BALTIC EXCHANGE DRY CARGO QUESTIONNAIRE S'HAIL LUSAIL



1. **GENERAL**

1.1	VESSEL'S NAME/ Ex Name	S'HAIL LUSAIL / KURENAI
1.2	VESSEL'S PREVIOUS NAME	M. V. KURENAI
1.3	FLAG	QATAR
1.4	MONTH/YEAR AND WHERE BUILT	JULY 2007
1.5	YARD NAME AND NUMBER	OSHIMA SHIPBUILDING CO.LTD ,JAPAN & 10456
1.6	CLASS REGISTRATION NUMBER OFFICIAL NUMBER - IMO/ NUMBER	072997 OFFICIAL NO- 452/20 IMO NO-9317535
1.7	PORT OF REGISTRY	DOHA
1.8	OWNERS FULL STYLE AND CONTACT NUMBERS FOR OPERATIONAL PURPOSES, IF APPROPRIATE	S'HAIL SHIPPING AND MARITIME SERVICES P.O. BOX 8960 DOHA, QATAR.
1.9	TECHNICAL MANAGERS FULL STYLE AND CONTACT	ARKA GLOBAL MARINE SERVICES, FLAT NO. 604, 6 TH FLOOR, BIN SOUGAT BUILDING, P.O. BOX 181362, SALAHUDDIN STREET, DEIRA DUBAI, DUBAI- U.A.E +97142668740/+97142668741/ Info@arkamarine.com
1.10	IF CONTRACTING PARTY ARE DISPONENT OWNERS STATE: A. FULL STYLE AND CONTACT NUMBERS FOR OPERATIONAL PURPOSES B. IF VESSEL ON TIME CHARTER OR BAREBOAT C. WHEN VESSEL DELIVERED TO DISPONENT OWNERS	OWNERS S'HAIL SHIPPING AND MARITIME SERVICES P.O. BOX 8960 DOHA, QATAR (+974) 4429 7444 FAX – (+974) 44297450 info@shailship.com

PARTICULARS OF VESSEL

2.1	TYPE OF VESSEL		BUL	K CARRIER / SELF T	RIM
2.2	DEADWEIGHT ALL TOLD	DWT		DRAFT	TPC BASIS
	(METRIC TONS)				FULL DRAFT
	SUMMER	86,041 MT		13.870 M	76.45 MT
	WINTER	83,841 MT		13. 582 M	76.34 MT
	TROPICAL	88,244 MT		14.158 M	76.55 MT
	SUMMER TIMBER	N.A			
	WINTER TIMBER	N.A			
	TROPICAL TIMBER	N.A			
	LIGHTSHIP	11454 MT			
2.3	IS VESSEL FITTED FOR TRANS	IT OF:			
	A: PANAMA CANAL? (YES/NO B: SUEZ CANAL? (YES/NO) C: ST LAWRENCE SEAWAY? (,	NO YES NO		
2.4A	FOR PANAMA CANAL SUITABI STATE DEADWEIGHT ALL TOL TONS) ON 39ft 6ins (12.039M) (SO	D (METRIC	N/A		
2.4B	IS PANAMA DEADWEIGHT ALI AFFECTED BY VESSEL'S BILGI RADIUS? (YES/NO)		N/A		
2.5	FOR ST LAWRENCE SEAWAY S STATE DEADWEIGHT ALL TOL TONS) BASIS 26 FT (7.92M) FRE	D (METRIC	N/A		
2.6	GT/NT:				
	INTERNATIONAL			2 / 26846	
	SUEZ			0.26 / 43750.35	
	PANAMA BRITISH		N/A N/A		
	BRITISH		14/21		
2.7	LENGTH OVERALL (METRES)		228.0)5M	
2.8	LENGTH BETWEEN PERPENDIC (METRES)		223.2		
2.9	EXTREME BREADTH (METRES))	36.50		
2.10	DEPTH MOULDED (METRES) DISTANCE (METRES) FROM W	ATERLINE	19.89 16.39		
2.10	TO TOP OF HATCH COAMINGS PCT BUNKERS – NO HOLDS FLO	BASIS 50	10.57		
	FULL BALLAST=46100.4 M3 WITH CH 3 FULL.	CH3 BALLAST CAP=18980 M3		HEAVY BALLAST CONDITION 46100.4 M3	LIGHT BALLAST CONDITION 27120.4 M3
	A. NO 1 HATCH	16.98M		15.00 M	17.18 M
	B. MIDSHIPS (NO 3 HATCH)	16.19M		14.39 M	16.39 M

