vZTL ARTCC 3120.4I October 15, 2024



# **VIRTUAL ATLANTA ARTCC**

# 3120.4I FACILITY TRAINING POLICY

October 15, 2024

# **RECORD OF CHANGES**

VERSION	DATE	AUTHORIZED BY	DESCRIPTION
3120.4A	2/2018	JQ	Original Document
3120.4B	6/2019	JQ	Edit to align with JO 3120.4A
3120.4C	8/2019	MB	Training Flow Changes
3120.4D	1/2020	PS	Training Flow Changes
3120.4E	6/2021	DD	Formatting Change
3120.4F	10/2021	KK	Formatting Change Training Flow Changes
3120.4F Chg 1	3/2022	КК	Flow Changes
3120.4F Chg 2	6/2022	КК	Flow Adjustments
3120.4F Chg 3	12/2022	КК	Flow Changes
3120.4G	2/2024	NF	Formatting Change Training Flow Change GCAP Compliance Corrections
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3120.41	10/2024	ОК	Formatting Changes Training Flow Changes

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# **Chapter 1: General**

## 1-1-1. Purpose

This order provides procedural guidance and clarification for the virtual Atlanta Air Route Traffic Control Center Training Flow program.

## 1-1-2. Audience

This Order applies to all controllers who provide air traffic control services at a ZTL-designated facility.

## 1-1-3. Location of Order

This Order is available for public viewing in the ZTL files library located at

https://www.ztlartcc.org/controllers/files.

## 1-1-4. Cancellation

This Order cancels the previous ZTL 3120.4I dated July 24, 2024.

## 1-1-5. Effective Date

This Order is effective as of October 15, 2024.

### 1-1-6. Definitions

- a. Student(s) Any person (home or visiting controller) that is seeking training or who has not received certifications on all positions.
- b. Trainer(s) Mentors and instructors authorized to teach on the specific topic(s) or lesson.
- c. Training Staff Mentors and instructors. See vZTL Facility Administrative Policy Chapter 2 Section 6.

# Chapter 2: General Training Policies

## **Section 1: Training Sessions**

## 2-1-1. How To Request Training

There are two methods that students may exercise to request training.

- a. Method 1 Online Scheduling: Using the "Schedule a Training Session" link on the ZTL website allows students to schedule training sessions in advance. Students may request training through the online system by completing the following steps:
  - i. Signing onto the ZTL ARTCC website at ztlartcc.org.
  - ii. Accessing the controller dashboard (ztlartcc.org/dashboard).
  - iii. Opening the "training" dropdown, on the left side of the dashboard.
  - iv. Clicking "Schedule a Training Session", and following the steps located in the pop-up. Sessions may be booked up to 2 weeks in advance, but not less than 24 hours without trainer approval. Students may not have more than one online session scheduled concurrently. Sessions scheduled through Method 2 - Ad Hoc Training do not count towards the one-session limit.
- b. Method 2 Ad Hoc Training: Ad Hoc Training sessions allow students to post training availability for a specified time. Trainers can also post availability offering training in this channel. Ad Hoc Training is scheduled through the appropriate channel in the ZTL TeamSpeak.
  - i. Student requests made in this channel must be able to be acted upon within the near future (start time must be 'present 6 hours').
  - ii. Any person who makes a request here *must be present in Teamspeak*, even if it is in the away channel.
  - iii. Do not tag, nor attempt to tag, any members of staff.
  - iv. Do not solicit training through any channel of communication.
  - v. ZTL does not guarantee that requests made here will be picked up.
  - vi. ZTL reserves the right to remove or limit access to view or post in this channel with or without cause.

## 2-1-2. Special Considerations

Special Considerations for changes to the above methods will be made on a case-by-case basis only after a request by the student has been made in writing via email to the Training Administrator (TA) at ta@ztlartcc.org.

## 2-1-3. Improper Methods of Training Requests

The two methods described in 2-1-1 are the only ways students shall request training. Students shall not solicit training in the ZTL TeamSpeak or by directly messaging a trainer on any platform including but not limited to:

• Discord (including via private message)

- Controller Client
- Pilot Client

## 2-1-4. Violations

Repeated violations of the training policies may result in a temporary suspension of the student's ability to request and/or receive training.

