

Contact: Sandy Ward, Marketing Director
Office (425) 438-8100 x223
Fax (425) 265-9808
sandy@futureofflight.org
Date: December 1, 2009

NOSE TO TAIL SERIES AT FUTURE OF FLIGHT

EVERETT, WA –Now until December 22, 2009, Special Projects Manager and resident aviation specialist Ed Kaplanian will dig deep into the history and performance of each of these aircraft. **Nose to Tail** tours about specific aircraft will begin at noon and take between 45 – 60 minutes with plenty of time for questions. Admission to **Nose to Tail** Tours is included in the regular ticket prices.

What: The Comet – The de Havilland Comet was the world's first commercial jet airliner to reach production. Developed and manufactured by de Havilland, it first flew in 1949 and was considered a landmark in British aeronautical design.

When: December 8, 2009 and December 10, 2009

Time: Noon – 1pm

Where: Meet in front of the Visitor Information Desk

Cost: Included in regular admission, visit www.futureofflight.org for pricing



What: The Boeing 707, the world's first successful commercial jet, is a milestone in commercial aviation history representing a point in time when propellers once and for all gave way to jets, and air travel, having become affordable and available, eclipsed sea and rail.

When: December 15 and December 17, 2009

Time: Noon – 1pm

Where: Meet in front of the Visitor Information Desk

Cost: Included in regular admission

What: Boeing 727 – The versatility and reliability of the Boeing 727 first tri-jet introduced into commercial service made it the best selling airliner in the world during the first thirty years of jet transport service. It was the second commercial jetliner produced by the newly created Boeing Commercial Division.

When: December 22, 2009

Time: Noon – 1pm

Where: Meet in front of the Visitor Information Desk

Cost: Included in regular admission, visit www.futureofflight.org for pricing

