The James Webb Space Telescope is the scientific successor to the Hubble Space Telescope (HST). It is a cryogenic infrared space observatory with a 25 m² aperture telescope that will extend humanities’ high angular resolution view of the universe into the infrared spectrum to reveal early epochs of the universe that the HST cannot see. The Webb’s science instrument payload includes four cryogenic near-infrared sensors that provide imagery, coronagraphy, and spectroscopy over the near- and mid-infrared spectrum. The JWST is being developed by NASA, in partnership with the European and Canadian Space Agencies, as a general user facility with science observations to be proposed by the international astronomical community in a manner similar to the HST. The Webb’s technology development and mission design are complete. Construction, integration and verification testing is underway in all areas of the program. The JWST is on schedule for launch during 2018.

Wednesday Sep 16, 2015
Call in your reservations by noon on Tuesday, Sep 15th.

Blue Heron Pines Golf Club
550 Country Club Dr, Egg Harbor City, NJ 08215
(609) 965-1800 Check their website for directions: www.blueheronpines.com

TIME: Social Time: 6:00 PM  Dinner: 6:30 PM  Speaker Approx: 7:45 PM
MENU: Buffet style dinner
COST: $17 AIAA/IEEE/INCOSE Members, $21 ITEA/NSBE/HFES/Guests, $13 Students

Reservations due by noon Tuesday, Sep 15th
Joe Burns  609-485-4654 (W)  joseph.f.burns@faa.gov
Mike Konyak  609-485-5655 (W)  snj.aiaa@gmail.com
Holly Cyrus  609-485-4887 (W)  Holly.Cyrus@faa.gov