

Arctic warrior experiment 2022

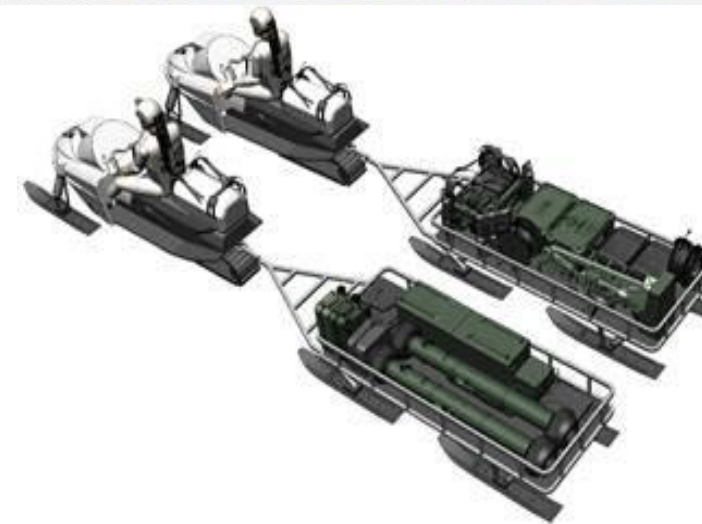
anti-access and anti-denial in contested
environments – RBS 70 NG VSHORAD

Petter Johansson,
Saab Dynamics AB, BU Missiles
+46-734461466



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

- 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)

Picture:
Mobile configuration of the RBS 70 NG

RANGE

9 KM