For Immediate Release

Longview’s First Production CL-415EAF “Enhanced Aerial Firefighter” Amphibious Aircraft Takes Inaugural Flight

Abbotsford, British Columbia, March 10th, 2020: Longview Aviation Services (LAS) of Calgary, Alberta, Canada, in cooperation with Viking Air Limited of Victoria, British Columbia, is pleased to announce the first Viking CL-415EAF “Enhanced Aerial Firefighter” has taken its inaugural flight at Cascade Aerospace’s facility in Abbotsford, British Columbia.

Manufacturer’s serial number (MSN) 1081 is the first Canadair CL-215 to undergo the major modification to CL-415EAF “Enhanced Aerial Firefighter” configuration by LAS in collaboration with Cascade Aerospace. Cascade was awarded a contract to assist with the CL-415EAF “Enhanced Aerial Firefighter” modification program in 2018 that included carrying out the first aircraft modification using Viking-supplied conversion kits and providing on-site process training to LAS personnel.

This initial CL-415EAF is the first of six amphibious aerial firefighters ordered by launch customer Bridger Aerospace Group (Bridger Aerospace) of Bozeman, Montana and is scheduled for delivery in April in advance of the start of the 2020 North American wildfire season.

Don Boitson, chief operating officer for Longview Aviation Western Operations, commented, “This is a significant milestone for the CL-415EAF Enhanced Aerial Firefighter program that wouldn’t have been possible without the focus, hard work and dedication of the entire team. With the conversion kit manufacturing support from Viking, the technical production expertise of Cascade, and the project management team at LAS, we have collaborated to produce the best-value amphibious firefighting aircraft available on the market today. I’m extremely proud of everyone who has contributed to make this program a success.”

The CL-415EAF “Enhanced Aerial Firefighter” modification program, originally announced in 2018 as a collaboration between the two subsidiaries of Longview Aviation Capital, provides an economic boost throughout Western Canada derived from job creation, aerospace manufacturing innovation, supply chain development, academic partnerships, and global export opportunities.

The Viking CL-415EAF modification program forms part of a staged approach to utilize the advancements made with the LAS converted aircraft as the basis for the proposed next-generation Viking CL-515 new-production aerial firefighting and multi-purpose amphibious aircraft.
About the CL-415EAF “Enhanced Aerial Firefighter”:
The Viking CL-415EAF “Enhanced Aerial Firefighter” is a specially selected CL-215 airframe
converted to turbine configuration using Viking-supplied conversion kits. It features a new Collins
Pro Line Fusion® integrated digital avionics suite, Pratt & Whitney PW123AF turbine engines,
increased fire-retardant capacity, and improvements to numerous aircraft systems.

The Viking CL-415EAF represents the evolution of the type, providing best-in-class water drop
performance utilizing the higher delivery 2-door water drop system combined with a zero-timed
maintenance program and a “new aircraft” factory-supported warranty program. All obsolete
components impacting the worldwide fleet of CL-215 & CL-415 aircraft are replaced in the CL-
415EAF, and the upgraded aircraft is designed to failsafe FAR 25 certification criteria with no preset
life limit.

The very short scooping distance of the CL-415EAF aircraft is expected to outperform competitors
from initial attack to sustained major fire suppression, and the combination of safety and longevity
represents exceptional value inherent in purpose-built aerial firefighting amphibious aircraft.

The CL-415EAF aircraft is the only aerial firefighter with factory OEM support offered by Viking’s
Customer Service & Product Support division, including management of all Continuing
Airworthiness, warranty items, in-service engineering, initial provisioning, as well as offering Viking’s
M+ all-inclusive maintenance support program. All improvements and obsolescence issues
addressed in the CL-415EAF aircraft will become the new aircraft production standard in the
manufacture of an all new, next generation CL-515 multi-purpose amphibious aircraft.

About Longview Aviation Services:
Located at the Calgary International Airport, Longview Aviation Services (LAS) was
established in 2018 in partnership with Viking Air Limited to launch the CL-415EAF “Enhanced
Aerial Firefighter” aircraft upgrade and modification program. The CL-415EAF combines the
proven performance of the CL-215 airframe with modern upgrades to create the next
generation of the world’s only purpose-built aerial firefighter and multi-mission amphibious
platform. For additional information, please visit www.lvas.ca.

###

Information:  
Robert Mauracher  
Chief Operating Officer  
Phone: +1.250.857.3422  
Email: rmauracher@lvav.ca

Media Contact:  
Angela Murray  
Corporate Communications  
Phone: +1.250.656.7227  
Email: angie.murray@vikingair.com
First Production CL-415EAF “Enhanced Aerial Firefighter” Takes Inaugural Flight

Pictured above: The first production CL-415EAF “Enhanced Aerial Firefighter”, MSN 1081, is the first of six amphibious aerial firefighting aircraft ordered by Bridger Aerospace Group of Bozeman, Montana, and will be delivered in April in advance of the 2020 wildfire season.