1 = 2.64362 R1 = 4.37508 AH1 = 1.84021

0.00	-1.35	0.00	-12.19	3.14	0.00	0.00
30.00	-1.85	0.00	-2.44	3.14	0.00	0.00
60.00	-1.85	0.00	7.94	3.14	0.00	0.00
90.00	-1.35	0.00	16.21	3.14	0.00	0.00
120.00	-0.49	0.00	20.14	3.14	0.00	0.00
150.00	0.49	0.00	18.66	3.14	0.00	0.00
0.3	•12					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•0.3	•12					

R1 = 2.17120 R1 = 2.81917 AH1 = 2.26014

0.00	-•39	-•04	5.56	1.11	2.12	-•01
30.00	-•53	-•06	5.53	1.11	2.12	-•01
60.00	-•53	-•07	4.01	1.11	2.12	-•01
90.00	-•38	-•06	1.43	1.11	2.12	-•01
120.00	-•13	-•03	-1.54	1.11	2.12	-•01
150.00	•15	0.00	-4.10	1.11	2.12	-•01
•17	•27					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW YORK, N.Y.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.17	.27					

P1 = 2.69023 R1 = 4.90760 AHI = 2.05940

0.00	-0.88	-0.12	12.40	2.51	2.99	-0.01
30.00	-1.20	-0.15	9.41	2.51	2.99	-0.01
60.00	-1.19	-0.14	3.89	2.51	2.99	-0.01
90.00	-0.87	-0.10	-2.65	2.51	2.99	-0.01
120.00	-0.31	-0.02	-8.50	2.51	2.99	-0.01
150.00	.32	.05	-12.06	2.51	2.99	-0.01
.34	.42					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
05	.05	.15				

P1 = 2.17120 R1 = 2.81917 AH1 = 2.26014

0.00	- .47	- .13	5.93	1.32	4.18	- .02
30.00	- .63	- .17	6.33	1.32	4.18	- .02
60.00	- .63	- .16	5.04	1.32	4.18	- .02
90.00	- .45	- .11	2.39	1.32	4.18	- .02
120.00	- .15	- .03	- .89	1.32	4.18	- .02
150.00	.18	.05	-3.94	1.32	4.18	- .02
	.22	.31				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.22	.31					

R1 = 2.69023 R1 = 4.90760 AH1 = 2.05940

0.00	-0.97	-0.30	12.41	2.75	5.89	-0.02
30.00	-1.31	-0.36	10.01	2.75	5.89	-0.02
60.00	-1.30	-0.31	4.92	2.75	5.89	-0.02
90.00	-0.95	-0.18	-1.47	2.75	5.89	-0.02
120.00	-0.33	0.00	-7.48	2.75	5.89	-0.02
150.00	0.36	0.17	-11.48	2.75	5.89	-0.02
	.38	.45				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500 •

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•38	•45					
P1 = 2.64362	R1 = 4.37508	AH1 = 1.84021				
0.00	-1.41	-•39	-14.19	3.24	4.34	-•02
30.00	-1.91	-•51	-2.79	3.24	4.34	-•02
60.00	-1.90	-•50	9.35	3.24	4.34	-•02
90.00	-1.38	-•35	19.00	3.24	4.34	-•02
120.00	-•49	-•11	23.55	3.24	4.34	-•02
150.00	.52	.16	21.79	3.24	4.34	-•02

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.10	.20					

P1 = 2.17120 R1 = 2.81917 AH1 = 2.26014

0.00	- .58	- .30	6.05	1.63	6.11	- .03
30.00	- .78	- .34	7.00	1.63	6.11	- .03
60.00	- .77	- .29	6.07	1.63	6.11	- .03
90.00	- .55	- .16	3.51	1.63	6.11	- .03
120.00	- .18	0.00	.01	1.63	6.11	- .03
150.00	.23	.17	- 3.49	1.63	6.11	- .03
.30	.38					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
30	.38					

P1 = 2.69023 R1 = 4.90760 AHI = 2.05940

0.00	-1.10	-0.58	12.14	3.10	8.61	-0.03
30.00	-1.49	-0.65	10.53	3.10	8.61	-0.03
60.00	-1.47	-0.53	6.09	3.10	8.61	-0.03
90.00	-1.06	-0.28	0.02	3.10	8.61	-0.03
120.00	-0.37	0.04	-6.05	3.10	8.61	-0.03
150.00	0.42	0.36	-10.50	3.10	8.61	-0.03
45	0.51					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.45	.51					

P1 = 2.64362 R1 = 4.37508 AH1 = 1.84021

0.00	-1.47	-0.79	-1.98	3.38	6.34	-0.04
30.00	-1.99	-0.87	2.06	3.38	6.34	-0.04
60.00	-1.98	-0.71	5.96	3.38	6.34	-0.04
90.00	-1.43	-0.36	7.57	3.38	6.34	-0.04
120.00	-0.50	0.07	7.55	3.38	6.34	-0.04
150.00	.55	.50	5.51	3.38	6.34	-0.04

ER F7

.03 .12

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.04	.13

P1 = 2.24086 R1 = 4.53832 AH1 = 1.71285

0.00	-0.42	0.00	7.04	.84	0.00	0.00
30.00	-0.58	0.00	7.03	.84	0.00	0.00
60.00	-0.58	0.00	4.25	.84	0.00	0.00
90.00	-0.42	0.00	.32	.84	0.00	0.00
120.00	-0.15	0.00	-3.69	.84	0.00	0.00
150.00	0.15	0.00	-6.71	.84	0.00	0.00
.17	.26

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 12.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•17	•26					

P1 = 2.67111 R1 = 3.22833 AH1 = 1.56731

0.00	-•84	0.00	15.67	1.69	0.00	0.00
30.00	-1.16	0.00	11.14	1.69	0.00	0.00
60.00	-1.16	0.00	3.62	1.69	0.00	0.00
90.00	-•84	0.00	-4.86	1.69	0.00	0.00
120.00	-•31	0.00	-12.05	1.69	0.00	0.00
150.00	•31	0.00	-16.01	1.69	0.00	0.00
•30	•38					

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J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION - LIGHT

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 13.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•30	•38					

P1 = 2.69747 R1 = 2.50258 AH1 = 1.46164 .

0.00	-1.24	0.00	-12.48	2.13	0.00	0.00
30.00	-1.69	0.00	-4.47	2.13	0.00	0.00
60.00	-1.69	0.00	4.73	2.13	0.00	0.00
90.00	-1.24	0.00	12.68	2.13	0.00	0.00
120.00	-0.45	0.00	17.22	2.13	0.00	0.00
150.00	•45	0.00	17.15	2.13	0.00	0.00
•05	•13					

J. RAY MC DERMOtt CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION - LIGHT

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.05	.13					

P1 = 2.24086 R1 = 4.53832 AH1 = 1.71285

0.00	- .42	- .07	3.47	.83	2.28	0.00
30.00	- .57	- .09	3.84	.83	2.28	0.00
60.00	- .56	- .09	3.18	.83	2.28	0.00
90.00	- .41	- .06	1.66	.83	2.28	0.00
120.00	- .14	- .01	- .29	.83	2.28	0.00
150.00	.15	.02	- 2.18	.83	2.28	0.00
.17	.27					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 12.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•17	•27					
P1 = 2.67111	R1 = 3.22833	AH1 = 1.56731				
0.00	-•87	-•16	9.71	1.73	1.36	0.00
30.00	-1.18	-•19	7.51	1.73	1.36	0.00
60.00	-1.18	-•17	3.30	1.73	1.36	0.00
90.00	-•86	-•10	-1.79	1.73	1.36	0.00
120.00	-•31	0.00	-6.41	1.73	1.36	0.00
150.00	•32	•09	-9.30	1.73	1.36	0.00
•31	•38					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION - LIGHT

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 13.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.31	.38					

P1 = 2.69747 R1 = 2.50258 AH1 = 1.46164

0.00	-1.22	-0.24	-6.68	2.09	.90	0.00
30.00	-1.67	-0.27	-1.55	2.09	.90	0.00
60.00	-1.66	-0.23	3.99	2.09	.90	0.00
90.00	-1.21	-0.13	8.46	2.09	.90	0.00
120.00	-0.44	0.00	10.67	2.09	.90	0.00
150.00	.45	.13	10.01	2.09	.90	0.00
.06	.17					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION - LIGHT

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.06	.17					

P1 = 2.24086 R1 = 4.53832 AH1 = 1.71285

0.00	- .52	- .20	1.37	1.03	4.50	- .01
30.00	- .71	- .24	2.71	1.03	4.50	- .01
60.00	- .70	- .21	3.31	1.03	4.50	- .01
90.00	- .51	- .12	3.03	1.03	4.50	- .01
120.00	- .18	0.00	1.93	1.03	4.50	- .01
150.00	.20	.11	.32	1.03	4.50	- .01
	.22	.30				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 12.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.22	.30					

P1 = 2.67111 R1 = 3.22833 AH1 = 1.56731

0.00	- .92	- .38	7.02	1.83	2.69	- .01
30.00	-1.25	- .43	6.22	1.83	2.69	- .01
60.00	-1.25	- .36	3.76	1.83	2.69	- .01
90.00	- .91	- .20	.28	1.83	2.69	- .01
120.00	- .32	.01	-3.26	1.83	2.69	- .01
150.00	.34	.23	-5.93	1.83	2.69	- .01
.36	.43					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 531.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 13.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.36	.43					

P1 = 2.69747 R1 = 2.50258 AH1 = 1.46164

0.00	-1.32	-.55	-4.06	2.26	1.77	-.01
30.00	-1.80	-.62	.03	2.26	1.77	-.01
60.00	-1.79	-.51	4.21	2.26	1.77	-.01
90.00	-1.30	-.27	7.20	2.26	1.77	-.01
120.00	-.47	.03	8.27	2.26	1.77	-.01
150.00	.49	.34	7.12	2.26	1.77	-.01
.13	.23					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•13	•23					

R1 = 2.24085 R1 = 4.53832 AH1 = 1.71285

0.00	-•65	-•44	-•79	1.29	6.58	-•01
30.00	-•38	-•48	1.52	1.29	6.58	-•01
60.00	-•38	-•40	3.44	1.29	6.58	-•01
90.00	-•63	-•20	4.43	1.29	6.58	-•01
120.00	-•22	.03	4.23	1.29	6.58	-•01
150.00	.25	.27	2.90	1.29	6.58	-•01
	•28	•37				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 12.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.28	.37					

P1 = 2.67111 R1 = 3.22833 AH1 = 1.56731

0.00	-1.05	-0.71	4.33	2.08	3.93	-0.01
30.00	-1.43	-0.78	4.93	2.08	3.93	-0.01
60.00	-1.42	-0.63	4.21	2.08	3.93	-0.01
90.00	-1.03	-0.32	2.35	2.08	3.93	-0.01
120.00	-0.36	0.08	-0.12	2.08	3.93	-0.01
150.00	0.39	0.46	-2.57	2.08	3.93	-0.01
-0.42	0.48					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION - LIGHT

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 13.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•42	•48					

P1 = 2.69747 R1 = 2.50258 AH1 = 1.46164

0.00	-1.36	-0.93	-0.75	2.33	2.60	-0.02
30.00	-1.85	-1.01	2.04	2.33	2.60	-0.02
60.00	-1.84	-0.82	4.30	2.33	2.60	-0.02
90.00	-1.34	-0.41	5.40	2.33	2.60	-0.02
120.00	-0.47	0.11	5.05	2.33	2.60	-0.02
150.00	•51	•60	3.35	2.33	2.60	-0.02

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DRAFT WEIGHT TONNAGE = 78000.

LENGTH = 831.00 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	-1.92					

R1 = 1.65679 R1 = 1.96571 AH1 = 2.26526

0.00	-0.06	0.00	.09	•11	0.00	0.00
30.00	-0.09	0.00	1.02	•11	0.00	0.00
60.00	-0.09	0.00	.77	•11	0.00	0.00
90.00	-0.06	0.00	.32	•11	0.00	0.00
120.00	-0.02	0.00	-.21	•11	0.00	0.00
150.00	.02	0.00	-.70	•11	0.00	0.00
180.00	.24	•13				

J. RAY MC DERMOTT CO., INC., ENGINEERS AND GENERAL CONTRACTORS - NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = UNADED

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.4	.13					
P1 = 2.24086	R1 = 3.36680	AH1 = 2.23004				

0.00	-42	0.00	7.94	.84	0.00	0.00
30.00	-55	0.00	7.14	.84	0.00	0.00
60.00	-38	0.00	4.43	.84	0.00	0.00
90.00	-42	0.00	-1.2	.84	0.00	0.00
120.00	-15	0.00	-3.51	.84	0.00	0.00
150.00	15	0.00	-6.61	.84	0.00	0.00
.17	.26					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 331.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 12.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•17	•26					

P1 = 2.67111 R1 = 5.04117 ARI = 2.04937

0.00	-•63	0.00	15.00	1.69	0.00	0.00
30.00	-1.17	0.00	11.63	1.69	0.00	0.00
60.00	-1.17	0.00	4.24	1.69	0.00	0.00
90.00	-•25	0.00	-4.00	1.69	0.00	0.00
120.00	-•71	0.00	-11.65	1.69	0.00	0.00
150.00	•31	0.00	-15.91	1.69	0.00	0.00
180.00	•30	0.00				

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J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 331.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 0.00 DEGREES

WAVE PERIOD = 13.00 SECONDS

WAVE ANGLE (DEG.)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG.)	ROLL (DEG.)	YAW (DEG.)
0.00	-32	0.00	-12.03	2.13	0.00	0.00
30.00	-1.71	0.00	-3.74	2.13	0.00	0.00
60.00	-1.71	0.00	5.54	2.13	0.00	0.00
90.00	-1.25	0.00	13.35	2.13	0.00	0.00
120.00	-0.45	0.00	17.58	2.13	0.00	0.00
150.00	0.45	0.00	17.10	2.13	0.00	0.00
0.00	0.00					

$$\gamma_1 = -2.69747 \quad \beta_1 = 4.73846 \quad \lambda_1 = 1.35471$$

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 3831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 6.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					

P1 = .40513 R1 = .34857 AH1 = .69526

0.00	0.00	.01	.25	0.00	.59	0.00
30.00	0.00	0.00	.45	0.00	.59	0.00
60.00	0.00	0.00	.52	0.00	.59	0.00
90.00	0.00	-.01	.45	0.00	.59	0.00
120.00	0.00	-.02	.26	0.00	.59	0.00
150.00	0.00	-.01	0.00	0.00	.59	0.00
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BREAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 7.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					

R1 = .57762 R2 = .52437 AH1 = 1.02739

0.00	0.00	.01	.28	0.00	.65	0.00
30.00	0.00	0.00	.49	0.00	.65	0.00
60.00	0.00	-.01	.58	0.00	.65	0.00
90.00	0.00	-.02	.50	0.00	.65	0.00
120.00	0.00	-.02	.29	0.00	.65	0.00
150.00	0.00	-.03	.11	0.00	.65	0.00
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 8.00 SECONDS

WAVE ANGLE (DEG.)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG.)	ROLL (DEG.)	YAW (DEG.)
0.00	0.00					

P1 = .82151 R1 = .78985 AH1 = 1.48239

0.00	0.00	.01	.33	0.00	.75	0.00
30.00	0.00	0.00	.53	0.00	.75	0.00
60.00	0.00	-.01	.57	0.00	.75	0.00
90.00	0.00	-.02	.57	0.00	.75	0.00
120.00	0.00	-.02	.33	0.00	.75	0.00
150.00	0.00	-.02	0.00	0.00	.75	0.00
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000 •

LENGTH = 831.96 FT •

BEAM = 102.00 FT •

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					

P1 = 1.17029 R1 = 1.21665 AH1 = 1.97936

0.00	0.00	.01	.44	0.00	.91	0.00
30.00	0.00	0.00	.72	0.00	.91	0.00
60.00	0.00	-.01	.31	0.00	.91	0.00
90.00	0.00	-.02	.58	0.00	.91	0.00
120.00	0.00	-.03	.36	0.00	.91	0.00
150.00	0.00	-.02	-.04	0.00	.91	0.00
0.00	.02					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 22500.

LENGTH = 579.20 FT.

BEAM = 77.00 FT.

DRAFT CONDITION = LIGHT

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.03	.12					

R1 = 2.17120 R1 = 3.88220 AH1 = 1.71285

0.00	- .39	- .05	3.37	1.11	2.92	- .01
30.00	- .52	- .08	3.93	1.11	2.92	- .01
60.00	- .52	- .08	3.42	1.11	2.92	- .01
90.00	- .38	- .06	2.00	1.11	2.92	- .01
120.00	- .13	- .02	.05	1.11	2.92	- .01
150.00	.14	.01	-1.92	1.11	2.92	- .01
17	.27					

J. RAY MC DERMOtt CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.00 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	.02					

P1 = 1.65679 R1 = 1.65671 ARI = 2.26526

0.00	-0.06	-0.00	1.29	.11	1.19	0.00
30.00	-0.08	-0.10	1.62	.11	1.19	0.00
60.00	-0.08	-0.02	1.51	.11	1.19	0.00
90.00	-0.06	-0.03	0.99	.11	1.19	0.00
120.00	-0.01	-0.03	0.21	.11	1.19	0.00
150.00	.02	-0.02	-0.62	.11	1.19	0.00
.05	.12					

J. RAY MC DERMOTT CO., INC., ENGINEERS AND GENERAL CONTRACTORS - NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 331.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.05	•13					

$P_1 = 2.24086$, $R_1 = 3.36660$, $AH_1 = 2.23004$

0.00	-•42	-•05	6.84	•83	1.69	0.00
30.00	-•57	-•07	6.05	•83	1.69	0.00
60.00	-•57	-•07	4.23	•83	1.69	0.00
90.00	-•41	-•06	1.29	•83	1.69	0.00
120.00	-•14	-•02	-2.00	•83	1.69	0.00
150.00	•15	•01	-4.76	•83	1.69	0.00
170.00	•17	•27				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.00 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 12.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.17	.27					

P1 = 2.67111 R1 = 5.04117 AH1 = 2.04937

0.00	-0.88	-0.13	12.30	1.73	2.13	0.00
30.00	-1.20	-0.16	9.38	1.73	2.13	0.00
60.00	-1.19	-0.14	3.04	1.73	2.13	0.00
90.00	-0.87	-0.09	-2.54	1.73	2.13	0.00
120.00	-0.51	-0.01	-9.35	1.73	2.13	0.00
150.00	0.32	0.06	-11.03	1.73	2.13	0.00
180.00	0.31	0.38				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.00 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 10.00 DEGREES

WAVE PERIOD = 13.00 SECONDS

WAVE ANGLE (DEG.)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG.)	ROLL (DEG.)	YAW (DEG.)
•31	•38					
P1 =	2.69747	R1 =	4.43846	AH1 =	1.86471	
0.00	-1.24	-•19	-7.00	2.09	1.60	0.00
30.00	-1.68	-•23	-1.36	2.09	1.60	0.00
60.00	-1.68	-•20	4.64	2.09	1.60	0.00
90.00	-1.22	-•12	0.40	2.09	1.60	0.00
120.00	-•44	-•01	11.65	2.09	1.60	0.00
150.00	•45	•10	10.77	2.09	1.60	0.00
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 6.00 SECONDS

WAVE ANGLE (DEG.)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG.)	ROLL (DEG.)	YAW (DEG.)
0.00	0.00					
P1 = .40513	R1 = .34857	AH1 = .69326				
0.00	0.00	.01	.50	0.00	1.16	0.00
30.00	0.00	0.00	.89	0.00	1.16	0.00
60.00	0.00	-.01	1.03	0.00	1.16	0.00
90.00	0.00	-.02	.90	0.00	1.16	0.00
120.00	0.00	-.02	.52	0.00	1.16	0.00
150.00	0.00	-.02	0.00	0.00	1.16	0.00
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 851.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 7.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					

P1 = .57762 R1 = .52437 AH1 = 1.02739

0.00	0.00	.01	.55	0.00	1.28	0.00
30.00	0.00	0.00	.98	0.00	1.28	0.00
60.00	0.00	-.01	1.14	0.00	1.28	0.00
90.00	0.00	-.02	1.00	0.00	1.28	0.00
120.00	0.00	-.03	.59	0.00	1.28	0.00
150.00	0.00	-.02	.02	0.00	1.28	0.00
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 331.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 8.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					
P1 = .82151	R1 = .78935	AH1 = 1.48259				
0.00	0.00	.02	.66	0.00	1.48	-0.01
30.00	0.00	0.00	1.14	0.00	1.48	-0.01
60.00	0.00	-0.01	1.31	0.00	1.48	-0.01
90.00	0.00	-0.03	1.14	0.00	1.48	-0.01
120.00	0.00	-0.03	.65	0.00	1.48	-0.01
150.00	0.00	-0.03	0.00	0.00	1.48	-0.01
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					
P1 = 1.17029	R1 = 1.21665	AH1 = 1.97936				
0.00	0.00	.02	.88	0.00	1.80	-0.01
30.00	0.00	0.00	1.43	0.00	1.80	-0.01
60.00	0.00	-0.01	1.60	0.00	1.80	-0.01
90.00	0.00	-0.03	1.33	0.00	1.80	-0.01
120.00	0.00	-0.04	.71	0.00	1.80	-0.01
150.00	0.00	-0.03	-0.09	0.00	1.80	-0.01
.01	.05					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.01	.05					
P1 = 1.65679	R1 = 1.96571	AH1 = 2.26526				
0.00	- .16	- .03	2.38	.27	2.36	- .01
30.00	- .21	- .05	3.05	.27	2.36	- .01
60.00	- .20	- .06	2.91	.27	2.36	- .01
90.00	- .14	- .06	1.98	.27	2.36	- .01
120.00	- .04	- .03	.52	.27	2.36	- .01
150.00	.06	0.00	-1.07	.27	2.36	- .01
	.06	.17				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.06	.17					

