High Performance Aerial Target Systems

T
The Boeing Company has been the world leader in the design, manu- 
ufacture, sale, and support of aerial targets since the first subscale target 
was demonstrated in the United States in 1935. Since then, Northrop Grum- 
man has become the undisputed world leader in the design, manufactur- 
ing, sale, and support of aerial targets. Since 1968, the BQM-34 Firebee has 
been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 
80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support 
air-to-air combat training, and multiple customers for realistic threat simulations.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target 
was demonstrated in the United States in 1935, the Firebee has been the line of defense against state-of-the-art threat simulations.

The BQM-34 Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target was demonstrated in the United States in 1935, the Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target was demonstrated in the United States in 1935, the Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target was demonstrated in the United States in 1935, the Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target was demonstrated in the United States in 1935, the Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target was demonstrated in the United States in 1935, the Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target was demonstrated in the United States in 1935, the Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target was demonstrated in the United States in 1935, the Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.

BQM-34 Firebee

The Boeing Company’s BQM-34 Firebee has become the premier high performance aerial target system. Since the first subscale target was demonstrated in the United States in 1935, the Firebee has been the workhorse in the Navy’s aerial target fleet. As the mostconfigurable target ever produced, the BQM-34 Firebee has been used for over 80% of the Navy’s aerial target operations since 1968 and provides a cost effective system solution for air-to-air combat and to support air-to-air combat training, and multiple customers for realistic threat simulations.

The Firebee features a high performance airframe and an array of advanced avionics and payload systems, including a Terrain Contour Matching (TCM) system, that enable the aircraft to fly at high speeds and altitudes, with the ability to perform aggressive maneuvers and survivability against threats.

The Firebee is designed to simulate real-world threats, making it a valuable tool for training and evaluation.