

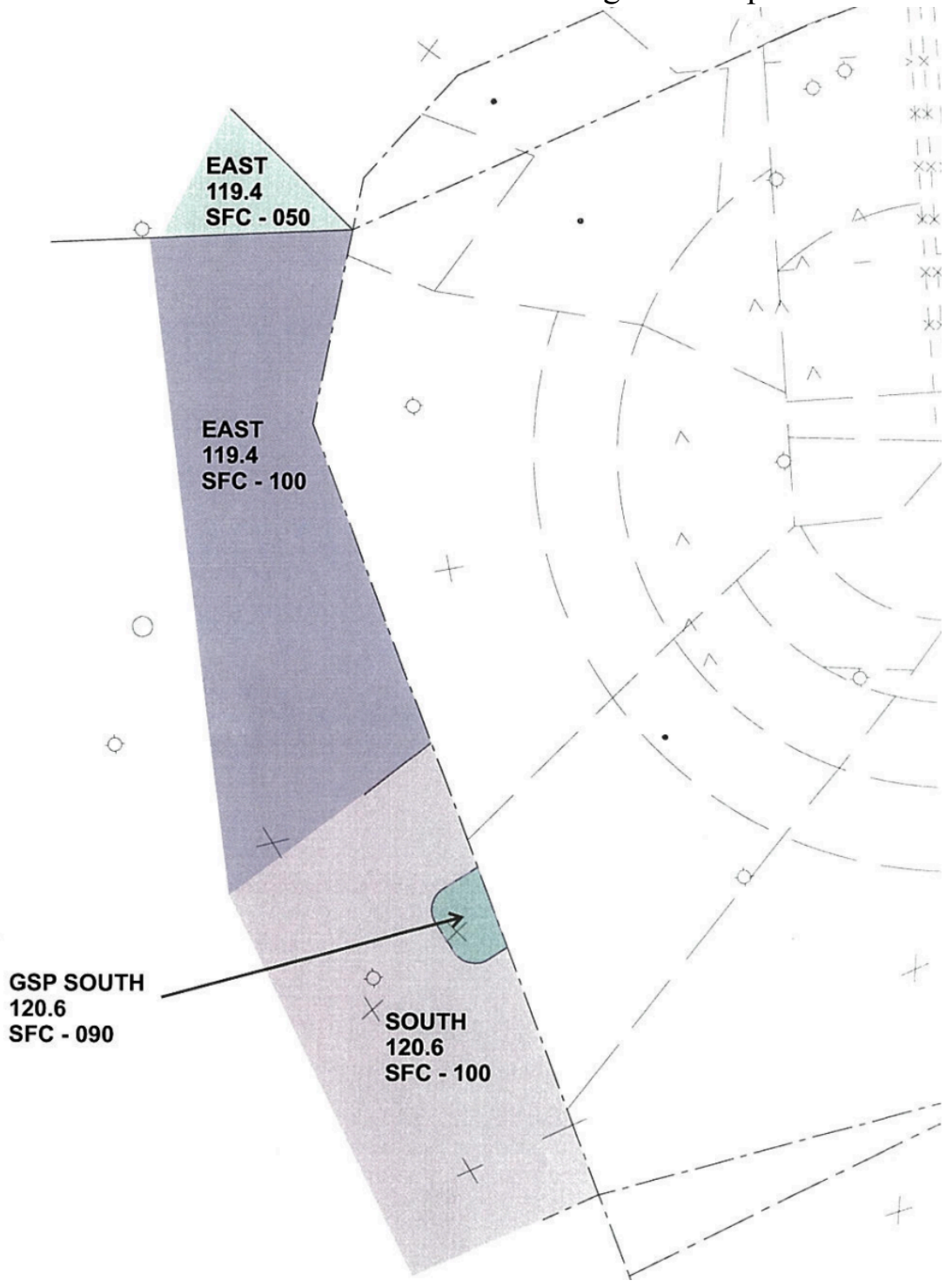
**CHARLOTTE APPROACH CONTROL AND GREER APPROACH CONTROL
LETTER OF AGREEMENT**

**SUBJECT: INTERFACILITY COORDINATION
2026**

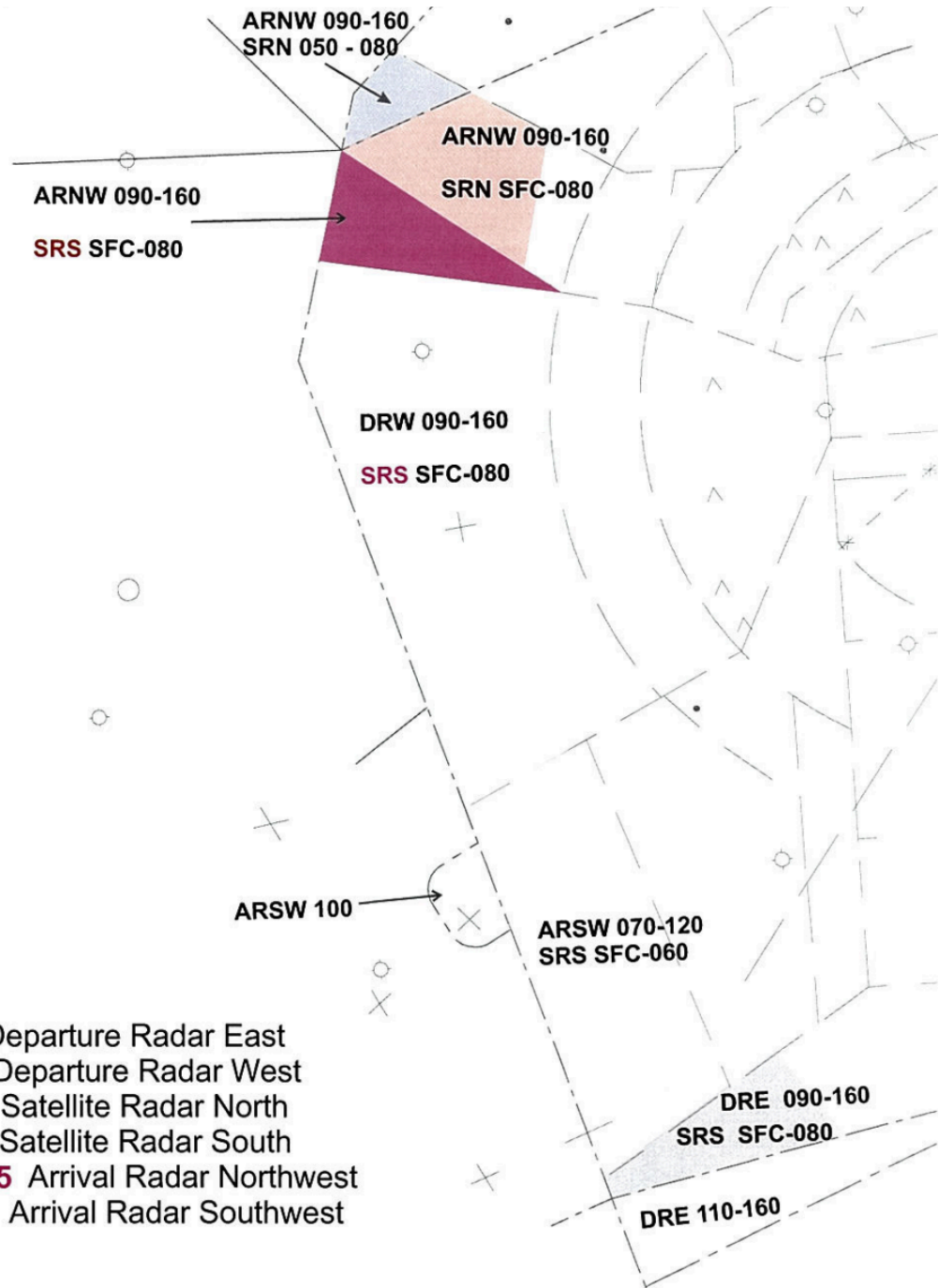
EFFECTIVE: 29 MARCH

-
1. **PURPOSE:** This agreement establishes coordination procedures between Charlotte Approach Control (CLT) and Greensboro Approach Control (GSP). This agreement is supplemental to procedures contained within FAA Order 7110.65.
 2. **DISCLAIMER:** Information contained herein is designed specifically for use in a virtual air traffic control environment. It is not applicable in the real National Airspace System (NAS).
 3. **CANCELLATION:** CLT/GSP LOA dated 11 May 2023.
 4. **RESPONSIBILITIES:** Transfer of control between facilities must be accomplished at the Transfer Control Point (TCP), except as noted, unless otherwise coordinated. The TCP is the common boundary.
 5. **PROCEDURES:**
 - a. **General.**
 - i. CLT must advise GSP of the current operation (north or south).
 - ii. After accepting a point out, the receiving controller must be responsible for all intra-facility coordination.
 - iii. The Transfer Control Point (TCP) is defined as the common boundary.
 - b. **Arrivals to Charlotte Terminal Area.**
 - i. **Charlotte/Douglas International (KCLT).**
 1. **Turboprops that normally operate at 180KT or greater** must be on vectors within the confines of the Arrival Corridor, assigned to join the appropriate STAR, and:
 - a. North Operation: Level at 7,000ft
 - b. South Operation: Level at 9,000ft
