



**OHIO**  
UNIVERSITY

Russ College of Engineering  
and Technology

School of Electrical Engineering  
& Computer Science  
Stocker Center 329  
Athens OH 45701-2979

T: 740.593.1568  
F: 740.593.0007  
<http://www.ent.ohio.edu/eecs>

### AIRWORTHINESS STATEMENT

This COA application for the AUAV Galah has been reviewed on behalf of the Avionics Engineering Center, a research unit of the School of Electrical Engineering and Computer Science at Ohio University, in accordance with the operations and maintenance program titled "Galah with MicroPilot MP2028 Inspection and Log Procedures" (note: this program has been developed at Ohio University and is included in the attached file "Galah and MP2028 Procedures.doc") and has been determined to be airworthy to operate as specified in this application subject to the following restrictions: 1) operations shall be conducted only during daylight hours in visual meteorological conditions; 2) flight trajectories shall always keep the aircraft within line-of-sight of both the pilot and observer and at or below 500 feet height above ground level.

Signed,

13 June 2011

\_\_\_\_\_  
Michael S. Braasch, Ph.D., P.E.

\_\_\_\_\_  
Date

Thomas Professor of Engineering, School of EECS  
Principal Investigator, Avionics Engineering Center  
325 Stocker Center  
Ohio University  
Athens, OH 45701-2979  
Ph: 740-591-1100  
Email: [braaschm@ohio.edu](mailto:braaschm@ohio.edu)