P1 = 2.24086 R1 = 3.36660 AH1 = 2.23004

0.00	-0.53	-0.16	6.81	1.03	3.34	-0.01
30.00	-0.72	-0.20	6.95	1.03	3.34	-0.01
60.00	-0.71	-0.18	5.22	1.03	3.34	-0.01
90.00	-0.51	-0.11	2.10	1.03	3.34	-0.01
120.00	-0.18	-0.01	-1.58	1.03	3.34	-0.01
150.00	0.20	0.08	-4.85	1.03	3.34	-0.01
	.22	.30				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 381.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•22	•30					

P1 = 2.67111 R1 = 5.04117 AH1 = 2.04997

0.00	-•93	-•31	11.97	1.83	4.20	-•01
30.00	-1.27	-•35	9.57	1.83	4.20	-•01
60.00	-1.26	-•31	4.61	1.83	4.20	-•01
90.00	-•91	-•18	-1.59	1.83	4.20	-•01
120.00	-•32	0.00	-7.36	1.83	4.20	-•01
150.00	•35	•17	-11.16	1.83	4.20	-•01
•36	•43					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 20.00 DEGREES

WAVE PERIOD = 13.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.36	.43					

P1 = 2.69747 R1 = 4.43846 AH1 = 1.86471

-0.00	-1.34	-0.45	-5.08	2.26	3.15	-0.01
30.00	-1.82	-0.51	-6.14	2.26	3.15	-0.01
60.00	-1.81	-0.43	4.82	2.26	3.15	-0.01
90.00	-1.32	-0.24	8.50	2.26	3.15	-0.01
120.00	-0.47	0.01	9.90	2.26	3.15	-0.01
150.00	0.30	0.27	8.65	2.26	3.15	-0.01
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 6.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					

P1 = .40513 P2 = .34857 AH1 = .69526

0.00	0.00	.01	.74	0.00	1.70	-.01
30.00	0.00	0.00	1.30	0.00	1.70	-.01
60.00	0.00	0.00	1.51	0.00	1.70	-.01
90.00	0.00	-.01	1.31	0.00	1.70	-.01
120.00	0.00	-.01	.76	0.00	1.70	-.01
150.00	0.00	-.01	.01	0.00	1.70	-.01
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 7.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					
R1 = .57762	R1 = .52437	AH1 = 1.02739				
0.00	0.00	.01	.80	0.00	1.87	-.01
30.00	0.00	0.00	1.43	0.00	1.87	-.01
60.00	0.00	-.01	1.67	0.00	1.87	-.01
90.00	0.00	-.01	1.46	0.00	1.87	-.01
120.00	.01	-.02	.86	0.00	1.87	-.01
150.00	.01	-.02	.03	0.00	1.87	-.01
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.00 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 8.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.00	0.00					
P1 = .82151	R1 = .78985	AH1 = 1.48239				
0.00	0.00	.01	.96	0.00	2.16	-0.01
30.00	0.00	0.00	1.67	0.00	2.16	-0.01
60.00	0.00	-0.01	1.92	0.00	2.16	-0.01
90.00	.01	-0.02	1.66	0.00	2.15	-0.01
120.00	.01	-0.02	.96	0.00	2.16	-0.01
150.00	.01	-0.02	0.00	0.00	2.16	-0.01
0.00	0.00					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 9.00 SECONDS

WAVE ANGLE (DEG.)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG.)	ROLL (DEG.)	YAW (DEG.)
0.00	0.00					

P1 = 1.17029 P1 = 1.31665 AH1 = 1.97936

0.00	0.00	.01	1.29	0.00	2.63	-.01
30.00	0.00	0.00	2.10	0.00	2.63	-.01
60.00	0.00	-.01	2.34	0.00	2.63	-.01
90.00	.01	-.02	1.95	0.00	2.63	-.01
120.00	.01	-.02	1.04	0.00	2.63	-.01
150.00	.01	-.02	-.14	0.00	2.63	-.01
.02	.03					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.00 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 10.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
0.02	.00					

R1 = 1.65679 R1 = 1.96571 AH1 = 2.26526

0.00	- .23	- .11	2.83	.40	3.45	- .01
30.00	- .31	- .13	3.82	.40	3.45	- .01
60.00	- .30	- .12	3.78	.40	3.45	- .01
90.00	- .21	- .08	2.73	.40	3.45	- .01
120.00	- .06	- .01	.95	.40	3.45	- .01
150.00	.09	.05	-1.08	.40	3.45	- .01
.13	.23					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 11.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
.13	.23					

$P_1 = 2.24086 \quad P_2 = 3.36660 \quad A H_1 = 2.23004$

0.00	- .66	- .36	7.16	1.29	4.88	- .02
20.00	- .89	- .40	7.84	1.29	4.88	- .02
40.00	- .89	- .23	6.42	1.29	4.88	- .02
60.00	- .64	- .18	3.28	1.29	4.88	- .02
80.00	- .22	.02	- .73	1.29	4.88	- .02
100.00	.25	.22	- 4.55	1.29	4.88	- .02
120.00	.28	.37				

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.90 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 12.00 SECONDS

WAVE ANGLE (DEG.)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG.)	ROLL (DEG.)	YAW (DEG.)
•28	•37					

P1 = 2.67111 P1 = 5.04117 AHI = 2.04987

0.00	-1.06	-•59	11.52	2.08	6.14	-•02
30.00	-1.44	-•65	9.71	2.08	6.14	-•02
60.00	-1.43	-•53	5.30	2.08	6.14	-•02
90.00	-1.04	-•27	-•53	2.08	6.14	-•02
120.00	-•36	•05	-6.22	2.08	6.14	-•02
150.00	•40	•37	-10.24	2.08	6.14	-•02
•42	•48					

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

DEAD WEIGHT TONNAGE = 70000.

LENGTH = 831.00 FT.

BEAM = 102.00 FT.

DRAFT CONDITION = LOADED

HEADING ANGLE = 30.00 DEGREES

WAVE PERIOD = 13.00 SECONDS

WAVE ANGLE (DEG)	X (FT.)	Y (FT.)	Z (FT.)	PITCH (DEG)	ROLL (DEG)	YAW (DEG)
•42	•48					

P1 = 2.69747 R1 = 4.43646 AH1 = 1.86471

0.00	-1.38	-0.77	-2.40	2.33	4.61	-0.02
30.00	-1.87	-0.84	1.44	2.33	4.61	-0.02
60.00	-1.86	-0.69	4.91	2.33	4.61	-0.02
90.00	-1.35	-0.35	7.06	2.33	4.61	-0.02
120.00	-0.48	0.08	7.31	2.33	4.61	-0.02
150.00	•52	•49	5.61	2.33	4.61	-0.02

**ENGINEERING DEPARTMENT
COMPUTATION SHEET**

McD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

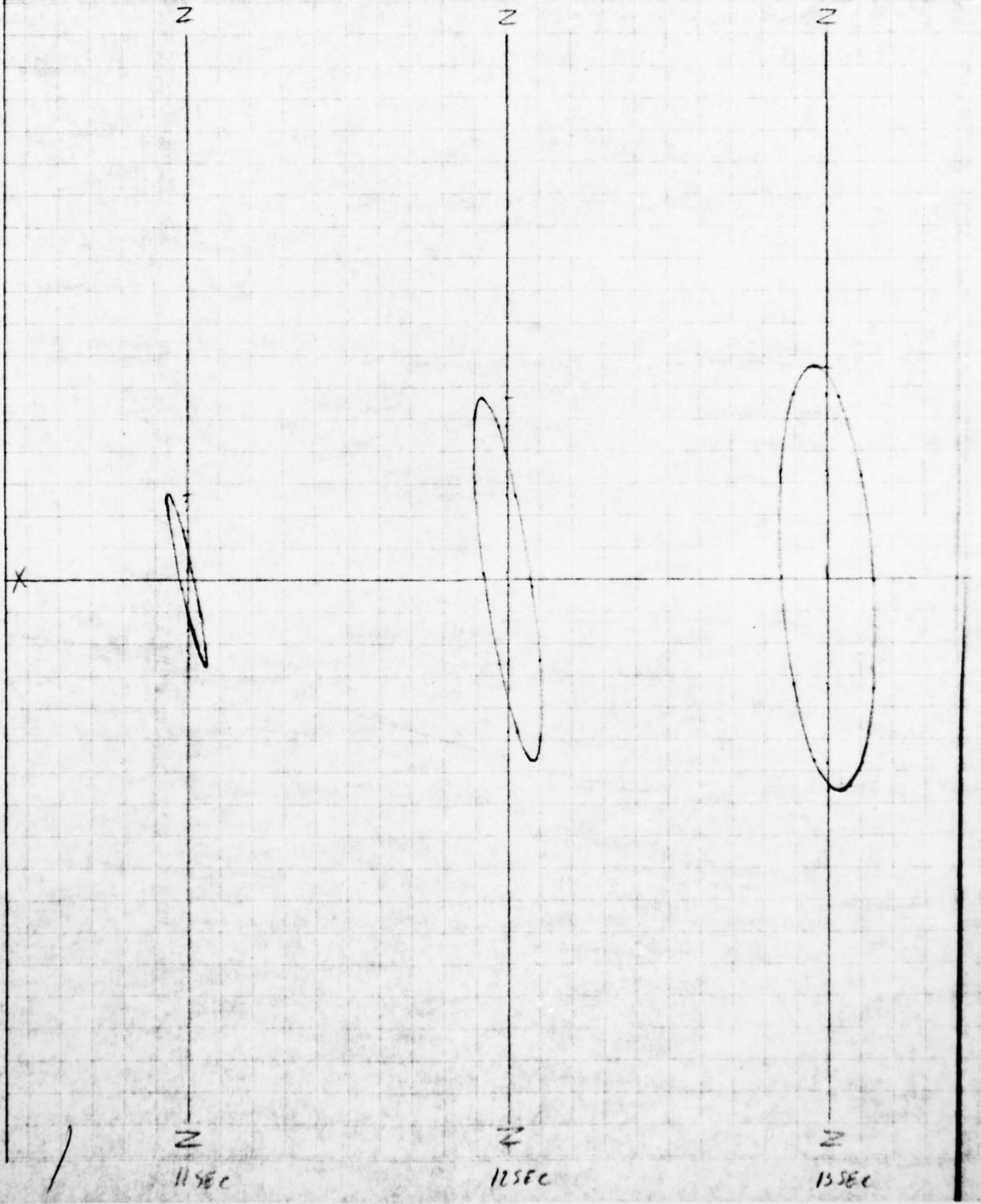
SUBJECT

DRAWING NUMBER

COMPUTER

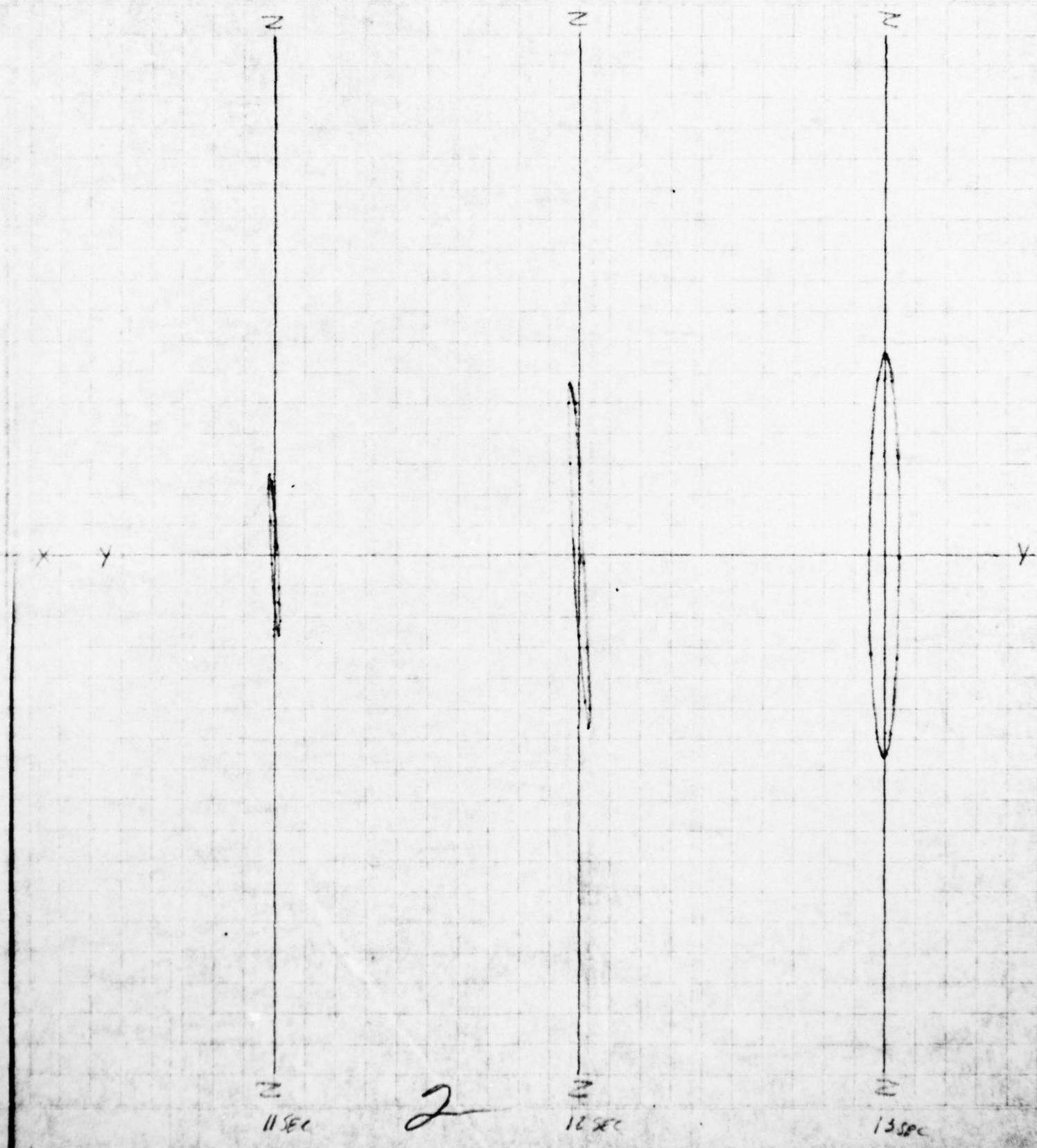
CHECKED BY

DATE



70000 DWT LIGHT
20° HEADING

ORBITS PLOTTED FOR BODY LOCATION (YGL) 1:5'



ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

STATIC

SHEET NO

22

SUBJECT

VERT & HORIZONTAL ANGULAR FORCES FOR 60' WATER DEPTH

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

12-10-65

HORIZONTAL FORCE 1" = 60^k
VERTICAL FORCE 1" = 10^k

42+3, V4+5-V6+7

TOTAL V 1" = 20^k

V 2+3

V 6+7

P_H?

V1

V 6+7

0 1 2 3 4 5 6 7 8 9 10 11 12 13

AD-A034 245

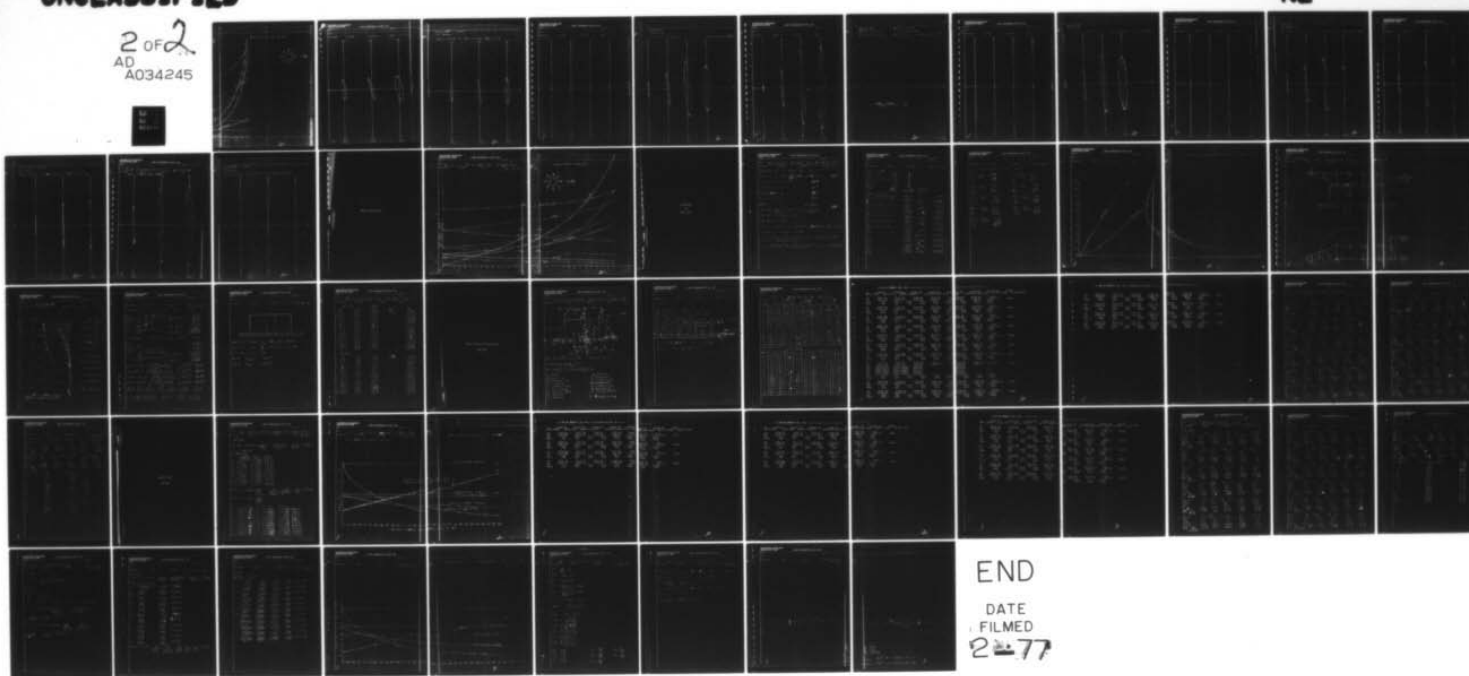
MCDERMOTT (J RAY) CO INC NEW ORLEANS LA
ENGINEERING DESIGN CALCULATIONS MONO-MOORING SYSTEM. VOLUME 4. --ETC(U)
1966 DA-44-009-AMC-841(T)

F/6 13/10

NL

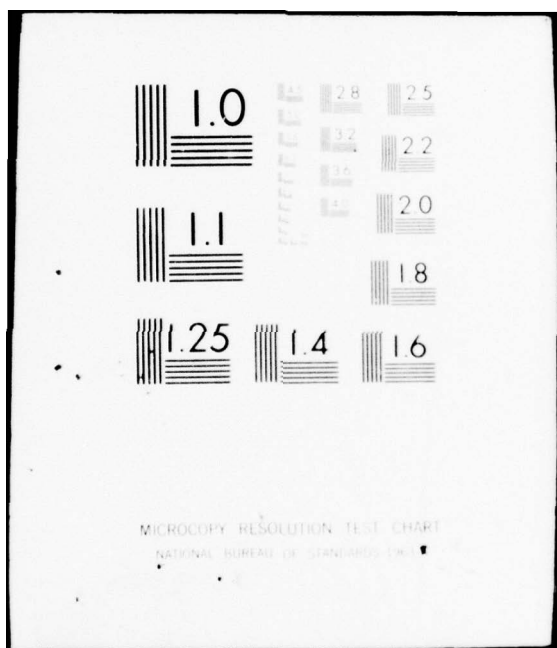
UNCLASSIFIED

2 OF 2
AD
A034245

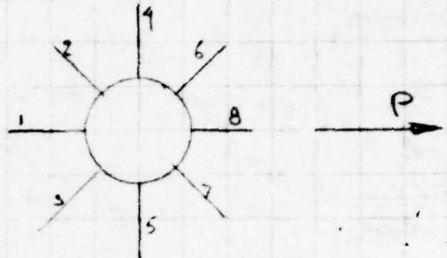


END

DATE
FILMED
2-77



ANCHOR FORCES IN 60' MO.



