



This is the Air Force version of the McDonnell Douglas, Northrop Grumman and British Aerospace entry in the Joint Strike Fighter competition. Removing the vertical tails and use of an innovative engine thrust-vectoring nozzle results in an aircraft that is virtually spin proof.



Shown here is the Navy version of the McDonnell Douglas, Northrop Grumman and British Aerospace entry in the Joint Strike Fighter (JSF) competition. In this sleek stealthy design, the vertical tails typical of today's fighters have been removed, and an innovative engine thrust -vectoring nozzle is used to maneouver the aircraft. The JSF will be an affordable family of strike fighters that meets the requirements of the U.S. Air Force, the U.S. Navy, the U.S. Marine Corps and the U.K. Royal Navy in the 21st century.



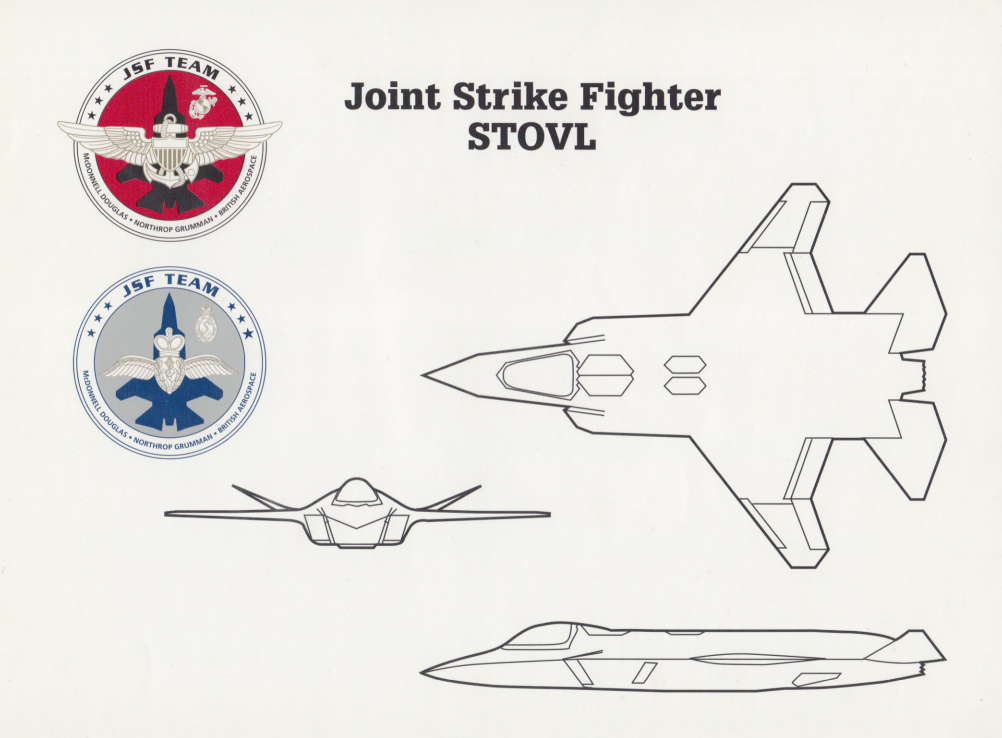
Pictured here are the three variants of the McDonnell Douglas, Northrop Grumman and British Aerospace entry in the Joint Strike Fighter (JSF) competition. The JSF will be an affordable family of strike fighters that meets the requirements of the U.S. Air Force, the U.S. Navy, the U.S. Marine Corps and the U.K. Royal Navy. This stealthy aircraft's vertical tails have been removed, and an innovative engine thrust-vectoring nozzle is used to manoeuver the aircraft.



The Marine version of the McDonnell Douglas, Northrop Grumman and British Aerospace entry in the Joint Strike Fighter competition has a forward lift engine in addition to the main cruise engine. Designed for stealth, the aircraft's vertical tails have been removed, and an innovative engine thrust-vectoring nozzle is used to manoeuver the aircraft.

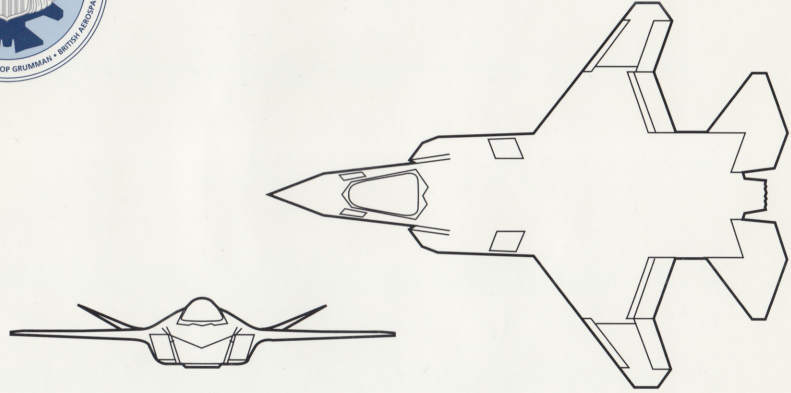


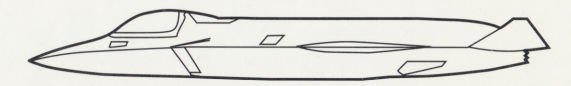
The Royal Navy is looking at the Joint Strike Fighter (JSF) as a replacement for the Sea Harrier. Designed for stealth, the JSF's vertical tails have been removed, and aninnovative engine thrust-vectoring nozzleis used to manoeuver the aircraft. The JSFwill be an affordable family of strikefighters for the U.S Air Force, the U.S Navy, the U.S. Marine Corps and the U.K. Royal Navy.





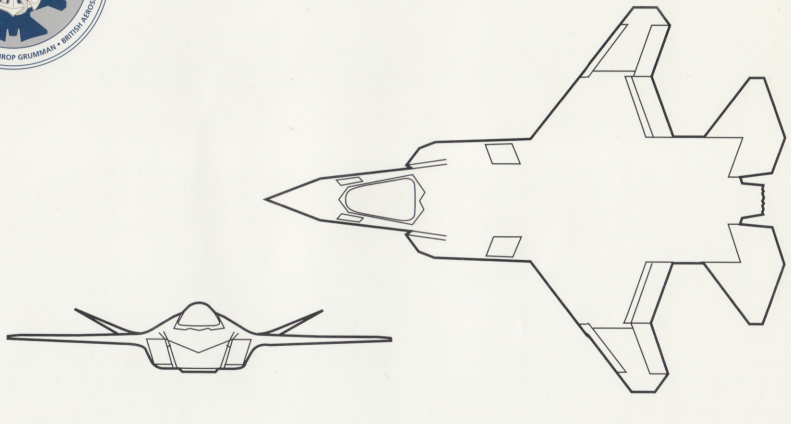
Joint Strike Fighter CTOL







Joint Strike Fighter CV



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