## 2-1-5. Training No-Shows

Students must make all efforts to cancel sessions greater than 24 hours prior to the time that the session is scheduled for. Additionally:

- a. A student is considered a "no show" if they fail to appear after a period of 5 minutes after the session is scheduled to begin.
- b. A trainer is considered a "no show" if they fail to appear within 20 minutes of the scheduled training time. Should a trainer no show, the affected student may file a complaint with the TA, in writing, at <u>ta@ztlartcc.org</u>, no later than 24 hours after the occurrence.
- c. Students who are considered a "no show" will have their training session canceled and the failure to appear documented.

## 2-1-6. Recurrent Training

ZTL provides additional training for controllers already certified for a position at the controllers request. This is done with the following considerations:

- a. ZTL may provide special recurrent training sessions prior to major events or for any controller who wants to refresh their knowledge, skills and improve their proficiency.
- b. Recurrent training is not a prerequisite for event sign-ups, or for the purpose of receiving a position for an event. However, it is a resource all controllers are strongly encouraged to utilize. Recurrent training sessions will be offered in the format of regular scheduled training sessions, where controllers may sign-up via provided links on the ARTCC website. Recurrent training sessions will follow the structure of lessons published in ZTL's training order. Controllers' performance in these sessions shall be evaluated using the criteria set forth in these lessons.
  - i. Recurrent training sessions are not solely evaluations; the instructor shall provide feedback and guidance to correct any deficiencies observed during the session(s).
- c. The evaluation of a controller's performance in recurrent training sessions will not be punitive. The instructor may only recommend additional training if, in their assessment, it would benefit the controller. They may not remove any certification(s) or recommend removal of any certification(s) based on the result of a recurrent training session.

## 2-1-7. How Training is Conducted

All training sessions are primarily conducted over voice in the ZTL TeamSpeak server. Discord may be used to supplement the voice sessions with powerpoints, screen sharing, and other

auditory/visual aids. Students are expected to arrive prepared to learn the subject they requested training on. Students are requested to arrive at least five (5) minutes prior to the session start time and wait in the ZTL TeamSpeak for further instructions from their trainer.

- **a. TeamSpeak Training Channels:** Training channels should be used exclusively for training. If a person wishes to observe a training session, they shall ask the student and the trainer conducting the session for permission before entering or being moved into that channel.
- **b. Observing a Training Session:** Any person who is permitted to observe a session shall not be an active participant in the training session and should only speak in the channel when invited to do so by the trainer.

## 2-1-8. Monitoring Policies

Live network monitoring is a crucial component to ensuring students are prepared for certification.

- a. Trainers may not conduct "Down-Up" monitoring (control a position lower than a student being monitored on position. ex. CLT GND when the student is on CLT TWR).
- b. Unless otherwise authorized (by this document or the TA), live network monitoring is a prerequisite for all Tier 1 position certification issuance.
- c. Unless otherwise authorized by the TA, an instructor/mentor may not certify a student on a Tier 1 position and/or rating upgrade that requires monitoring if they conducted more than 70% of that student's training on the position(s).
- d. Students may only be monitored during an event advertised on the ZTL website with the approval of the EC and the TA. If either is unavailable, seek approval from the ATM.

## 2-1-9. Solo Endorsement

Solo endorsements (or "solo-cert") are a crucial component to successful training. Students controlling a position with only a solo endorsement must follow all VATSIM mandated policies with respect to solo certifications, as well as the following restrictions unless otherwise noted.

- a. Students controlling Atlanta Center may not work in support of Tier 1 events declared OPLEVEL3 or higher by the virtual Air Traffic Control System Command Center.
- b. Students may not use their solo cert to control events advertised on the ZTL website without approval by the EC and TA.
- c. Mentors may not conduct monitoring sessions while operating under a solo cert.
- d. Students are allowed up to 3 30 day solo endorsements, for a total of 90 days, for only a single position per rating.

## 2-1-10. Training Flow

- a. The training flow a set of lessons which must be completed in order, before certification/rating changes may occur.
- b. Lessons are divided into two types:
  - i. Sweatbox This is a session wherein the primary activities involve the trainer and/or student demonstrating concepts previously learned (either from self-study

or previous sessions). These are demonstrated by the completion of approved sweatbox scenarios.

