

WEB FRAMES.				FORGINGS or CASTINGS.			
WEB FRAMES, In Fore Body, No. and spacing				KEEL, Bar, depth and thickness			
" " " " brdth. & thickness				STEM, moulding and thickness			
" " " " No. of Side Stringers				STERN-POST for Rudder do. do.			
WEB FRAMES, In E. & B. Space, No. and spacing				" " " " for Propeller			
" " " " brdth. & thickness				RUDDER—A x D Table 22. Speed under 12 knots A-D = 909			
" " " " No. of Side Stringers				" " " " Main-Piece, diameter at head			
" " " " Size of Face Angles to Web-Frames				" " " " " " " " at heel			
BRACKET PLATES to Stringers between Web Frames, depth and thickness				RUDDER, how constructed			
BULKHEADS.				STIFFENERS.			
Vessel. Per Rule.				Single or Double Frames.			
W.T. BULKHEADS				" " " "			
" COLLISION " PARTITION " LONGITUDINAL "				" " " "			
Are the outside Plates doubled two spaces of Frames in length?				Are the Sluice Valves and Watertight Doors in efficient working order?			
PLATING.				RIVETING.			
AS IN SHIP.				EDGES.			
STRAKES.				Ordinary or Joggled?			
AMIDSHIP.				Double or Triple and for what Length.			
FORWARD.				RIVETS.			
AFT.				STRAIPS.			
PER RULE OR AS APPROVED.				IF LAPPED.			
Breadth. Thickness. Thickness. Thickness. Breadth. Thickness.				Single or Double. Breadth of Lap. Diam. Spacing or to cor. Breadth. Thickness. Breadth. Thickness. Breadth. Thickness.			
Flat Plate Keel				Double 6 1 4			
Garboard of A Strake				Double 6 1 4			
State actual thickness in nos. of Double Bottom.				Double 6 1 4			
B "				Double 6 1 4			
C "				Double 6 1 4			
D "				Double 6 1 4			
E "				Double 6 1 4			
F "				Double 6 1 4			
G "				Double 6 1 4			
H "				Double 6 1 4			
I "				Double 6 1 4			
J "				Double 6 1 4			
K "				Double 6 1 4			
L "				Double 6 1 4			
M "				Double 6 1 4			
N "				Double 6 1 4			
O "				Double 6 1 4			
P "				Double 6 1 4			
Q "				Double 6 1 4			
R "				Double 6 1 4			
S "				Double 6 1 4			
T "				Double 6 1 4			
U "				Double 6 1 4			
V "				Double 6 1 4			
W "				Double 6 1 4			
Thickness of Sheerstrake				Double 6 1 4			
Clear of Long Bridge				Double 6 1 4			
Do. of Strake below				Double 6 1 4			
Depth of Flat Plate Keel				Double 6 1 4			
Sheerstrakes				Double 6 1 4			
Length and thickness.				Double 6 1 4			
POOP SIDES				Double 6 1 4			
SHORT BRIDGE SIDES				Double 6 1 4			
FORECASTLE SIDES				Double 6 1 4			
Upper Deck				Butts, riveted for			
Stringer Plate				Butts, riveted for			
Second Deck				Butts, riveted for			
Stringer Plate				Butts, riveted for			
FRAMES extend in one length from				State if ordinary or joggled			
REVERSED FRAMES on floors and frames extend from				State if ordinary or joggled			
Frames doubled to Lower Deck and reversed frames fitted in No. 1 Hold				State if ordinary or joggled			
as per approved plan.				State if ordinary or joggled			
MASTS, SPARS, &c.				RIVETING.			
Material. Total Length.				No. of Plates in round.			
At Partners.				Number.			
Heel. Hounds. Head.				Size.			
Lower Masts.				Seams.			
Fore				Butts.			
Mizen				Double			
Bowsprit				Double			
Topmasts, Yards and Remainder of Spars				Double			
Rigging, Material and Size, Shrouds				Double			
Sails. none				Double			
Suits of				Double			
Sails, and the following spare sails				Double			

