

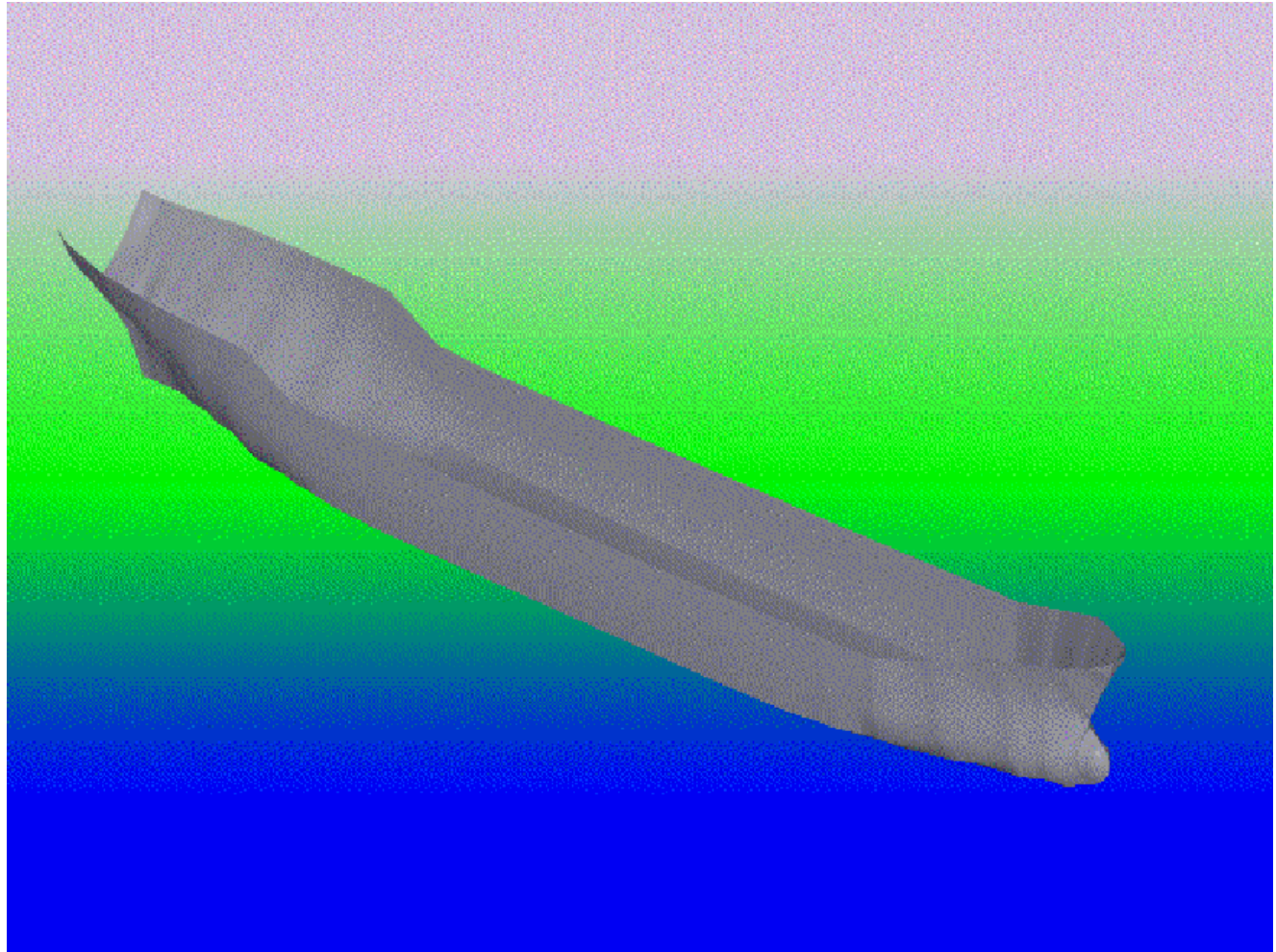
I Jornadas Técnicas de Diseño y Arquitectura Naval,
Colegio de Ingenieros Navales del Ecuador, Guayaquil, Abril 2007



