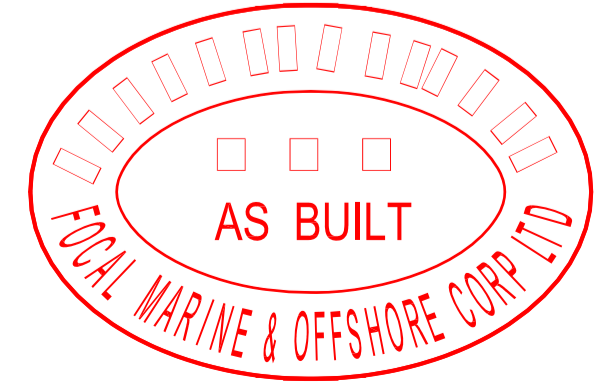


PRINCIPAL PARTICULARS
主 尺 度

LENGTH OA	总 长	142.50 M
LENGTH BP	两柱间长	132.60 M
DEPTH MLD.	型 深	12.60 M
BEAM MLD.	型 宽	23.00 M
DESIGNED DRAFT	设计吃水	8.95 M
SCANTL. DRAFT	结构吃水	9.20 M
COMPLEMENT	乘 员	22 MEN + 6 SUEZ CREW



CLASS: ABS A1 OIL AND CHEMICAL CARRIER, ESP, UWILD, TCM, IMO TYPE 2 SHIP. AMS ACCU

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COMPARTMENT	LOCATION (FRAMES)	CAPACITY		CENTRE OF GRAVITY		
		VOLUME 100% m ³	WEIGHT 98% t	L.C.G. (MIDSHIP) m	V.C.G. (B.L.) m	
NO.1 CARGO TANK (P)	第一压载舱 (左)	F14+0.35m - F156	1393.18		46.92	7.75
NO.1 CARGO TANK (S)	第一压载舱 (右)	F14+0.35m - F156	1393.18		46.92	7.75
NO.2 CARGO TANK (P)	第二压载舱 (左)	F115+0.35m - F134+0.35m	1641.61		31.21	7.33
NO.2 CARGO TANK (S)	第二压载舱 (右)	F115+0.35m - F134+0.35m	1641.61		31.21	7.33
NO.3 CARGO TANK (P)	第三压载舱 (左)	F96+0.35m - F115+0.35m	1697.65		16.16	7.21
NO.3 CARGO TANK (S)	第三压载舱 (右)	F96+0.35m - F115+0.35m	1697.65		16.16	7.21
NO.4 CARGO TANK (P)	第四压载舱 (左)	F77+0.35m - F96+0.35m	1697.65		0.96	7.21
NO.4 CARGO TANK (S)	第四压载舱 (右)	F77+0.35m - F96+0.35m	1697.65		0.96	7.21
NO.5 CARGO TANK (P)	第五压载舱 (左)	F58+0.35m - F77+0.35m	1697.65		-14.24	7.21
NO.5 CARGO TANK (S)	第五压载舱 (右)	F58+0.35m - F77+0.35m	1697.65		-14.24	7.21
NO.6 CARGO TANK (P)	第六压载舱 (左)	F37 - F58+0.35m	1798.91		-30.18	7.48
NO.6 CARGO TANK (S)	第六压载舱 (右)	F37 - F58+0.35m	1798.91		-30.18	7.48
SLOP CARGO TANK (P)	污油舱 (左)	F158 - F156	211.19		48.65	14.67
SLOP CARGO TANK (S)	污油舱 (右)	F158 - F156	211.19		48.65	14.67
SUM	(总计)		20275.68			

COMPARTMENT	LOCATION (FRAMES)	CAPACITY		CENTRE OF GRAVITY		
		VOLUME 100% m ³	WEIGHT 100% t	L.C.G. (MIDSHIP) m	V.C.G. (B.L.) m	
CLEANING FW TKS	洗舱淡水舱	F27 - F36	114.64	114.64	-41.66	8.97
POTABLE WATER TK(P)	饮用水舱 (左)	F-7+0.269 - F6	123.36		-65.36	10.93
POTABLE WATER TK(S)	饮用水舱 (右)	F-7+0.269 - F6	123.36		-65.36	10.93
SUM	总计		361.36	361.36		