2

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 14003

J. RAY McDERMOTT & Co., INC.

COMPANY

SHEET NO

SUBJECT

DRAWING NUMBER

COMPUTER

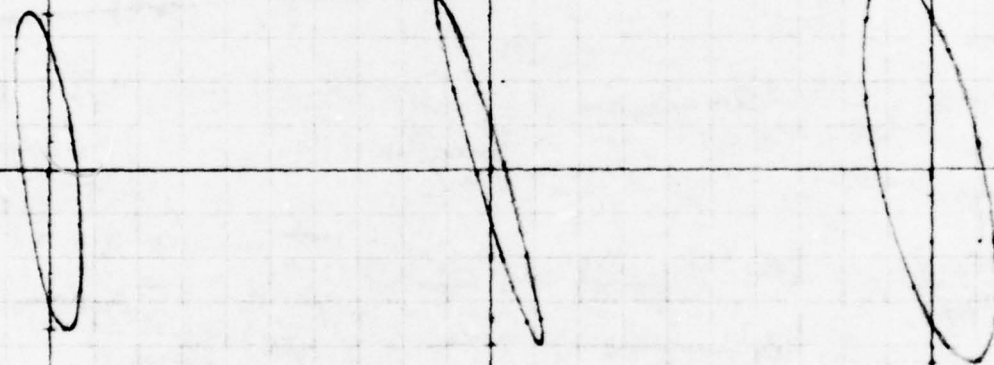
CHECKED BY

DATE

Z

Z

Z



Z

115FS

Z

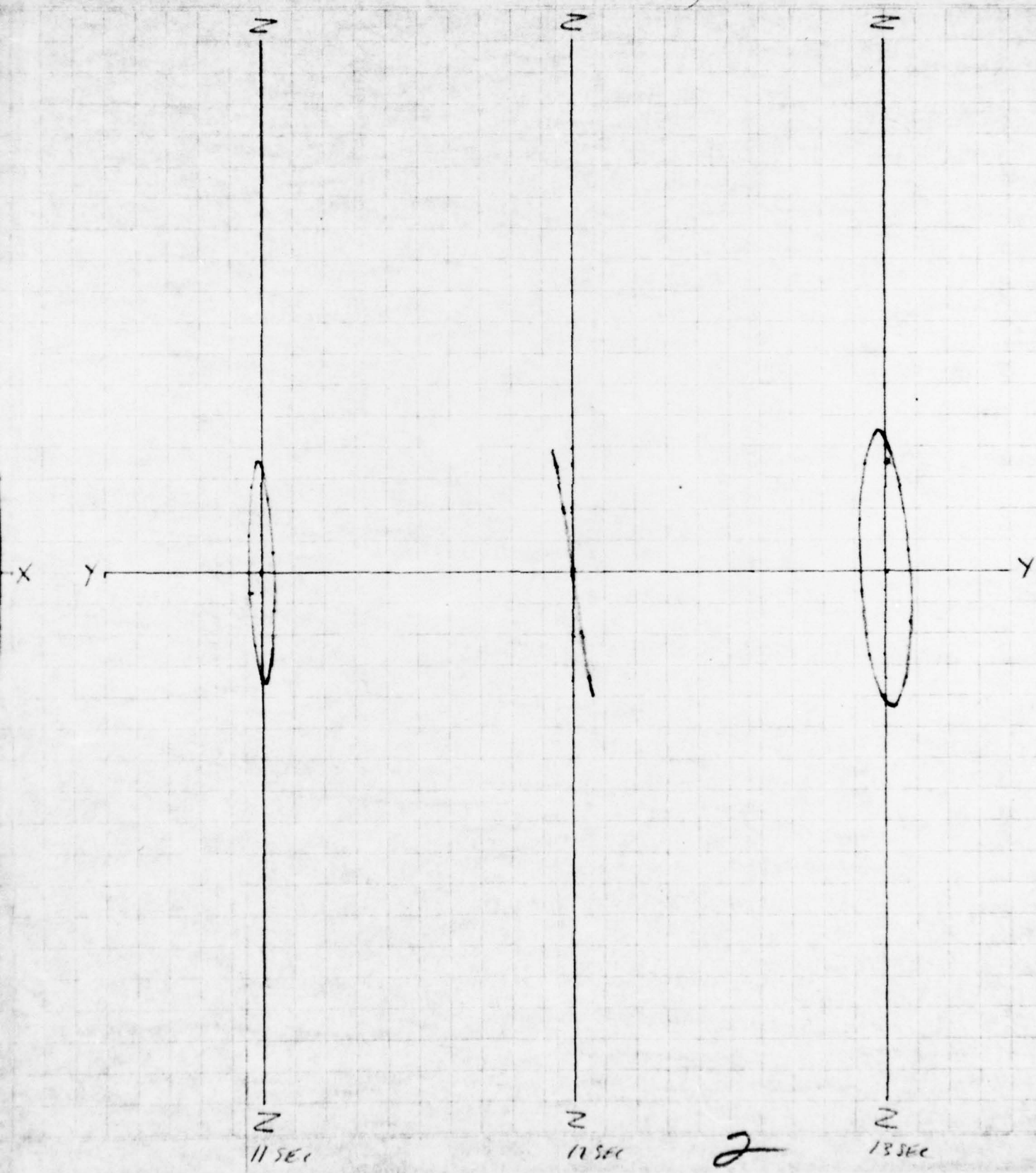
12 SEC

Z

13 SEC

70,000 DWT LIGHT
30° HEADING

ORBITS PLOTTED FOR BUOY LOCATION (18L) $1^{\circ} 5'$



**ENGINEERING DEPARTMENT
COMPUTATION SHEET**

MCD 14003

J. RAY McDERMOTT & Co., INC.

COMPANY

SHEET NO

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

Z	Z	Z	Z	Z	Z
X					
/	Z	Z	Z	Z	Z
6/88	7/88	8/88	9/88	10/88	

6/88

7/88

8/88

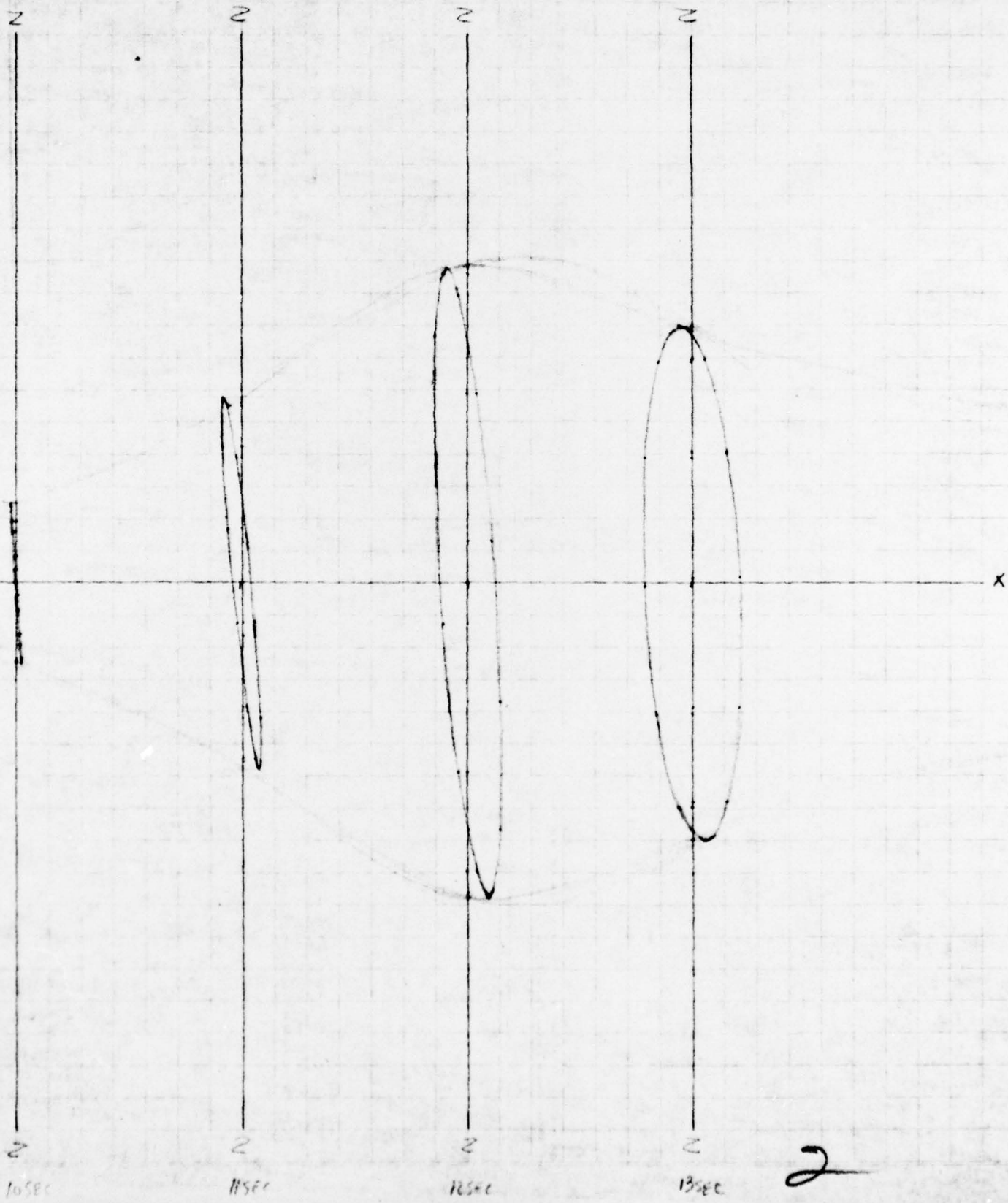
9/88

10/88

70.000 DWT
HEAVING 20'

WAVE PERIODS 6, 7.8, 9.0, 11, 12, 13

ORBITS PLOTTED FOR BODY LOCATION (1/4 L)



**ENGINEERING DEPARTMENT
COMPUTATION SHEET**

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

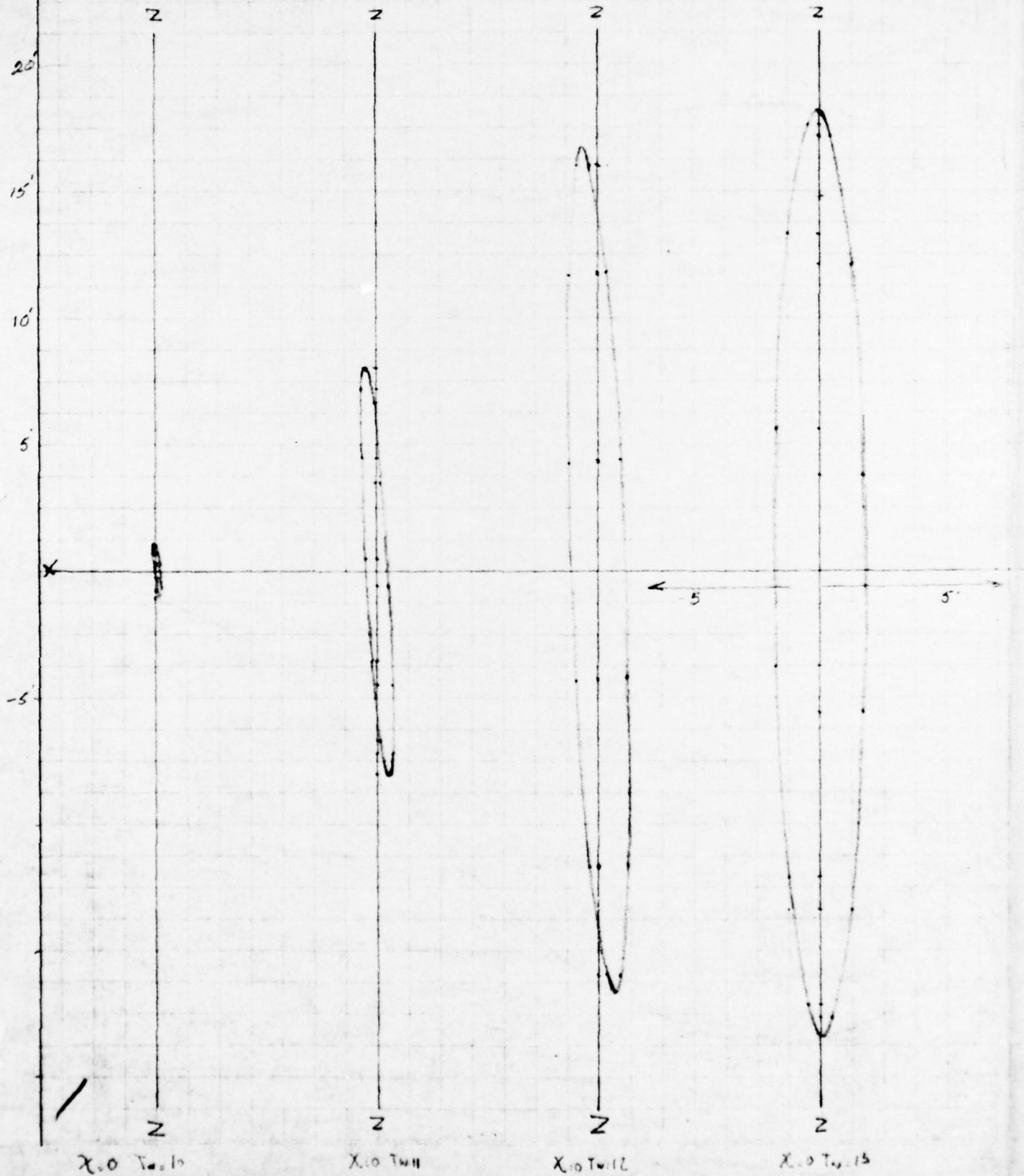
SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE



70,000 DWT

HEADING ANGLE 0°

WAVE PERIOD 10, 11, 17 & 13

HEAVE, PITCH & SURGE

NO ROLL, SWAY OR YAW

ORBITS PLOTTED AS BUOY LOCATIONS (100' OFF BOW)

WAVE TRAVEL →
STERN OR SHIP

2

**ENGINEERING DEPARTMENT
COMPUTATION SHEET**

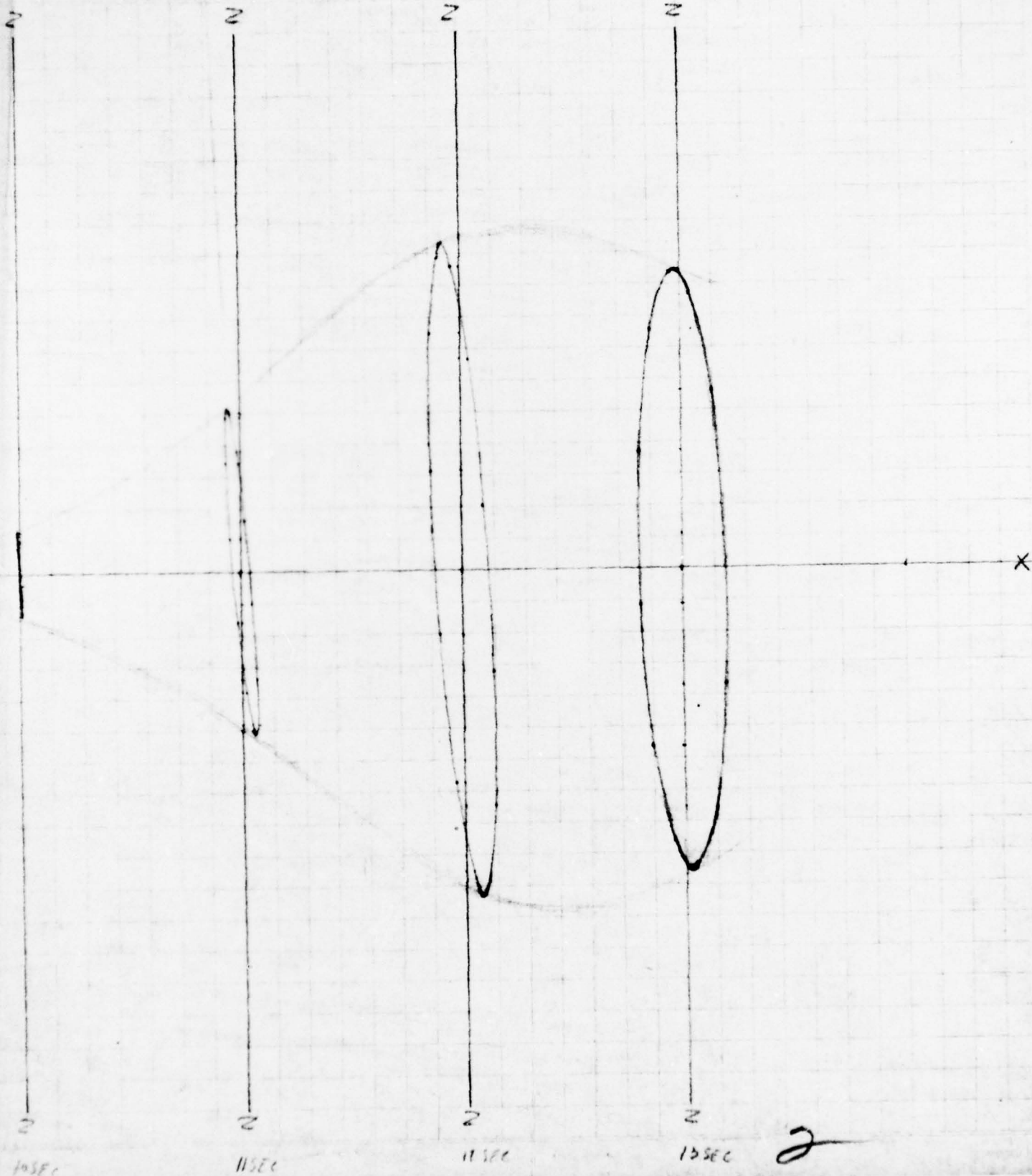
MCD 14003

J. RAY McDERMOTT & CO., INC.

70,000 PMS
HEADING 10

WAVE PERIODS 0, 2, 6, 10, 12, 13

ORBITS PLOTTED FOR BUOY LOCATION (PPL)



10 SEC

11 SEC

11 SEC

12 SEC

Z

**ENGINEERING DEPARTMENT
COMPUTATION SHEET**

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

Z

Z

Z

Z

Z

6SEC

Z

7SEC

Z

8SEC

Z

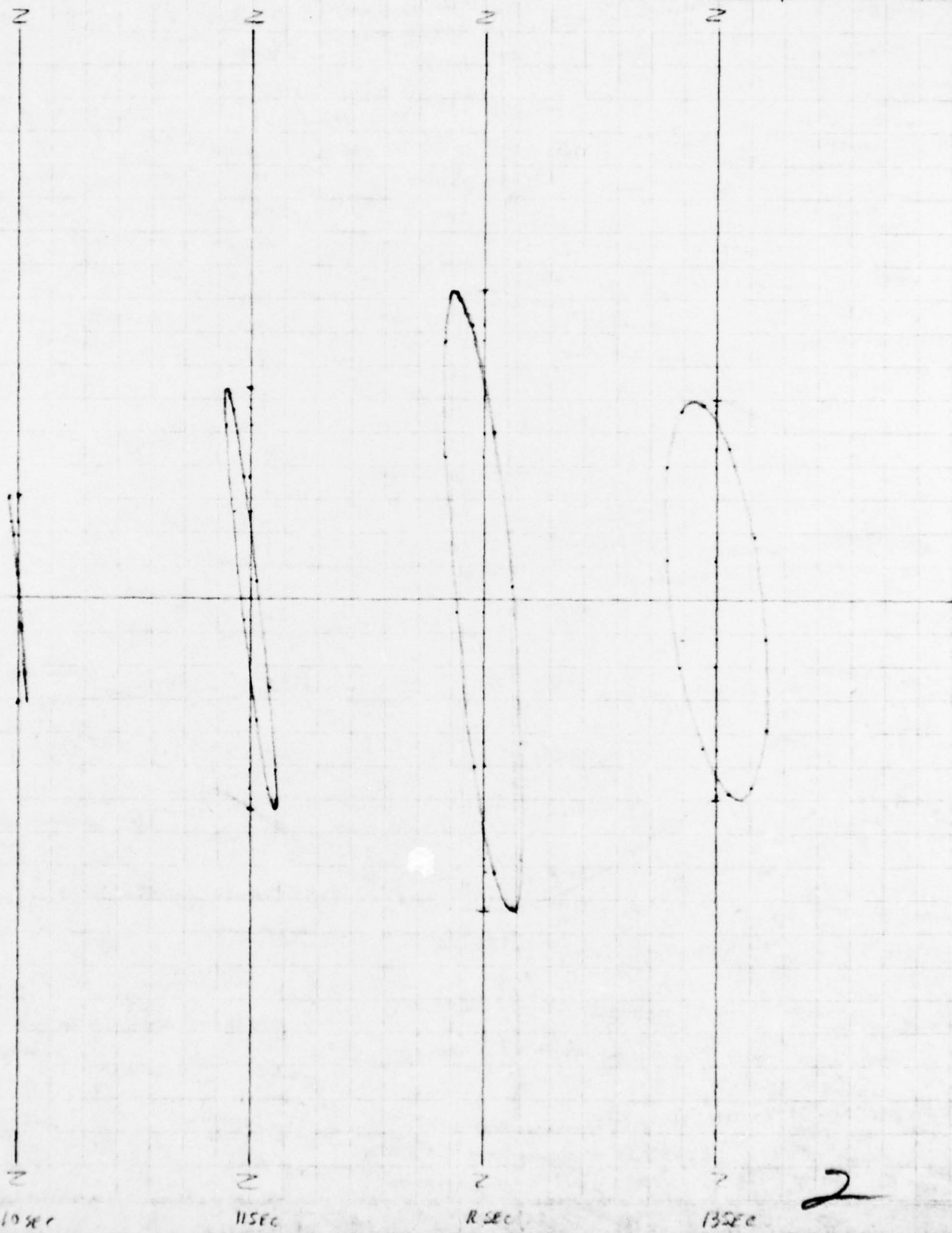
9SEC

70,000 DWT

30° HEAVING ANGLE

WAVE PERIODS 6, 7, 8, 9, 10, 11, 12, 13

CURVES PLOTTED FOR BUOY LOCATIONS (18L)