ESTIMACION DEL MOMENTO FLECTOR DINAMICO PARA UN TANQUERO DE 3800 DWT

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Descripción de la Embarcación



Condiciones de Carga

总纵强度计算书

NDF533-110-07JSC

第 1 页

1. 本计算书按照中国船级社 (2001) 《钢质海船入级与建造规范》第二分册第二章第二节总纵强度的有关规定计算。

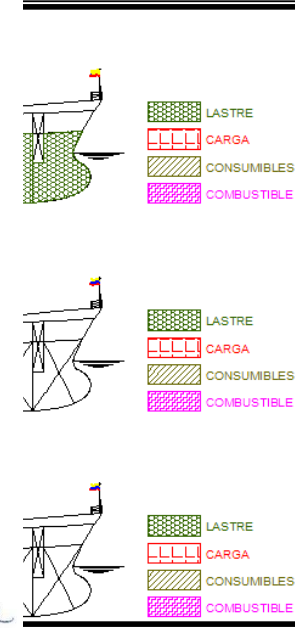
2. 主尺度及主要参数

总 长 L_{oa}	96.000	m
垂线间长 L_{pp}	89.600	m
设计水线长 L_{wl}	91.930	m
型 宽 B	13.400	m
型 深 D	6.900	m
设计吃水 T	5.600	m
$0.96L_{wl}$	88.25	m
$0.97L_{wl}$	89.17	m
实取计算船长 L	89.17	m
方型系数 C_b	0.8027	

3. 计算基本工况

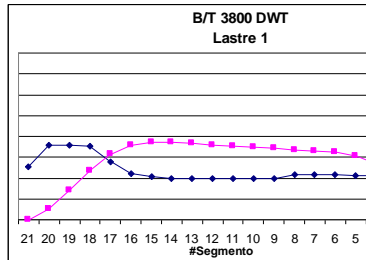
1. 空船压载出港
2. 空船压载到港
3. 满载柴油出港
4. 满载柴油到港
5. 满载汽油出港
6. 满载汽油到港
7. 满载燃料油出港
8. 满载燃料油到港
9. 满载燃料油出港
10. 满载燃料油到港
11. 满载柴油出港加结冰

4. 计算基本工况的弯矩和剪力 (见附录 SAS 计算)



