AS-6 Kingfish B Mod 3 [KSR-5MP, ARM] (1976, Tu-16K-26PM)

Guided Weapon

Type: Guided Weapon

Weight: 3952.0 kg Length: 10.56 m

Span: 2.6 m

Length: 10.56 m
Diameter: 0.92
Generation: None



Properties: Flight Profile - Level Cruise Flight

Targets: Radar

Sensors / EW:

- Passive Radar Seeker - (AS-5/6, Early 1960s) ESM, Weapon Seeker, Anti-Radiation, Max range: 333.4 km

Weapons / Loadouts:

- AS-6 Kingfish B Mod 3 [KSR-5MP, ARM] - (1976, Tu-16K-26PM) Guided Weapon. Surface Max: 333.4 km. Land Max: 333.4 km.

OVERVIEW: The AS-6 KINGFISH A (KSR-5MP) is a supersonic, long-range, liquid-fuel, rocket propelled, air-to-surface missile. It carried a 930 kg HE warhead.

DETAILS: The AS-6 KINGFISH (KSR-5MP) was equipped with a VSP-K anti-radiation seeker. For guidance it uses a preprogrammed autopilot for launch and climb, an inertial guidance system or an autopilot with radio command override for mid-course. It cruised at either high or low altitude. In its low altitude profile, it flew at approximately 50 meters altitude.

NOTES: The AS-6 entered service in 1969. It was used by the Tu-22M and Tu-16 BADGER aircraft. The AS-6 was effectively a scaled down Kh-22 with less range and launch weight, but similar performance and lethality.

SOURCES: Jane's Weapons Systems, Vol. 1: Air-Launched, AS-6 'Kingfish' (K-26 and KSR-5), 09 Jan 2006; Air Power Australia. "Soviet/Russian Cruise Missiles." Accessed November 10, 2013. http://www.ausairpower.net/APA-Rus-Cruise-Missiles.html#mozTocId753021; Norman Polmar, "Guide to the Soviet

Navy, 3rd ed. (Annapolis, MD: Naval Institute Press, 1983), 357.