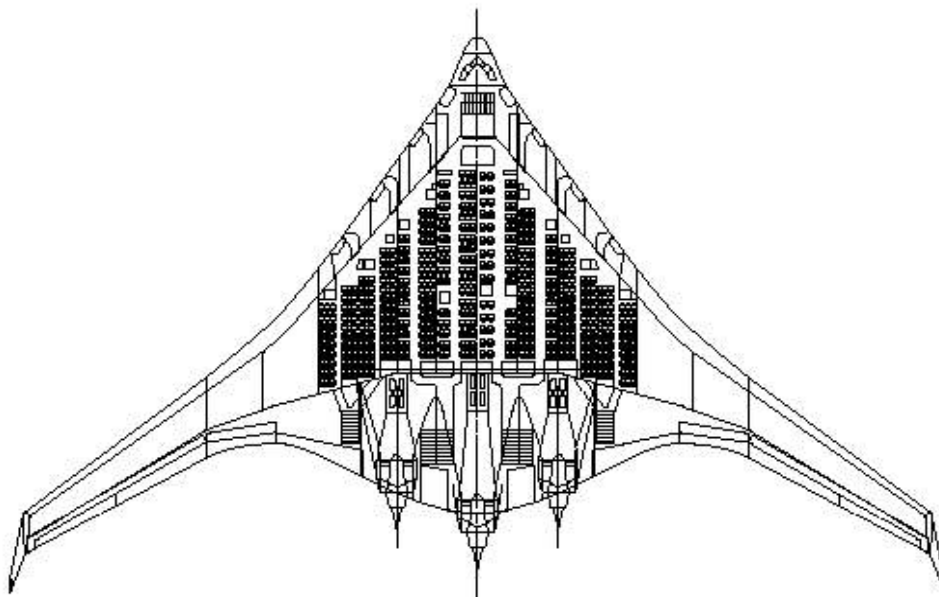


## Photos of the new Boeing 797



Look at this new aircraft... Boeing is preparing a 1000 passenger jet that could reshape the air travel industry for the next 100 years. The radical Blended Wing design has been developed by Boeing in cooperation with the NASA Langley Research Center. The mammoth plane will have a wing span of 265 feet compared to the 747's 211 feet, and is designed to fit within the newly created terminals used for the 555 seat Airbus A380, which is 262 feet wide. Boeing decided to kill its 747X stretched super jumbo in 2003 after little interest was shown by airline companies, but has continued to develop the ultimate Airbus crusher 797 for years at its Phantom Works research facility in Long Beach, California. There are several big advantages to the blended wing design, the most important being the lift to drag ratio which is expected to increase by an amazing 50%, with overall weight reduced by 25%, making it an estimated 33% more efficient than the A380, and making Airbus's US\$13 billion dollar investment look pretty shaky.

High body rigidity is another key factor in blended wing aircraft. It reduces turbulence and creates less stress on the air



frame which adds to efficiency, giving the 797 a tremendous 8800 nautical mile range with its 1000 passengers flying comfortably at mach 0.88 or 654 mph (+- 1046km/h) cruising speed another advantage over the Airbus tube-and-wing designed A380's 570 mph (912 km/h). The exact date for introduction is unclear, yet the battle lines are clearly drawn in the high-stakes war for civilian air supremacy. What an amazing aircraft!