LE BOURGET - 15 June 2015 - CFM International is pleased by Garuda Indonesia's reconfirmation of its commitment to purchase 50 Boeing 737 MAX powered by LEAP-1B engines as well as its intent to purchase 30 additional MAX aircraft and look forward to finalizing this order, along with Boeing, in the very near future. The final order will be valued at $2.2 billion U.S. at list price.

Garuda Indonesia is a long-time CFM customer and began operating the CFM56-3-powered Boeing 737-300 in the late 1990s. Today, the airline's fleet includes approximately 80 CFM-powered 737 aircraft in service or on order.

The LEAP-1B engine promises to be the most advanced, reliable, fuel-efficient powerplant for the new generation of single-aisle aircraft. The engine incorporates many industry firsts, including the 3-D woven carbon fiber composite fan blade and case; the one-of-a-kind debris rejection system; fourth-generation 3-D aerodynamics; the first commercial use of ceramic matrix composites (CMCs); the revolutionary combustor design featuring fuel nozzles grown using additive manufacturing; and light-weight Titanium Aluminide airfoils. The lower weight and higher durability these components provide will result in a 15 percent improvement in fuel efficiency, with an equivalent reduction in CO2 emissions; a 50 percent margin to new emissions regulations; a dramatically lower noise signature; CFM's industry-leading reliability and low overall operating costs.

About CFM International

The CFM56 and LEAP engines are products of CFM International, a 50/50 joint company between Snecma (Safran) and GE. CFM is the world's leading supplier of commercial aircraft engines, with more than 27,200 delivered as of December 31, 2014 to more than 530 operators around the globe. The company CFM officially launched the LEAP engine, which is its first all-new centerline engine in nearly 40 years, in 2008.
The LEAP engine promises to bring double-digit improvements in fuel efficiency, emissions and noise, while the legendary reliability and low cost of ownership of its predecessor, the ubiquitous maintaining CFM56 engine family. The LEAP-1A is an engine as an option on the A320neo family; and the LEAP-1C engine is the sole Western powerplant for the COMAC C919; and the LEAP-1B is the sole powerplant for Boeing's new 737 MAX. For more information, visit us at www.cfmaeroengines.com or follow us on Twitter @CFM_engines.

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