

Missile Guidance Using Dual Mode Seeker

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Missile Guidance Using Dual Mode

An air-to-air missile (AAM) is a missile fired from an aircraft for the purpose of destroying another aircraft. AAMs are typically powered by one or more rocket motors, usually solid fueled but sometimes liquid fueled. Ramjet engines, as used on the Meteor, are emerging as propulsion that will enable future medium-range missiles to maintain higher average speed across their engagement envelope.

Air-to-air missile - Wikipedia

A beyond-visual-range missile (BVR) is an air-to-air missile (BVRAAM) that is capable of engaging at ranges of 20 nmi (37 km) or beyond.This range has been achieved using dual pulse rocket motors or booster rocket motor and ramjet sustainer motor.. In addition to the range capability, the missile must also be capable of tracking its target at this range or of acquiring the target in flight.

Beyond-visual-range missile - Wikipedia

Javelin is a fire-and-forget missile with lock-on before launch and automatic self-guidance. The missile is equipped with an imaging infrared seeker, which is based on a cadmium mercury telluride (CdHgTe) 64 x 64 staring focal plane array in the 8 micron to 12 micron waveband.

Javelin Portable Anti-Tank Missile - Army Technology

ESSM Block 2 leverages the existing Block 1 rocket motor and features a dual-mode X band seeker, increased maneuverability, and other enhancements. Block 2 features enhanced communications systems that allow for mid-course guidance correction, which makes the missiles easy to network into the Navy's emerging Cooperative Engagement Capability.[9]

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