Radar (High Screen A [9S19 Imbir]) - SA-12

Ukraine [1992-]

Type: Mobile Vehicle(s)
Commissioned: 1992

Operator: Army

Length: 4 m Width: 6 m

Crew: 0



Sensors / EW:

- High Screen A [9S19 Imbir] - (Anti-MRBM, Cruise Missiles) Radar, Rada

range: 250 km

OVERVIEW: The 9S19 Imbir (NATO name: HIGH SCREEN A) is a self-propelled, long range, high power-aperture, coherent, phased array designed for the rapid acquisition and initial tracking of IRBMs, cruise missiles and aircraft. It operates in the I/J Band.

DETAILS: The 9S19 HIGH SCREEN A is capable of tracking up to 16 simultaneous targets. ECCM features include a high power Travelling Wave Tube (TWT) source, very low sidelobes and frequency hopping techniques to provide good resistance to jamming.

Specifications:

Frequency: unknown GHz (I/J Band (NATO), X Band (IEEE))

Power output: unknown kW(average); MW (peak)

PRF: unknown Hz

Range Accuracy: 70 m (range), 0.25 degrees azimuth

On/Off time: unknown

Deploy/Stow Time unknown minutes/ minutes

Detection Range

1m2 RCS

Max Detection Range: 139 km

Radar (High Screen A [9S19 Imbir]) - SA-12

NOTES: The 9S19 HIGH SCREEN is deployed at the battalion level.

 $Source: "9K81/9K81-1/9K81M / /SA-12/SA-23 \ Giant/Gladiator." \ Air \ Power \ Australia. \ Accessed \ March \ 29, \ 2015.$ $http://www.ausairpower.net/APA-Giant-Gladiator.html\#mozTocId126299 \ ; "9S19 \ HIGH \ SCREEN." \ Global Security.org - Reliable Security \ Information. \ Accessed \ March \ 29, \ 2015.$

http://www.global security.org/military/world/russia/high-screen.htm.