	C. LAST HATCH (NO.5 15.68M	14.06 M	15.88 M
2.11	DISTANCE (METRES) FROM KEEL TO TOP OF HATCH COAMINGS (OR TOP OF HATCH COVERS IF SIDE-ROLLING HATCHES) AT:	22.6 M	
	A. NO 1 HATCH	22.6 M	
	B. MIDSHIPS	22.6 M	
	C. LAST HATCH	22.6 M	
2.12	VESSEL'S BALLASTING AND DEBALLASTING TIME (METRIC TONS PER HOUR)	2600 m3/hr. (100 % CAPACIT Only HOLD NO.3: 8 HRS +	Y)
		BALLAST TANKS: 18 HRS. May increase if fast loading po restriction imposed by Port regu	
2.13	DISTANCE (METRES) FROM KEEL TO HIGHEST POINT OF VESSEL (TOP OF AFT MAST)	48.09 M	
2.14	CAPACITY OF: A. BALLAST TANKS B. BALLAST HOLDS CAPACITY (STATE WHICH HOLD(S)	A. 27120.4 M3 WITH OUT CH B. CH 3 BALLAST CAP=18980 N IN USE FOR BALLAST OPERAT	M3 (GENERALLY NOT
2.15	CONSTANTS EXCLUDING FRESHWATER	310 MT	
	DAILY FRESHWATER CONSUMPTION FRESH WATER CAPACITY STATE CAPACITY AND DAILY PRODUCTION OF EVAPORATOR NORMAL FRESH WATER RESERVE	ABT 10 MT 532.6 M3 16~18 MT 200 MT	
2.16	VESSEL IS FITTED WITH SHAFT GENERATOR (YES/NO)	NO	
2.17	VESSEL'S ONBOARD ELECTRICAL SUPPLY (V/Hz)	440V / 60Hz 100V / 60Hz	
	DETAILS OF ALTERNATIVE SUPPLY, IF ANY	NA	

3. <u>CARGO ARRANGEMENTS</u>

3.1	HOLDS	
A.	NUMBER OF HOLDS	5
B.	ARE VESSEL'S HOLDS CLEAR AND FREE OF	YES
	ANY OBSTRUCTIONS? (YES/NO)	
C.	GRAIN/BALE CAPACITY IN HOLDS	103482 m3 / 101794 m3
D.	IS VESSEL STRENGTHENED FOR THE	
	CARRIAGE OF HEAVY CARGOES? (YES/NO)	YES
	IF YES STATE WHICH HOLDS MAY BE LEFT	N/A
	EMPTY	

