## AS-17 Krypton C [Kh-31P, ARM]

### **Guided Weapon**

Type: Guided Weapon

Weight: 600.0 kg

Length: 4.7 m

Span: 1.15 m

Length: 4.7 m

Diameter: 0.36

Generation: None



Properties: ARM Target Memory, Bearing-Only Launch (BOL)

Targets: Radar

#### Sensors / EW:

- Passive Radar Seeker - (AS-17 ARM) ESM, Weapon Seeker, Anti-Radiation, Max range: 203.7 km

#### Weapons / Loadouts:

- AS-17 Krypton C [Kh-31P, ARM] - Guided Weapon. Surface Max: 111.1 km. Land Max: 111.1 km.

OVERVIEW: The AS-17 KRYPTON C (K-31P) is an air-launched, long-range, high-supersonic, liquid-fuel, ramjet-powered, passive anti-radiation missile (ARM). It carries a 87 kg blast-fragmentation HE warhead.

DETAILS: After launch, the AS-17 is accelerated by its solid-fuel rocket booster to a speed of Mach 1.8. Then the booster is discarded and the interior of the missile is converted into the combustion chamber for the missile's ramjet engine, accelerating the missile to a speed of almost Mach 4.50. The AS-17 uses inertial guidance for the mid-course phase. For terminal homing, it uses one of three pre-selected, band-specific radar receivers to home in on radar emissions. These receivers were believed to be tailored for use against the U.S. SPY-1 Aegis, Nike Hercules/Improved Hawk and Patriot SAM systems.

NOTES: The Kh-31P version of the AS-17 became operational in approximately 1991. It is used by MiG-27/29K/29SMT, the Su-17/24M/25TM/30MK/35. It has been exported to China, Venezuela and India. As of 2012 it was exported to Syria.

SOURCES: Jane's Weapons Systems, Vol. 1: Air-Launched, "Kh-31A, Kh-31P (AS-17 "Krypton'), YJ-91 'Kipper')" 15 Jan 2013; Federation of American Scientists. "Zvezda Kh-31 (AS-17 Krypton)." Accessed November 11, 2013.

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