EQUIPMENT No. 43881		LETTER C+		ANCHORS.		TONNAGE U.D.K. OR PLATING No. FOR TRAWLERS	
Number of Certificate.		Weight, Ex. Stock.		Test, Per Certificate.		Description of Anchor.	
1st Bower		2nd "		3rd "		4th "	
85076	1st Bower	74	1 0	47	3 22	36	0 10
85075	2nd "	73	3 0	48	1 11	55	15 0
85074	3rd "	72	3 0	46	2 19	55	5 0
84868	4th "	70	3 0	46	2 19	55	5 0
84869	Collective weight	285	1 17	177	3 7	25	3 3
	Stream	12	1 11	3	1 27	14	4 10
	Kedge						
Particulars of Drop Test of Cast Steel Anchors, viz.:				Where and when tested and Superintendent.			
1st Bower				43.07 MR 49 20th Dec 1920.			
2nd "				43.212 MR 62 13th Feb 1921			
3rd "				42.00 WC 3128 17th Sept 1920			
4th "							
CHAIN CABLES.		HAWSERS AND WARPS.					
Number of Certificate.		Length and size supplied.					
Length. Diam.		Test per Certificate.					
1st Bower		2nd "					
69624	1st Bower	135	2 1/8				
69623	2nd "	135	2 1/8				
69622	3rd "	135	2 1/8				
69621	4th "	135	2 1/8				
69620	5th "	135	2 1/8				
69619	6th "	135	2 1/8				
69618	7th "	135	2 1/8				
69617	8th "	135	2 1/8				
69616	9th "	135	2 1/8				
69615	10th "	135	2 1/8				
69614	11th "	135	2 1/8				
69613	12th "	135	2 1/8				
69612	13th "	135	2 1/8				
69611	14th "	135	2 1/8				
69610	15th "	135	2 1/8				
69609	16th "	135	2 1/8				
69608	17th "	135	2 1/8				
69607	18th "	135	2 1/8				
69606	19th "	135	2 1/8				
69605	20th "	135	2 1/8				
69604	21st "	135	2 1/8				
69603	22nd "	135	2 1/8				
69602	23rd "	135	2 1/8				
69601	24th "	135	2 1/8				
69600	25th "	135	2 1/8				
69599	26th "	135	2 1/8				
69598	27th "	135	2 1/8				
69597	28th "	135	2 1/8				
69596	29th "	135	2 1/8				
69595	30th "	135	2 1/8				
69594	31st "	135	2 1/8				
69593	32nd "	135	2 1/8				
69592	33rd "	135	2 1/8				
69591	34th "	135	2 1/8				
69590	35th "	135	2 1/8				
69589	36th "	135	2 1/8				
69588	37th "	135	2 1/8				
69587	38th "	135	2 1/8				
69586	39th "	135	2 1/8				
69585	40th "	135	2 1/8				
69584	41st "	135	2 1/8				
69583	42nd "	135	2 1/8				
69582	43rd "	135	2 1/8				
69581	44th "	135	2 1/8				
69580	45th "	135	2 1/8				
69579	46th "	135	2 1/8				
69578	47th "	135	2 1/8				
69577	48th "	135	2 1/8				
69576	49th "	135	2 1/8				
69575	50th "	135	2 1/8				
69574	51st "	135	2 1/8				
69573	52nd "	135	2 1/8				
69572	53rd "	135	2 1/8				
69571	54th "	135	2 1/8				
69570	55th "	135	2 1/8				
69569	56th "	135	2 1/8				
69568	57th "	135	2 1/8				
69567	58th "	135	2 1/8				
69566	59th "	135	2 1/8				
69565	60th "	135	2 1/8				
69564	61st "	135	2 1/8				
69563	62nd "	135	2 1/8				
69562	63rd "	135	2 1/8				
69561	64th "	135	2 1/8				
69560	65th "	135	2 1/8				
69559	66th "	135	2 1/8				
69558	67th "	135	2 1/8				
69557	68th "	135	2 1/8				
69556	69th "	135	2 1/8				
69555	70th "	135	2 1/8				
69554	71st "	135	2 1/8				
69553	72nd "	135	2 1/8				
69552	73rd "	135	2 1/8				
69551	74th "	135	2 1/8				
69550	75th "	135	2 1/8				
69549	76th "	135	2 1/8				
69548	77th "	135	2 1/8				
69547	78th "	135	2 1/8				
69546	79th "	135	2 1/8				
69545	80th "	135	2 1/8				