- Skill Check The session will begin with a review of previously covered theory. The theory items at this point are mandatory knowledge points. Except in those cases where progression through the training flow will hinder the student's overall success, sessions should not be marked incomplete due to a failure of topics. The instructor must review items that need review with the student prior to continuing the session.
- iii. Monitoring This is a session where the student is observed on the network by a trainer. The trainer is primarily responsible for the safe, orderly, and expeditious flow of traffic, and the student will complete delegated control functions, up to and including, the entire control position itself. If traffic levels are not high enough to warrant certification, sweatbox may be used in lieu of live network monitoring.
- iv. Optional Optional sessions are placed after a session where a student may be able to hit all standards of completion. This session type is highly recommended and may be assigned to a student at a trainer's discretion.
- c. Lessons are not considered complete unless all listed objectives are completed satisfactorily at the discretion of the trainer conducting the session.

## 2-1-11. Training Flow Compliance

- a. Deviations from established airports or sweatbox scenarios must be approved by the TA.
- b. Training staff may insert additional sessions to ensure student understanding of a subject matter. These additional sessions must not be used to deviate from the order that subjects are introduced, rather, they should be used to augment student understanding on subjects in which that a student is found to be non-proficient.
- c. Students who are eligible to receive multiple types of training (e.g. ATL Clearance/Ground/Tower AND S3 Approach) must not concurrently pursue the different training flows.
- d. Upon the third (and subsequent) failure of a student to complete the objectives listed in a particular scenario/lesson, training staff must consult with the TA prior to the continuation of the student's training.

## 2-1-13. Session Designations

М	Monitoring Session
S	Skill Check Session
0	Optional Session

## Section 2: Other

## 2-2-1. Tier 1 Training

Students (including visitors) must have 50 controlling hours at their current rating to be eligible for Tier 1 ATL ATCT and A80 Training. ZTL does not provide ATL ATCT endorsements for people who only hold the S1 rating without TA approval.

## 2-2-2. Certification of Transferring/Visiting Controllers

- a. Persons transferring to or wishing to visit ZTL should reference the relevant VATUSA policy and review the vZTL Facility Administrative Policy.
- b. Transferring and Visiting controllers are required to complete the relevant training for CLT ATCT, ATL ATCT, A80, and ZTL.

## 2-2-3. Transfers with External Experience

Persons who wish to transfer in Tier 1/2 experience not held on the VATSIM network should email a written request to <u>ta@ztlartcc.org</u>. The request should, at a minimum, include experience held and ratings requested. The TA will make final determination on the certifications to be issued or the training flow to be followed.

## 2-2-4. Mentor Selection Guidance

- a. Persons interested in joining the ZTL Training Department as instructional staff should familiarize themselves with the content of the vZTL Facility Administrative Policy 2-6.
- b. After reviewing the previous document, please state your request in writing, via email, to training@ztlartcc.org.
- c. Prior to receiving Training Staff responsibilities and privileges, the candidate may be required to complete additional training pursuant to the role for which they are attempting to become. This may include, but is not limited to:
  - i. Observing Sessions
    - 1. Generally two sessions of different types
  - ii. Act as a Remote Pilot Operator (RPO)
    - 1. The primary role of the RPO is to issue commands to simulated pilots
    - 2. Generally two sessions
  - iii. Administer at least one sweatbox session under the supervision of a trainer authorized to conduct that session.
  - iv. Administer at least one monitoring session on the live network under the supervision of a trainer authorized to conduct that session.
  - v. Additional training may include additional items as needed.
- d. A person may be awarded the privileges previously listed in this document or may be removed from Mentor Training without awarding the Mentor role with or without completion of the above tasks.

## 2-2-5. Program Trial Authorizations

In the interest of innovating with training procedures, the ZTL TA may, with the approval of the VATUSA Training Services department (as necessary), enact temporary Program Trial Authorizations (PTA). A list of active Program Trial Authorizations are available on request from ta@ztlartcc.org.

## 2-2-6. Previously Certified Controllers

Controllers previously endorsed for Tier 1 and/or Tier 2 designated facilities that do not currently hold said endorsements may request expedited certification flow in writing with the TA, or designee, by email to <u>training@ztlartcc.org</u>. The TA will make final determination on the flow to be followed.

# **Chapter 3: Training Flow Overview**

The flow chart below is for reference only. Refer to Chapters 4, 5, and 6 for detailed training flow requirements.

