

Radar (Side Net HF [PRV-11]) -

Soviet Union [-1991]

Type: Mobile Vehicle(s)

Commissioned: 0

Operator: Air Defence Troops [PVO]

Length: 4 m

Width: 6 m

Crew: 0



Sensors / EW:

- Side Net HF [PRV-11] - Radar, Radar, Height-Finder, Long-Range, Max range: 398.2 km

OVERVIEW: The PRV-11 radar (NATO name: SIDE NET) is a mobile, nodding height-finding radar operating in the E Band.

DETAILS: The PRV-11 is a mobile, van-mounted mobile radar. It features clutter and asynchronous jamming protection. Weapons systems associated with the P-37 include the SA-2 GUIDELINE, SA-3 GOA and SA-5 GAMMON.

Specifications:

Frequency: 2.7 GHz (E Band)

Power output: 1.3 kW (average); 1.2 MW (peak)

PRF: 330, 730 Hz

Range Resolution: 1.5 km (range)

On/Off time: unknown

Deploy/Stow Time unknown

NOTES: IOC 1962. The SIDE NET is usually paired with a P-15, P-19 or P-15 M acquisition radar for missile guidance

Radar (Side Net HF [PRV-11]) -

SOURCES: ""SIDE NET." GlobalSecurity.org - Reliable Security Information. Accessed March 16, 2015. <http://www.globalsecurity.org/military/world/russia/side-net.htm> ; "SIDE NET." GlobalSecurity.org - Reliable Security Information. Accessed March 16, 2015. <http://www.globalsecurity.org/military/world/russia/side-net.htm> ; "Radar Basics - PRW-11." Grundlagen Der Radartechnik. Accessed March 16, 2015. <http://www.radartutorial.eu/19.kartei/karte915.fr.html>.