BOEING 777 HOLDS ONE OF THE BEST SAFETY RECORDS

More than six million people around the world fly safely on commercial aircraft every day. And, Boeing airplanes have an excellent safety record. The 777 family of aircraft – 777-200/ -200ER/ -200LR/ -300/ -300ER and 777F – holds one of the best safety records among all jet transport airplanes with an accident rate less than one half the rate of the total jet fleet.

• Over 1300 Boeing 777s are in service worldwide. They have accumulated more than 8.8 million flights and over 47 million flight hours.

• The standard industry measure of safety is “hull losses per million departures,” a statistic which allows comparison across airplane types.* Through July 2015, the 777 family’s hull loss rate was 0.34 per million departures, or one event in 2.9 million flights.

This is a superb record, but Boeing is committed to continuous improvement in all its products and services and will continue to enhance the 777 family.

*A “hull loss” is an airplane that is not economically reparable; accident statistics generally do not include losses due to terrorism or those occurring during experimental flights. Because reliable statistics have not been available, jetliners built in the CIS (former Soviet Union) are not included. Jets under 60,000 pounds gross weight are excluded. Rates are measured per million departures because there is a stronger statistical correlation between accidents and departures than between accidents and flight hours or passenger miles or number of airplanes in service.

###

August 2015

Contacts:  Elizabeth Fischtiur (425) 212-8595