Note - Visitors/transfers are required to complete the relevant Tier 1 and/or Tier 2 training applicable for their rating should they choose to do so in accordance with VATUSA DP001.

## 3-1-1. Flow Chart



# **Chapter 4: Rating Training**

*Note - This chapter only covers the training flow structure regarding rating upgrades. For Tier 1 and Tier 2 endorsements, see Chapter 5.* 

Note - Unless otherwise noted, a prerequisite to begin a session is the successful completion of the previously prescribed session.

Note - Prior to beginning the first lesson, students are expected to complete the applicable VATUSA Academy Course(s).

## Section 1: Observer (OBS) to Developing Controller (S1)

## 4-1-1. Delivery 1 (DEL1)

### Prerequisites:

- 1. Hold an observer rating with the ZTL ARTCC.
- 2. Completed the ATC Basics/Delivery/Ground Academy Course.

### Facility: N/A

### Concepts Introduced:

- 1. National Airspace System
- 2. Weather
- 3. Radio Telephony
- 4. Duty & Priority of ATC
  - a. Safe and expeditious flow of traffic
  - b. Role of a clearance delivery controller
- 5. Position Relief Briefings
- 6. VATSIM Network Structure
- 7. VATSIM/VATUSA/ZTL ARTCC Policies
- 8. Setting up CRC and vATIS

## 4-1-2. Delivery 2 (DEL2)

## Facility: TCL

### Concepts Reviewed:

- 1. National Airspace System
- 2. Weather
  - a. METARs
  - b. TAFs
- 3. Radio Telephony
- 4. Position Relief Briefings

- 1. Flight data
  - a. Proper altitude for direction of flight
  - b. Parts of a flight plan
  - c. Reduced Vertical Separation Minima (RVSM)

- d. Equipment suffix
- 2. IFR/VFR Flight Plans
- 3. Identifying different Special Use Areas
- 4. Issuing clearances with prescribed phraseology & listening for proper readback

## 4-1-3. Delivery 3 (DEL3)

#### Facility: BHM

### **Concepts Reviewed:**

- 1. IFR Flight Plans
  - a. Parts of a flight plan
  - b. RVSM Airspace
  - c. Equipment Suffix
- 2. VFR Flight Plans
- 3. Weather
  - a. METARs
  - b. TAFs
- 4. National Airspace System
  - a. Entry Requirements
  - b. Mode C Veil

### **Concepts Introduced**

- 1. Issuing Reroutes
- 2. Full Route Clearances
- 3. SOP/LOA Compliance

### 4-1-4. Ground 1 (GND1 - S)

#### Facility: BHM

#### Concepts Reviewed:

- 1. Radio Telephony
- 2. Weather
  - a. METARs
  - b. TAFs

### Concepts Introduced:

- 1. Ground Concepts
  - a. Taxi instructions
  - b. Coordination
  - c. Transfer of communications
  - d. Abnormalities
- 2. Differences between movement and non-movement areas
- 3. Aircraft categories and classes

### Additional Information:

1. Upon successful completion of this lesson, and with Instructor concurrence, the S1 rating shall be issued along with unrestricted clearance delivery and ground certifications.

## Section 2: Developing Controller (S1) to Aerodrome Controller (S2)

## 4-2-1. Tower 1 (TWR1)

### Prerequisites:

1. Students must have the S1 rating.

2. Completed the VATUSA S2 Rating (TWR) Controller Exam with a passing score. **Facility**: TCL

### Concepts Introduced:

- 1. Introduction to Local Control
- 2. Local Control Instructions
  - a. Traffic pattern legs
  - b. Pattern entry requirements
  - c. The option
  - d. Issuing takeoff and landing clearances with prescribed phraseology
  - e. Go-arounds
- 3. Take-off clearances
  - a. Intersection departure
  - b. Cancellation of take-off clearance
- 4. Same Runway Separation (SRS)
- 5. Plain Speech Traffic Advisories

### 4-2-2. Tower 2 (TWR2)

### Facility: LZU

### Concepts Introduced:

- 1. Sequencing techniques
- 2. Runway Selection
- 3. Transitioning airspace
- 4. Use of Tower Radar Displays
- 5. Radar Traffic Advisories