		1			
Е.	IS TANKTOP STEEL AND SUITABLE FOR	YES			
L.	GRAB DISCHARGE?	1123			
	(YES/NO)				
F.	STATE WHETHER BULKHEAD	VERTICA	L		
	CORRUGATIONS VERTICAL OR				
	HORIZONTAL	10.77 N/T/	MO (ALL HO)	(Da)	
G.	TANKTOP STRENGTH (METRIC TONS PER SQM)	18.// M1/	M2 (ALL HO)	LDS)	
	3(1/1)				
H.	ARE HOLDS CO2 FITTED? (YES/NO)	NO			
I.	ARE HOLDS FITTED WITH SMOKE				
	DETECTION SYSTEM?	NO			
	ACTION OF THE PROPERTY AND ALL	*******			
J.	IS VESSEL FITTED WITH AUSTRALIAN TYPE	YES			
	APPROVED HOLDS LADDERS (YES/NO)				
К.	HAS VESSEL A FUNCTIONING CLASS	YES			
	CERTIFIED LOADMASTER/LOADICATOR OR	123			
	SIMILAR CALCULATOR (YES/NO)				
L.	ARE HOLDS HOPPERED AT? :	ALL HOLD	S		
	HOLD SIDE	YES			
	FORWARD BULKHEAD	NO			
	AFT BULKHEAD	NO			
	CAN VESSEL'S HOLDS BE DESCRIBED AS	NO, SELF T	RIMMING HOI	LDS	
	BOX SHAPED (YES/NO)				
N.	MEASUREMENT OF ANY TANK	HEIGHT EI	ROM TANK TO	DP 5 500 m ·	DIST FROM
14.	SLOPES/HOPPERING (HEIGHT AND	SIDE 4.485 m.		DISTINOM	
	DISTANCE FROM VESSEL'S SIDE AT TANK	212200	•		
	TOP) (METRES)				
Ο.	FLAT FLOOR MEASUREMENT OF CARGO	No. 1	CH No. 2 & 4	CH NO. 3	CH No. 5
0.	HOLDS AT TANK TOP (METRES)	20.5/18.2 X	34.2 X 24.2	28.5 X	21.3/17.5 X
		25.4/10.2	M	25.4 M	25.4/15.2 M
P.	ARE VESSEL'S HOLDS ELECTRICALLY	NO			
	VENTILATED (YES/NO)?	77.1			
	IF YES STATE NUMBER OF AIRCHANGES PER HOUR BASIS EMPTY HOLDS	NA			
	I EK HOUK DASIS EWETT HULDS				
3.2	DECK AND HATCHES				
	NUMBER OF HAROUPS	<i>E</i>			
A B	NUMBER OF HATCHES MAKE AND TYPE OF HATCH COVERS	5	VY INDUSTRIE	ES CO I TO	/ SIDE
D	WAKE AND TITE OF HATCH COVERS	ROLLING T		S CO. LID	/ SIDE
С	HATCH SIZES (METRES)	CH No.1 = L 25.65m x B 13.00/15.40m.		m.	
			5 = L 26.60 m		
			L 24.70m x B1	6.90m	
D	STRENGTH OF HATCH COVERS (METRIC	#1 – 20.4 KN/m2			
	TONS PER SQM)	#2,3,4,5 – 17.17 KN/m2			
Е	DISTANCE FROM SHIP'S RAIL TO NEAR AND	NEAR = 9.7	7m		
	FAR EDGE OF HATCH COVERS/COAMING	FAR = 18.2			
	NEAR AND FAR (METRES)				
F	DISTANCE FROM BOW TO FORE OF 1ST	20.94 M			
	HOLD OPENING (METRES)	1			

G	DISTANCE FROM STERN TO AFT OF LAST HOLD OPENING (METRES)	37.0 M
3.3	STATE DECK STRENGTH (METRIC TONS PER SQM)	10.6 MT/m2
3.4	CEMENT HOLE NUMBERS PER HOLD: DIAMETER OF HOLES: POSITION OF HOLES:	N.A

4 <u>SPEED/CONSUMPTION/FUEL ENGINE</u>

4.1	Full ballast (13.53 Knots) on 36.26 Mtons IFO + 0.3 Mt MDO.		Eco ballast (12.5 Knots) on 24 Mtons IFO + 0.3 Mt MDO.	
	Full Laden (12.54 Knots) on 36.26 Mtons IFO + 0.3 Mt MDO		Eco Laden (12 Knots) on 24.5 Mtons IFO + 0.3 Mt MDO	
		ABOUT METRIC TO (MAIN ENGINE)	NS	ABOUT METRIC TONS (AUXILIARIES)
A.	LADEN	34.46		0.30
B.	BALLAST	34.46		0.30
4.2	BUNKER GRADES		RMG 380 (VLSFC	O) , LSMGO
4.3	BUNKER CAPACITIES BA	ASIS 100 .PCT	F.O:2627.4 CUM (ABT 2316 MT) ,LSMGO: 978.8	
	CAPACITY		CUM	
4.4	PORT CONSUMPTION PE	PORT CONSUMPTION PER 24 HOURS DLE/WORKING (METRIC TONS)		MDO/WORKING 5MT + 0.15
	IDLE/WORKING (METRIC			
4.5	ENGINE MAKE AND TYP	E	MITSUI MAN B&	&W 5S60MC-C (L1 Point)
4.6	MAX OUTPUT BHP/RPM		11290KW @ 105 RPM	