69544	81st "	135	2 1/8				
69543	82nd "	135	2 1/8				
69542	83rd "	135	2 1/8				
69541	84th "	135	2 1/8				
69540	85th "	135	2 1/8				
69539	86th "	135	2 1/8				
69538	87th "	135	2 1/8				
69537	88th "	135	2 1/8				
69536	89th "	135	2 1/8				
69535	90th "	135	2 1/8				
69534	91st "	135	2 1/8				
69533	92nd "	135	2 1/8				
69532	93rd "	135	2 1/8				
69531	94th "	135	2 1/8				
69530	95th "	135	2 1/8				
69529	96th "	135	2 1/8				
69528	97th "	135	2 1/8				
69527	98th "	135	2 1/8				
69526	99th "	135	2 1/8				
69525	100th "	135	2 1/8				
69524	101st "	135	2 1/8				
69523	102nd "	135	2 1/8				
69522	103rd "	135	2 1/8				
69521	104th "	135	2 1/8				
69520	105th "	135	2 1/8				
69519	106th "	135	2 1/8				
69518	107th "	135	2 1/8				
69517	108th "	135	2 1/8				
69516	109th "	135	2 1/8				
69515	110th "	135	2 1/8				
69514	111th "	135	2 1/8				
69513	112th "	135	2 1/8				
69512	113th "	135	2 1/8				
69511	114th "	135	2 1/8				
69510	115th "	135	2 1/8				
69509	116th "	135	2 1/8				
69508	117th "	135	2 1/8				
69507	118th "	135	2 1/8				
69506	119th "	135	2 1/8				
69505	120th "	135	2 1/8				
69504	121st "	135	2 1/8				
69503	122nd "	135	2 1/8				
69502	123rd "	135	2 1/8				
69501	124th "	135	2 1/8				
69500	125th "	135	2 1/8				
69499	126th "	135	2 1/8				
69498	127th "	135	2 1/8				
69497	128th "	135	2 1/8				
69496	129th "	135	2 1/8				
69495	130th "	135	2 1/8				
69494	131st "	135	2 1/8				
69493	132nd "	135	2 1/8				
69492	133rd "	135	2 1/8				
69491	134th "	135	2 1/8				
69490	135th "	135	2 1/8				
69489	136th "	135	2 1/8				
69488	137th "	135	2 1/8				
69487	138th "	135	2 1/8				
69486	139th "	135	2 1/8				
69485	140th "	135	2 1/8				
69484	141st "	135	2 1/8				
69483	142nd "	135	2 1/8				
69482	143rd "	135	2 1/8				
69481	144th "	135	2 1/8				
69480	145th "	135	2 1/8				
69479	146th "	135	2 1/8				
69478	147th "	135	2 1/8				
69477	148th "	135	2 1/8				
69476	149th "	135	2 1/8				
69475	150th "	135	2 1/8				
69474	151st "	135	2 1/8				
69473	152nd "	135	2 1/8				
69472	153rd "	135	2 1/8				
69471	154th "	135	2 1/8				
69470	155th "	135	2 1/8				
69469	156th "	135	2 1/8				
69468	157th "	135	2 1/8				
69467	158th "	135	2 1/8				
69466	159th "	135	2 1/8				
69465	160th "	135	2 1/8				
69464	161st "	135	2 1/8				
69463	162nd "	135	2 1/8				
69462	163rd "	135	2 1/8				
69461	164th "	135	2 1/8				
69460	165th "	135	2 1/8				
69459	166th "	135	2 1/8				
69458	167th "	135	2 1/8				
69457	168th "	135	2 1/8				
69456	169th "	135	2 1/8				
69455	170th "	135	2 1/8				
69454	171st "	135	2 1/8				
69453	172nd "	135	2 1/8				
69452	173rd "	135	2 1/8				
69451	174th "	135	2 1/8				
69450	175th "	135	2 1/8				
69449	176th "	135	2 1/8				
69448	177th "	135	2 1/8				
69447	178th "	135	2 1/8				
69446	179th "						

How are the surfaces preserved from oxidation? Inside *Paint & Portland cement & bitumastic* Outside *Paint*

State whether the above have been tested as required by the Rules.....*Yes*

Total No. of Visits 66

20/9 Kendall