



# WING AERIAL REFUELING POD HOSES SUCCESSFULLY EXTENDED



The Boeing KC-767A Tanker achieved another significant milestone when its aircrew successfully extended and retracted the left and right Wing Aerial Refueling Pod (WARP) hoses during a test flight over Kansas on Thursday, April 12th. The test flight demonstrated the hose's stability and will culminate in providing the capability to perform simultaneous air refueling of multiple aircraft. These highly advanced refueling systems are made by Smiths Aerospace.

## The Boeing KC-767 is low-risk and ready to go

- The Boeing KC-767 Tanker will provide the most advanced capability to the warfighter, lowest risk to the Air Force, and best value to the taxpayer.
- Boeing has 75 years of experience designing, building and supporting tankers.
- Boeing KC-767 Tankers are flying and refueling today.