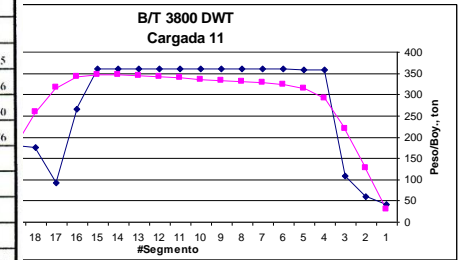
Good condition

Max values of Bending Moment and shear Force

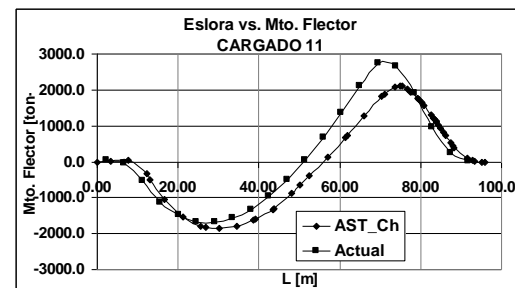
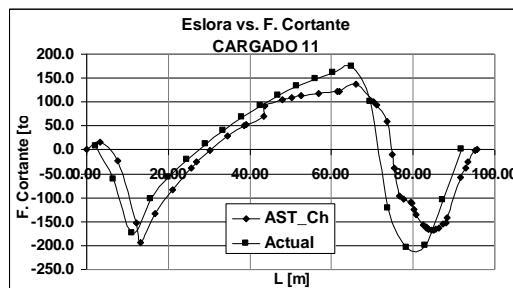
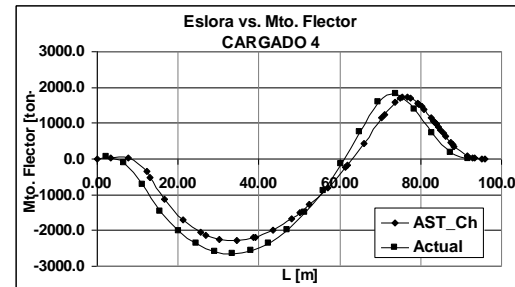
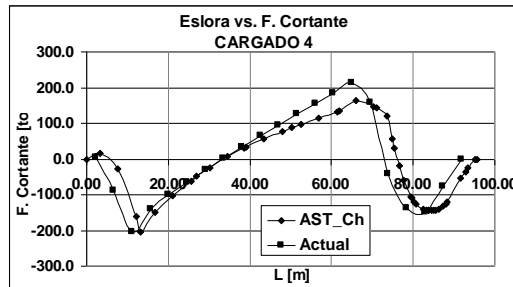
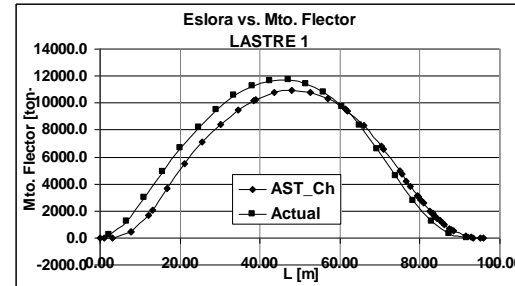
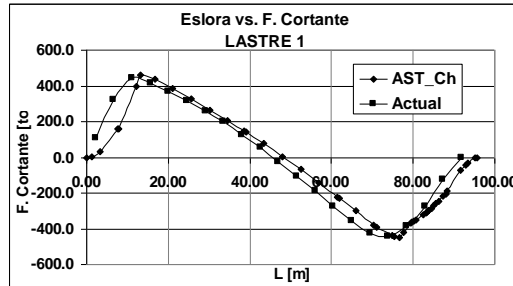
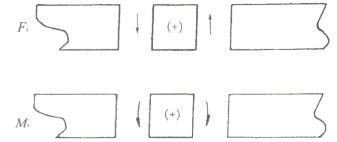


See p.40

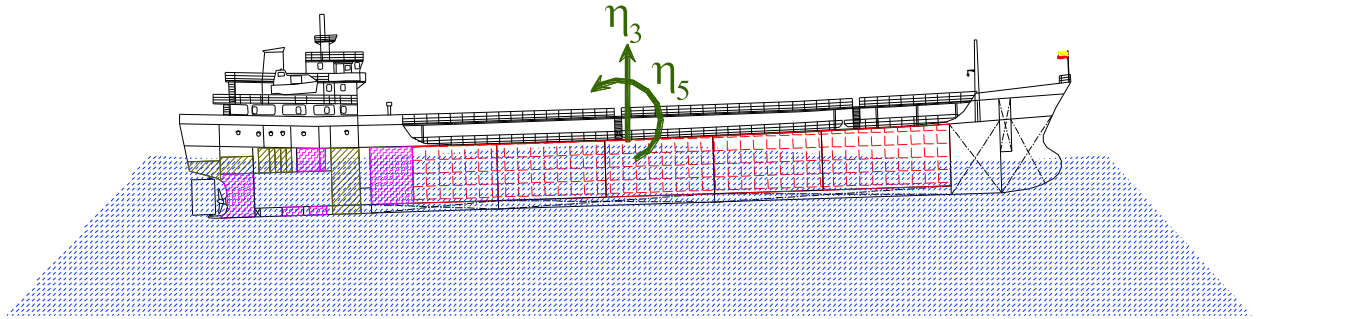
No.	弯矩 kN-m				剪力 kN			
	中拱		中垂		中拱		中垂	
	M_{max}	肋位	M_{min}	肋位	F_{max}	肋位	F_{min}	肋位
1.	1072.6	F71 ₊₅₆₃			4101.6	F27	-4513.9	F125
2.	91379.8	F73 ₊₄₁₄			3476.7	F25 ₊₂₀₀	-4350.3	F125
3.	20891.6	F30 ₊₁₆₂	-17553.4	F100 ₊₂₁₆	1874.1	F125	-1300.4	F44 ₊₅₄₅
4.	17023.0	F27 ₊₄₈₀	-22381.3	F93 ₊₃₂₁	1991.0	F125	-1607.3	F42 ₊₄₂₆
5.	25976.9	F32 ₊₆₂₀	-9663.1	F107 ₊₄₀₇	1851.6	F14	-998.9	F69 ₊₄₅₀
6.	20798.4	F29 ₊₅₇₇	-13012.2	F101 ₊₄₆₂	1617.4	F15 ₊₄₅₀	-1113.4	F44 ₊₄₇₆
7.	21606.6	F30 ₊₂₈₆	-13126.9	F110 ₊₅₁₆	1930.2	F125	-2509.9	F86
8.	17500.0	F28	-15610.5	F108 ₊₂₉₆	2050.3	F125	-2220.4	F86
9.	38502.8	F37 ₊₅₈₅	-3736.7	F93 ₊₇₁₀	2518.5	F104	-3256.5	F50
10.	30189.7	F35 ₊₄₉₁	-10225.1	F92 ₊₂₂₃	2853.0	F104	-3430.2	F50
11.	20803.0	F30 ₊₁₁₆	-18297.1	F98 ₊₆₂₀	1890.5	F125	-1343.3	F44 ₊₆₂₃



