

SOW:

Under this contract, Jeppesen shall provide a Jeppesen GE Aviation FMS NavData® Tailored Database for use on three P-8A test aircraft (BUNOs 167951, 167953 and 167952) for six AIRAC cycles beginning on or about 7 April with an option for three additional AIRAC cycles. Notionally this SOW will include delivery of GE Aviation FMS NavData® Tailored Database AIRAC cycles 1104 – 1109 with options for cycles 1110, 1111 and 1112.

The GE Aviation FMS NavData® Tailored Database shall include:

- Jepp 5 NDB content for the Continental United States
- P-8A Low, Mid and High (RNAV) Routes
- RNAV (RNP) Z RWY 32 Instrument Approach Procedure to NAS Patuxent River (KNHK)

Jeppesen shall deliver the GE Aviation FMS NavData® Tailored Database per the electronic delivery method described in the Jeppesen GE AVIATION SYSTEMS FMCS NAVDATA LICENSE.