### 4-2-3. Tower 3 (TWR3)

### Facility: LZU

- 1. IFR operations
  - a. Releases
  - b. IFR vs VFR prioritization
- 2. Coordination
- 3. Transfer of Communications
- 4. Wake Turbulence Separation
- 5. Intersection departures

## 4-2-4. Tower 4 (TWR4 - S)

## Facility: LZU

### Concepts Introduced:

1. Same Runway Separation (SRS)

## 4-2-5. Tower 5 (TWR5)

## Facility: GSO

### Concepts Introduced:

- 1. Rolling Calls
- 2. Line Up and Wait (LUAW)
- 3. Flight Following
- 4. Circle to Land

## 4-2-6. Tower 6 (TWR6)

### Facility: BHM

### Concepts Introduced:

- 1. Land And Hold Short Operations (LAHSO)
- 2. Change runway
- 3. Intersecting Runways

## 4-2-7. <u>Tower 7 - (TWR7- M)</u>

### Facility: BHM

### Concepts Reviewed:

1. All S1 and S2 Concepts

## Additional Information:

i. Upon successful completion of this lesson, a Solo Endorsement for BHM TWR will be issued in accordance with VATUSA's DP002 and VATSIM's Global Controller Administration Policy. Additionally, an OTS recommendation may be issued. The student should continue booking sessions, especially if an OTS recommendation has yet to be issued. The solo cert will be valid for a maximum of 30 days and will not be extendable except with TA Approval.

## Section 3: Aerodrome Controller (S2) to Terminal Controller (S3)

## 4-3-1. Approach 1 (APP1)

### Prerequisites:

- 1. Students must have the S2 rating.
- 2. Completed the VATUSA S3 Rating (APP) Controller Exam with a passing score.

### Facility: TYS

## Concepts Introduced:

- 1. Intro to Terminal Radar Control
- 2. Radar Identification
  - a. Methods of Radar Identification
  - b. Transferring Radar Identification
- 3. Radar Termination
- 4. Handoffs
- 5. Terminal Radar Control
  - a. Altimeter Issuance
  - b. Vectoring
- 6. Traffic advisories & safety alerts
  - a. Merging Target Procedures
- 7. Minimum Vectoring Altitude (MVA)

## 4-3-2. <u>Approach 2 (APP2)</u>

### Facility: TYS

### Concepts Introduced:

- 1. Separation
  - a. IFR/VFR separation minima & passing/diverging
  - b. Visual
  - c. Positive separation
- 2. Mode C validation
- 3. Pointouts
- 4. Flight Following
- 5. APREQs

## 4-3-3. Approach 3 (APP3)

## Facility: AGS

- 1. Chart Reading
  - a. IFR sectional
  - b. Approach plates
  - c. SIDs/STARs
- 2. Approaches
  - a. Types of approaches
  - b. Precision vs non-precision approaches

- c. Approach clearances (PTACs)
- d. Speed and altitude adjustments
- 3. Approach Rules
  - a. FAF, MAP, Final Approach Gate
  - b. Maximum intercept angles

## 4-3-4. Approach 4 (APP4 - S)

### Facility: TYS

### Concepts Introduced:

- 1. Terminal Radar Control
  - a. Uncontrolled field operations
  - b. Pop-up IFR
  - c. Releases
  - d. Handling arrivals
  - e. Altitude and speed adjustment

## 4-3-5. Approach 5 (APP5)

Facility: GSO

#### Concepts Introduced:

- 1. STARs
- 2. Holds
- 3. Practice Approaches
- 4. Approaches to multiple runways
- 5. Sequencing
  - a. Wake turbulence
- 6. Climb-out Procedures
- 7. Side Step

### 4-3-6. Approach 6 (APP6 - S)

#### Facility: BHM

### Concepts Introduced:

- 1. Approaches to Intersecting Runways
- 2. Pre-arranged Coordination
- 3. Putting it all Together

### 4-3-7. Approach 7 - (APP7 - M)

#### Facility: BHM

### Concepts Reviewed:

1. All S3 topics

### Additional Information:

i. Upon successful completion of this lesson, a Solo Endorsement for BHM APP will be issued in accordance with VATUSA's DP002 and VATSIM's Global

Controller Administration Policy. Additionally, an OTS recommendation may be issued. The student should continue booking sessions, especially if an OTS recommendation has yet to be issued. The solo cert will be valid for a maximum of 30 days and will not be extendable except with TA Approval.