 2. **Other turboprops/props** must be cleared as filed or direct CLT at 5,000ft.
 3. **Turbojets** must be transitioned through Atlanta Center.
 - ii. **Turboprops to Concord Regional (JQF)**, when CLT is on a north operation, must be handled the same as KCLT turboprop arrivals.
 - iii. **All other arrivals** must be cleared as filed or direct destination, at or below 5,000.
 - c. **Overflights through CLT airspace** must be routed as follows:
 - i. South Operation:
 1. Any routing on or north of a BURGG-BONZE line at 5,000ft.
 2. Any routing on or south of a BURGG-RICHE line at 5,000ft.
 3. On a heading/course to join T202 at or west of RICHE at 5,000ft.
 - ii. North Operation:
 1. Any routing on or north of T206 at 5,000ft.
 2. T202 traffic must be rerouted south of CLT airspace.
 - iii. **Arrivals to HKY/SVH** must be cleared direct destination at or below 5,000ft.
 - d. **Arrivals to the Greer Terminal Area.**
 - i. **Turbojets** must be cleared direct SPA/BURGG or HARAY at 8,000 or 10,000ft.
 - ii. GSP must have control for speed, turns up to 30 degrees, and descent from 10,000 to 9,000.

Attachment A - GSP Delegated Airspace



Attachment B - CLT Delegated Airspace (North Operation)



Key:

- DRE - **124.0** Departure Radar East
- DRW - **120.5** Departure Radar West
- SRN - **134.75** Satellite Radar North
- SRS - **120.05** Satellite Radar South
- ARNW - **125.35** Arrival Radar Northwest
- ARSW - **135.6** Arrival Radar Southwest

Attachment C - CLT Delegated Airspace (South Operation)

