

## Tu-142MK Bear F Mod 3 - 1983

### Soviet Union [-1991]

Type: Maritime Patrol Aircraft (MPA)

Min Speed: 250 kt

Max Speed: 470 kt

Commissioned: 1983

Length: 49.5 m

Wingspan: 53.1 m

Height: 12.2 m

Crew: 11

Empty Weight: 91800 kg

Max Weight: 155000 kg

Max Payload: 15000 kg

Propulsion: 4x NK-12MA



Sensors / EW: - Wet Eye [Korshun-K] - Radar, Radar, Surface Search, Medium-Range, Max range: 277.8 km

- MAD [MMS-106 Ladoga] - (Tu-142MK) MAD, MAD, Max range: 1.9 km

- ELINT [Kvadrat-2] - (Il-20M, Tu-95RT, Fine Analysis) ESM, ELINT, Max range: 926 km

- Box Tail [PRS-4 Krypton] - (Il-20M, Tu-95RT, Fine Analysis) Radar, TWR, Tail Warning Radar & Tail Gun Director, Max range: 18.5 km

- DECM [Sayany-M] - (Tu-142) ECM, DECM, Defensive ECM, Max range: 0 km

- SPO-10 Sirena-3M - (Tu-142) ESM, RWR, Radar Warning Receiver, Max range: 222.2 km

- Generic Tail Gun Director [TV Camera] - (2nd Gen) Visual, Visual, Weapon Director TV Camera, Max range: 185.2 km

---

### Weapons / Loadouts:

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

- AT-3 [UMGT-1 Orlan, NATO E40-79A] - (1982) Torpedo. Subsurface Max: 1.9 km.

- RGB-75 [Basic Search, Passive Omni] - (Korshun System, 150m, 5hr, Primary Type, LOFAR) Sonobuoy.

- RGB-15 [Refined Search, Passive Omni] - (Korshun System, 20/150/400m, 2hr, Straight/Curved Barrier) Sonobuoy.

- RGB-25 [Track, Passive Directional] - (Korshun System, 20/150m, 45min) Sonobuoy.

- RGB-55A [Track, Active/Passive] - (Korshun System, 20/200m, 2hr) Sonobuoy.