## Section 4: Terminal Controller (S3) to Enroute Controller (C1)

## 4-4-1. Center 1 (CTR1)

### Prerequisites:

- 1. Students must have the S3 rating.
- 2. Completed the VATUSA C1 Rating (CTR) Controller Exam with a passing score.
- 3. All Tier 1 Approach Endorsements.
- 4. CRC ERAM must be set up.
  - a. Students are advised to seek others' input before their first session when setting up the scope.
- 5. Home controllers shall have at least 30 hours controlling on A80 before starting their first center session.

Facility: ZTL - Atlanta Center Combined Data-Side (D-side)

## Concepts Introduced:

- 1. Introduction to En-Route
  - a. Role of an en-route controller
  - b. Separation in the en-route environment
  - c. Positive control
- 2. Altitude Changes
  - a. Basic decent math
- 3. Role of the D-Side controller

### Additional Information:

 Upon completion of this lesson, students may continue to perform FD/D-Side functions under limited supervision from fully certified trainers. Students may not perform these functions during ZTL-sponsored or supported events without prior approval of the TA and EC.

## 4-4-2. Center 2 (CTR2)

Facility: ZTL-28 (High Rock)

## Concepts Introduced:

- 1. MIT Building
- 2. Speed Issuance
- 3. Transfer of communications

## 4-4-3. Center 3 (CTR3)

#### Facility: ZTL-22 (Macon)

- 1. MIT building
- 2. Hazardous weather information
- 3. Deviations
- 4. Holding
- 5. LOA compliance
- 6. Crossing traffic

## 4-4-4. Center 4 (CTR4)

**Facility**: ZTL-05 (Dalas), ZTL-01 (Rome), ZTL-04 (West Departure) **Concepts Introduced**:

- 1. Crossing restrictions
- 2. LOA/SOP compliance
- 3. Basic non-radar

## 4-4-5. Center 5 - (CTR5 - M)

Facility: ZTL - Atlanta Center Low Sectors

### Concepts Reviewed:

1. All Previous Concepts

## Additional Information:

 Upon successful completion of this lesson, the student shall be issued a solo endorsement for ATL CTR. NOTE: The student will only be eligible to work the ZTL - Low sectors. The solo cert duration shall be 30 days at maximum, and may only be extended once the student passes CTR7.

## 4-4-6. Center 6 (CTR6 - S)

Facility: ZTL-20 (Dublin), ZTL-19 (Sinca)

## Concepts Introduced:

- 1. Merging arrivals
- 2. LOA compliance

## 4-4-7. Center 7 - (CTR7 - M)

# Facility: ZTL - Atlanta Center Combined

## Concepts Reviewed:

1. All C1 Concepts.

### Additional Information:

 Upon successful completion of this lesson, a Solo Endorsement for ATL CTR will be issued in accordance with VATUSA's DP002 and VATSIM's Global Controller Administration Policy. Additionally, an OTS recommendation may be issued. The student should continue booking sessions, especially if an OTS recommendation has yet to be issued. The solo cert will be valid for a maximum of 30 days and will not be extendable except with TA Approval.

# Chapter 5: Tier 1 and 2 Training

## Section 1: CLT Tower Cab

Note - Prior to beginning CLT Tower Cab training, students must hold the S1 rating.

## 5-1-1. CLT Clearance Delivery (CC1)

### Prerequisites:

1. Students must have the S1 rating.

Facility: CLT

#### Concepts Introduced:

- 1. CLT SOP (DEL)
  - a. Responsibilities
  - b. Different SIDs at CLT
  - c. Initial altitudes
  - d. Call For Release (CFR)
- 2. Using TDLS
- 3. Using the PRD command
- 4. Introduction to Class B operations

## 5-1-2. CLT Ground (CC2 - S)

#### Prerequisites:

1. Students must have the S1 rating.

Facility: CLT

### Concepts Introduced:

- 1. CLT SOP (GND)
  - a. Responsibilities
  - b. Runway use plan
  - c. Ground split
- 2. ASDE-X Operations

### Additional Information:

1. Completion of this session will result in a Tier 1 cert for CLT Delivery and Ground.

## 5-1-3. CLT Local 1 (CC3)

#### Prerequisites:

1. Students must have the S2 rating.

Facility: CLT

- 1. Responsibilities
- 2. CLT SOP (TWR)
  - a. Departure headings
  - b. Go-around procedures
  - c. LUAW