5. <u>CLASSIFICATION SOCIETY, SURVEYS AND CERTIFICATES</u>

5.1	NAME OF CLASSIFICATION SOCIETY AND	NK, NS*/ MNS* (BC,1C) (ESP),(IWS)(PCSM)
	CLASS NOTATION	
5.2	DATE OF LAST SPECIAL SURVEY	01.10.2022
5.3	DATE OF LAST ANNUAL SURVEY	04.04.2024
5.4	A. IS VESSEL ENTERED IN CLASSIFICATION	YES
	APPROVED	
	ENHANCED SURVEY PROGRAMME	
	(YES/NO)	
	B. DATE OF LAST INSPECTION	01.10.2022
	C. DATE OF NEXT INSPECTION	23.05.2025
5.5	A. DOES VESSEL COMPLY WITH IACS	YES
	UNIFIED REQUIREMENTS REGARDING	
	NUMBER 1 CARGO HOLD AND DOUBLE	
	BOTTOM TANK STEEL STRUCTURE?	
	(YES/NO):	
	D. MAG TING COMPLIANCE DEEN MEDICIED	AVEG.
	B. HAS THIS COMPLIANCE BEEN VERIFIED	YES
	BY THE CLASSIFICATION SOCIETY?	
<i>5.6</i>	(YES/NO)?	01 10 2022 COGCO GUIDDING GUANGZUOU
5.6	DATE AND PLACE OF LAST DRYDOCK	01.10.2022 COSCO SHIPPING GUANGZHOU
5.7	HAS VESSEL BEEN INVOLVED IN ANY	NO
	GROUNDINGS OR COLLISION IN THE LAST 12	
	MONTHS? IF SO GIVE FULL DETAILS	ATEG
5.8	IS VESSEL ISM CERTIFIED? (YES/NO)	YES
	CT A TE	
	STATE -	

	A. DOC (DOCUMENT OF COM CERTIFICATE NUMBER/ISSU AUTHORITY	,		BA0/ATE/20191127213: ATAR By BUREAU VE	
	B. SMC (SAFETY MANAGEMENT) CERTIFICATE NUMBER/ISSUING AUTHORITY		21	21SY-M0046SMC / NIPPON KAIJI KYOKAI	
	GIVE DATE OF LAST AND NE	EXT AUDIT	13	NOV 2023 NEXT AUD	NIT 10 ILIN 2026
	STATE OUTSTANDING RECOMMENDATIONS, IF AN	Y:NO	13	NOV 2023 NEXT NO	11 10 3011 2020
5.9	ADVISE DATE AND PLACE OF STATE CONTROL	LAST PORT	15	.07.2024 - CAMPHA, V	IETNAM
5.10	A. DID VESSEL PASS MOST I STATE CONTROL INSPECTIO DETENTION (YES/NO)		YI	ES	
	B. STATE OUTSTANDING RECOMMENDATIONS, IF AN	Y:	NI	L	
5.11		VESSEL'S CREW COVERED BY FULL ITF BONA FIDE TRADE UNION AGREEMENT CEPTABLE TO ITF?		Vessel is covered by ITF – CBA	
5.12	IF VESSEL HAS ITF AGREEMEN NUMBER, DATE OF ISSUE AND		1st TC	t AUG 2024 / 31st July 2 CC	2025 , Agreement Type
5.13	CERTIFICATES:				
	CERTIFICATE NAME	DATE OF ISSUE	l	DATE OF LAST ANNUAL ENDORSEMENT	DATE OF EXPIRY
	SPECIAL SURVEY: LOADLINE: SAFETY EQUIPMENT: SAFETY CONSTRUCTION: GEAR SURVEY: CARGO SECURING MANUAL:	01.10.2022 01.10.2022 01.10.2022 01.10.2022 01.10.2022		04.04.2024 04.04.2024 04.04.2024 04.04.2024	23.05.2027 23.05.2027 23.05.2027 23.05.2027 23.05.2027
	SAFETY RADIO: INTERNATIONAL OIL POLLUTION: DERATIZATION:	22.04.2022 01.10.2022 17.10.2024		04.04.2024	23.05.2027 23.05.2027 16.04.2025
	OPA/COFR:	12.05.2022			12.05.2025
5.14	DO ANY RECOMMENDATIONS ANY OF THE ABOVE CERTIFIC (YES/NO) IF YES STATE FULL DETAILS	CATES?		O	
5.15	IMO REGISTRATION NUMBER			17535	
5.16	EXPIRY DATE OF SMC CERTIF	ICATE	10	.06.2026	

