## **Traffic Technologies Centre**

P.O.Box: 10 04 20 D-56034 Koblenz

## Admission Certificate

No. e-01-025



According to the

Minimum requirements and test conditions for navigational radar installations in inland navigation,

European Standard laying down Technical Requirements for Inland Navigation vessels (ES-TRIN), Annex 5, Section I

bv

European Committee for drawing up Standards in the field of Inland Navigation (CESNI),

the navigational radar installation

## RHRS-2024

manufactured by

## RADIO HOLLAND NETHERLANDS B.V.

Eekhoutstraat 2 3087 AB Rotterdam The Netherlands

consisting of

RPU-023, Processor Unit
RCU-027, Control Unit
RCU-027T, Control Unit
RCU-030, Control Unit
RZD 1900, RHD-1900 Display Unit
RSB-120A-102, Antenna Unit (Scanner Unit)
RSB-121A-102, Antenna Unit (Scanner Unit)
XN21AR, Antenna Unit (7ft)
XN24AR, Antenna Unit (8ft)

will be admitted as a navigational radar installation, T/A No. e-01-025, for use on Inland waterways.

The admission will be granted to

RADIO HOLLAND NETHERLANDS B.V.

Eekhoutstraat 2 3087 AB Rotterdam The Netherlands

The essential features of the navigational radar installation are described in the conformity test report dated September 27<sup>th</sup> 2022 and test report LL2024012 dated September 23<sup>th</sup> 2024, which are part of this admission. The owner of this admission has to announce any modification of the equipment to the signer.

Federal Waterways Administration

**Traffic Technologies Centre** 

by Order

(Walterfang)

Admission certificates without official stamp and sign are invalid. They may be distributed unmodified only.