





FOR IMMEDIATE RELEASE

DUKANE SEACOM INC./RADIANT POWER CORP HOSTING ARINC MEETING TO ESTABLISH LOW FREQUENCY UNDERWATER LOCATOR BEACON STANDARDS

SARASOTA, FL – January 24, 2015, Dukane Seacom Inc., a HEICO company (NYSE: HEI.A and HEI) will host ARINC meeting to establish standards for Low Frequency Underwater Locator Beacons.

Dukane Seacom Inc. will host an ARINC Airlines Electronic Engineering Committee (AEEC) meeting to establish standard mounting and installation requirements for aircraft mounted Low Frequency Underwater Locator Beacons. The meeting will be held at their Sarasota, FL facility from February 10 through 12.

"Dukane Seacom looks forward to hosting this event to help further establish standards for aircraft low frequency locator beacons" said Jeff Densmore, Director of Engineering for Dukane Seacom and Radiant Power Corp. If interested in participating, please visit the following website for further details: http://www.aviation-ia.com/aeec/.

"Including the low frequency, airframe mounted beacons on current and future aircraft increases detection range helping recovery efforts in the event of an incident in water," added Anish Patel, President of Dukane Seacom and Radiant Power Corp.

Sarasota, FL-based Dukane Seacom Inc. is the world's leading supplier of underwater acoustic locator beacons for the aviation and marine markets. Dukane Seacom beacons are installed on the global commercial aircraft fleet, military fixed wing and rotary aircraft, as well as maritime and specialty underwater applications.

HEICO Corporation is engaged primarily in certain niche segments of the aviation, defense, space, medical, telecommunication and electronic industries through its Hollywood, FL-based Flight Support Group and its Miami, FL-based Electronic Technologies Group. HEICO's customers include a majority of the world's airlines and overhaul shops as well as numerous defense and space contractors and military agencies worldwide in addition to medical, telecommunication and electronic equipment manufacturers. For more information about HEICO, please visit our web site at http://www.heico.com.

Media Contact for this release:

Chuck Schofield 941-739-3200 cschofield@radiantpowercorp.com