

-9 OCT 1939

Lloyd's Register of Shipping.

INTERNATIONAL CONVENTION 1930 RESPECTING
LOAD LINES.PERIODICAL SURVEY IN ACCORDANCE
WITH ART. 14.

(Port) Rouen

(Date) 30th September 1939

I have to report that I have surveyed the

" Nicole Schiaffino " of Algiers ON 30422 in RB

on this date, in accordance with Article 14 of the above Convention, and I

have endorsed the Freeboard Certificate as under:—

Surveyed afloat at Rouen.Annual survey carried out and vessel found to comply with applicable
requirements of the convention.

J. Mac Giscard

(Signature of Surveyor.)

Rouen

(Place.)

30th September 1939.

(Date.)

REMARKS.

The fittings and appliances for the protection of openings, the guard,
rails, freeing arrangements and means of access to the crew's quarters
are maintained in an effective condition & no material alterations
have taken place in the hull or superstructures of the ship which
affect the position of the load lines.

Fee 354

Is fee paid (applied for)

Surveyors should note that there is only one valid certificate, and the above endorsement should
be made thereon. No entry should be made on a certified copy of the certificate unless the original
certificate has been produced to and endorsed by the Surveyor.

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REV 1303-

Instructions for Installation

INSTALLATION OF NON-REINFORCED
STEEL PLATES

PERIODIC SURVEY IN ACCORDANCE
WITH ART. 14

Length (m)

Steel Reinforcement (mm)

Shifting of plates and their position on steel

EN 10203 M10

Steel

To

"Construction of steel

1. The reinforcement of steel plates and their position on steel

— should be checked by the surveyor at the time of
periodic survey of the bridge.

Reinforcement of steel plates and their position on steel

Reinforcement of steel plates

(mm)

(mm)

(mm) (to be checked)

REMARKS

During the survey of the bridge, the reinforcement of steel plates and their position on steel should be checked by the surveyor at the time of periodic survey of the bridge.

Reinforcement of steel plates

(not for bridge)

Bridge

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