



News Release

Lockheed Martin and Multicut A/S Announce Award Notification for Work on F-35 Lightning II

VILDBJERG, Denmark, Nov. 12, 2015 – Lockheed Martin (NYSE: LMT) notified Multicut A/S of a pending contract award to manufacture aluminum machined details and assemblies for the fifth generation F-35 Lightning II aircraft in a ceremony today.

Multicut A/S, a precision component manufacturer in Vibbjerg, Denmark, received notification of their down select for this contract award notification for aluminum components such as brackets and fittings for the F-35. It is the first work that Multicut will perform directly for Lockheed Martin during this three-year agreement, and positions Multicut and Danish Industry for future opportunities.

“Denmark continues to benefit from participating in the F-35 program, and this contract award with Multicut reaffirms Lockheed Martin’s commitment to grow the industrial participation program with Danish companies of all sizes,” said Jack Crisler, F-35 vice president, Lockheed Martin. “Multicut and other Danish companies are participating in a truly international, highly innovative ‘next generation’ program, which will endure for more than 40 years. Should Denmark select the F-35, the involvement of Danish companies will be in the construction of the F-35 global fleet, and potentially in sustainment of the F-35 over the entire lifecycle of the program.”

“We are extremely proud to receive this contract award, signifying our commitment to providing best value and the highest quality components for the F-35 Joint Strike Fighter, said Lars Rasmussen, chief executive officer, Multicut A/S. “This is a major award for Multicut that allows us to move into component manufacturing for a fifth generation fighter aircraft and positions our company well for many years to come.”

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that – with the addition of Sikorsky – employs approximately 126,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

About Multicut A/S

Multicut A/S has a modern factory delivering complex machined parts and subassemblies. It uses state-of-the-art production equipment in its Lean manufacturing facility -- including 9-axis mill-turn machine tools, as well as 5-axis vertical and 4-axis horizontal computer numerical controlled machines networked with robotic material handling systems.

For additional information, please visit our websites: www.f35.com; <http://www.multicut-global.com>.

#

Media Contact:

Lockheed Martin: Laurie Tortorello +1-817-899-8153; laurie.a.tortorello@lmco.com