2

**ENGINEERING DEPARTMENT
COMPUTATION SHEET**

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

Z

Z

Z

1 USEC

12 SEC

13 SEC

70,000 DWT LIGHT

10° HEADING

ORBITS PLOTTED FOR BODY LOCATION (SL) 1" 5'

Z

Z

Z

Y

Y

Z

Z

Z

19sec

125sec

2

133sec

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

PLOTS OF ORBITAL MOTION VERSUS WAVE PERIOD

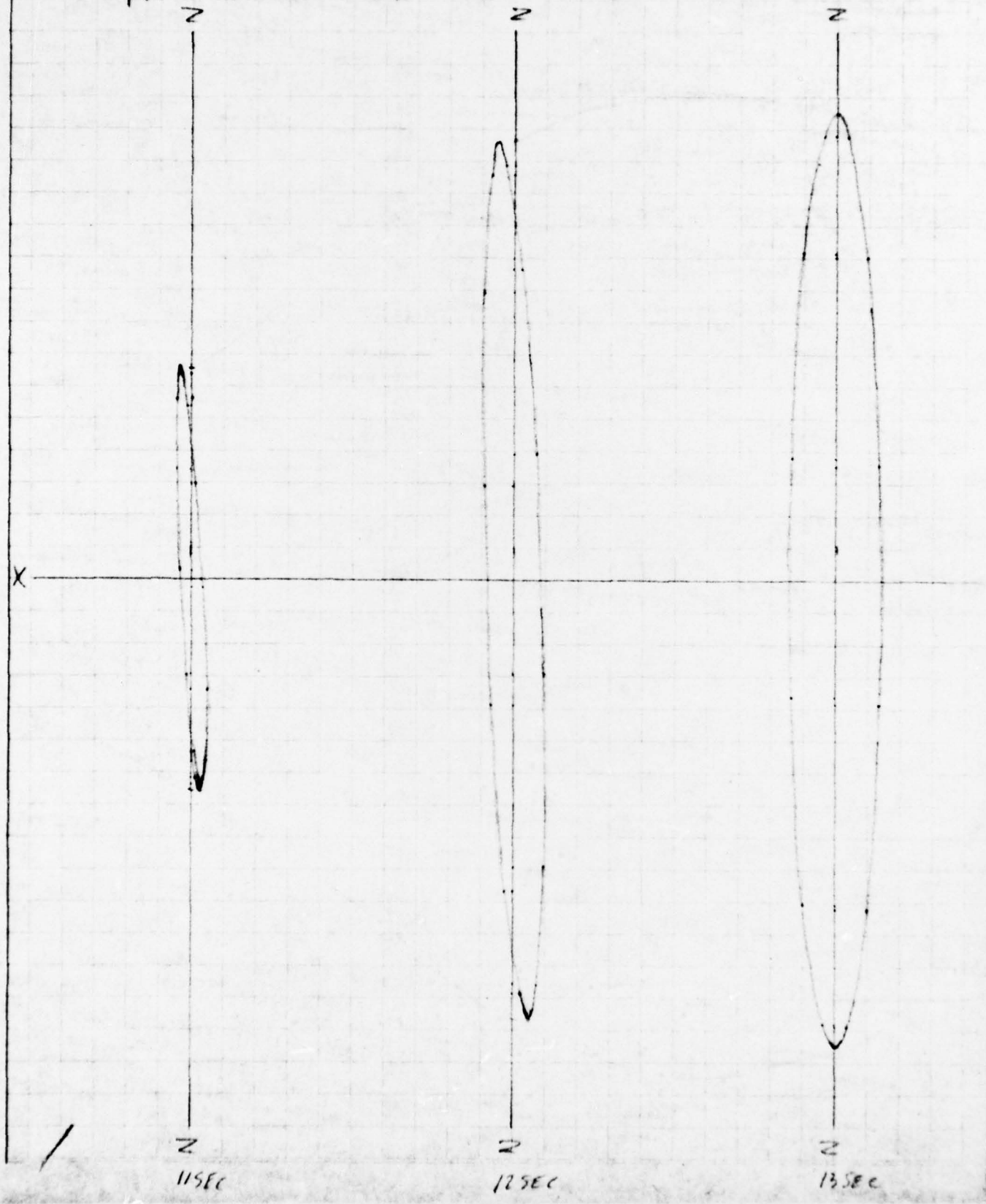
DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

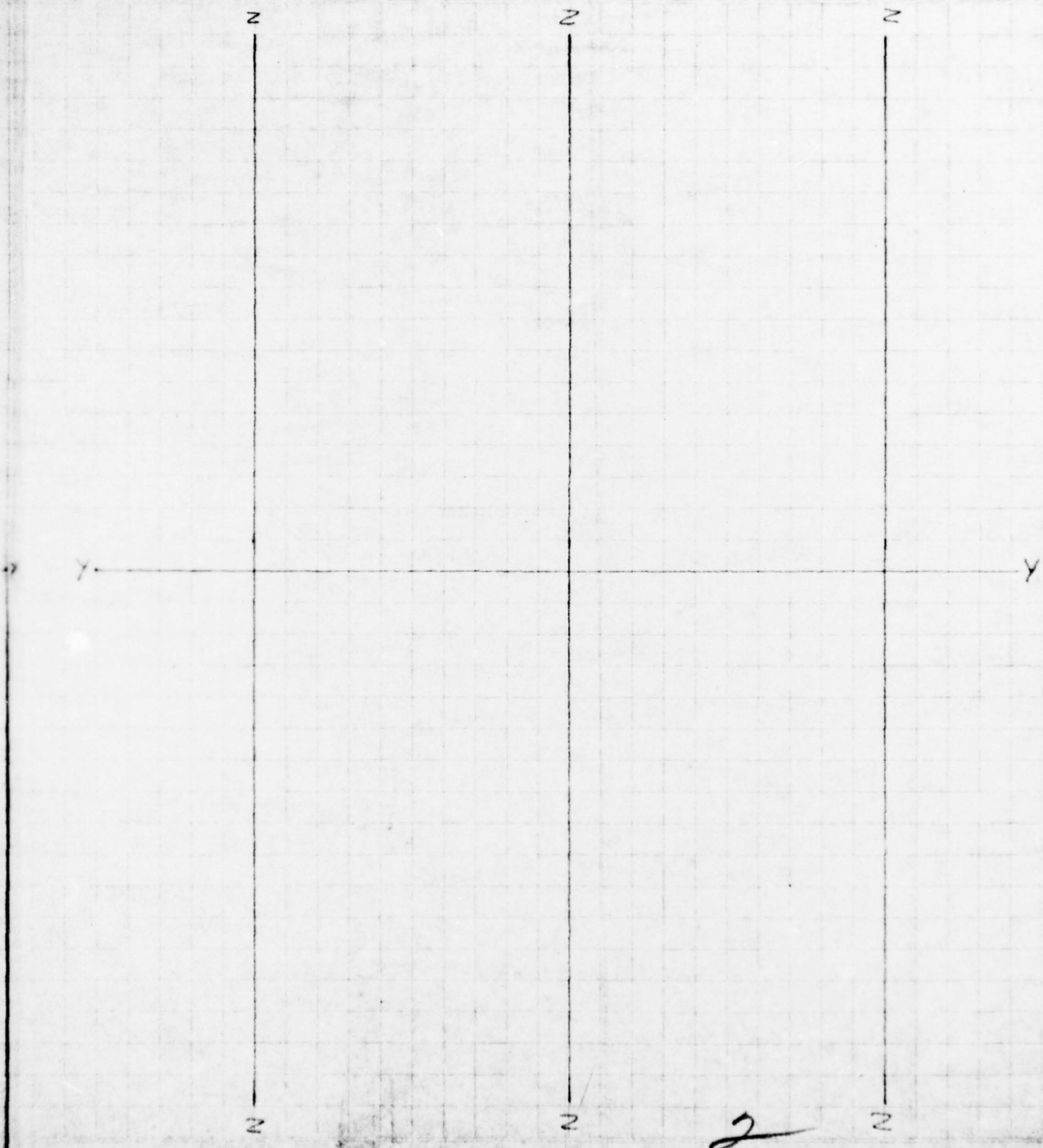
FOR RESONANT WAVE PERIOD



70,000 DWT L16.47

0° HEADING

ORBITS PLOTTED FOR BUOY LOCATION ($\frac{1}{2}L + 100'$) $I'' = 5'$



ANCHOR CHAIN FORCES

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

23

SUBJECT

VENT & HULL ANCHOR FORCES FOR 150' WATER DEPTH

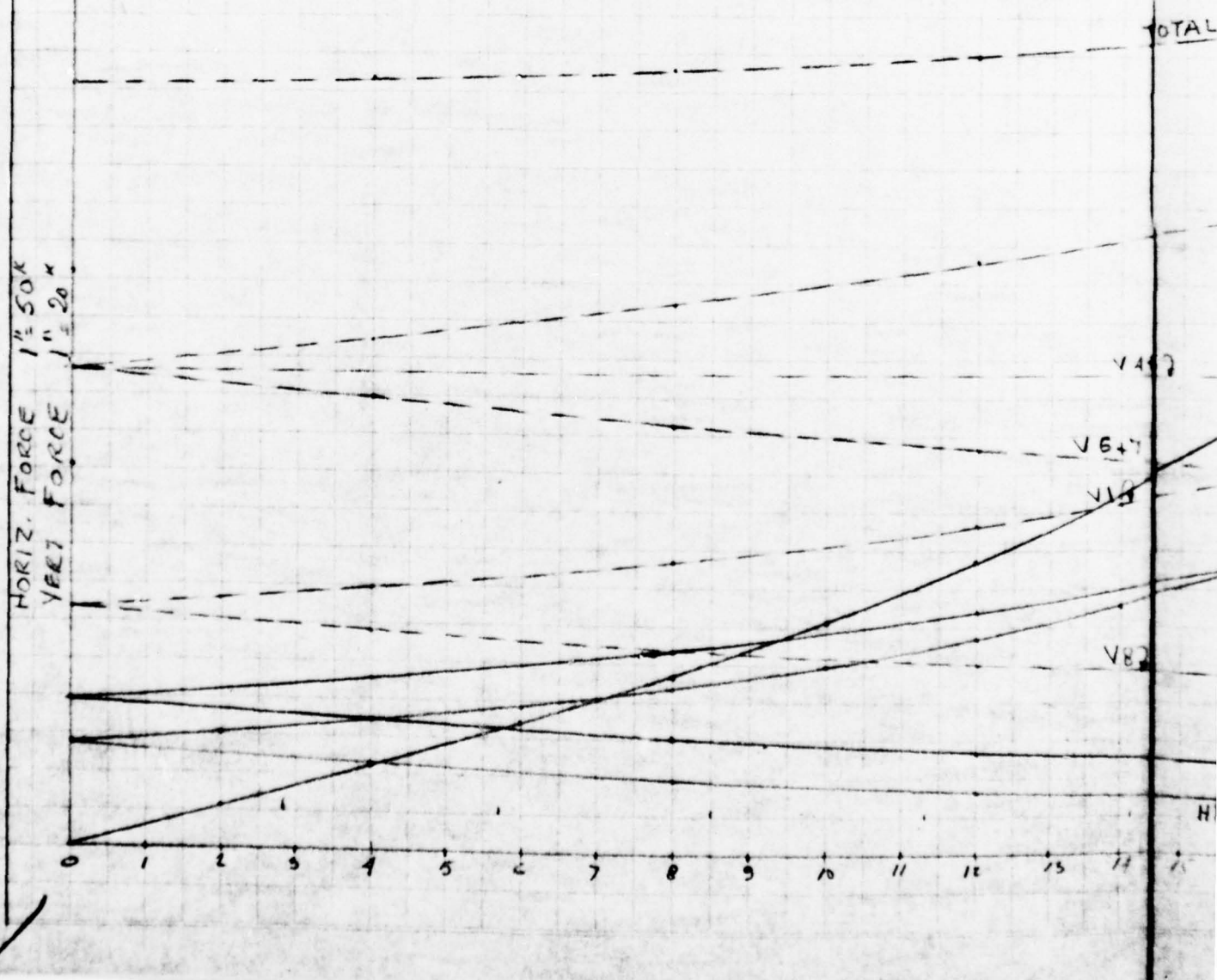
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COMPUTER

CHECKED BY

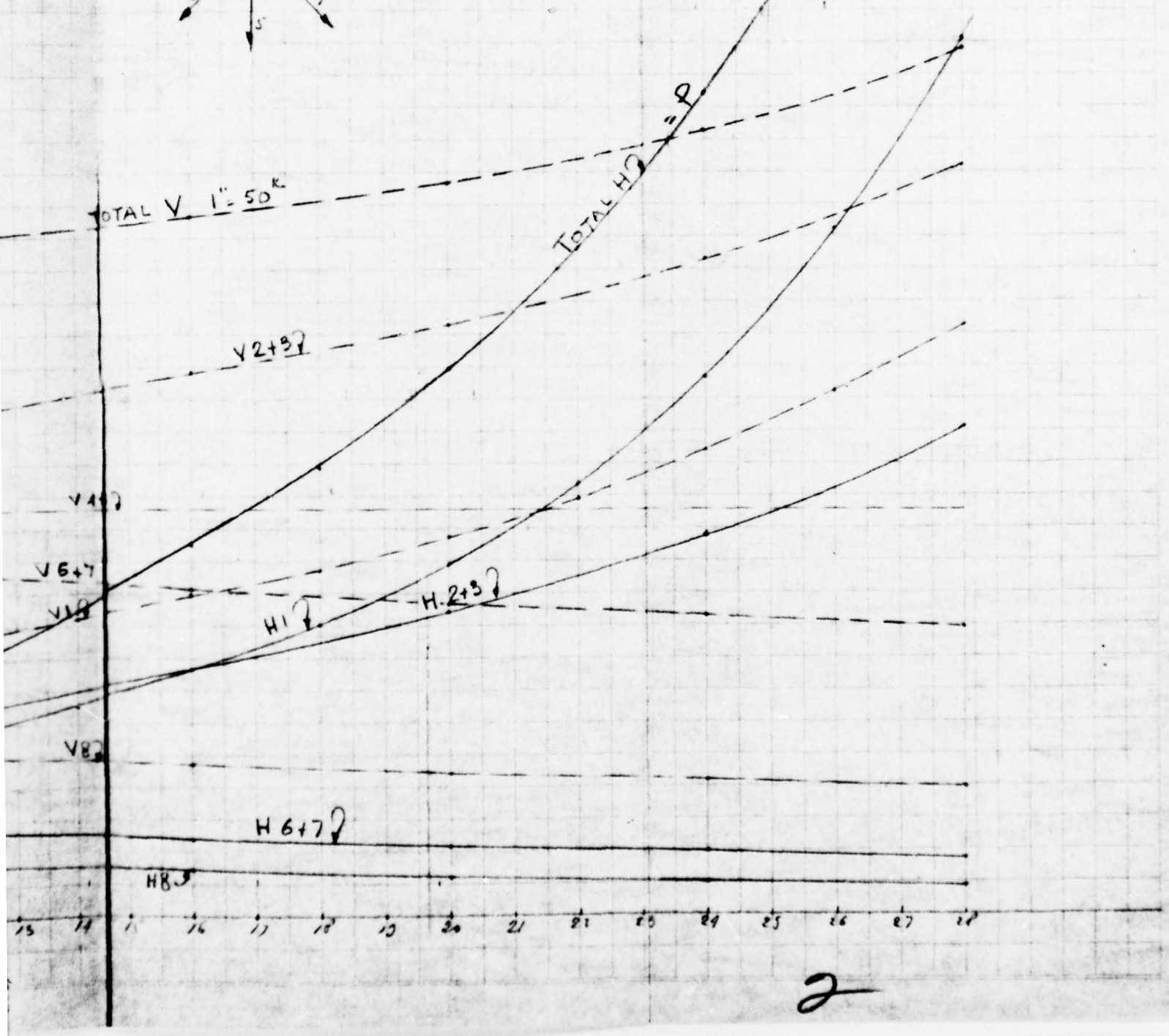
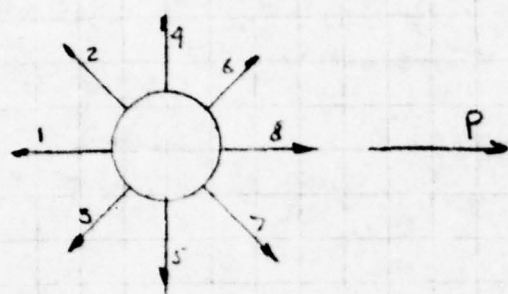
DATE

12-13-65



ANCHOR FORCES IN 150' WD

65



ESTIMATION
OF
BUOY SIZE

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

ESTIMATION OF BUOY SIZE FOR MOTION STUDY

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

12-15-65

ESTIMATION OF BUOY SIZE REQ'D

$$\text{STEEL WT OF Buoy } \frac{2R^3}{15^3} \times 166.3 = 0.099 R^3 \text{ kips} \quad 792 \text{ k}$$

EQUIPMENT PIPING & FUEL 126 k

BUMPER & COUNTERWT 60 k

ROLLER ASSEMBLY 70 k

MAX PRE TENSION 250 k

SWIVEL 25 k

$$\text{WT OF FOAM } \frac{1.25 \times 134}{0.0615} \times 0.0025 = \frac{67 \text{ k}}{1,390}$$

TOTAL WT OF BUOY + PRE TENSION

TRY 36' Ø $\rightarrow R=18$

$$\text{DISPL OF 36' Buoy } 13 \times 0.069 \times (1,010 - 574) + 2 \times 0.069 \times (2953 - 1010) = 284 \text{ cu ft}$$

TO SMALL TRY 38' Ø $\rightarrow R=20$

$$\text{DISPL OF 38' Buoy } (13 \times (139 - 57) + 2 \times (2,492 - 1,139)) \times 0.069 = 1,158 \text{ cu ft}$$

TO SMALL TRY 40' Ø $\rightarrow R=22$

$$\text{DISPL OF 40' Buoy } ((15 \times (1,257 - 57)) + 2 \times (2,822 - 1,257)) \times 0.069 = 1,353 \text{ cu ft}$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY	SHEET NO		
SUBJECT			
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE
<i>40' 4 BUOY X 20' D</i>			
STEEL WT.	792 ^K	9	
ROTATING DECK	70 ^K	21	
BUMPER + COUNTERWT	60 ^K	27	
EQUIPMENT	126 ^K	10	
SWIVEL	25 ^K	19	
FOAM	<u>67^K</u>	15	
	<u>1,140^K</u>	<u>KB = 11.4'</u>	<u>12,258</u>
DISPL OF Buoy		KB	
1'WL 0.069x(2,827.4 - 56.7)x1 =	177.3	0.5	88.7
1-2'WL 0.069x(2,827.4 - 56.7)x1 =	<u>177.3</u>	1.5	
Δ_2	354.6	KB = 1.00	354.6
2-4'WL 0.069x(1,256.6 - 56.7)x2 =	<u>153.6</u>	3	
Δ_4	508.2	KB = 1.60	815.4
4-6'WL 0.069x(1,256.6 - 56.7)x2 =	<u>153.6</u>	5	
Δ_6	661.8	KB = 2.39	1,583.9
6-8'WL 0.069x(1,256.6 - 56.7)x2 =	<u>153.6</u>	7	
Δ_8	815.4	KB = 3.26	2,658.6
8-10'WL 0.069x(1,256.6 - 56.7)x2 =	<u>153.6</u>	9	
Δ_{10}	969.0	KB = 4.17	4,091.0
10-12'WL 0.069x(1,256.6 - 56.7)x2 =	<u>153.6</u>	11	
Δ_{12}	1,122.6	KB = 5.10	5,730.6
12-14'WL x =	<u>153.6</u>	13	
Δ_{14}	1,276.2	KB = 6.06	7,727.9
14-16'WL	<u>153.6</u>	15	
Δ_{16}	1,429.8	KB = 7.02	10,031.9
16-18'WL	<u>153.6</u>	17	
Δ_{18}	1,583.4	KB = 7.98	12,692.6
18-20'WL	<u>153.6</u>	19	
Δ_{20}	1,737.0	KB = 8.96	15,561.0

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

12-15-65

$$I_{nc} = 0.049087 \times (90^2 - 2.5^2) \times 0.069 = 8.026 "$$

$$\begin{aligned} BM_4 &= \frac{8.026}{508.2} = 15.79 \\ KB &= \underline{1.60} \\ KM_4 &= 17.39 \end{aligned}$$

$$\begin{aligned} BM_6 &= \frac{8.026}{681.8} = 12.12 \\ KB &= \underline{2.39} \\ KM_6 &= 14.51 \end{aligned}$$

$$\begin{aligned} BM_8 &= \frac{8.026}{815.4} = 9.89 \\ KB &= \underline{3.26} \\ KM_8 &= 13.10 \end{aligned}$$

$$\begin{aligned} BM_9 &= \frac{8.026}{885.0} = 9.28 \\ KB &= \underline{4.17} \\ KM_9 &= 12.95 \end{aligned}$$

$$\begin{aligned} BM_{12} &= \frac{8.026}{1128.6} = 7.19 \\ KB &= \underline{5.10} \\ KM_{12} &= 12.29 \end{aligned}$$

$$\begin{aligned} BM_{14} &= \frac{8.026}{1236.3} = 6.28 \\ KB &= \underline{5.06} \\ KM_{14} &= 12.34 \end{aligned}$$

$$\begin{aligned} BM_{16} &= \frac{8.026}{1429.7} = 5.61 \\ KB &= \underline{2.02} \\ KM_{16} &= 12.63 \end{aligned}$$

$$\begin{aligned} BM_{18} &= \frac{8.026}{1583.4} = 5.06 \\ KB &= \underline{2.98} \\ KM_{18} &= 13.04 \end{aligned}$$

$$\begin{aligned} BM_{20} &= \frac{8.026}{1737.0} = 4.62 \\ KB &= \underline{8.26} \\ KM_{20} &= 13.58 \end{aligned}$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

J. RAY McDERMOTT & CO., INC.

MCD 14003

COMPANY

SHEET NO.