COMPARTMENT	LOCATION (FRAMES)	CAPACITY		CENTRE OF GRAVITY		
		VOLUME 100% m ³	WEIGHT 100% t	L.C.G. (MIDSHIP) m	V.C.G. (B.L.) m	
FORE PEAK	首尖舱	F 163 - FWD	561.23	575.26	63.730	6.800
NO.1 WBT(P)	第一压载水舱(左)	F135 - F163	851.01	872.29	48.660	5.640
NO.1 WBT(S)	第一压载水舱(右)	F135 - F163	857.68	879.12	48.660	5.590
NO.2 WBT(P)	第二压载水舱(左)	F116 - F135	484.91	497.03	31.680	3.850
NO.2 WBT(S)	第二压载水舱(右)	F116 - F135	494.95	507.32	31.670	3.790
NO.3 WBT(P)	第三压载水舱(左)	F97 - F116	479.23	491.21	16.600	3.760
NO.3 WBT(S)	第三压载水舱(右)	F97 - F116	489.62	501.86	16.600	3.700
NO.4 WBT(P)	第四压载水舱(左)	F78 - F97	479.45	491.44	1.800	3.760
NO.4 WBT(S)	第四压载水舱(右)	F78 - F97	489.84	502.09	1.800	3.690
NO.5 WBT(P)	第五压载水舱(左)	F59 - F78	477.47	489.41	-13.770	3.770
NO.5 WBT(S)	第五压载水舱(右)	F59 - F78	487.86	500.06	-13.780	3.710
NO.6 WBT(P)	第六压载水舱(左)	F37 - F59	598.54	613.50	-30.510	3.930
NO.6 WBT(S)	第六压载水舱(右)	F37 - F59	611.31	626.59	-30.510	3.860
NO.7 WBT(C)	第七压载水舱(中)	F-6 - F4	46.74	47.91	-65.930	8.806
SUM	总计		7409.84	7595.09		

COMPARTMENT	LOCATION (FRAMES)	CAPACITY		CENTRE OF GRAVITY		
		VOLUME 100% m ³	WEIGHT 98% t	L.C.G. (MIDSHIP) m	V.C.G. (B.L.) m	
NO.1 LHO TANK (P)	第一重油舱(左)	F157 - F163	164.06		58.67	11.06
NO.1 LHO TANK (S)	第一重油舱(右)	F157 - F163	164.06		58.67	11.06
NO.2 LHO TANK (P)	第二重油舱(左)	F29 - F36	356.74		-42.52	6.12
NO.2 LHO TANK (S)	第二重油舱(右)	F29 - F36	356.74		-42.52	6.12
HFO SETTING TANK	重油沉淀舱	F29 - F36	38.61		-42.60	10.75
HFO SERVICE TANK	重油日用舱	F29 - F36	24.91		-42.46	10.77
LS HFO	低底重油舱	F29 - F36	99.06		-42.60	10.75
LS HFO SETTING TANK	低底重油沉淀舱	F29 - F36	32.27		-42.60	10.75
LS HFO SERVICE TANK	低底重油日用舱	F29 - F36	24.20		-42.60	10.75
MDO TANK(P)	轻油舱(左)	F24 - F29	42.02		-47.40	8.10
MDO TANK(S)	轻油舱(右)	F24 - F29	42.02		-47.40	8.10
MDO SERVICE TANK	轻油日用舱	F29 - F36	24.91		-42.46	10.77
A/E LUB.OIL TK	辅助润滑油舱	F26 - F28	10.16		-47.00	11.24
M/E LUB.OIL TK	主机润滑油舱	F26 - F28	16.72		-47.00	11.20
BOILER F.W. TK	炉水舱	F4 - F6	17.98		-63.38	8.42
NO.1 CYLLO TANK	汽缸油舱1	F24 - F26	10.16		-48.60	11.24
NO.2 CYLLO TANK	汽缸油舱2	F24 - F26	16.21		-48.60	11.20
STEERN TUBE LUB.OIL TANK	舵管润滑油舱	F11 - F14	5.84		-58.13	1.10
LUB.OIL CIRCULATION TANK	滑油循环舱	F19 - F28	10.86		-49.80	1.30
FO OVERFLOW TANK	燃油溢流舱	F22 - F27	11.26		-48.51	1.09
DIRTY OIL TANK	污油舱	F18 - F22	3.22		-52.19	1.21
DIRTY LUB.OIL TANK	污润滑油舱	F18 - F27	14.43		-49.45	1.12
BERG HOLDING TANK	舱底水舱	F14 - F18	15.14		-55.64	1.01
COOLING TANK	冷却舱	F6+0.432 - F11	22.36		-60.73	4.13
BW	污水井	F11 - F12	0.47		-59.40	1.50
LOW SEA CHEST	低位海眼门	F27 - F29	2.18		-46.11	1.30
HIGH SEA CHEST	高位海眼门	F24 - F26	3.87		-48.31	2.73
SEWAGE TANK	生活污水舱	F27 - F32	25.67		-44.50	0.97
SLUDGE TANK	渣油舱	F14 - F17	29.47		-56.14	8.25

REV. NO.	REVISION DESCRIPTION	BY	DATE
GOLDEN PACIFIC SHIPPING LIMITED			
BUILDER: LINHAI HANGCHANG SHIPBUILDING INDUSTRY CO., LTD HULL NO: HCB-101/102/103/104			
PROJECT: 16,600 DWT PRODUCT/CHEMICAL TANKER (IMO2)			
APPROVE	TITLE: CAPACITY PLAN	JOB NO: P-1099	
CHECKER	舱容图	DWG NO: P-1099-G12	
DRAWER	J.Z.G	SCALE: 1:250 (A1)	
DATE	SEP-08-2007	CLASS: ABS	