United Kingdom

Type: Mobile Vehicle(s) Commissioned: 1998 Operator: Army Length: 4 m Width: 6 m Crew: 0



Sensors / EW: - Dagger - Radar, Radar, Target Indicator, 3D Surface-to-Air, Max range: 33.3 km

OVERVIEW: The Dagger is a short-range, mobile 3-D target acquisition and surveillance radar operating in the J-band.

DETAILS: The Dagger multi-beam high resolution 3D radar. Weapon systems associated with the Dagger are the Rapier SAM.

Specifications:

Frequency: unknown GHz (J Band) Power output: unknown kW(average); kW (peak) PRF: unknown pps Range Resolution: unknown (range), unknown degrees azimuth On/Off time: unknown Deploy/Stow Time unknown

Detection Range:

Max Range: > 15 km. 32 km instrumented range

NOTES: The system is air, road, and helo transportable.

SOURCES: The British Army http://www.armedforces.co.uk/army/listings/l0120.html ; Wikipedia: "Rapier (missile)"

Radar (Dagger) - Rapier

http://en.wikipedia.org/wiki/Rapier_%28missile%29; "Radar Basics." Grundlagen Der Radartechnik. Accessed March 25, 2015. http://www.radartutorial.eu/19.kartei/karte430.en.html.