



United States of America
Department of Homeland Security
United States Coast Guard

Certification Date: 22 Nov 2002
Expiration Date: 30 Nov 2007
IMO Number: 6821614

Certificate of Inspection

Vessel Name CAPE GIBSON	Official Number 517717	Call Sign KADB	Service Freight Ship
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Hailing Port NORFOLK, VA	Hull Material Steel	Horsepower 24000	Propulsion Steam Turbine
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Place Built NEWPORT NEWS, VIRGINIA, UNITED STATES	Delivery Date 15Dec1968	Date Keel Laid	Gross Tons R-15949 I-16563	Net Tons R-10002 I-10815	DWT 23000	Length R-584.3 I-584
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Owner US DEPT OF TRANSPORTATION MARITIME ADMINISTRATION MAR-613 ROOM 2112 400 7TH STREET SW WASHINGTON, DC 20590	Operator MARITIME ADMINISTRATION WESTERN REGION 201 MISSION ST. STE 2200 SAN FRANCISCO, CA 94105-1931 UNITED STATES
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This vessel must be manned with the following licensed and unlicensed personnel. Included in which there must be 8 certified lifeboatmen, 0 certified tankermen, 0 HSC type rating, and 2 GMDSS Operators.

1 Master	0 Master & 1st Class pilot	0 Radio Officer(s)	1 Chief Engineer	0 QMED/Rating
1 Chief Mate	0 Mate & 1st Class Pilot	6 Able Seamen/ROANW	1 1st Asst. Engr/2nd Engr.	3 Oilers
1 2nd Mate/OICNW	0 Lic. Mate/OICNW	3 Ordinary Seamen	1 2nd Asst. Engr/3rd Engr.	3 Firemen-Watertenders
1 3rd Mate/OICNW	0 1st Class Pilot	0 Deckhands	1 3rd Asst. Engr.	
			0 Lic. Engr.	

In addition, this vessel may carry 0 passengers, 17 other persons in crew, 12 persons in addition to crew, and 36 Mission Support Personnel (Military). Total persons allowed: 88

Route Permitted and Conditions of Operation:

---Oceans---

THE MISSION SUPPORT PERSONNEL SHALL BE GIVEN SUITABLE TRAINING TO PERFORM THE DUTIES OF LIFEBOATMEN FOR THE INSTALLED INFLATABLE LIFERAFTS.

JUNIOR ENGINEERS, DECK ENGINE MECHANICS OR ENGINEMEN MAY BE SUBSTITUTED FOR ONE OR MORE OILERS.

THIS VESSEL IS EQUIPED WITH GMDSS AND MUST HAVE ON BOARD A MINIMUM OF TWO PERSONS WHO POSSESS CERTIFICATES ISSUED TO THEM BY THE FEDERAL COMMUNICATIONS COMMISSION (FCC) ATTESTING TO THEIR QUALIFICATION IN THE OPERATION OF GMDSS. IF THE AT-SEA MAINTENANCE METHOD IS CHOSEN, AT LEAST ONE PERSON POSSESSING A CERTIFICATE ISSUED TO THEM BY THE FCC

SEE NEXT PAGE FOR ADDITIONAL CERTIFICATE INFORMATION

With this Inspection for Certification having been completed at Alameda, CA, the Officer in Charge, Marine Inspection, MSO San Francisco Bay certified the vessel, in all respects, is in conformity with the applicable vessel inspection laws and the rules and regulations prescribed thereunder.

Annual/Periodic/Quarterly Reinspections				This Amended certificate issued by: SK BY, CAPT, USCG Officer in Charge, Marine Inspection MSO HONOLULU Inspection Zone
Date	Zone	A/P/Q	Signature	
-	-	-	-	
-	-	-	-	
-	-	-	-	
-	-	-	-	



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ATTESTING TO THEIR QUALIFICATION IN THE MAINTENANCE OF GMDSS MUST BE ON BOARD.

AS PER THE USCG MOU WITH MARAD, THIS VESSEL IS ELIGIBLE FOR TEN YEAR DRY DOCK EXAMINATION INTERVALS. TIME VESSEL IS ACTIVATED SHALL BE SUBTRACTED FROM THIS TEN YEAR INTERVAL. ACTIVATION TIME SHALL NOT EXCEED THREE YEARS PRIOR TO DRY DOCKING.

---Hull Exams---

Exam Type	Next Exam	Last Exam	Prior Exam
Drydock	30Nov2012	15Nov2002	09Nov1992
Internal structure	30Nov2007	15Nov2002	08May1997

