

Tu-16K-10-26P Badger C Mod - 1992

Russia [1992-]

Type: Bomber

Min Speed: 300 kt

Max Speed: 520 kt

Commissioned: 1992

Length: 36.2 m

Wingspan: 33.0 m

Height: 10.4 m

Crew: 8

Empty Weight: 36600 kg

Max Weight: 79000 kg

Max Payload: 13000 kg

Propulsion: 2x RD-3M



Sensors / EW: - SPO-3 Sirena-3 - ESM, RWR, Radar Warning Receiver, Max range: 222.2 km

- Puff Ball [YeN] - (Tu-16K-10-26, Missile Guidance) Radar, Radar, Surface Search, Long-Range, Max range: 324.1 km

- Bomb Sight [OPB-1RU] - (Tu-16) Visual, Visual, Bomb Sight, Max range: 3.7 km

- Emitter Location System [Ritsa] - (Tu-16, AS-5/11) ESM, Emitter Locator (For ARM Missiles), Max range: 222.2 km

- Bee Hind [PRS-1 Argon] - (Tu-16, Tu-95) Radar, TWR, Tail Warning Radar & Tail Gun Director, Max range: 18.5 km

- Generic Tail Gun Director [TV Camera] - (1st Gen) Visual, Visual, Weapon Director TV Camera, Max range: 74.1 km

Weapons / Loadouts:

- AS-2 Kipper [K-10SDV, ASM] - (Tu-16K-10D, LR Low-Alt, Operational) Guided Weapon. Surface Max: 324.1 km.

- AS-2 Kipper [K-10SDV, ASM, 200kT Nuclear] - (Tu-16K-10D, LR Low-Alt, Operational) Guided Weapon. Surface Max: 324.1 km.

- FAB-250M-54 GPB - Bomb. Surface Max: 1.9 km. Land Max: 1.9 km.

- FAB-500M-54 GPB - Bomb. Surface Max: 1.9 km. Land Max: 1.9 km.

- AS-6 Kingfish A Mod 2 [KSR-5N, ASM] - (1973, Tu-16K-10-26N) Guided Weapon. Surface Max: 333.4 km.

- AS-6 Kingfish A Mod 2 [KSR-5N, ASM, 350kT Nuclear] - (1973, Tu-16K-10-26N) Guided Weapon. Surface Max: 333.4 km.

- AS-6 Kingfish B Mod 2 [KSR-5P, ARM] - (1973, Tu-16K-10-26P) Guided Weapon. Surface Max: 333.4 km. Land Max: 333.4 km.

- Mine [Bottom, Acoustic Narrow-Band Fuze & Target Discrimination] - (Advanced) Bottom Mine.