

# Banshee Whirlwind

**Aerial Targets** 

The Banshee Whirlwind is one of a range of remotely piloted aerial targets offered by QinetiQ Target Systems. The system has achieved worldwide acclaim and is in service, or has been operated under contract, in over 30 countries

The Banshee range of Aerial Targets are typically used by customers to represent threats posed by UAV's, enemy Aircraft and general aerial threat weapons. Variants of Banshee have been used by customers to test the effectiveness and operational readiness of weapon systems including:

- Air-to-Air Missiles: Meteor, AMRAAM, Aim-7 Sparrow, Aim-9 Sidewinder, MICA, Aspide, and R550 Magic Missile
- Ground/MANPAD/Surface-to-Air Missiles: IRIS-T, Stinger, AKASH, Sea Wolf, Mistral, Sadral, Rapier/Jernas, HVM, Simbad, Crotale, Blowpipe, Javelin, Starburst, Starstreak, Sea Sparrow, ESSM, Hawk and Patriot
- Guns/Cannon Systems: Phalanx, Sea Zenith, Seaguard,
   AHEAD, Goalkeeper, plus a range of Large/Med Cal Naval Guns & Cannon Systs (20mm-155mm)

Throughout its development, the Banshee system has been enhanced to include customer modifications that improve the maintainability, reliability and operability. These modifications and refined aerodynamics have contributed to the increased performance available in the current version.

The Banshee Whirlwind is powered by a rear-mounted engine. It is fitted with QinetiQ's own digital autopilot, telemetry, GPS and waypoint navigation systems to provide accurate and reliable flight profiles t to ranges of over 100km. Up to four vehicles may be operated simultaneously from one ground control station when Banshee is flying in autonomous mode. This allows an entire mission, including launch and recovery, to be performed automatically. Flight to altitudes of over 7,000m metres can be achieved with Banshee, whilst the addition of a radar altimeter allows the target to achieve reliable controlled flight to altitudes as low as five metres.

Alternative features are available to vary the system's performance, to suit customer requirements and provide specific enhancement for a range of weapon system sensors. These include passive and active radar enhancement, radar chaff and infrared decoy dispensing pods, a daylight surveillance package, pyrotechnic visual and infrared enhancements, plus the patented Hot Nose black-body infrared augmentation device.



## Banshee Whirlwind Specifications

Physical	
Wingspan	2.49m (8ft 2in)
Length	2.85-2.95m (9ft 5in-9ft 8in)
Height	0.78m (2ft 6in)
Wing Area	2.42m <sup>2</sup> (26ft <sup>2</sup> )
Power	40kg static thrust gas turbine engine
Performance	
Speed Range	46-103m/s (89-200 knots) (165-370km/hr) (Dependent on all-up-weight)
Launch Speed	32m/s (62 knots) (1L5km/hr)
Operating Range	>100km (54nm)
Endurance	>90 minutes at typical mission, mixed throttle settings
Maximum Altitude	7,000 metres (23,000ft)
Minimum Altitude	Five metres (16ft)
Recovery	Parachute
Other features	
Stabilisation	QinetiQ's CASPA Avionics with digital autopilot and 3 axis IMU
Tracking and Telemetry	Integrated GPS, autonomous waypoint navigation and digital telemetry systems
Typical Payloads	Up to 16 smoke tracking flares Up to 16 infrared tracking flares (combinations of flares may be carried and activated as required) Hot nose, black-body IR source IR and chaff decoy dispensing pods IFF transponder capable of modes A and C Two of 7.5" and/or 2 off 5.5" Luneberg Lenses Frequency specific, active radar augmenters Radar altimeter, sea-skimming module Acoustic and Doppler radar MDI (these payloads may be mixed and most carried simultaneously)





QinetiQ Target Systems BTT-3 Banshee Aerial Target

Note: Due to continuous process improvements, specifications are subject to change without notice.

#### Collaborating with QinetiQ

At QinetiQ we bring organisations and people together to provide innovative solutions to real world problems, creating customer advantage.

Working with our partners and customers, we collaborate widely, working in partnership, listening hard and thinking through what customers need. Building trusted partnerships, we are helping customers anticipate and shape future requirements, adding value and future advantage.

#### www.QinetiQ.com

Copyright QinetiQ Ltd 2017 | Banshee Target Systems

QinetiQ/17/03113



Banshee flying for the British Army in Canada

#### Key features

Suitable for use on land and sea

Suitable for use against surface-to-air and air-to-air weapon systems

Target performance and enhancement easily varied with weapon proven plug-in modules

Target airframe and enhancements proven worldwide over may thousands of hours of in-service operation

### For further information please contact:

Cody Technology Park Ively Road, Farnborough Hampshire, GU14 0LX United Kingdom +44 (0)1252 392000 customercontact@QinetiQ.com www.QinetiQ.com