

Port No. 122252A

ALL

91 MAR 1949

THE BRITISH CORPORATION REGISTER OF SHIPPING AND AIRCRAFT

ANNUAL SURVEY

in Reg. Book 6343 Official No. 183386 Gross Tons 1585.88.
 SM "WENSLYDALE" ex 'Ophelia' DATE...10th March 1949.
 Owners Yorkshire Dale Steamship Co. Ltd. Port of Registry Hull.
 Built by Lubecker Maschinenbau Gesellschaft When -/36.
 Last Survey - Expiry date of Load Line Certificate -/54.
 Last Visit 8/11/48 Last Visit 16/2/49 Number of Visits 5.

EXAMINED	CONDITION FOUND	RECOMMENDATIONS	DATE EFFECTED
YS (INCLUDING SMALL YS) on freeboard deck, stays and stiffeners	Amended for M/S arrangements. One beam missing.	Restored to original design. New beam constructed.	16/2/49 "
fters	Dispensed with, additional	beam fitted See LIAD form	"
eel ood	Defective or missing.	Renewed completed.	" 16/2/49
(state number per way)	Defective.	Renewed, 2 for Well deck.	"
battens	Defective.	Cleats renewed as required new battens supplied.	"
d fittings	Lashings Fittings in order, non existant.	Lashings supplied.	"
s supply Including adequate ?)	Inadequate.	New outfit supplied.	"
n superstructure Including R & D stays and stiffeners	Defective. Several missing.	Restored to original design. New beams constructed as necessary.	" "
ers	None.	Fore & Afters dispensed with, additional beams supplied.	"
d	Missing.	Renewed complete.	"
ate number per y)	Missing.	2 new tarpaulins supplied for each hatch.	"
ttens	Defective.	Cleats renewed as necessary.	"
fittings	Missing.	New battens supplied. New lashings supplied.	"
supply Including adequate ?)	Inadequate.	New supply made.	"

£ Advised

..... Paid

.....Chief Surveyor



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Lloyd's Register
Foundation

W1061-0792

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A.S.

ITEM EXAMINED	CONDITION FOUND	RECOMMENDATIONS	EXAMINED	CONDITION FOUND	RECOMMENDATIONS	DATE EFFECTED
3. Within superstructures not intact or not protected by Class I closing appliances	Defective.	Restored to original design	SCUTTLES	In order.		
Coamings						
Beams	In order.		WAYS, including covers	Locks defective.	New companion constructed aft. See L.L.4.D. form	16/2/49
Fore and afters	None.		PLACES for opening superstructure	Steel doors, locks defective.	Overhauled.	"
Covers ^{steel} _{wood}	Missing.	Renewed completed.	END	Steel plate with hook bolts.		
Tarpaulins (state number per hatchway)	Missing.	One tarpaulin supplied for each hatch.	AND	None.		
Cleats and battens	Defective.	New battens supplied.		None.		
Wedges (Is supply including spares adequate?)	Inadequate.	New supply.	CARGO AND COALING	None.		
	Tarpaulins, battens, covers, &c., to be	examined in place as well as separately.	AND SUPERSTRUCTURE	Defective.	Valves overhauled and renewed as necessary.	"
VENTILATORS IN EXPOSED POSITIONS			AND SANITARY	In order.	Bridge tween deck lights blanked off.	"
4. To Spaces below freeboard deck	Coaming pieced & fans fitted.	Fans removed & coamings repaired.	GE PIPES	In order.		
Coamings, supports and deck connections			LES AND DEAD	Defective.	New Gangway supplied.	"
Closing arrangements	Missing.	Plugs & covers supplied.		None.		
5. To spaces below decks of superstructures which are intact or have Class I closing appliances	None.		AND ACCESS TO QUARTERS	Defective.	Renewed as necessary.	"
Coamings, their supports and deck connections			TINGS AND MATERIAL)	In order.		
Closing arrangements	None.		TS	Defective.		
AIR PIPES			RS	None.		
6. Exposed on freeboard and superstructure decks	Several defective.	Renewed. Plugs & covers supplied.	ANKER OR SPECIAL LOADLINES	Defective.	Overhauled & renewed as necessary.	"
Closing arrangements			PLACES			
7. Within partially enclosed superstructures	Several lengths of piping defective.	Renewed.	CLUDED IN FORE-	See Hull & Machinery reports.		
Closing arrangements			RKS	Load line assigned, marks out in and painted.		"
MACHINERY CASINGS						
8. Casing Top	In order.					
Fiddle openings, covers and fastenings						
Skylight, fastenings, covers and lashings	Fastening defective.	Renewed.				
9. Exposed on freeboard and R Q D	None.					
Doors and fastenings						
10. Exposed on superstructure decks except R Q D	Locks defective.	Overhauled.				
Doors and fastenings						
11. —Within partially enclosed superstructures	None.					
Doors and fastenings						

Particulars of any change from the Conditions given on the Load Line Certificate or L.L. 4 D Form.

Certificate A.—To be signed by each surveyor in respect of a partial or complete survey of the preceding items on a British ship

The undersigned surveyed the following items in the foregoing report :—

INDEX NOS. OF ITEMS EXAMINED Insert "all" if complete survey carried out	SIGNATURE OF SURVEYOR	PLACE State name of dry dock or where if afloat
All.	<i>Thos. L. Dixon</i>	Humber Graving Dock & afloat at Immingham.

Certificate B.—To be signed by the surveyor completing the survey on a British ship

I am satisfied—

(i) that the fittings and appliances for the protection of openings, the guard rails, the freeing ports, and the means of access to the crew's quarters have been maintained in the ship in as effective a condition as they were in when the Certificate was issued ; and

(ii) that no material alterations have taken place in the hull or superstructures of the ship which affect the positions of the load lines.

I have endorsed the Load Line Certificate and the certified copy as follows :—

Signature of Surveyor

Place

Date

NEW FULL TERM CERTIFICATES ISSUED.

OTHER REQUIREMENTS OF ANNUAL SURVEY

ITEM EXAMINED	CONDITION FOUND	RECOMMENDATIONS
25. Watertight bulkhead doors	Defective.	Overhauled.
26. Sluice valves	None.	
STEERING ARRANGEMENTS		
27. Steering gear	Defective.	Overhauled.
28. Control rods, telemotor system, &c.	Defective.	Overhauled.
29. Chain rod and connections	In order.	Overhauled.
30. Spring buffers	In order.	Overhauled.
31. Fairleads	Pins defective.	Renewed.
32. Brake	None.	
33. Auxiliary steering gear (state date of trial)	Hand gear defective. 16/2/49	Overhauled. Relieving tackle supplied.
34. Spare gear (state particulars)	1 spring assembly, 1 spring 2 lengths of chain shackles & links.	
35. Ship's record examined Were chains annealed at this time? Date when previously annealed	Chains, rods & spring frames annealed.	In order.