- 3. ASDE-X Operations
- 4. Class B operations

## 5-1-4. CLT Local 2 (CC4)

Facility: CLT

Concepts Introduced:

1. CLT Split and CIC Functions

## 5-1-5. CLT Tower Cab (CC5 - S)

Facility: CLT

Concepts Reviewed:

1. All Previous CLT Cab Concepts

### Additional Information:

1. Completion of this session may result in a full Tier 1 cert for CLT ATCT.

## 5-1-6. CLT Tower Cab (CC6 - O)

Facility: CLT ATCT Monitoring Concepts Reviewed:

1. All Previous CLT Cab Concepts

### Additional Information:

2. Completion of this session will result in a full Tier 1 cert for CLT ATCT.

## Section 2: CLT TRACON

*Note - Prior to beginning CLT TRACON training, students must hold the S3 rating and CLT Tower Cab Tier 1 Endorsements.* 

## 5-2-1. CLT Satellite and Departure Radar (CT1)

### Prerequisites:

1. Controller must hold the S3 rating.

- 2. Controller must hold Tier 1 endorsements through CLT Tower cab.
- Facility: CLT SAT / DR

### Concepts Introduced:

- 1. CLT SOP (SAT / DR)
- 2. CLT / ZTL LOA

## 5-2-2. CLT Arrival Radar (CT2)

Facility: CLT - AR

#### Concepts Introduced:

- 1. CLT SOP (AR)
- 2. CLT Flow Control and Feeding the Final

## 5-2-3. CLT Final Radar (CT3)

Facility: CLT - FR

### Concepts Introduced:

- 1. CLT SOP (FR)
- 2. C-to-A
- 3. Simultaneous Parallel Approaches
- 4. Capture Points
- 5. Go-Arounds

## 5-2-4. CLT TRACON Combined (CT4)

### Facility: CLT - AR

### Concepts Reviewed:

1. All CLT TRACON Concepts

### Additional Information:

1. Completion of this session may result in a full Tier 1 cert for CLT TRACON only.

## 5-2-5. CLT TRACON (CT5 - O)

Facility: CLT - Combined Monitoring

## Concepts Reviewed:

2. All CLT TRACON Concepts

### Additional Information:

1. Completion of this session will result in a full Tier 1 cert for CLT Cab only.

## Section 3: Atlanta ATCT

Note - Prior to beginning ATL ATCT training, students must hold the S2 rating and CLT Tower Cab Tier 1 Endorsements. Students must also successfully complete the Atlanta ATCT SOP/LOA Exam on the VATUSA Academy.

## 5-3-1. Atlanta Clearance Delivery (ATL1)

## Prerequisites:

- 1. Controller must hold the S2 rating.
- 2. Controller must have at least 50 hours on the S2 rating.
- 3. Controller must hold Tier 1 endorsements through CLT Tower cab.

## Facility: ATL - CD

## Concepts Introduced:

- 1. Departure Split
- 2. Cross Complex Departures
- 3. Coded Departure Routes
- 4. ATL2, WIGLE3, ZELAN4 SIDs
- 5. Initial Altitude Assignment
- 6. Departure Frequency Assignment
- 7. Information Display System

## Additional Information:

1. Upon completion of this lesson, the student is considered Tier 1 certified for ATL DEL.

## 5-3-2. Atlanta Local 4 and 5 (ATL2)

### Facility: ATL - Local 4+5

### Concepts Introduced:

1. Arrival Procedures and Best Practices

## 5-3-3. Atlanta Local 3 and 4 (ATL3)

## Facility: ATL - Local 3+4

### Concepts Introduced:

1. Combined Arrival and Departure Procedures

## 5-3-4. Atlanta Ground (ATL4)

## Facility: ATL - Ground North

- 1. Runway Assignments
- 2. Sequencing
- 3. Aircraft APREQs & appropriate holding areas
- 4. Standard Taxi Routes
- 5. Changing Departure runways
- 6. Ground Meter Position

7. Taxiway V

## 5-3-5. Atlanta Ground (ATL5)

# **Facility**: ATL - Ground Center **Concepts Introduced**:

- 1. Runway Assignments
- 2. Sequencing
- 3. Aircraft APREQs & appropriate holding areas
- 4. Standard Taxi Routes
- 5. LA/LB/LC & 9L @ M2 operations

