



Safety & Security  
Tower C, Place de Ville  
9<sup>th</sup> Floor  
330 Sparks Street  
Ottawa (Ontario)  
K1A 0N8

Sécurité et sûreté  
Tour C, Place de Ville  
9<sup>e</sup> étage  
330, rue Sparks  
Ottawa (Ontario)  
K1A 0N8

**February 11<sup>th</sup>, 2026**

To the attention of:

Innovation, Science and Economic Development Canada  
Mr. N. Desmarais  
Manager, Certification and Market Surveillance  
3701 Carling Avenue  
Ottawa, ON  
K2H 8S2

**SUBJECT: Transport Canada Acceptance letter for safeSEA S200 AIS SART**

Transport Canada (TC) has reviewed an application submitted by **Debbie Heath** from **Ocean Signal Ltd.** located at:

**Unit 4 Ocivan Way, Margate, Kent  
CT9 4NN, United Kingdom**

The application concerns a request for a *Transport Canada Acceptance Letter* under the **Radio Standard Specification - 182** with respect to the following equipment:

Maker: **Ocean Signal**  
Description: **AIS SART**  
Models: **safeSEA S200**

Transport Canada confirms that the **safeSEA S200** have been assessed and meet Transport Canada's operational requirements applicable to **AIS SART**, as set out in the Navigation Safety Regulations, 2020. In accordance with **RSS 182**, shipborne radio equipment requires an acceptance letter from Transport Canada **confirming compliance** with the *Navigation Safety Regulations, 2020*, prior to submission for certification to ISED.

Please do not hesitate to contact us should you require further information.

**Mickaël Belfiore**

Senior Marine Safety Inspector  
Navigation Safety and Radio Communications  
Transport Canada  
[TC.NavRadio.TC@Tc.gc.ca](mailto:TC.NavRadio.TC@Tc.gc.ca)