LETTER OF AGREEMENT EFFECTIVE: Sept 17th, 2015

SUBJECT: Independence State Airport (7S5) Egress and Ingress with regards to McNary Field (KSLE) Class D or E Surface Areas

- 1. PURPOSE: To establish procedures for VFR flight operations into KSLE Class D Airspace or Class E Airspace for the purpose of landing and departing 7S5.
- 2. SCOPE: The procedures contained herein are designated for the sole use of aircraft landing and departing 7S5.
- 3. CANCELLATION: This agreement is terminated upon completion of the Amendment of McNary Field Airport Class D and E Airspace, Docket 15-ANM-20 / FAA-2015-3751, or upon notification of one signatory to the others.

## 4. RESPONSIBILITIES:

- a. The Air Traffic Managers must ensure that the personnel providing air traffic services within the scope of this agreement are knowledgeable of, and comply with, the provisions of this agreement.
- b. Operators of aircraft utilizing this agreement must ensure that they are familiar, understand, and comply with the provisions of this agreement.

## 5. PROCEDURES:

- a. When weather at KSLE is reported VFR, aircraft west of KSLE between the KSLE 180° magnetic bearing from the airport clockwise to the KSLE 290° magnetic bearing from the airport that are landing or departing 7S5 may operate outside a 5 nautical mile arc of KSLE without contacting KSLE to request Class D Airspace clearance (See attachment).
- b. If weather at KSLE is reported below VFR minima, aircraft landing or departing 7S5 must request Class D Airspace clearance prior to entering KSLE Class D Airspace.
- NOTE: KSLE ATIS available on frequency 124.55, or ASOS weather available at 503-371-1062.
- c. If weather at KSLE is reported below VFR minima and Salem FCT is closed, aircraft landing or departing 7S5 must request class E Surface Area clearance prior to entering KSLE Class E Surface Area.

Graphical depiction of 5 nautical mile arc and bearings from KSLE. Red: 5 nautical mile arc. Blue: Bearings from KSLE.