Aguas Tranquilas (AST_Ch vs Actual, SHCP)



Olas Regulares (SCORES, 1972)

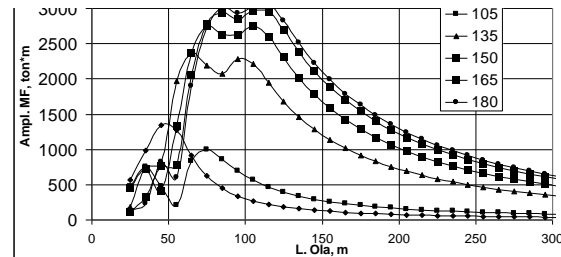
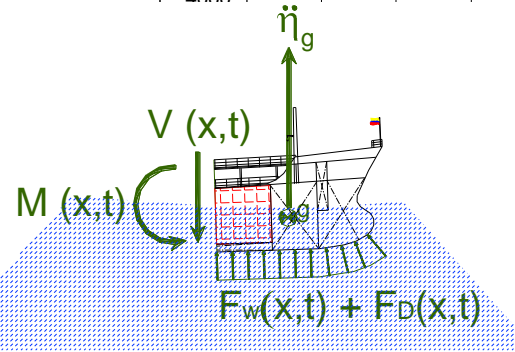
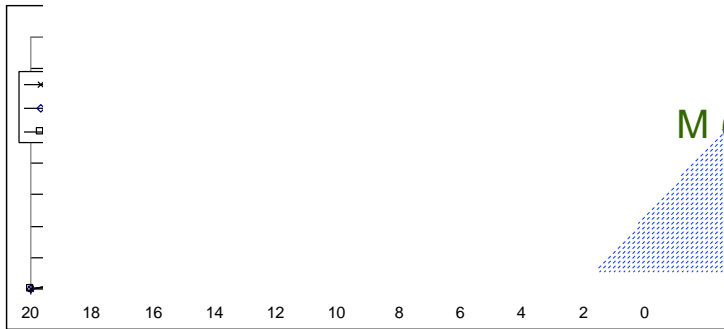