6. <u>COMMUNICATIONS</u>

6.1	CALL SIGN	AH7N
6.2	NAME OF RADIO STATION WHICH VESSEL	VESSEL MONITORING INMAR SAT SYSTEMS

		MONITORING	
	6.3	SPECIFY VESSEL'S SATELLITE	VSAT/IRIDIUM
		COMMUNICATIONS SYSTEM	
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7. <u>INSURANCES</u>

7.1	HULL AND MACHINERY INSURED VALUE	USD 10.5 Million
7.2	NAME OF OWNERS P AND I INSURERS	Owner: S'HAIL Shipping & Maritime Services
		P&I :Steamship Mutual
7.3	WHERE IS OWNERS HULL AND MACHINERY PLACED?	LCH LOCKTON

8. <u>CREW</u>

8.1	NUMBER OF CREW	21
8.2	NAME AND NATIONALITY OF MASTER	RAJARAM SAMPATH KRISHNAN / MASTER
8.3	NATIONALITY OF OFFICERS	INDIAN /UKRAINE/SRI LANKA/ MYANMAR
8.4	NATIONALITY OF CREW	INDIAN

9. <u>MISCELLANEOUS</u>

STATE LAST 5 (FIVE) CARGOES CARRIED AND LOAD AND DISCHARGE PORT(S) WITH MOST RECENT FIRST	1. COAL, VANCOUVER, CANADA – S.KOREA – DANGJIN, S.KOREA 2.COAL, NPLCT,INDONESIA – DANGJIN, S.KOREA 3. COAL, MUARA PANTAI, INDONESIA – HOPING TAIWAN 4.CHROME ORE, MAPUTO, MOZAMBIQUE – FANGCHENG CHINA 5. COAL, TABONEO, INDONESIA - ENNORE, INDIA
IS VESSEL FITTED FOR CARRIAGE OF GRAIN IN ACCORDANCE WITH CHAPTER V1 OF SOLAS 1974 AND AMENDMENTS WITHOUT REQUIRING BAGGING, STRAPPING AND SECURING WHEN LOADING A FULL CARGO (DEADWEIGHT) OF HEAVY GRAIN IN BULK (STOWAGE FACTOR 42 CUFT) WITH ENDS UNTRIMMED? (YES/NO)	YES, (However Vessel to be in compliance with STABILITY CRITERIA, vessel grain stability booklet and compliance with Grain Code always)
STATE NUMBER OF HOLDS WHICH MAY BE LEFT SLACK WITHOUT REQUIRING BAGGING, STRAPPING AND SECURING	1 HOLD SLACK, (However Vessel to be in compliance with STABILITY CRITERIA, vessel grain stability booklet and compliance with Grain Code always)
	AND LOAD AND DISCHARGE PORT(S) WITH MOST RECENT FIRST IS VESSEL FITTED FOR CARRIAGE OF GRAIN IN ACCORDANCE WITH CHAPTER V1 OF SOLAS 1974 AND AMENDMENTS WITHOUT REQUIRING BAGGING, STRAPPING AND SECURING WHEN LOADING A FULL CARGO (DEADWEIGHT) OF HEAVY GRAIN IN BULK (STOWAGE FACTOR 42 CUFT) WITH ENDS UNTRIMMED? (YES/NO) STATE NUMBER OF HOLDS WHICH MAY BE LEFT SLACK WITHOUT REQUIRING