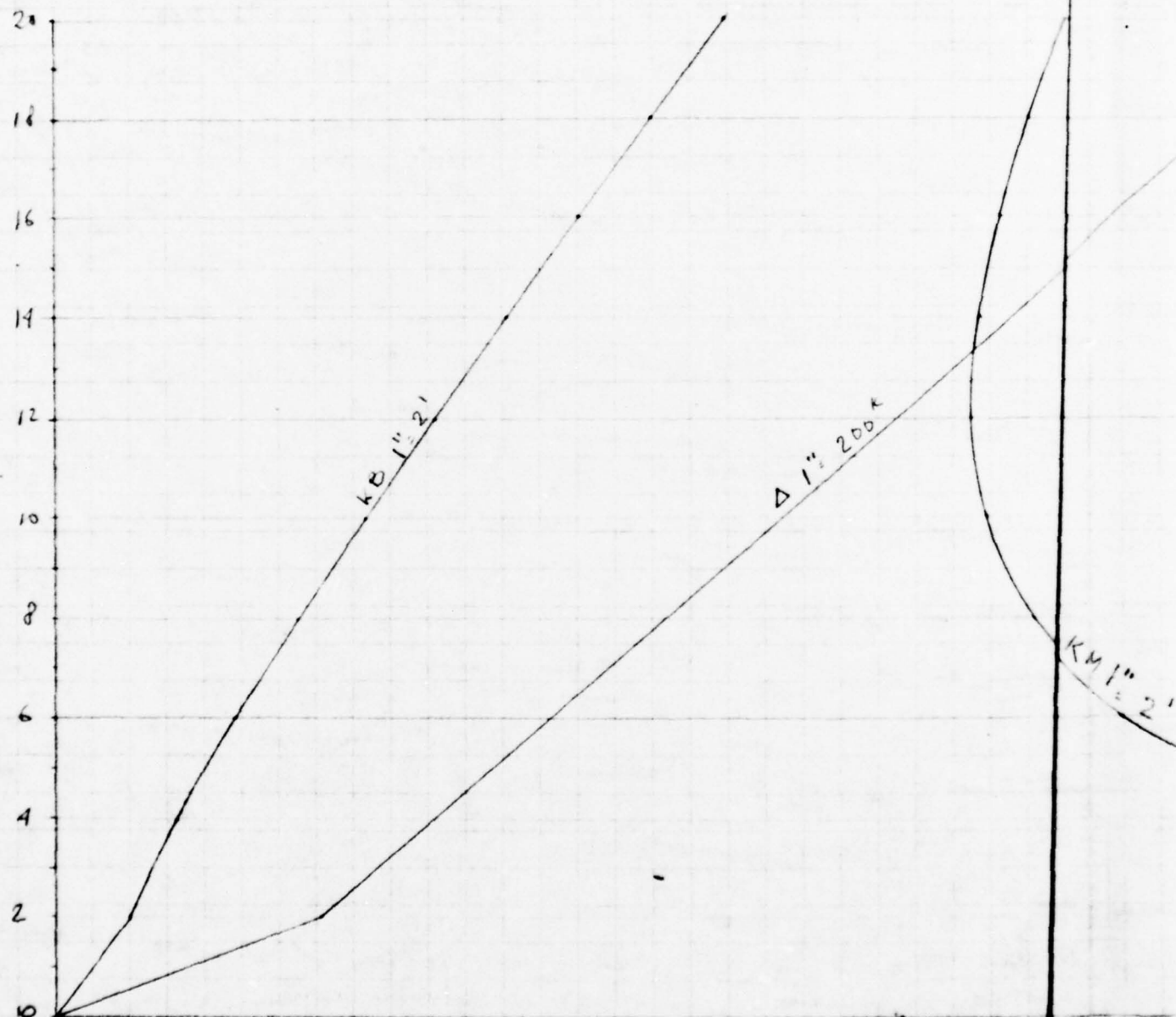
SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE



KM 1" 2'

2

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

SUBJECT

ESTIMATED Buoy CONFIGURATION FOR MASS POSITION

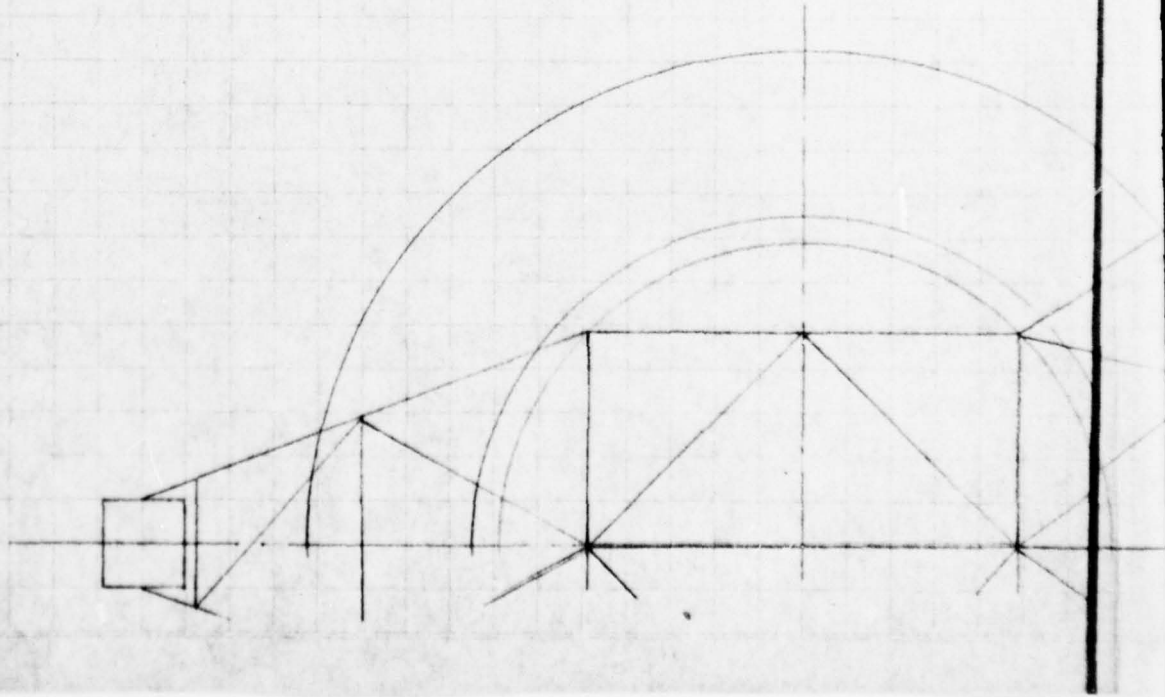
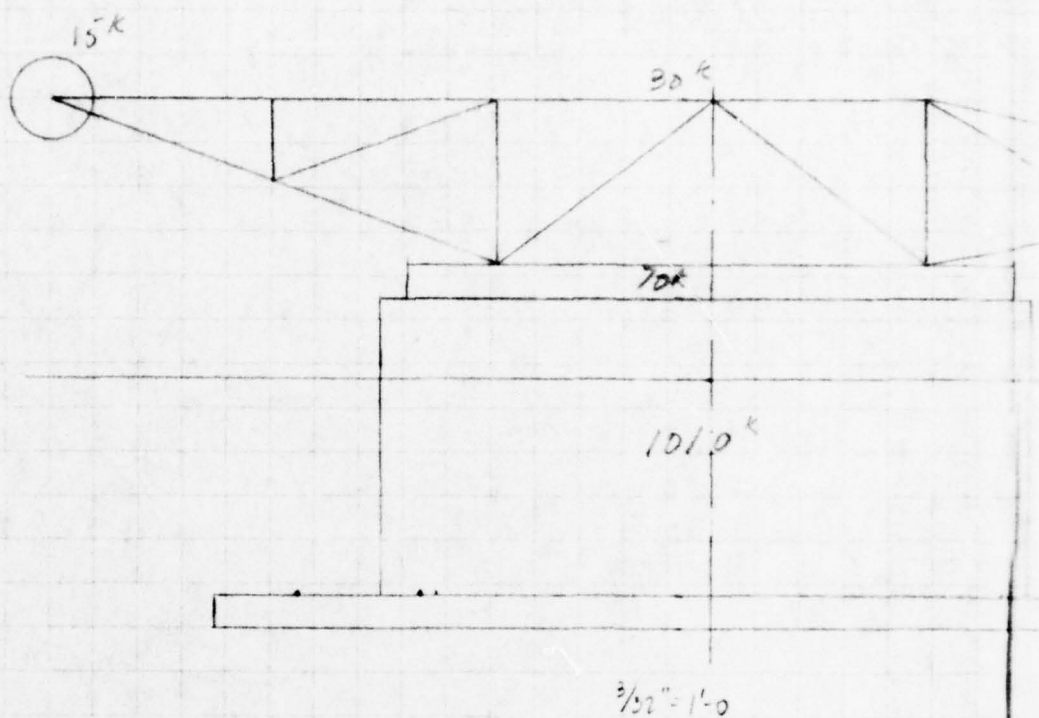
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COMPUTER

CHECKED BY

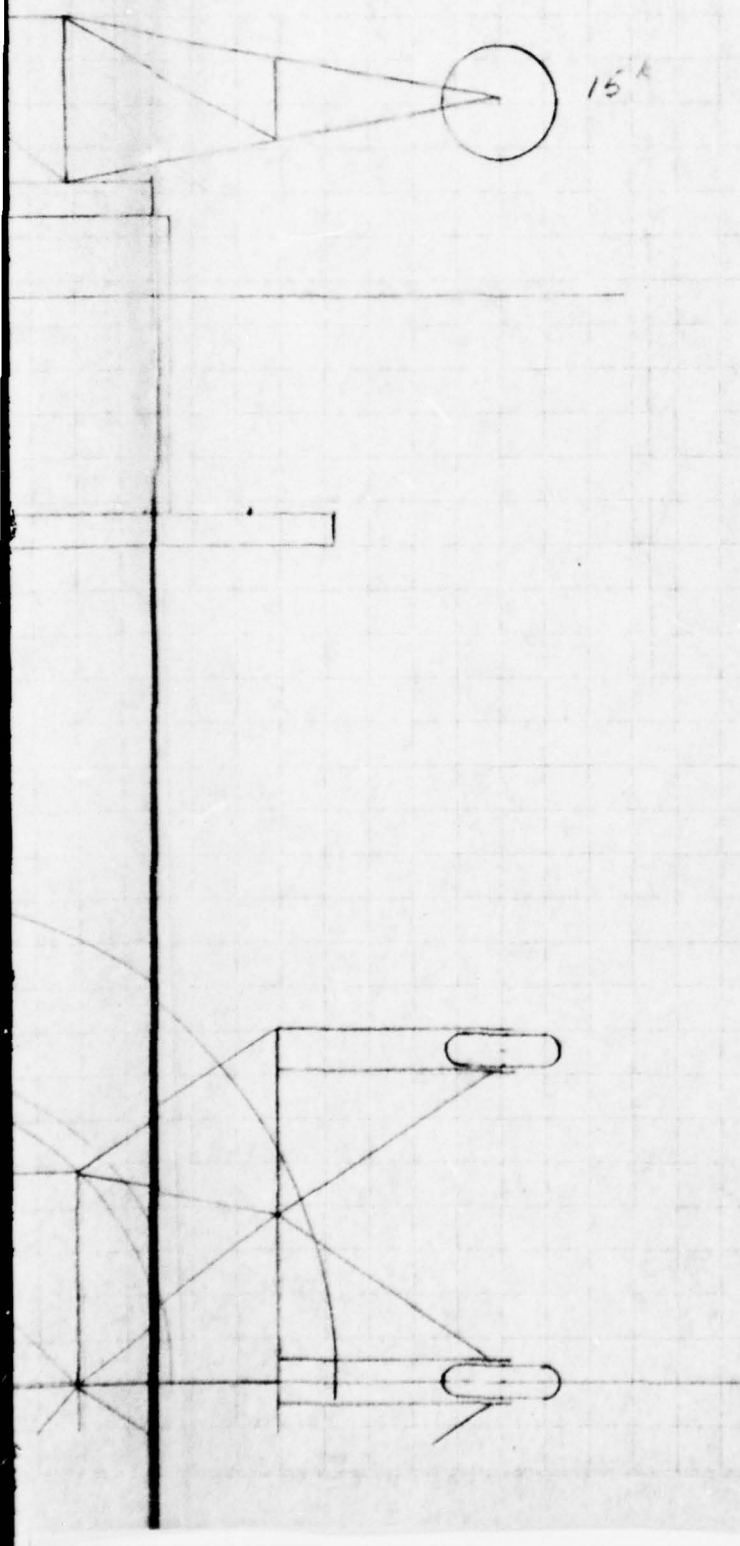
DATE

12-17-65



DEPARTMENT

6r



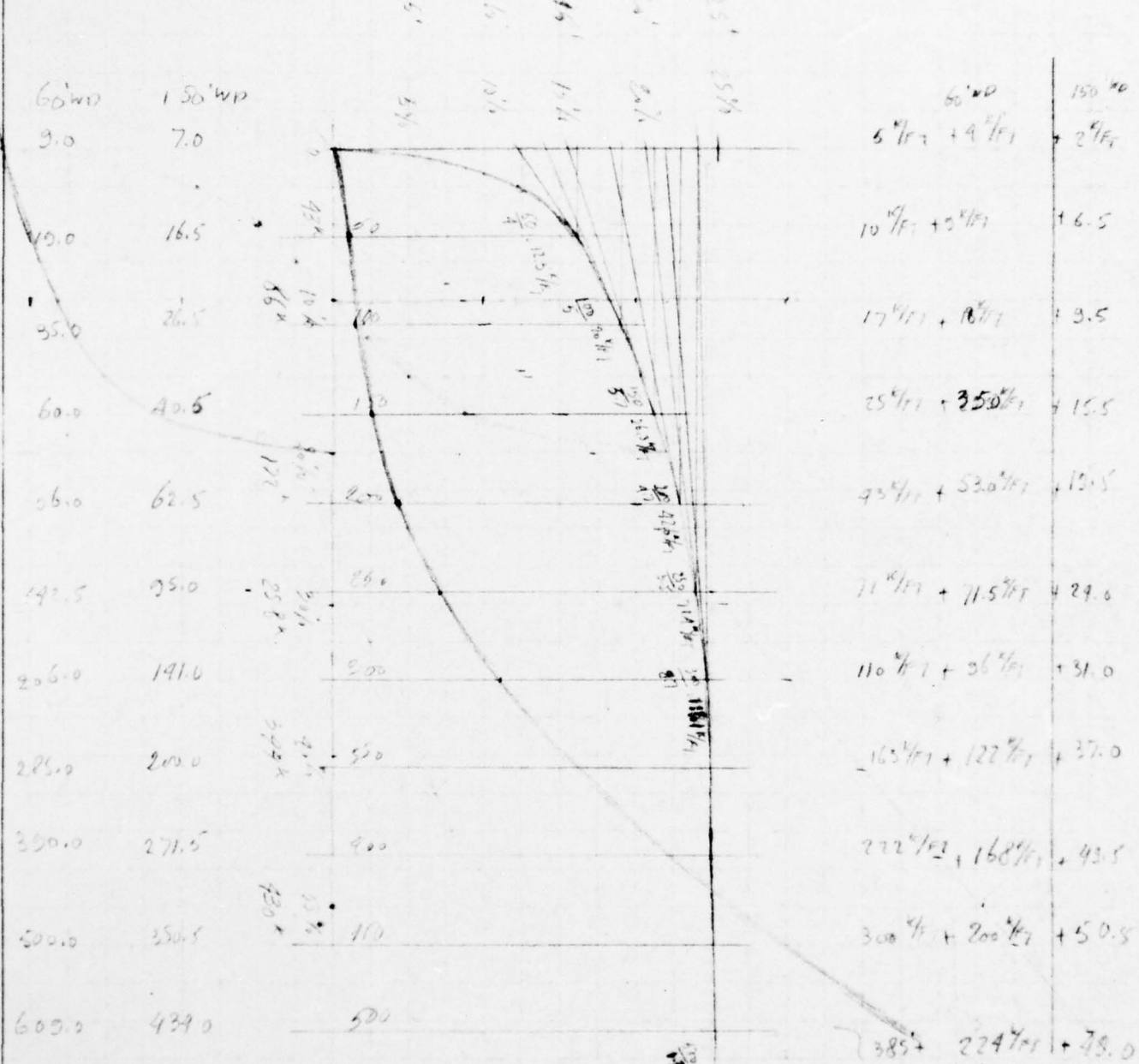
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ENGINEERING DEPARTMENT
COMPUTATION SHEET

J. RAY McDERMOTT & CO., INC.

MCD 5015

COMPANY	SHEET NO.		
CHAIN & ROVING LINE			
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE



NYLON MOORING LINE
STRESS - STRAIN DIAGRAM

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

12-28-68

POLAR MOMENT OF INERTIA Buoy Roll 150' WD

Buoy	$1010 \times \frac{1}{16} \times (40^2 + \frac{1}{3} \times 20^2) =$	139,665
ROTATING DECK	$70 \times \frac{1}{16} \times (32^2 + \frac{1}{3} \times 2^2) + 20 \times 10.3^2 =$	13,439
BUMPER COUNT	$30 \times 45^2 =$	60,750
FRAME	$\frac{30 \times 1/2 \times 80^2}{1140} =$	15,000
	$\int m \ 150' WD =$	229,859
BALLAST	$\frac{162 \times (40^2 + \frac{1}{3} \times 20^2)}{1302} =$	21,500
	$\int m \ 60' WD =$	246,459

POLAR MOMENT OF INERTIA Buoy Pitch 150' WD

Buoy		139,665
ROTATING DECK		13,439
BUMPER COUNT	$30 \times (40^2 + 5^2)$	24,375
FRAME	$\frac{30 \times 1/2 \times (40^2 + 5^2) + 10^2}{1140} =$	8,202
	$\int m \ 150' WD =$	179,761
BALLAST	$\frac{162 \times (40^2 + \frac{1}{3} \times 20^2)}{1302} =$	21,600
	$\int m \ 60' WD =$	196,361

$$K_{ROLL} \ 150' WD = \sqrt{\frac{229,859 + 325,409}{1140}} = \sqrt{482.68} = 21.97'$$

$$K_{ROLL} \ 60' WD = \sqrt{\frac{246,459 + 325,409}{1302}} = \sqrt{439.21} = 20.96'$$

$$K_{PITCH} \ 150' WD = \sqrt{\frac{179,761 + 325,409}{1140}} = \sqrt{438.74} = 20.95'$$

$$K_{PITCH} \ 60' WD = \sqrt{\frac{196,361 + 325,409}{1302}} = \sqrt{400.79} = 20.02'$$

$$VIRTUAL MASS HEAVE = 1.347 + 9.608 = 5.955" \text{ IN } 60' WD$$

$$VIRTUAL MASS HEAVE = 1.357 + 9.608 = 5.965" \text{ IN } 150' WD$$

$$VIRTUAL MASS SURGE & SWAY = 1.397 \times 2 = 2,694" \text{ IN } 60' WD$$

$$VIRTUAL MASS SURGE & SWAY = 1.352 \times 2 = 2,714" \text{ IN } 150' WD$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

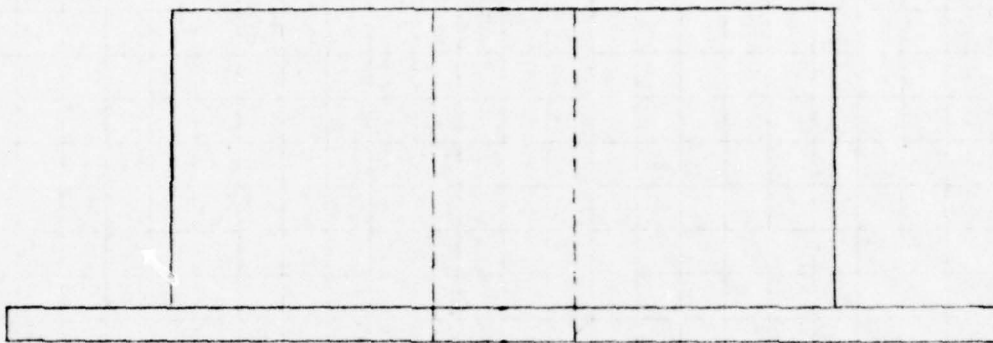
DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