las olas, con velocidad c

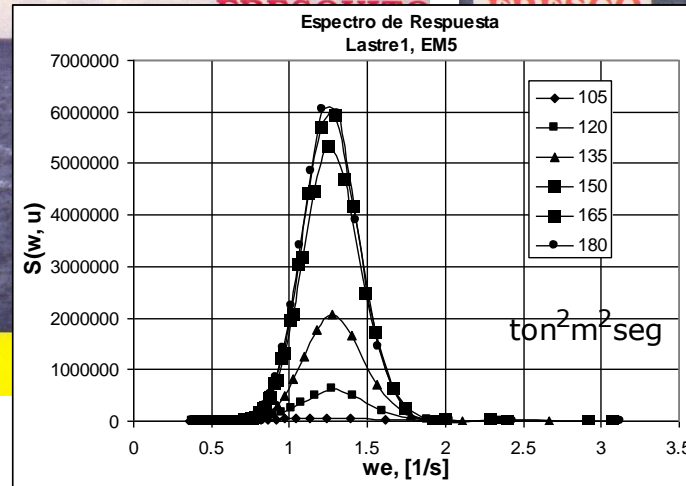
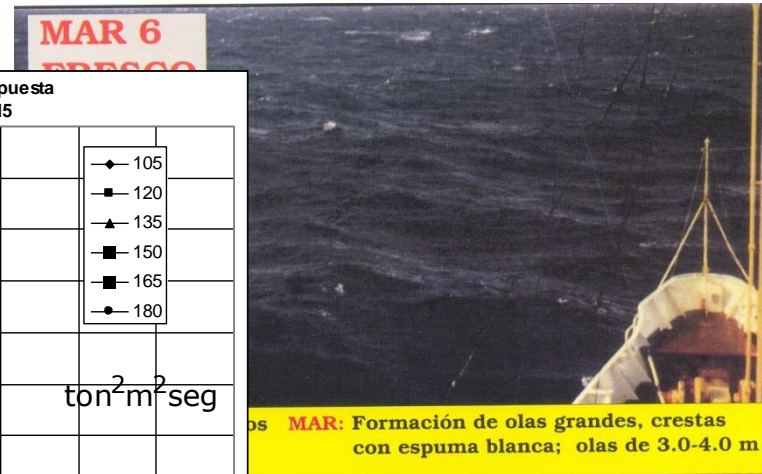
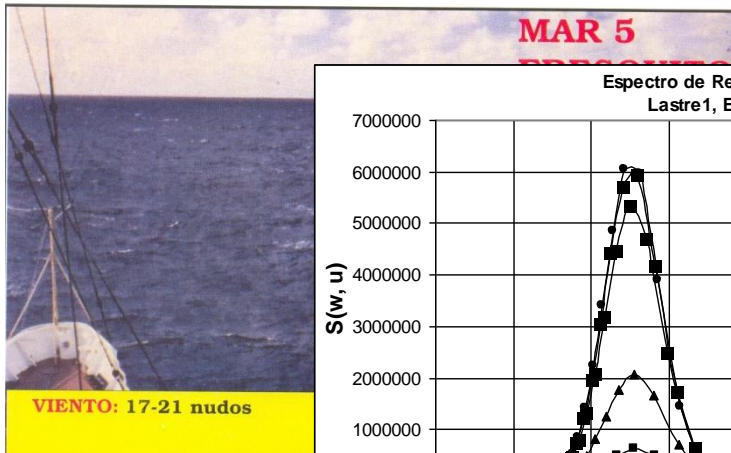
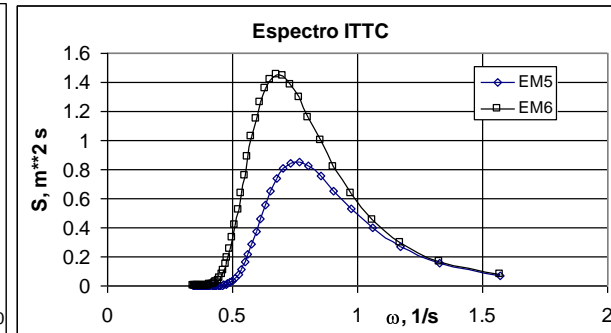
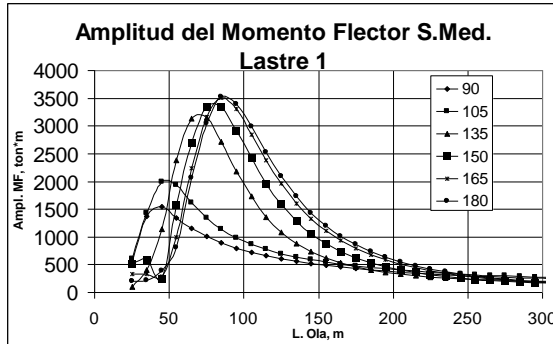
Amplitud del Momento Flector S.Med.

