

Mi-14PLM Haze A - 1982

Soviet Union [-1991]

Type: Anti-Submarine Warfare (ASW)

Min Speed: 55 kt

Max Speed: 115 kt

Commissioned: 1982

Length: 18.4 m

Wingspan: 4.4 m

Height: 6.9 m

Crew: 4

Empty Weight: 8800 kg

Max Weight: 14000 kg

Max Payload: 2000 kg

Propulsion: 2x TV3-117M



Sensors / EW: - Elk Tail [Oka-2] - Dipping Sonar, Active/Passive, Dipping Sonar, Active/Passive Search & Track, Max range: 5.6 km

- Mushroom [RPB-2M Initsiativa] - (Mi-14) Radar, Radar, FCR, Air-to-Surface, Long-Range, Max range: 333.4 km

- Tie Rod - (Mi-14) Visual, Visual, Surveillance TV Camera, Max range: 55.6 km

- MAD [APM-60] - (Berkut/Kalmar System, Ka-25, Mi-14, 1st Gen) MAD, MAD, Max range: 1.9 km

Weapons / Loadouts:

- PLAB-250 Depth Charge - (Aerial) Depth Charge. Subsurface Max: 0.9 km.

- RGB-NM-1 [Passive Omni] - (Baku System, 1973, 20/40/100m, 6hr?) Sonobuoy.

- Depth Charge [10kT Nuclear] - (Aerial) Depth Charge. Subsurface Max: 0.9 km.

- APR-2 Orlan-M - (1982, Aircraft & Helos) Torpedo. Subsurface Max: 0.9 km.

- AT-2M - (1975?) Torpedo. Subsurface Max: 1.9 km.