This document and the information contained herein is the property of Saab AB and must not be used, disclosed or altered without Saab AB prior written consent.



Arctic warrior experiment 2022

anti-access and anti-denial in contested environments – RBS 70 NG VSHORAD

Petter Johansson,

Saab Dynamics AB, BU Missiles

+46-734461466

COMPANY RESTRICTED | NOT EXPORT CONTROLLED | NOT CLASSIFIED Your Name | Document Identification | Issue 1

RBS 70 NG VSHORAD solution

- Considering the headline: "Concepts for better anti-access and anti-denial in contested environments", the RBS 70 NG system is a very suitable solution when **denying** air targets, trying to **access** the sky also in the arctic environment.
- The built-in capability to passively monitor the airspace as well as its natural ability to fight **contesting** air threats, makes the RBS 70 NG an well adapted arctic VHSORAD solution.
- Designed for operation in temperatures below -20°C
- Saab Dynamics AB would be happy to participate at the Arctic Warrior Experiment 2022, where we could further display the RBS 70 NG system.





Summary RBS 70 NG

PRECISION ACCURACY

3

- Unjammable laser-guided missiles
- Automatic target tracking
- Integrated thermal imager
- Altitude coverage: > 5 km
- Intercept range: > 9 km
- Rapid engagement
- High hit probability
- Flexibility (Modular MANPAD deployment)



RANGE



COMPANY RESTRICTED | NOT EXPORT CONTROLLED | NOT CLASSIFIED Your Name | Document Identification | Issue 1