10. CARGO GEAR (ONLY TO BE COMPLETED IF APPLICABLE)

10.1	IF GEARED STATE MAKE AND TYPE	N.A
10.2	NUMBER OF CRANES AND WHERE	N.A
	SITUATED	
10.3	OUTREACH (METRES) OF GEAR -	
		N.A
	A. BEYOND SHIP'S RAIL	
	B. BEYOND SHIP'S RAIL WITH MAXIMUM	
	CARGO LIFT ON HOOK	
10.4	IF GANTRY CRANES/HORIZONTAL	
	SLEWING CRANES STATE MINIMUM	N.A
	CLEARANCE DISTANCE CRANE HOOK TO	
	TOP OF HATCH COAMING (METRES)	

10.5 TIME NEEDED FOR FULL CYCLE WITH	N.A
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	MAXIMUM CARGO LIFT ON HOOK	
10.6	IS GEAR COMBINABLE FOR HEAVY LIFT	N.A
	(YES/NO)	
10.7	ARE WINCHES ELECTRO-HYDRAULIC?	N.A
	(YES/NO)	
10.8	IF VESSEL HAS GRABS ON BOARD STATE	N.A
	TYPE AND CAPACITY	
10.9	IS VESSEL FITTED WITH SUFFICIENT	YES, PORTABLE CARGO LIGHTS
	LIGHTS AT EACH HATCH FOR NIGHT	
	WORK? (YES/NO)	
10.10	TO THE COLUMN TO THE TOTAL TOT	NO
10.10	IS VESSEL LOGS FITTED (YES NO)	NO
	IF YES STATE NUMBER AND TYPE OF	
	STANCHIONS/SOCKETS, IF ON BOARD	
	51/ANCHIONS/SOCKLIS, II ON BOARD	

11. CONTAINER BULKERS/ MULTI PURPOSE(ONLY TO BE COMPLETED IF APPLICABLE)

11.1	CAPACITY IN DIRECT STOW OF TEU/FEU BASIS	N.A.
	1. EMPTY 2 TONS HOMOGENEOUS WEIGHT	
11.2	ARE ALL CONTAINERS WITHIN REACH OF VESSEL'S GEAR: (YES/NO) IF NO STATE SELF SUSTAINED CAPACITY	N.A
11.3	IF VESSEL FITTED WITH ALL PERMANENT AND LOOSE FITTINGS/LASHING MATERIALS FOR ABOVE NUMBER OF TEU/FEU? (YES/NO)	N.A
11.4	IS VESSEL FITTED WITH RECESSED HOLES/SHOES ON TANKTOP AND CONTAINER SHOES ON WEATHERDECK AND HATCH COVERS? (YES/NO)	N.A
11.5	ADVISE STACK WEIGHTS AND NUMBER OF TIERS ON/UNDERDECK - A. PER TEU B. PER FEU	N.A
11.6	HAS VESSEL A CONTAINER SPREADER ON BOARD?	N.A
11.7	NUMBER AND TYPE OF REEFER PLUGS	N.A

12. TWEEN DECKERS (ONLY TO BE COMPLETED IF APPLICABLE)

12.1 HAS VESSEL FOLDING I WEEKS: (TES/NO) NO	12.1	HAS VESSEL FOLDING TWEENS? (YES/NO)	NO
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12.2	NUMBER OF HOLDS/HATCHES	N.A
12.3	TYPE OF HATCHES	N.A
12.4	HATCH SIZES (METRES)	
	A WEATHERDECK	N.A
	B TWEENDECK	
12.5	ARE TWEENDECKERS FLUSH (YES/NO)	N.A
12.6	STRENGTHS (METRIC TONS PER SQM):	
	A TANKTOP	N.A
	B TWEENDECK	
	C WEATHERDECK	
	D HATCHCOVERS	
12.7	IS VESSEL FULLY CARGO BATTEN FITTED?	N.A
	(YES/NO)	
12.8	IS VESSEL CO2 FITTED/ELECTRICALLY	NO
	VENTILATED? (YES/NO)	

13. <u>SUPPLEMENTARY INFORMATION FOR SPECIFIC COMMODITIES/TRAD</u>