12-28-68



$$\text{ADDED MASS IN HEAVE} = \frac{8}{2} \times 0.064 \times 30^3 = 4,608$$

$$\text{ADDED MASS Pitch/Roll} = \frac{16}{45} \times 0.064 \times 30^5 = 325,904$$

$$\text{ADDED MASS SURGE/SWAY} = \Delta$$

$$60' w/w \quad \Delta_{\text{MEAN}} = 1,397.9^k$$

$$150' w/w \quad \Delta_{\text{MEAN}} = 1,357.0^k$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

J. RAY McDERMOTT & CO., INC.

MCD 5015

COMPANY	SHEET NO			
SUBJECT	VARIATION OF DISPL. WITH HORIZ. PERTURB LOAD			
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE	
150' WD				all fair
F_H	$0.3 F_H$	ΣV	W	Δ
2 13.6	4.1	252.9	1,190.0	1,388.3
4 27.5	8.3	253.1		1,389.8
6 42.7	12.8	254.9		1,381.6
8 58.3	17.7	256.3		1,378.6
10 76.6	23.0	258.5		1,375.5
12 96.1	28.8	261.5		1,372.7
14 117.6	35.3	265.1		1,369.8
16 143.0	42.9	269.7		1,366.8
18 173.2	52.0	275.6		1,363.6
20 210.7	63.2	283.1		1,359.9
22 258.0	77.9	291.5		1,354.1
24 317.3	95.2	303.1		1,347.9
26 394.7	118.9	317.5		1,333.1
28 494.8	148.9	334.1		1,325.7
60' WD				
2 8.2	2.5	89.5	13020	1,389.0
4 17.9	5.9	90.5		1,387.1
6 27.8	8.3	92.0		1,385.7
8 39.5	11.9	94.7		1,389.8
10 57.0	17.1	98.6		1,383.5
12 68.0	20.9	101.1		1,382.7
14 81.9	24.6	103.9		1,381.3
16 97.9	29.4	107.7		1,380.3
18 120.0	36.0	112.2		1,378.2
20 147.7	49.3	117.7		1,375.4
22 189.3	56.8	129.9		1,369.6
24 250.2	75.1	132.9		1,359.8
26 343.5	103.1	144.9		1,343.8
28 530.8	159.2	162.9	6%	1,305.7

VIRTUAL STABILITY CALCULATIONS

FOR BUOY

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

SUBJECT

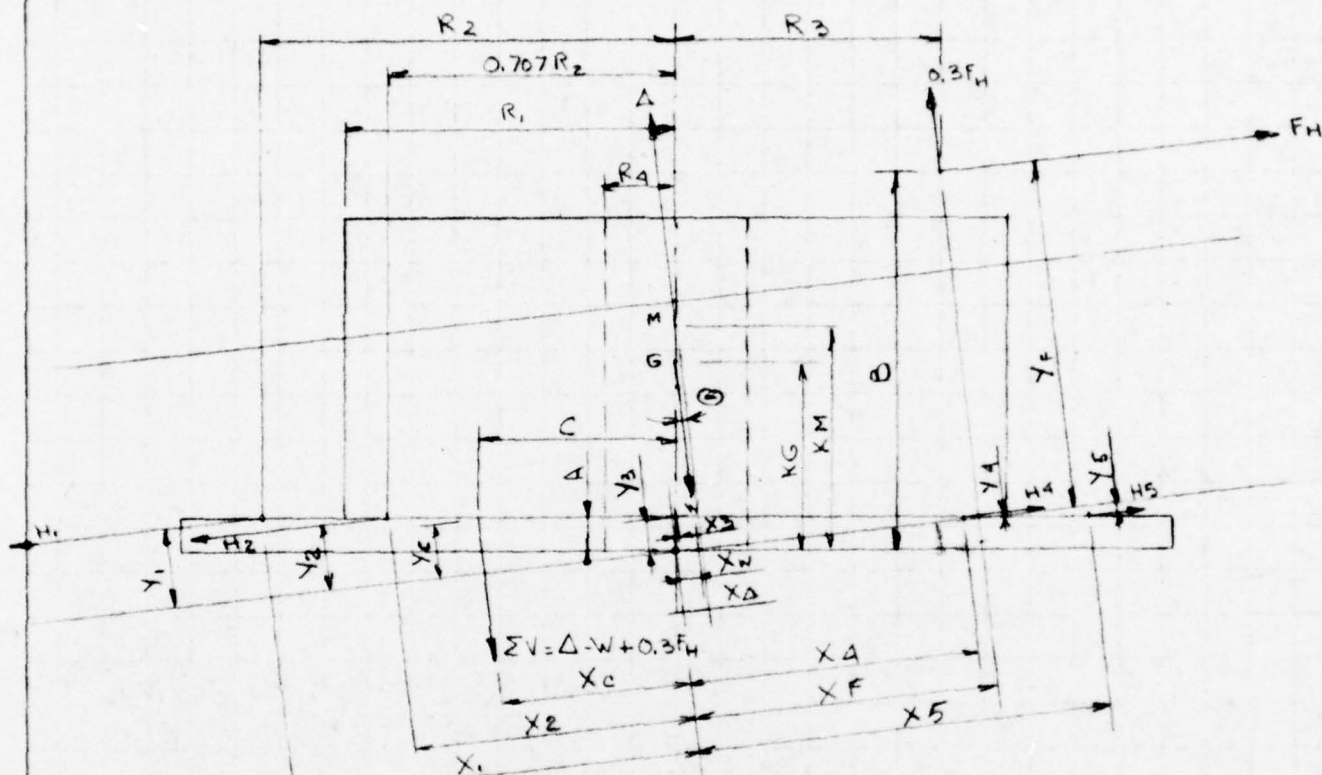
COMPUTER PROGRAM FOR VIRTUAL GM UNDER MOORING LOAD

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE



$$\Delta = W + V_1 + V_2 + V_3 + V_4 + V_5 - 0.3F_H$$

$$F_H = H_1 + H_2 - H_4 - H_5$$

$$C = \frac{(V_1 - V_5) R_2 + (V_3 - V_4) 0.707 R_2}{V_1 + V_2 + V_3 + V_4 + V_5}$$

$$KM = \frac{0.05 (R_1^2 - R_4^2)}{\Delta} + \frac{(\Delta - 201.1)^2}{153.6 \Delta} + \frac{153.6 \times 201.1}{153.6 \Delta}$$

$$X_3 = A \sin \theta$$

$$X_1 = R_2 \cos \theta - X_3$$

$$X_2 = 0.707 R_2 \cos \theta - X_3$$

$$X_C = C \cos \theta - X_3$$

$$X_4 = 0.707 R_2 \cos \theta + X_3$$

$$X_5 = R_2 \cos \theta + X_3$$

$$X_F = R_3 \cos \theta + B \sin \theta$$

$$X_w = KG \sin \theta$$

$$X_d = KM \sin \theta$$

$$Y_3 = A \cos \theta$$

$$Y_1 = R_2 \sin \theta + Y_3$$

$$Y_2 = 0.707 R_2 \sin \theta + Y_3$$

~~$$Y_C = C \sin \theta + Y_3$$~~

$$Y_4 = 0.707 R_2 \sin \theta - Y_3$$

$$Y_5 = R_2 \sin \theta - Y_3$$

$$Y_F = R_3 \cos \theta + B \sin \theta$$

$$Y_F = B \cos \theta - R_3 \sin \theta$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

J. RAY McDERMOTT & CO., INC.

MCD 5015

COMPANY	SHEET NO		
SUBJECT			
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE

COMPUTER INPUT

$$R_1 = \text{BUOY RADIUS} = 20'$$

$$R_4 = \text{WELL RADIUS} = 4.25'$$

$$R_2 = \text{ANCHOR CHAIN CONNECTING POINT RADIUS} = 25'$$

$$R_3 = \text{MOORING POINT RADIUS} = 16'$$

KG = 10.6' FOR 60' WD & 11.4' FOR 150' WD. CENTER OF GRAVITY ABOVE KEEL

W = WEIGHT OF BUOY = 1,302^k FOR 60' WD & 1,140^k FOR 150' WD

A = ANCHOR CHAIN CONNECTING POINT ABOVE KEEL = 2'

B = MOORING POINT ABOVE KEEL = 23'

H_{1,5} = HORIZONTAL ANCHOR FORCES V_{1,5} = VERTICAL ANCHOR FORCES

$$M = (\Delta - W + 0.3F_H)(-X_e) + (0.3F_H)(-X_F) + (W)(X_w) + (\Delta)(-x_A) + (0.3F_H)(-X_p) + (F_H)(Y_F) + (H_1)(-Y_1) + (H_2)(-Y_2) + (H_3)(-Y_3) + (H_4)(-Y_4) + (H_5)(-Y_5) + (H_6)(-Y_6) = 0$$

H₆: 0, 5, 10, 20, 40, 80 FOR EACH SET OF H_{1,5}, V_{1,5}.

PRINT OUT: W.D., F_H, Θ Angle



ENGINEERING DEPARTMENT
COMPUTATION SHEET

J. RAY McDERMOTT & CO., INC.

MCD 5015

COMPANY

SHEET NO

SUBJECT

COMPUTER INPUT For VIRTUAL GM OF Barge

DRAWING NUMBER

COMPUTER $H_3 = 0.0$

CHECKED BY

150 WD

DATE

12-17-65

EXCURSION	HORIZONTAL ANCHOR FORCES				VERTICAL ANCHOR FORCES				
	H_1	H_2	H_4	H_5	V_1	V_2	V_3	V_4	V_5
2	38.2	52.2	45.8	31.0	33.0	65.0	63.0	61.2	30.2
4	43.0	56.7	43.2	29.0	34.5	67.1	63.0	52.5	29.0
6	48.2	61.3	40.3	26.5	36.2	69.6	63.0	57.8	27.8
8	54.3	66.6	37.8	24.2	38.2	72.2	63.0	56.2	26.7
10	61.7	72.0	35.7	22.2	46.3	79.7	63.0	59.7	25.8
12	70.8	79.2	33.3	20.6	43.0	77.5	63.0	53.1	24.9
14	81.8	82.0	32.0	19.2	45.8	80.5	63.0	51.7	24.1
16	95.5	95.5	30.0	18.0	49.3	93.7	63.0	50.9	23.3
18	112.5	105.6	28.3	16.6	53.3	87.2	63.0	49.3	22.8
20	135.5	117.2	27.0	15.0	58.5	91.2	63.0	48.2	22.2
22	166.5	131.1	25.8	13.8	64.3	95.7	63.0	47.2	21.3
24	208.0	146.3	24.5	12.5	71.8	101.2	63.0	46.2	20.9
26	264.5	165.0	23.0	11.8	81.0	107.8	63.0	45.9	20.3
28	332.0	188.3	21.5	11.0	91.2	115.7	63.0	44.4	19.8

$H_3 = 0.0$ 60' WD

EXCURSION	HORIZONTAL ANCHOR FORCES				VERTICAL ANCHOR FORCES				
	H_1	H_2	H_4	H_5	V_1	V_2	V_3	V_4	V_5
2	15.0	21.0	16.8	11.0	12.2	23.6	22.2	21.2	10.3
4	18.5	23.2	14.8	9.0	13.3	25.3	22.2	20.1	9.6
6	23.0	26.5	13.5	8.2	14.7	27.0	22.2	19.1	9.0
8	29.0	30.0	12.0	7.5	16.7	29.1	22.2	18.2	8.5
10	38.5	35.5	10.5	6.5	19.2	31.5	22.2	17.5	8.2
11	45.0	39.2	10.2	6.0	20.8	32.9	22.2	17.2	8.0
12	54.0	43.5	10.0	5.6	22.8	34.4	22.2	16.8	7.7
13	65.5	47.5	9.8	5.3	25.3	36.2	22.2	16.5	7.5
14	80.5	59.0	9.5	5.0	28.2	38.2	22.2	16.3	7.3
15	101.5	60.0	9.2	4.6	32.0	40.3	22.2	16.0	7.2
16	134.5	67.5	8.5	4.2	36.6	42.8	22.2	15.7	7.1
17	185.5	76.5	8.3	3.5	42.7	45.7	22.2	15.4	6.9
18	267.0	87.5	8.0	3.0	51.6	49.2	22.2	15.1	6.8
19	400.0	101.0	7.7	2.5	66.2	53.0	22.2	14.8	6.7

J. RAY MC DERMOtt CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

A=	2.0000	B=	23.0000	R1=	20.0000	R2=	25.0000	R3=	16.0000
WATER DEPTH	150.00	FEET.		CENTER OF GRAVITY			11.40	FEET ABOVE KEEL.	
V1=	33.00	V2=	65.00	V3=	63.00	V4=	61.20	V5=	30.2
H1=	38.20	H2=	52.20	H3=	0.00	H4=	45.80	H5=	31.0
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	.60		.80	1.00		1.40		2.10	3.60
V1=	34.50	V2=	67.10	V3=	63.00	V4=	59.50	V5=	29.0
H1=	43.00	H2=	56.70	H3=	0.00	H4=	43.20	H5=	29.0
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	1.20		1.40	1.60		2.00		2.70	4.10
V1=	36.20	V2=	69.60	V3=	63.00	V4=	57.80	V5=	27.8
H1=	48.20	H2=	61.30	H3=	0.00	H4=	40.30	H5=	26.5
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	1.90		2.00	2.20		2.50		3.20	4.60
V1=	38.20	V2=	72.20	V3=	63.00	V4=	56.20	V5=	26.1
H1=	54.30	H2=	66.60	H3=	0.00	H4=	37.80	H5=	24.2
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	2.50		2.50	2.80		3.10		3.80	5.10
V1=	40.30	V2=	74.70	V3=	63.00	V4=	54.70	V5=	25.8
H1=	61.70	H2=	72.80	H3=	0.00	H4=	35.70	H5=	22.2
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	3.20		3.30	3.50		3.80		4.40	5.60
V1=	43.00	V2=	77.50	V3=	63.00	V4=	53.10	V5=	24.0
H1=	70.80	H2=	79.20	H3=	0.00	H4=	33.30	H5=	20.0
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	3.80		4.00	4.10		4.40		5.00	6.10
V1=	45.80	V2=	80.50	V3=	63.00	V4=	51.70	V5=	24.0
H1=	81.80	H2=	87.00	H3=	0.00	H4=	32.00	H5=	19.0
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	4.50		4.60	4.80		5.00		5.50	6.60
V1=	49.30	V2=	83.70	V3=	63.00	V4=	50.40	V5=	23.0
H1=	95.50	H2=	95.50	H3=	0.00	H4=	30.00	H5=	17.0
H6=	40.00	THETA=	1.7000	SUMMNT=		926.6998			
H6=	40.00	THETA=	1.8000	SUMMNT=		906.0107			
H6=	40.00	THETA=	1.9000	SUMMNT=		885.3196			
H6=	40.00	THETA=	2.0000	SUMMNT=		864.6264			
H6=	40.00	THETA=	2.1000	SUMMNT=		843.9310			
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	5.20		5.30	5.40		5.70		6.20	7.10
V1=	53.30	V2=	87.20	V3=	63.00	V4=	49.30	V5=	22.8
H1=	112.50	H2=	105.60	H3=	0.00	H4=	28.30	H5=	16.0
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	6.00		6.10	6.30		6.50		6.90	7.80
V1=	58.50	V2=	91.20	V3=	63.00	V4=	48.20	V5=	22.2
H1=	135.50	H2=	117.20	H3=	0.00	H4=	27.00	H5=	15.0
H6=	0.00		5.00	10.00		20.00		40.00	80.00
ANGLE	6.90		7.00	7.10		7.30		7.60	8.40

GENERAL CONTRACTORS NEW ORLEANS, LA.

R2= 25.0000 R3= 16.0000 R4= 4.2500
11.40 FEET ABOVE KEEL. WEIGHT OF BUOY 1140.00 KIPS.

V4= 61.20 V5= 30.20
H4= 45.80 H5= 31.00 FH= 13.60
20.00 40.00 80.00
1.40 2.10 3.60

) V4= 59.50 V5= 29.00
) H4= 43.20 H5= 29.00 FH= 27.50
20.00 40.00 80.00
2.00 2.70 4.10

0 V4= 57.80 V5= 27.80
0 H4= 40.30 H5= 26.50 FH= 42.70
20.00 40.00 80.00
2.50 3.20 4.60

0 V4= 56.20 V5= 26.70
0 H4= 37.90 H5= 24.20 FH= 58.90
20.00 40.00 80.00
3.10 3.80 5.10

10 V4= 54.70 V5= 25.80
10 H4= 35.70 H5= 22.20 FH= 76.60
20.00 40.00 80.00
3.80 4.40 5.60

00 V4= 53.10 V5= 24.90
00 H4= 33.30 H5= 20.60 FH= 96.10
20.00 40.00 80.00
4.40 5.00 6.10

00 V4= 51.70 V5= 24.10
00 H4= 32.00 H5= 19.20 FH= 117.60
20.00 40.00 80.00
5.00 5.50 6.60

00 V4= 50.40 V5= 23.30
00 H4= 30.00 H5= 17.60 FH= 143.00

.6998

.0107

.3196

.6264

.9310

20.00 40.00 80.00
5.70 6.20 7.10

00 V4= 49.30 V5= 22.80
00 H4= 28.30 H5= 16.60 FH= 173.20
20.00 40.00 80.00
6.50 6.90 7.80

00 V4= 48.20 V5= 22.20
00 H4= 27.00 H5= 15.00 FH= 210.70
20.00 40.00 80.00
7.30 7.60 8.40

2

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

V1=	64.30	V2=	95.70	V3=	63.00	V4=	47.20	V5=
H1=	166.50	H2=	131.10	H3=	0.00	H4=	25.80	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	7.80		7.90		8.00		8.10	
V1=	71.80	V2=	101.20	V3=	63.00	V4=	46.20	V5=
H1=	208.00	H2=	146.30	H3=	0.00	H4=	24.50	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	8.70		8.80		8.80		9.00	
V1=	81.00	V2=	107.80	V3=	63.00	V4=	45.40	V5=
H1=	264.50	H2=	165.00	H3=	0.00	H4=	23.00	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	9.60		9.70		9.80		9.90	
V1=	91.20	V2=	115.70	V3=	63.00	V4=	44.40	V5=
H1=	339.00	H2=	188.30	H3=	0.00	H4=	21.50	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	10.60		10.70		10.70		10.80	

ND GENERAL CONTRACTORS, NEW ORLEANS, LA.

0 V4=	47.20	V5=	21.30	
0 H4=	25.80	H5=	13.80	FH= 258.00
20.00	40.00		80.00	
8.10	8.50		9.20	
0 V4=	46.20	V5=	20.90	
0 H4=	24.50	H5=	12.50	FH= 317.30
20.00	40.00		80.00	
9.00	9.30		9.90	
0 V4=	45.40	V5=	20.30	
0 H4=	23.00	H5=	11.80	FH= 394.70
20.00	40.00		80.00	
9.90	10.10		10.60	
0 V4=	44.40	V5=	19.80	
0 H4=	21.50	H5=	11.00	FH= 494.80
20.00	40.00		80.00	
10.80	11.00		11.50	

ENGINEERING DEPARTMENT
COMPUTATION SHEET

J. RAY McDERMOTT & Co., INC.

MUD 5015

SHEET NO.