---Inspection Status---

Fuel Tanks

Tank ID	Internal Examinations		
	Previous	Last	Next
DB TANK 1P	08May1998	22Nov2002	30Nov2007
DB TANK 1S	26Jan1993	08May1997	30Nov2007
DB TANK 2P	26Jan1993	08May1997	30Nov2007
DB TANK 2S	08May1997	22Nov2002	30Nov2007
DB TANK 3P	26Jan1993	08May1997	30Nov2007
DB TANK 3C	26Jan1993	08May1997	30Nov2007
DB TANK 3S	08May1997	22Nov2002	30Nov2007
DB TANK 4P	26Jan1993	08May1997	30Nov2007
DB TANK 4C	08May1997	22Nov2002	30Nov2007
DB TANK 4S	26Jan1993	08May1997	30Nov2007
M.R. DB 1P	26Jan1993	08May1997	31Oct2007
M.R. DB FWD C	26Jan1993	08May1997	31Oct2007
M.R. DB 1S	08May1997	30Oct2002	31Oct2007
DB TANK 5P	26Jan1993	08May1997	31Oct2007
DB TANK 5C	08May1997	30Oct2002	31Oct2007
DB TANK 5S	26Jan1993	08May1997	31Oct2007
DB TANK 6P	08May1997	30Oct2002	31Oct2007
DB TANK 6S	26Jan1993	08May1997	31Oct2007
DB TANK 7C	08May1997	30Oct2002	31Oct2007
DP TANK 1C	26Jan1993	08May1997	31Oct2007
SLOP TANK 7P	08May1997	30Oct2002	31Oct2007
SLOP TANK 7S	08May1997	24Sep2003	24Sep2008
COFFERDAM 5 AP			
	08May1997	30Oct2002	31Oct2007
COFFERDAM 5 AS			
	08May1997	26Nov2002	30Nov2007
COFFERDAM 6P	08May1997	26Nov2002	30Nov2007
COFFERDAM 6S	08May1997	30Oct2002	31Oct2007
SETTLER TANK PORT			
	26Jan1993	08May1997	31Oct2007
SETTLER TANK STARBOARD			
	08May1997	30Oct2002	31Oct2007

Boilers/Steam Piping



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Maximum Steam Pressure Allowed/1050

Boiler/Piping ID	Hydro/Previous	Hydro/Last	Hydro/Next	Mounts Opened	Mounts Removed
STEAM PIPING	12Oct2000	09Apr2002	30Apr2007	-	-
STBD BOILER	02Oct2000	09Apr2002	30Apr2007	09Apr2002	09Apr2002
PORT BOILER	28Sep2000	09Apr2002	30Apr2007	09Apr2002	09Apr2002

Boiler/Piping ID	Fireside			Waterside		
	Previous	Last	Next	Previous	Last	Next
STEAM PIPING	-	-	-	-	-	-
STBD BOILER	02Oct2000	09Apr2002	30Apr2005	12Oct2000	09Apr2002	30Apr2005
PORT BOILER	28Sep2000	09Apr2002	30Apr2005	12Oct2000	09Apr2002	30Apr2005

Pressure Vessels

Type	Location	Previous	Last	Next
Air Receiver	MACHINERY SPACE	06Sep1995	02Oct2000	31Oct2005
Air Receiver	MACHINERY SPACE	06Sep1995	02Oct2000	31Oct2005
DC Heater	STACK SPACE	06Sep1995	02Oct2000	31Oct2005
Steam Generator	MACHINERY SPACE	06Sep1995	12Oct2000	31Oct2005

Tailshafts

Tailshaft ID	Date Drawn	Next Due Date
SINGLE	31Dec1981	30Nov2007

Lifesaving

Number of Davits/2

Lifeboat/Raft ID	Full Wgt Test	Light Wgt Test	Falls RnwD	Falls End/End
1	18Aug2000	-	18Aug2000	-
2	18Aug2000	-	18Aug2000	-

---Lifesaving Equipment---

	Number	Persons		Required
Total Equipment for		88	Life Preservers(Adult)	93
Lifeboats(Total)	2	152	Life Preservers(Child)	0
Lifeboats(Port)*	1	76	Ring Buoys(Total)	12
Lifeboats(Starbd)*	1	76	With Lights*	6
Motor Lifeboats*	1	76	With Line Attached*	2
Lifeboats W/Radio*	0	0	Other*	2
Rescue Boats/Platforms	0	0	Immersion Suits	93
Inflatable Rafts	4	100	Portable Lifeboat Radios	3
Life Floats/Buoyant App	0	0	Equipped with EPIRB?	Yes

(* included in totals)

---Fire Fighting Equipment---

Number of Fireman Outfits/ 2 Number of Fire Pumps/ 2

Hose information

Qty	Diameter	Length
16	1.5	75

Fixed Extinguishing Systems

Capacity	Agent	Space Protected
46	Halon 1301	AFT MCDS UNIT



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300	Carbon Dioxide	STEERING ENGINE ROOM
300	Carbon Dioxide	AFT WINDLASS ROOM
300	Carbon Dioxide	AFT DECK STORES
300	Carbon Dioxide	ENGINE ROOM PAINT LOCKER
100	Carbon Dioxide	FWD WINDLASS ROOM
100	Carbon Dioxide	BOW THRUSTER ROOM
100	Carbon Dioxide	EMERGENCY GENERATOR ROOM
46	Halon 1301	FWD MCDS UNIT
8100	Carbon Dioxide	ENGINE ROOM/CARGO HOLDS
100	Carbon Dioxide	FWD PAINT LOCKER

Fire Extinguishers - Hand portable and semi-portable

Qty	Class Type
13	A-II
7	B-II
1	B-V
3	C-II

---Certificate Amendments---

Current Amendment

Port Amending/ MSO HONOLULU

Date Amended/ 24Sep2003

-Remarks-

Changed Inspection Status Inspection dates for Slop Tank 7S.

END