

### **Declaration of IC Canada approvals.**

Jotron AS hereby declare that the following products have passed and received formal IC Canada approvals:

### Personal Locator Beacon Tron SA20.

Company Number; 2131A Company name; Jotron AS

Certification Number; 2131A-TRONSA20

Approval Date; March.2024

If anyone need more formal verification of the above declaration, please visit the following link and fill in the specific certification number;

https://sms-

sgs.ic.gc.ca/equipmentSearch/searchRadioEquipments?execution=e1s1&lang=en CA

Any questions related to the above declaration, please contact your nearest Jotron Group office.

Jotron AS

Jan Erik Saeter

Product Manager, Maritime

March.2024

## **TCB**

# GRANT OF EQUIPMENT AUTHORIZATION

TCB

#### Certification

Issued Under the Authority of the Federal Communications Commission By:

TUV SUD BABT UNLIMITED Octagon House, Concorde Way Segensworth North Fareham, PO15 5RL United Kingdom

Date of Grant: 02/23/2024

Application Dated: 02/08/2024

Jotron AS Ringdalskogen 8 Larvik, 3270 Norway

Attention: Frank Loke, Certification Manager

### **NOT TRANSFERABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: VRVTRONSA20

Name of Grantee: Jotron AS

Equipment Class: Personal Locator Beacons
Notes: PLB with 121.5 MHz Homing

		rrequency	Output	rrequency	Emission
Grant Notes	FCC Rule Parts	Range (MHZ)	<u>Watts</u>	<b>Tolerance</b>	<u>Designator</u>
	95K	121.5 - 121.5	0.1	10.0 PM	3K20A3X
	95K	406.031 - 406.031	5.0	2.0 PM	16K0G1D

Approved as COSPAS - SARSAT Class 2 device.