COMPANY

SUBJECT VIRTUAL GM FROM COMPUTER OUTPUT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

1-3-66

150' WD

2' EXCURSION	$F_H = 13.6$	$0.3 F_H, F_V = 4.1$	$\Delta = 1,388.3$
ADDED MOM	0.0	25.0	50.0 100.0 200.0 400.0
$d\theta$	0.0	0.2	0.4 0.8 1.5 3.0
$\sin d\theta$	0.0	0.00399	0.00698 0.01396 0.02618 0.05234
$GM_v = \frac{M}{\Delta \sin d\theta}$		5.15	5.15 5.15 5.50 5.50

28' EXCURSION $F_H = 494.8$ $0.3 F_H, F_V = 148.9$ $\Delta = 1,325.7$

ADDED MOM	0.0	25.0	50.0 100.0 200.0 400.0
$d\theta$	0.0	0.10	0.10 0.20 0.40 0.90
$\sin d\theta$	0.0	0.00129	0.00174 0.00349 0.00698 0.01397
$GM_v = \frac{M}{\Delta \sin d\theta}$		10.82	21.64 21.59 21.62 19.20

4' EXCURSION $F_H = 27.5$ $0.3 F_H, F_V = 8.3$ $\Delta = 1,384.8$

ADDED MOM		25.0	50.0 100.0 200.0 400.0
$d\theta$	0.2	0.4	0.8 1.5 2.0
$\sin d\theta$	0.00399	0.00698	0.01396 0.02618 0.05234
$GM_v = \frac{M}{\Delta \sin d\theta}$		5.17	5.17 5.17 5.51 5.70

6' EXCURSION $F_H = 42.7$ $0.3 F_H, F_V = 12.8$ $\Delta = 1,381.6$

ADDED MOM		25.0	50.0 100.0 200.0 400.0
$d\theta$	0.1	0.3	0.6 1.3 2.7
$\sin d\theta$	0.00129	0.00329	0.01097 0.02269 0.04536
$GM_v = \frac{M}{\Delta \sin d\theta}$		10.4	6.90 6.91 6.37 6.14

8' EXCURSION $F_H = 58.9$ $0.3 F_H, F_V = 17.7$ $\Delta = 1,328.6$

ADDED MOM		25.0	50.0 100.0 200.0 400.0
$d\theta$	0.1	0.3	0.6 1.3 2.6
$\sin d\theta$	0.00129	0.00329	0.01097 0.02269 0.04536
$GM_v = \frac{M}{\Delta \sin d\theta}$		10.40	6.92 6.93 6.39 6.39

10' EXCURSION $F_H = 76.6$ $0.3 F_H, F_V = 23.0$ $\Delta = 1,325.5$

ADDED MOM		25.0	50.0 100.0 200.0 400.0
$d\theta$	0.1	0.3	0.6 1.2 2.4
$\sin d\theta$	0.00129	0.00329	0.01097 0.02099 0.04187
$GM_v = \frac{M}{\Delta \sin d\theta}$		10.46	6.93 6.94 6.94 6.94

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY	SHEET NO.		
SUBJECT			
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE
12' EXCURSION	$F_H = 96.1$	$0.3F_H, F_V = 28.8$	$\Delta = 1372.7$
ADD M ₁₁	25.0	50.0	100.0
$d\theta$	0.1	0.3	0.6
$\sin d\theta$	0.00179	0.00349	0.00624
$6M_v \cdot \frac{M}{\sin d\theta}$	<u>5.21</u>	6.95	6.95
14' EXCURSION	$F_H = 117.6$	$0.3F_H, F_V = 35.3$	$\Delta = 1369.8$
ADD M ₁₁	25.0	50.0	100.0
$d\theta$	0.1	0.3	0.5
$\sin d\theta$	0.00179	0.00349	0.00623
$6M_v \cdot \frac{M}{\sin d\theta}$	<u>10.50</u>	6.96	8.36
16' EXCURSION	$F_H = 143.0$	$0.3F_H, F_V = 42.9$	$\Delta = 1366.8$
ADD M ₁₁	25.0	50.0	100.0
$d\theta$	0.1	0.2	0.5
$\sin d\theta$	0.00179	0.00349	0.00623
$6M_v \cdot \frac{M}{\sin d\theta}$	<u>10.50</u>	10.98	8.38
18' EXCURSION	$F_H = 173.2$	$0.3F_H, F_V = 52.0$	$\Delta = 1363.6$
ADD M ₁₁	25.0	50.0	100.0
$d\theta$	0.10	0.30	0.5
$\sin d\theta$	0.00179	0.00349	0.00623
$6M_v \cdot \frac{M}{\sin d\theta}$	<u>10.54</u>	6.99	8.40
20' EXCURSION	$F_H = 210.7$	$0.3F_H, F_V = 63.2$	$\Delta = 1359.9$
ADD M ₁₁	25.0	50.0	100.0
$d\theta$	0.1	0.2	0.4
$\sin d\theta$	0.00179	0.00349	0.00628
$6M_v \cdot \frac{M}{\sin d\theta}$	<u>10.54</u>	10.52	10.53
22' EXCURSION	$F_H = 258.0$	$0.3F_H, F_V = 77.4$	$\Delta = 1359.1$
ADD M ₁₁	25.0	50.0	100.0
$d\theta$	0.1	0.2	0.3
$\sin d\theta$	0.00179	0.00349	0.00629
$6M_v \cdot \frac{M}{\sin d\theta}$	<u>10.59</u>	10.57	14.08

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY	SHEET NO.		
SUBJECT			
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE
24' EXCURSION	FH = 312.3	0.3FH, FV = 95.2	Δ = 1,347.9
AND Mom	25.0	50.0	100.0
10	0.1	0.2	0.3
SIN 10°	0.00179	0.00349	0.00524
GM _v = M _v	10.63	10.63	14.16
85IND8			14.16
26' EXCURSION	FH = 394.7	0.3FH, FV = 118.4	Δ = 1,332.1
AND Mom	25.0	50.0	100.0
10	0.1	0.2	0.3
SIN 10°	0.00179	0.00349	0.00524
GM _v = M _v	10.72	10.70	14.24
85IND8			14.10
EXCURSION	FH	GM _v MEAN	
2	13.6	5.29	
4	27.5	5.34	
6	42.7	7.39	— 6.58
8	58.9	7.68	— 6.65
10	76.6	7.69	— 6.99
12	96.1	6.66	— 7.02
14	117.6	8.91	— 7.91
16	143.0	9.31	
18	173.2	8.51	— 9.46
20	210.7	10.97	— 10.70
22	258.0	12.28	— 11.33
24	312.3	12.75	
26	394.7	13.97	
28	494.8	21.01	

MOTION STUDY

FOR BUOY

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

ROLL & PITCH PERIOD VARIATION WITH MOORING LOAD

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

1-41-66

150' WD

$$\text{PERIOD OF ROLL} = \frac{1.108}{\sqrt{GM}} = \frac{1.108 \times 21.97}{\sqrt{5}} = \frac{24.34}{2.24} = 10.87 \text{ SEC}$$

PERIOD OF PITCH

HORIZ. MOORING LOAD

0	$\frac{1.108 \times 20.35}{\sqrt{5}} = \frac{23.21}{2.24} = 10.36 \text{ SEC}$
50	$23.21 / \sqrt{6.28} = 23.21 / 2.51 = 9.25 \text{ SEC}$
100	$23.21 / \sqrt{7.55} = 23.21 / 2.75 = 8.44 \text{ SEC}$
150	$23.21 / \sqrt{8.83} = 23.21 / 2.97 = 7.81 \text{ SEC}$
200	$23.21 / \sqrt{10.15} = 23.21 / 3.19 = 7.28 \text{ SEC}$
250	$23.21 / \sqrt{11.45} = 23.21 / 3.38 = 6.87 \text{ SEC}$
300	$23.21 / \sqrt{12.75} = 23.21 / 3.57 = 6.50 \text{ SEC}$
350	$23.21 / \sqrt{14.05} = 23.21 / 3.75 = 6.19 \text{ SEC}$
400	$23.21 / \sqrt{15.35} = 23.21 / 3.92 = 5.92 \text{ SEC}$
450	$23.21 / \sqrt{16.65} = 23.21 / 4.08 = 5.69 \text{ SEC}$
500	$23.21 / \sqrt{18.0} = 23.21 / 4.24 = 5.47 \text{ SEC}$

$$\text{PERIOD OF SWAY} = \frac{2\pi}{\sqrt{\frac{8.78}{\Delta + \text{ADDITIONAL MASS}}}} = \frac{2\pi}{\sqrt{\frac{32.2 \times 2.0}{2714}}} = \frac{6.28}{\sqrt{0.0831}} = \frac{6.28}{0.29} = 21.66 \text{ SEC}$$

$$\text{PERIOD OF SURGE} = \frac{2\pi}{\sqrt{\frac{8.78}{2\Delta}}}$$

0	$6.28 / \sqrt{0.0831} = 6.28 / 0.29 = 21.66 \text{ SEC}$
50	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{0.1958} = 6.28 / 0.44 = 14.27 \text{ SEC}$
100	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{0.3144} = 6.28 / 0.56 = 11.21 \text{ SEC}$
150	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{0.4805} = 6.28 / 0.69 = 9.10 \text{ SEC}$
200	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{0.7415} = 6.28 / 0.86 = 7.30 \text{ SEC}$
250	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{1.1271} = 6.28 / 1.06 = 5.92 \text{ SEC}$
300	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{1.6729} = 6.28 / 1.29 = 4.87 \text{ SEC}$
350	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{2.3729} = 6.28 / 1.54 = 4.08 \text{ SEC}$
400	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{3.2212} = 6.28 / 1.79 = 3.51 \text{ SEC}$
450	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{4.1505} = 6.28 / 2.09 = 3.08 \text{ SEC}$
500	$6.28 / \sqrt{32.2 \times 0.5 / 2.714} = 6.28 / \sqrt{5.1492} = 6.28 / 2.27 = 2.77 \text{ SEC}$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

SUBJECT

VIRTUAL GM OF BODY ~~VERSUS~~ VERSUS MODULUS LOAD

DRAWING NUMBER

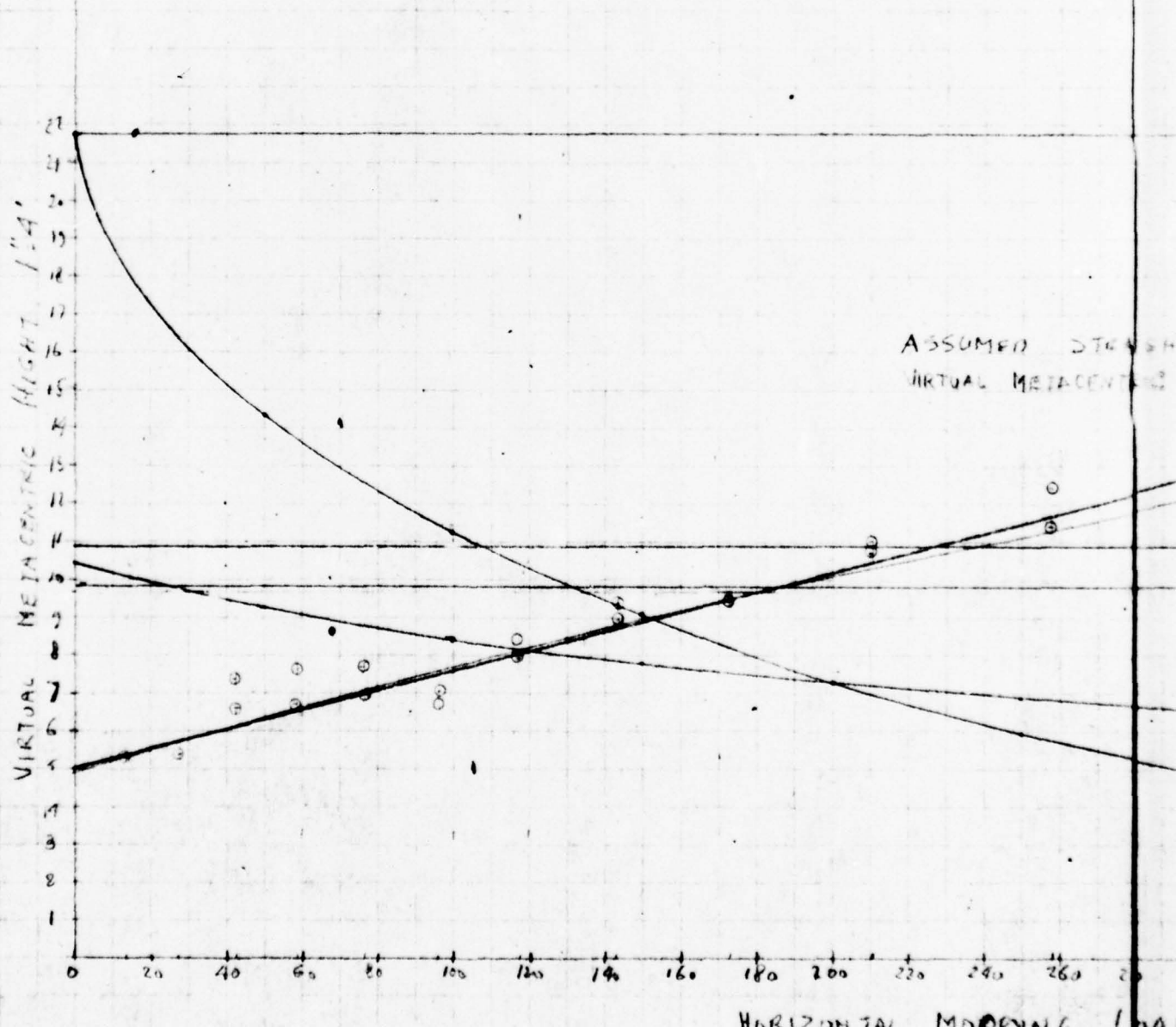
COMPUTER

CHECKED BY

DATE

1-3-66

AND REEFER NATURAL PERIODS



HORIZONTAL MOORING LOAD

Long

56

VIRTUAL METACENTRIC HEIGHT IN 150' WD

PERIOD OF SWAY $T = 4 \text{ SEC}$

180 DRAUGHT LINE
METACENTRIC HEIGHT

PERIOD OF ROLL $T = 4 \text{ SEC}$

PERIOD OF HEAVE $T = 1 \text{ SEC}$

PERIOD OF PITCH $T = 4 \text{ SEC}$

PERIOD OF SURGE $T = 4 \text{ SEC}$

0 260 300 320 340 360 380 400 420 440 460 480 500

DRYING LOAD $T = 40 \text{ K}$

2

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

A=	2.0000	B=	23.0000	R1=	20.0000	R2=	25.0000	R3=	16.0000	P
WATER DEPTH	60.00 FEET.		CENTER OF GRAVITY			10.60 FEET ABOVE KEEL.		WEIG		
V1=	12.20	V2=	23.60	V3=	22.20	V4=	21.20	V5=	10.30	
H1=	15.00	H2=	21.00	H3=	0.00	H4=	16.80	H5=	11.00	F
H6=	0.00		5.00	10.00		20.00	40.00		80.00	
ANGLE	.50		.80	1.10		1.70	2.80		5.20	
V1=	13.30	V2=	25.30	V3=	22.20	V4=	20.10	V5=	9.60	
H1=	18.50	H2=	23.20	H3=	0.00	H4=	14.80	H5=	9.00	F
H6=	0.00		5.00	10.00		20.00	40.00		80.00	
ANGLE	1.20		1.50	1.70		2.30	3.40		5.70	
V1=	14.70	V2=	27.00	V3=	22.20	V4=	19.10	V5=	9.00	
H1=	23.00	H2=	26.50	H3=	0.00	H4=	13.50	H5=	8.20	F
H6=	0.00		5.00	10.00		20.00	40.00		80.00	
ANGLE	1.80		2.00	2.30		2.80	3.90		6.00	
V1=	16.70	V2=	29.10	V3=	22.20	V4=	18.20	V5=	8.50	
H1=	29.00	H2=	30.00	H3=	0.00	H4=	12.00	H5=	7.50	F
H6=	0.00		5.00	10.00		20.00	40.00		80.00	
ANGLE	2.40		2.60	2.80		3.30	4.30		6.30	

NEW ORLEANS, LA.

QO R3= 16.0000 R4= 4.2500
T ABOVE KEEL. WEIGHT OF BUOY 1302.00 KIPS.

20 V5= 10.30
80 H5= 11.00 FH= 8.20
0.00 80.00
2.80 5.20

10 V5= 9.60
80 H5= 9.00 FH= 17.90
0.00 80.00
3.40 5.70

10 V5= 9.00
50 H5= 8.20 FH= 27.80
0.00 80.00
3.90 6.00

20 V5= 8.50
00 H5= 7.50 FH= 39.50
40.00 80.00
4.30 6.30

2

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

A=	2.0000	B=	23.0000	R1=	20.0000	R2=	25.0000	R3=	16.0
WATER DEPTH	60.00	FEET.		CENTER OF GRAVITY		10.60	FEET ABOVE KEEL.		
V1=	19.20	V2=	31.50	V3=	22.20	V4=	17.50	V5=	
H1=	38.50	H2=	35.50	H3=	0.00	H4=	10.50	H5=	
H6=	0.00		5.00		10.00		20.00		40.00
ANGLE	3.50		3.70		4.00		4.40		5.30
V1=	20.80	V2=	32.90	V3=	22.20	V4=	17.20	V5=	
H1=	45.00	H2=	39.20	H3=	0.00	H4=	10.20	H5=	
H6=	0.00		5.00		10.00		20.00		40.00
ANGLE	4.10		4.30		4.50		5.00		5.80
V1=	22.80	V2=	34.40	V3=	22.20	V4=	16.80	V5=	
H1=	54.00	H2=	43.50	H3=	0.00	H4=	10.00	H5=	
H6=	0.00		5.00		10.00		20.00		40.00
ANGLE	4.80		5.00		5.20		5.60		6.30
V1=	25.30	V2=	36.20	V3=	22.20	V4=	16.50	V5=	
H1=	65.50	H2=	47.50	H3=	0.00	H4=	9.80	H5=	
H6=	0.00		5.00		10.00		20.00		40.00
ANGLE	5.50		5.70		5.80		6.20		6.90

IRS NEW ORLEANS, LA.

6.0000 R3= 16.0000 R4= 4.2500
FEET ABOVE KEEL. WEIGHT OF BUOY 1302.00 KIPS.

17.50 V5= 8.20
10.50 H5= 6.50 FH= 57.00
40.00 80.00
5.30 7.00

17.20 V5= 8.00
10.20 H5= 6.00 FH= 68.00
40.00 80.00
5.80 7.40

16.80 V5= 7.70
10.00 H5= 5.60 FH= 81.90
40.00 80.00
5.30 7.90

16.50 V5= 7.50
9.80 H5= 5.30 FH= 97.90
40.00 80.00
6.90 8.30

J. RAY MC DERMOTT CO., INC. ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

A=	2.0000	B=	23.9000	R1=	20.0000	R2=	25.0000	R3=
WATER DEPTH		60.00 FEET.		CENTER OF GRAVITY		10.60 FEET ABOVE KEEL		
V1=	28.20	V2=	38.20	V3=	22.20	V4=	16.30	V5=
H1=	80.50	H2=	54.00	H3=	0.00	H4=	9.50	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	6.40		6.60		6.70		7.00	
V1=	32.00	V2=	40.30	V3=	22.20	V4=	16.00	V5=
H1=	101.50	H2=	60.00	H3=	0.00	H4=	9.20	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	7.40		7.50		7.60		7.90	
V1=	36.60	V2=	42.80	V3=	22.20	V4=	15.70	V5=
H1=	134.50	H2=	67.50	H3=	0.00	H4=	8.50	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	8.60		8.80		8.90		9.10	
V1=	42.70	V2=	45.70	V3=	22.20	V4=	15.40	V5=
H1=	185.50	H2=	76.50	H3=	0.00	H4=	8.30	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	10.00		10.10		10.20		10.40	
V1=	51.60	V2=	49.20	V3=	22.20	V4=	15.10	V5=
H1=	267.00	H2=	87.50	H3=	0.00	H4=	8.00	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	11.50		11.60		11.60		11.80	
V1=	66.20	V2=	53.00	V3=	22.20	V4=	14.80	V5=
H1=	440.00	H2=	101.00	H3=	0.00	H4=	7.70	H5=
H6=	0.00		5.00		10.00		20.00	
ANGLE	13.30		13.40		13.40		13.50	

ENGINEERS AND GENERAL CONTRACTORS NEW ORLEANS, LA.