4000

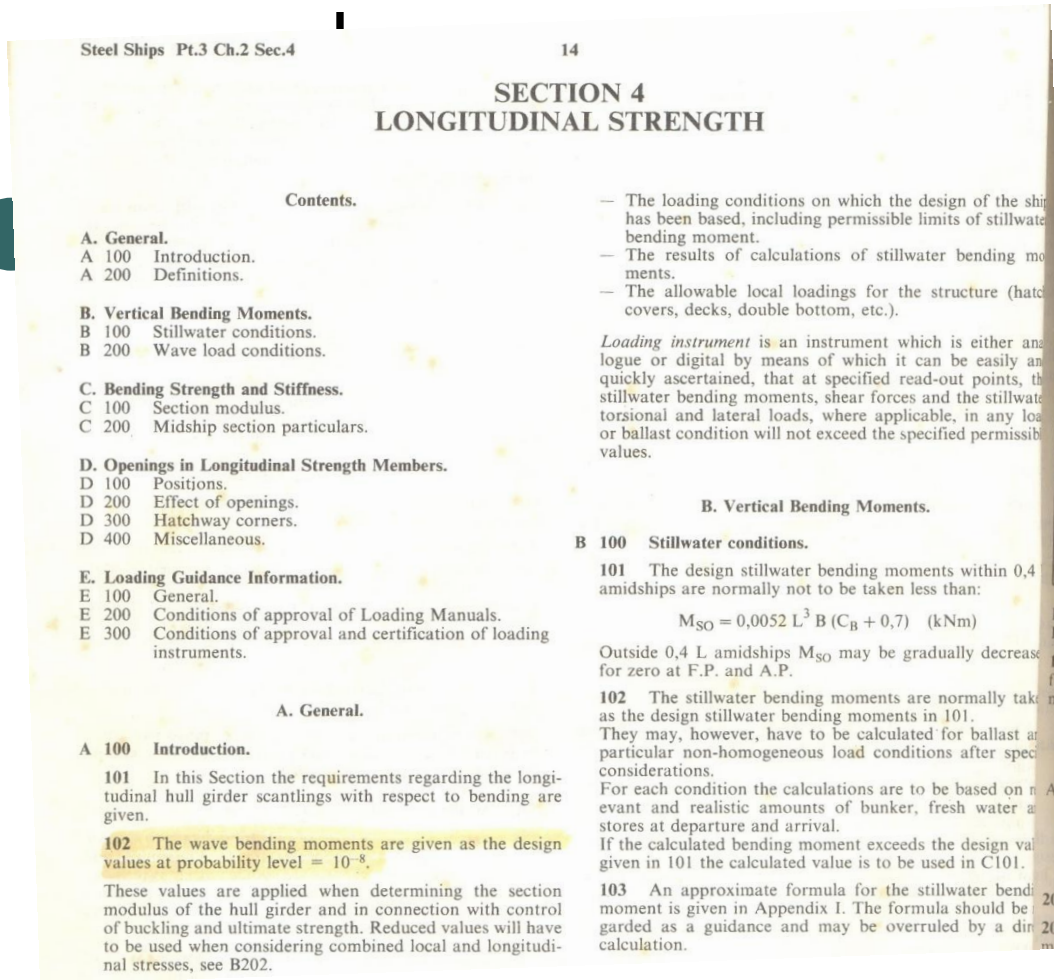
Lastre 1



MF en Olas Irregulares



MF Dinámico



Función Densidad Prob. de Rayleigh :

$$P_{MF}(mf) = (mf / m_0) \exp(-mf^2 / 2m_0) \quad (5)$$

m_0 : El área bajo la curva del Espectro del MF

$$P_{mf > mf_{diseño}} = \int_{mf_{diseño}}^{\infty} P_{MF}(mf) dm f = \exp\left[-mf_{diseño}^2 / 2m_0\right]$$

$$mf_{diseño} = \sqrt{-2m_0 \ln P_{MF}}$$

Mar 6

	MF _{diseño} , ton-m
	10269
	10417
	10444

MF Olas, Soc. Clasificación

DNV Part 3, Ch. 2,
Sec. 4, B200:

