

Media Contact:

ExxonMobil Media Relations: 832-625-4000

FOR IMMEDIATE RELEASE

10-12-18

Mobil Jet™ Oil 387 Used in World's Longest Nonstop Flight Route

- Mobil Jet Oil 387 is used in Singapore Airlines' nearly 19-hour flight from Singapore to New York metropolitan area
- Record-breaking flight uses Airbus' new A350-900ULR powered by Rolls-Royce Trent XWB engines
- Following a conversion in April 2017, Singapore Airlines uses Mobil Jet Oil 387 across entire fleet

SPRING, Texas – [ExxonMobil](#) announced today that [Mobil Jet™ Oil 387](#), a synthetic High Performance Capability (HPC) turbine engine oil, will be used in Singapore Airlines' nonstop flight between Singapore and Newark Liberty International Airport. The newly reinstated 18 hour, 45 minute flight is the longest nonstop commercial flight in the world.

Recently named the world's best airline by London-based research firm Skytrax, Singapore Airlines including in Airbus' newest A350-900ULR aircraft used for the nonstop flight. Singapore Airlines previously served the Singapore-Newark route until 2013, when services were suspended.

"ExxonMobil has supported some of the most notable accomplishments in the aviation industry for more than 100 years, said Ali Bakr, global aviation lubricants sales manager at ExxonMobil.

Created entirely by ExxonMobil lubricant formulators, Mobil Jet Oil 387 features custom-made esters and unique additives that help deliver a combination of benefits that have never before been achieved with an HTS/HPC turbine oil.

Since being introduced in late 2012, airlines and leading equipment manufacturers have seen how Mobil Jet Oil 387 can deliver outstanding [deposit control, oxidative stability and seal compatibility](#). These key benefits help ensure that Mobil Jet Oil 387 meets the performance requirements for current and future turbine engine technologies, making it an ideal lubricant choice for carriers such as Singapore Airlines.

Today, Mobil Jet Oil 387 has accrued more than three million hours of on-wing performance, and protects more than 250 aircraft from carriers around the world.

Approved for use in a wide range of engines and components, Mobil Jet Oil 387 meets demanding industry specifications, including SAE AS5780 High Performance Capability and U.S. Military Specification MIL-PRF-23699-HTS.

To learn how using Mobil Jet Oil 387 can help your business, visit mobiljetoil387.com.

To receive social media updates from ExxonMobil Aviation, follow us on our [LinkedIn page](#).

About ExxonMobil

ExxonMobil, the largest publicly traded international oil and gas company, uses technology and innovation to help meet the world's growing energy needs. ExxonMobil holds an industry-leading inventory of resources, is the largest refiner and marketer of petroleum products, and its chemical company is one of the largest in the world. For more information, visit www.exxonmobil.com or follow us on Twitter www.twitter.com/exxonmobil.

About High Performance Capability Oils

The High Performance Capability (HPC) classification represents the highest aviation industry standard for aviation turbine engine oils. To meet the HPC classification, oils must deliver exceptional overall performance, high levels of oxidation resistance and outstanding deposit control. Mobil Jet Oil 387 is certified as a HPC oil.

###