0.0000 R2= 25.0000 R3= 16.0000 R4= 4.2500
GRAVITY 10.50 FEET ABOVE KEEL. WEIGHT OF BUOY 1302.00 KIPS.

22.20 V4=	16.30 V5=	7.30	
0.00 H4=	9.50 H5=	5.00 FH=	120.00
20.00	40.00	80.00	
7.00	7.70	8.90	

22.20 V4=	16.00 V5=	7.20	
0.00 H4=	9.20 H5=	4.60 FH=	147.70
20.00	40.00	80.00	
7.90	8.50	9.60	

22.20 V4=	15.70 V5=	7.10	
0.00 H4=	8.50 H5=	4.20 FH=	189.30
20.00	40.00	80.00	
9.10	9.60	10.50	

22.20 V4=	15.40 V5=	6.90	
0.00 H4=	8.30 H5=	3.50 FH=	250.20
20.00	40.00	80.00	
10.40	10.80	11.60	

22.20 V4=	15.10 V5=	6.80	
0.00 H4=	8.00 H5=	3.00 FH=	343.50
20.00	40.00	80.00	
11.80	12.10	12.70	

22.20 V4=	14.80 V5=	6.70	
0.00 H4=	7.70 H5=	2.50 FH=	530.80
20.00	40.00	80.00	
13.50	13.80	14.20	

2

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MOD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

VIRTUAL GM FROM COMPUTER OUTPUT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

1-6-66

60' WD

2' EXCURSION	$F_H = 8.2$	$F_V = 25$	$\Delta = 1389.0$
MOM	25.0	50.0	100.0
$d\theta$	0.3	0.6	1.2
$SIN d\theta =$	0.0052	0.0105	0.0209
$GM_r \frac{M}{DSIND\theta}$	3.47	3.43	3.44
			$3.59 = 3.52$

4' EXC

4' EXC	$F_H = 17.9$	$F_V = 5.4$	$\Delta = 1382.1$
MOM	25.0	50.0	100.0
$d\theta$	0.3	0.5	1.1
$SIN d\theta =$	0.0052	0.0087	0.0192
$GM_r \frac{M}{DSIND\theta}$	3.47	4.14	3.76
			$3.76 = 3.67$

6' EXC

6' EXC	$F_H = 27.8$	$F_V = 8.3$	$\Delta = 1385.7$
MOM	25.0	50.0	100.0
$d\theta$	0.2	0.5	1.0
$SIN d\theta =$	0.0047	0.0087	0.0175
$GM_r \frac{M}{DSIND\theta}$	3.84	4.15	4.12
			$4.12 = 3.94$

8' EXC

8' EXC	$F_H = 39.5$	$F_V = 11.9$	$\Delta = 1384.8$
MOM	25.0	50.0	100.0
$d\theta$	0.2	0.4	0.9
$SIN d\theta =$	0.0047	0.0070	0.0157
$GM_r \frac{M}{DSIND\theta}$	3.84	5.16	4.60
			$4.60 = 4.25$

10' EXC

10' EXC	$F_H = 52.0$	$F_V = 17.1$	$\Delta = 1383.5$
MOM	25.0	50.0	100.0
$d\theta$	0.2	0.5	0.9
$SIN d\theta =$	0.0047	0.0087	0.0157
$GM_r \frac{M}{DSIND\theta}$	3.85	4.15	4.60
			$4.60 = 4.74$

11' EXC

11' EXC	$F_H = 68.0$	$F_V = 20.9$	$\Delta = 1382.7$
MOM	25.0	50.0	100.0
$d\theta$	0.2	0.4	0.9
$SIN d\theta =$	0.0047	0.0070	0.0157
$GM_r \frac{M}{DSIND\theta}$	3.85	5.17	4.61
			$4.61 = 5.02$

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY	SHEET NO.		
SUBJECT			
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE
12' Exc	FH = 81.9	Fv = 24.6	Δ 1381.3
Mom	25.0	50.0	100.0
dθ	0.2	0.4	0.8
SIN dθ	0.0097	0.0070	0.0190
GM _v M	3.85	5.17	5.17
Δ SIN dθ			5.53
13' Exc	FH = 92.9	Fv = 29.4	Δ 1383.3
Mom	25.0	50.0	100.0
dθ	0.2	0.3	0.7
SIN dθ	0.0097	0.0052	0.0122
GM _v M	3.85	6.96	5.34
Δ SIN dθ			5.34
14' Exc	FH = 120	Fv = 36.0	Δ 1378.2
Mom	25.0	50.0	100.0
dθ	0.2	0.3	0.6
SIN dθ	0.0097	0.0052	0.0105
GM _v M	3.86	6.97	6.91
Δ SIN dθ			6.66
15' Exc	FH = 192.7	Fv = 49.3	Δ 1375.4
Mom	25.0	50.0	100.0
dθ	0.1	0.2	0.5
SIN dθ	0.0017	0.0035	0.0087
GM _v M	10.68	10.10	8.35
Δ SIN dθ			7.57
16' Exc	FH = 189.3	Fv = 56.8	Δ 1362.6
Mom	25.0	50.0	100.0
dθ	0.2	0.3	0.5
SIN dθ	0.0097	0.0052	0.0087
GM _v M	3.88	7.02	8.39
Δ SIN dθ			8.80
17' Exc	FH = 250.2	Fv = 751	Δ 1359.8
Mom	25.0	50.0	100.0
dθ	0.1	0.2	0.9
SIN dθ	0.0017	0.0097	0.0020
GM _v M	10.82	7.82	10.50
Δ SIN dθ			10.54

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & Co., INC.

COMPANY

SHEET NO.

SUBJECT

DRAWING NUMBER	COMPUTER	CHECKED BY	DATE
18' EXC	FH 343.5	Fv = 103.1	$\Delta = 1343.8$
MOM	25.0	50.0	200.0 400.0
$d\theta$	0.1	0.2	0.6 1.2
SIN dθ	0.0017	0.0097	0.0070 0.0105 0.0209
$G_M_v M$	10.96	7.91	10.63 19.17 19.24
$\Delta S \sin d\theta$			
19' EXC	FH 530.8	Fv = 162.9	$\Delta = 1305.7$
MOM	25.0	50.0	100.0 200.0 400.0
$d\theta$	0.1	0.15	0.2 0.5 0.9
SIN dθ	0.0017	0.0026	0.0097 0.0087 0.0157
$G_M_v M$	11.26	14.75	16.29 17.61 19.51
$\Delta S \sin d\theta$			

EXCURSION	HORIZ MOORING FORCE	G_M_v
2	8.2	3.49
4	17.9	3.76
6	27.8	4.00
8	32.5	4.44
10	57.0	4.39
11	68.0	4.70
12	81.9	5.01
13	97.9	5.73
14	120.0	6.16
15	147.7	8.91
16	189.3	7.23
17	250.2	10.04
18	343.5	11.58
19	530.8	15.88

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

PERIOD OF HEAVE FOR BUOY

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

1-4-66

60' WD

$$V_1 \text{ NORMAL WD} \quad 8.4$$

$$V_1 \text{ WD+25} \quad 17.6$$

$$\%/\text{FT} = \frac{17.6 - 8.4}{25} = 0.37\%/\text{FT}$$

150' WD

$$V_1 \text{ WD} = 25.4$$

$$V_1 \text{ WD+25} = 33.7$$

$$\%/\text{FT} = \frac{33.7 - 25.4}{25} \approx 0$$

$$\text{K/FT FOR BUOY} = \sqrt{\frac{\pi \times 40^2}{4} - \frac{\pi \times 8.5^2}{4}} \times 0.069 = 76.76 \text{ K/FT}$$

PERIOD OF HEAVE $\frac{2\pi}{\sqrt{\frac{8 \times \text{K/FT}}{\Delta + \text{ADDMASS}}}}$

$$\sqrt{\frac{6.28}{32.2 \times 76.76 + 0.37}} = 5.355$$

$$= \frac{6.28}{\sqrt{0.9144}} = \frac{6.28}{0.64} = 9.66 \text{ SEC}$$

$$\text{PERIOD OF HEAVE } 150' \text{ WD} = \frac{2\pi}{\sqrt{\frac{8 \times \text{K/FT}}{\Delta + \text{ADDMASS}}}} = \frac{6.28}{\sqrt{32.2 \times 76.76}} =$$

$$= \frac{6.28}{\sqrt{0.9144}} = \frac{6.28}{0.64} = 9.81 \text{ SEC}$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET
MCD 5015

J. RAY McDERMOTT & Co., INC.

COMPANY	SHEET NO.		
DRAWING NUMBER	COMPUTER	CHECKED BY	DATE
<i>60' WD</i>			
PERIOD OF ROLL = $\frac{1.108K}{\sqrt{GM}} = \frac{1108 \times 20.96}{\sqrt{3.32}} = \frac{23.22}{1.82} = 12.76 \text{ SEC}$			
PERIODS OF PITCH :			
0	$\frac{1108 \times 20.02}{\sqrt{3.32}}$	= $\frac{22.18}{1.82}$	= 12. 19 SEC
50	$\frac{22.18}{\sqrt{4.51}}$	= $\frac{22.18}{2.12}$	= 10.46 SEC
100	$\frac{22.18}{\sqrt{5.69}}$	= $\frac{22.18}{2.39}$	= 9.28 SEC
150	$\frac{22.18}{\sqrt{6.88}}$	= $\frac{22.18}{2.62}$	= 8.47 SEC
200	$\frac{22.18}{\sqrt{8.06}}$	= $\frac{22.18}{2.84}$	= 7.81 SEC
250	$\frac{22.18}{\sqrt{9.25}}$	= $\frac{22.18}{3.04}$	= 7.30 SEC
300	$\frac{22.18}{\sqrt{10.44}}$	= $\frac{22.18}{3.23}$	= 6.87 SEC
350	$\frac{22.18}{\sqrt{11.62}}$	= $\frac{22.18}{3.41}$	= 6.50 SEC
400	$\frac{22.18}{\sqrt{12.81}}$	= $\frac{22.18}{3.57}$	= 6.21 SEC
450	$\frac{22.18}{\sqrt{13.99}}$	= $\frac{22.18}{3.74}$	= 5.93 SEC
500	$\frac{22.18}{\sqrt{15.18}}$	= $\frac{22.18}{3.90}$	= 5.69 SEC
PERIOD OF SWAY = $\frac{2\pi}{\sqrt{\frac{8.74}{24}}} = \frac{2\pi}{\sqrt{\frac{32.2 \times 9.0}{2 \times 139.4}}} = \frac{2\pi}{\sqrt{\frac{289.8}{2634.8}}} = \frac{2\pi}{\sqrt{10.1075}} = \frac{6.28}{\sqrt{3.33}} = 19.03 \text{ SEC}$			

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 3015

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO.

SUBJECT

DRAWING NUMBER

COMPUTER

CHECKED BY

DATE

1-7-66

60' WD

PERIODS OF SURGE

HORIZONTAL WORKING LOAD

	6.28	6.28	6.28	6.28	19.03 SEC
0	$\sqrt{32.2 \times 32.2}$ 2×1391.4	$\sqrt{285.8}$ 2694.8	$\sqrt{20.1075}$	0.33	
50	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{576.2}$ 2694.8	6.28 $\sqrt{10.2509}$	0.50	12.56 SEC
100	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{1110.9}$ 2694.8	6.28 $\sqrt{10.4122}$	0.64	9.81 SEC
150	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{1883.2}$ 2694.8	6.28 $\sqrt{10.5990}$	0.84	7.48 SEC
200	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{3026.8}$ 2694.8	6.28 $\sqrt{11.1232}$	1.06	5.92 SEC
250	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{4588.5}$ 2694.8	6.28 $\sqrt{11.7388}$	1.32	4.76 SEC
300	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{6601.9}$ 2694.8	6.28 $\sqrt{12.4935}$	1.57	4.00 SEC
350	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{9209.2}$ 2694.8	6.28 $\sqrt{13.9174}$	1.85	3.39 SEC
400	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{12929.2}$ 2694.8	6.28 $\sqrt{14.6123}$	2.15	2.92 SEC
450	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{16333.1}$ 2694.8	6.28 $\sqrt{15.9207}$	2.43	2.58 SEC
500	6.28 $\sqrt{32.2 \times 32.2}$ 2694.8	6.28 $\sqrt{20674.2}$ 2694.8	6.28 $\sqrt{17.3008}$	2.70	2.33 SEC

ENGINEERING DEPARTMENT
COMPUTATION SHEET

MCD 14003

J. RAY McDERMOTT & CO., INC.

COMPANY

SHEET NO

SUBJECT

DRAWING NUMBER

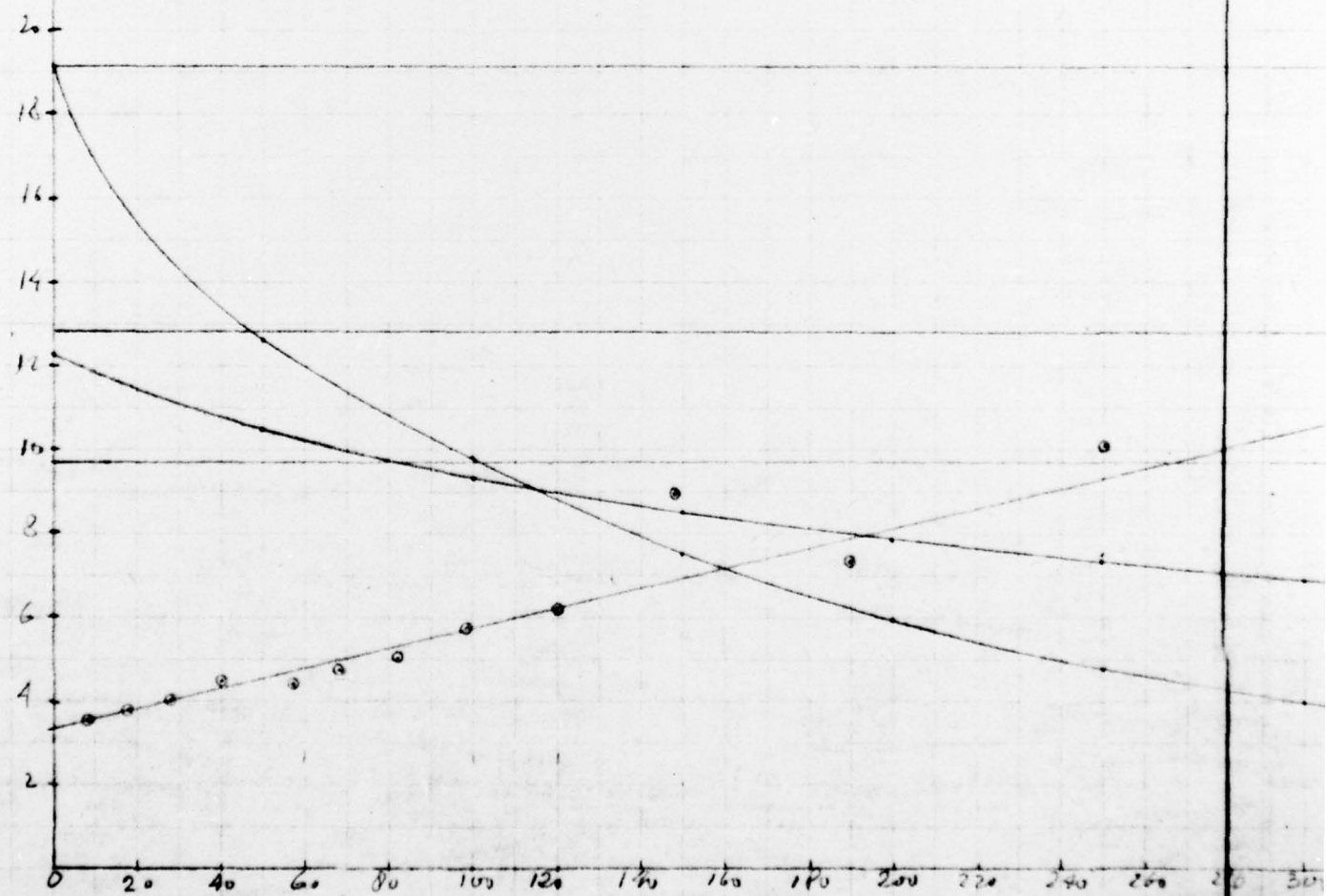
COMPUTER

CHECKED BY

DATE

1-6-66

VIRTUAL MECHANISM 14 G 47 1st 4th



VIRTUAL META CENTRIC HEIGHT & NATURAL PERIOD IN 60' WD

6

PERIOD OF SWAY 1^o:4 SEC

GMv 1^o:4

PERIOD OF ROLL 1^o:4 SEC

PERIOD OF HEAVE 1^o:4 SEC.

PERIOD OF PITCH 1^o:4 SEC

PERIOD OF SURGE 1^o:4 SEC

260 280 300 320 340 360 380 400 420 440 460 480 500 520 540

2

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MOTION EQUATIONS FOR BODY

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$$A_H = \frac{H}{2} \times M_z$$

$$A_P = C_{m\psi} \times M_y$$

$$A_R = C_{m\psi} \times M_\psi$$

$$ASU = \frac{C_{m\psi} \times \Delta}{M_{SU} \times w^2} \times M_x$$

$$ASW = \frac{C_{m\psi} \times \Delta}{M_{SW} \times w^2} \times M_y$$

FOR Buoy $M_{SU} = M_{SW}$

$$C_{m\psi} = \frac{2\pi^2 H \cos \chi}{g (Tw)^2}$$

$$C_{m\psi} = \frac{2\pi^2 H \sin \chi}{g (Tw)^2}$$

$$M_z = \sqrt{\frac{1 + k_z^2 \Lambda_z^2}{(1 - \Lambda_z^2)^2 + k_z^2 \Lambda_z^2}}$$

$$M_\psi = \sqrt{\frac{1 + k_\psi^2 \Lambda_\psi^2}{(1 - \Lambda_\psi^2)^2 + k_\psi^2 \Lambda_\psi^2}}$$

$$M_y = \sqrt{\frac{1 + k_y^2 \Lambda_y^2}{(1 - \Lambda_y^2)^2 + k_y^2 \Lambda_y^2}}$$

$$M_x = \sqrt{\frac{1 + k_x^2 \Lambda_x^2}{(1 - \Lambda_x^2)^2 + k_x^2 \Lambda_x^2}}$$

$$M_y = \sqrt{\frac{1 + k_y^2 \Lambda_y^2}{(1 - \Lambda_y^2)^2 + k_y^2 \Lambda_y^2}}$$

$$k_z = 0.8$$

$$\Lambda_z = \frac{Tz}{Tw}$$

$$\Lambda_x = \frac{Ix}{Tw}$$

$$k_\psi = 0.5$$

$$\Lambda_\psi = \frac{Ty}{Tw}$$

$$\Lambda_y = \frac{Ty}{Tw}$$

$$k_y = 0.5$$

$$k_x = 0.3$$

$$\Lambda_y = \frac{Ty}{Tw}$$

$$k_y = 0.3$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

J. RAY McDERMOTT & CO., INC.

MED 5015

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WAVE STEEPNESS INVESTIGATION

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MAX WAVE STEEPNESS $N_H = 6.0$ (BREAKING WAVE)FOR $H = 10'$ $\lambda = 60'$ $\lambda = 5.125 T_w^2$

$$T_w = \sqrt{\frac{60}{5.125}} = \sqrt{11.7} = 3.4$$

MAX WAVE STEEPNESS $N_H = 10.0$ (NOT BREAKING)FOR $H = 10'$ $\lambda = 100'$

$$T_w = \sqrt{\frac{100}{5.125}} = \sqrt{19.5} = 4.4 \text{ SEC}$$

ENGINEERING DEPARTMENT
COMPUTATION SHEET

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SHEET NO.

SUBJECT

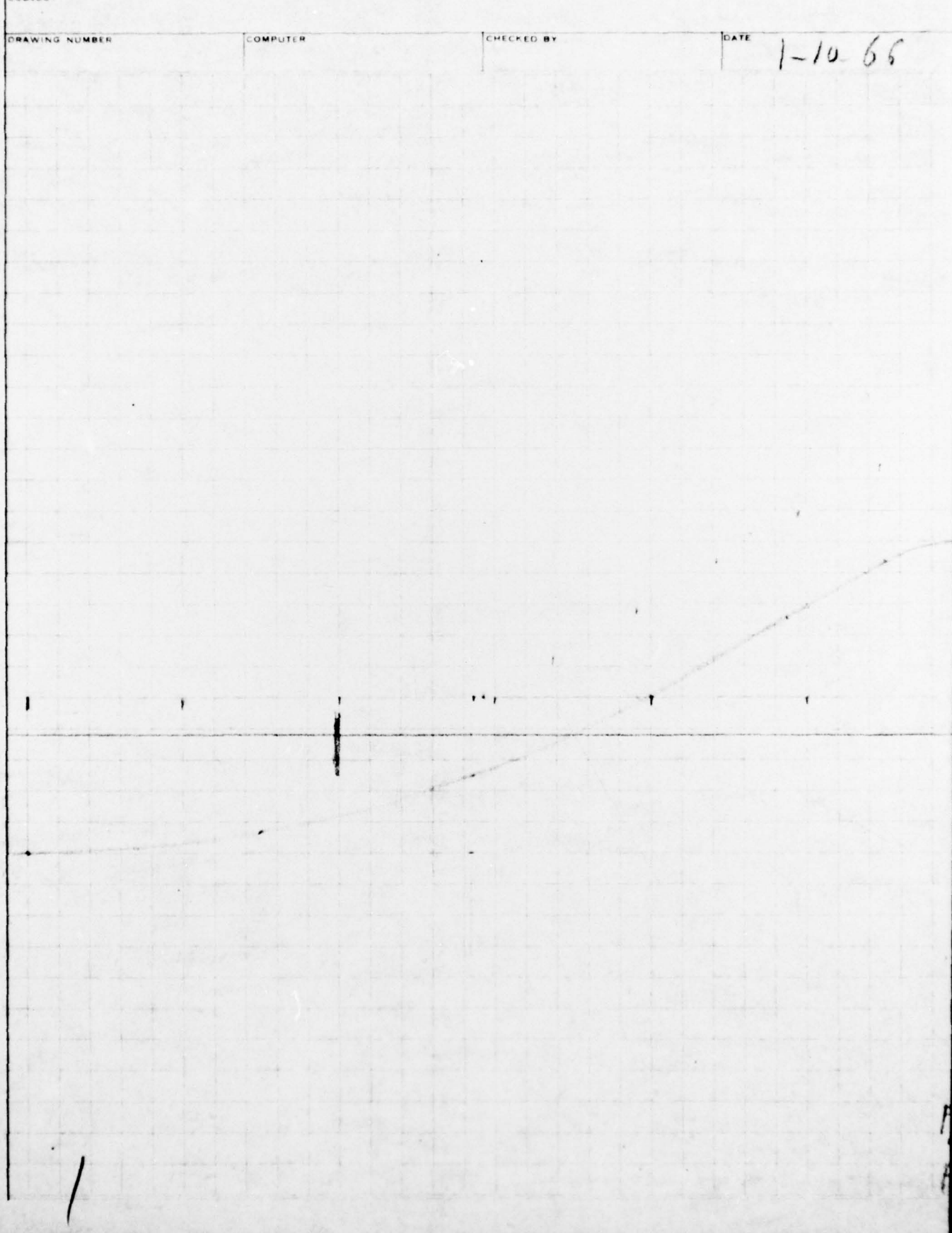
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$$\lambda = \frac{H}{T_w}$$

150

60

$\lambda = 60'$
 $H = 10'$
 $T_n = 3.4 \text{ SEC}$

$150' \text{ W.D.} = 410^k$ FOR $T_{\text{SURGE}} = 3.4 \text{ SEC}$

$60' \text{ W.D.} = 340^k$ FOR $T_{\text{SURGE}} = 3.4 \text{ SEC}$ 2