

FOR IMMEDIATE RELEASE

AEROS ANNOUNCES SERIAL PRODUCTION FOR COST-EFFECTIVE TACTICAL AEROSTAT SYSTEM
‘Sky Crow’ Now Ready for Global Rollout Following Customer Delivery of First System

January 22, 2014 – (LOS ANGELES) – Aeroscraft Corporation (Aeros), a leading FAA-certified lighter-than-air (LTA) manufacturer and technology innovator, announced today the new low-cost and rapidly deployable ‘Sky Crow’ tactical aerostat system has joined the ‘Sky Cobra’ and Aeros’ existing aerostat production models (Aeros 3200, Aeros 21M, Aeros 1170) available for acquisition by governmental and commercial operators, following delivery of initial orders for OCONUS operations.



Aeros’ newest tethered aerostat solution, the ‘Sky Crow’ is cost-effective, providing a lower barrier to aerial platform ownership. It can be set up and operated as an airborne asset quickly with less personnel, and features mission-specific payload integration.

Operational Altitude:	1000 ft
Max Sustained Op Wind:	40 knots
Max Moored Wind:	25 knots

As with each of Aeros’ LTA solutions the ‘Sky Crow’ tactical aerostat can be designed and manufactured based on specific mission requirements, such as altitude, wind speed, and operating temperatures. Developed initially for aerial duration over target areas and to respond to numerous mission scenarios, each ‘Sky Crow’ supports efforts to keep military operators safe by mitigating movement and operational planning by adversaries. It can also be used to provide surveillance capability, supporting or eliminating aerial security at domestic events for instance, or aid communication relays in a disaster response situation, among many others.

‘I’m proud this new LTA solution will enable capabilities supporting evolving tactical missions for traditional operators, but also excited that the simplicity of design and operation opens up this aerial asset to commercial and entertainment applications, including advertising opportunities,’ explains **Mario Pantuso**, Aeros’ Sr. Military Programs manager.



For more information about Aeros aerostat solutions visit www.aeroscraft.com/aerostat, or email Mario Pantuso at mario.pantuso@aeroscraft.com



About Aeros: Aeros was founded in 1987, and the company has grown from a small advertising aerostat production manufacturer overseas to a premiere U.S.-based airship producer and R&D firm for the aerospace industry. Today Aeros is an innovative, FAA certified, LTA manufacturer completing work on a new type of air vehicle called the Aeroscraft that combines many of the attributes and benefits of fixed-wing (airplanes), rotary (helicopter) and traditional lighter-than-air (LTA) aircraft. Through manufacturing quality, Aeros has achieved multiple FAA airship type certificates and operates with an FAA Production Certificate. Aeros currently possess a product line which includes advanced airships and tethered aerostats utilized in commercial and government applications throughout the world. For the past quarter century, Aeros has pioneered product advancements in the aerospace defense technology sector. The entire Aeros organization and the advisory board, comprised of military and commercial leaders, are dedicated to one goal of harnessing the exciting future and opportunities ahead. For more information about Aeros and the aeroscraft please visit our website: www.aeroscraft.com.

#

John Kiehle, Director of Communications
 (323) 201-8374 or john.kiehle@aeroscraft.com

Erica Irigoyen, PR Associate
 (323) 201-8373 or erica.irigoyen@aeroscraft.com