$$M_{W0} = 0.11C_W L^2 B (C_B + 0.7), \text{ kNm (Arr)}$$

$$M_{W0} = 0.19C_W L^2 B C_B, \text{ kNm (Que)}$$

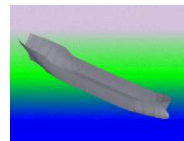
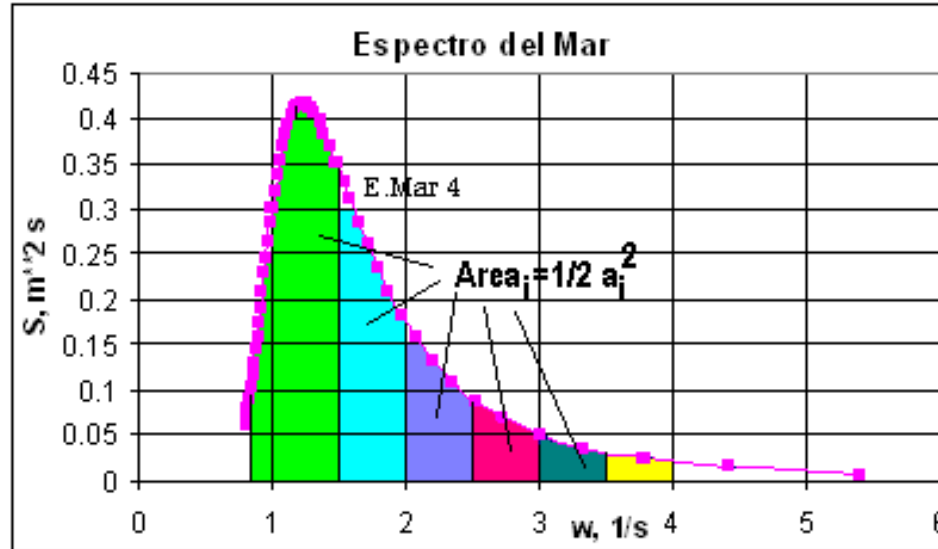
Lloyd's Part 3,
Ch. 4, Sec. 5.2:

$$M_{W0} = -1.1 * 0.1 * (0.0412L + 4.0) * L^2 B (C_B + 0.7), \quad \text{kNm (Arr)}$$

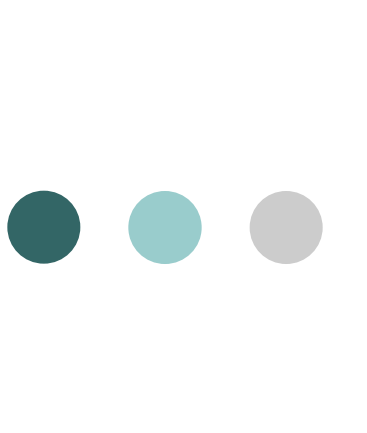
$$M_{W0} = \frac{1.9C_B}{C_B + 0.7} * 0.1 * (0.0412L + 4.0) * L^2 B (C_B + 0.7), \quad \text{kNm (Que)}$$

		Estado de Mar 6		
		$m_o, (\text{ton m})^2$	MF _{diseño} , ton-m	
DNV	M_{W0} , Arrufo	124297.429	kN*m	
	M_{W0} , Quebr.	114617.72	kN*m	
Lloyd's	M_{W0} , Arrufo	-135060.67	kN*m	
	M_{W0} , Quebr.	124542.769	kN*m	
		Lastré 1	2862077	10269
		Cargada 4	2945698	10417
		Cargada 11	2960485	10444

Visualización de resultados



Conclusiones y Recomendaciones

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1. Cálculos del MFD implican manejar diferentes disciplinas: Hidrostática, Hidrodinámica, Estructuras, Probabilidades...
 2. Asunciones necesarias: Linealidad de la respuesta, Descripción del Estado de Mar, Ancho de banda angosto, Plazo Corto, ...

Para un Estado de Mar 6: Lloyd's: 13768 ton-m
Cargada 11: 10444 ton-m

Debemos empezar a formar Bases de Datos con información real.

Muchas gracias ...