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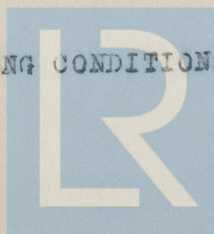
1.1.23

LLOYDS REGISTER  
HAVRE

BONIFACE EBYXAFEBLY EFCIVBUFUL NAMELY FLUAVFOBGO EFDUZEJNIZ  
ORDINARY BUBREEFAC CALUCFLOCA FOANTEBTIW ELNIEBEMUI FULLBORE  
BUBREJZIJ ACCUMULATION PRESSURE EPELOFITYH LOADED PRESSURE  
UNDER FULL FIRING CONDITIONS

Translation of cablegram to surveyors at Havre, 1/1/23.

BONIFACE = Steamer "SAINT BONIFACE"  
EBYXA = Referring to your cable of  
FEBLY = 30th ultims  
EFCIV = diameter ~~of~~  
BUFUL = safety valve(s) main boilers  
NAMELY = namely  
FLUAV = 70  
FOBGOU = m/m  
EFDUZ = do not agree  
EJNIX = rule requirements  
ORDINARY = ordinary  
BUBRE = safety valves  
EFLAC = for  
CALUC = working pressure  
FLOCA = 15  
FOANT = kilogrammes per sq. centimetre  
EBTIW = STOP  
ELNIE = Have.....been fitted?  
BEMUI = boilers  
FULLBORE = full bore  
BUBRE = safety valves  
EJZIJ = state whether  
ACCUMULATION PRESSURE  
EPELO = does not exceed  
FITYH = .1  
LOADED PRESSURE UNDER FULL FIRING CONDITIONS



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