



"Resonance-NE" (69YA6)

Effective detection of any air opponent.

Long range and altitude of detection of air targets, including hypersonic and made using Stealth technology. Ideal for any air defence system.

- ▶ High rate of space surveillance;
- ▶ Ability to recognize target classes;
- ▶ Great reliability;
- ▶ Continuous operation option.

Long-range low-observable target acquisition "Resonance-NE" radar with meter-range phased array is designed for effective long-range detection of a wide scope of existing and prospective flying objects such as low-observable cruise and ballistic missiles, as well as hypersonic aerial vehicles, including stealth ones, in contested electronic environment and under natural noise.

Find out more about "Resonance-NE" radar.
tel.+7(495) 534 61 83

Main characteristics:

- Operating frequency range: meter
- Surveillance area:
 - range : 10-1100 km
 - azimuth : 360 deg
 - elevation angle: 1,5...80* (0...+80) deg**
 - altitude : up to 100 km
- Information update rate: 1-10 sec
- Duration of performance: continuous***



ROSOBORONEXPORT
Russian Defence Export

www.roe.ru