## 5-3-6. Atlanta ATCT (ATL6 - S)

**Facility**: ATL Local 1 / 2 + Ground North **Concepts Introduced**:

- 1. Runway Assignments
- 2. Sequencing
- 3. Aircraft APREQs & appropriate holding areas
- 4. Standard Taxi Routes

## 5-3-7. Atlanta ATCT - (ATL7 - M)

Facility: ATL - Combined

- 1. Runway Assignments
- 2. Sequencing
- 3. Aircraft APREQs & appropriate holding areas
- 4. Standard Taxi Routes

## Section 4: Atlanta Large-TRACON (A80)

Note - Prior to beginning A80 training, students must hold the S3 rating as well as CLT TRACON and ATL ATCT Tier 1 Endorsements. Students must also successfully complete the relevant A80 Exam(s) on the VATUSA Academy.

## 5-4-1. A80 Satellite Radar - SAT (A801)

## Facility: A80 - SAT

## Prerequisites:

- 1. Controller must be fully certified for ATL ATCT.
- 2. Controller must hold Tier 1 endorsements through CLT ATCT (Tower and TRACON).
- 3. Controller must have at least 50 hours on the S3 rating.
- 4. Completion of A80 Satellite Radar Exam on VATUSA Academy.

## Concepts Introduced:

- 1. ATL Airport Turn-Arounds
- 2. Class B airspace
- 3. Class D airspace
  - a. A80 SAT ATCT LOA
- 4. Corridor Operations
  - a. Aircraft Landing ATL
  - b. Headings within Corridor
- 5. Convective Weather
- 6. Transfer of Control to other sectors
- 7. IFR Separation for VFR Practice Approaches
- 8. MVA
- 9. ODO Operations
- 10. Problem Areas
- 11. ZTL/A80 LOA & Coordination

### Additional Information:

i. This session may result in full SAT Tier 1 Endorsment, at the discretion of the trainer. Controller may only log onto the network when another, fully certified controller, is online and covering A80 functions not operated by this controller (i.e. DR, TAR, AR).

## 5-4-2. A80 Departure Radar - DR (A802)

Facility: A80 - DR

### Prerequisites:

i. Completion of A80 Departure Radar Exam on VATUSA Academy.

- 1. Departure Gates / Airspace Splits
- 2. Noise Abatement Procedures
- 3. Pre-Arranged Coordination Areas

- 4. Wake Turbulence
- 5. RNAV Procedures
- 6. Satellite Departure Procedures
- 7. Speed Control
- 8. Hazardous Weather / Thunderstorm Operations
- 9. TMU Departure Restrictions
- 10. Unusual Situations
  - a. Aircraft returning to ATL
  - b. Class B overflights

### Additional Information:

i. This session may result in full DR Tier 1 Endorsement, at the discretion of the trainer. Controller may only log onto the network when another, fully certified controller, is online and covering A80 functions not operated by this controller (i.e. TAR, AR).

## 5-4-3. A80 Terminal Arrival Radar - TAR 1 (A803)

### Facility: A80 - TAR

### Prerequisites:

1. Completion of A80 Terminal Arrival Radar Exam on VATUSA Academy.

### Concepts Introduced:

- 1. ATL Airport Turn Arounds
- 2. Class B Requirements
- 3. Pre-Arranged Coordination Areas
- 4. Wake Turbulence
- 5. SOP Potential Problem Areas
- 6. Hazardous Weather / Thunderstorm Operations
- 7. Planning for Airport Shutdowns
- 8. Transfer of Control between TARs
- 9. Optimized Profile Descents (OPDs)
- 10. Phraseology to Cancel/Re-Issue
- 11. Best Practices

### 5-4-4. A80 Terminal Arrival Radar - TAR 2 (A804)

#### Facility: ATL - A80 TAR Concepts Reviewed:

i. All previous concepts.

### 5-4-5. A80 Arrival Radar - AR 1 (A805)

Facility: A80 - AR

#### Prerequisites:

1. Completion of A80 Final Radar Exam on VATUSA Academy. **Concepts Introduced**:

- 1. Wake Turbulence
- 2. ATL Airport Turn Arounds
- 3. Blunders on the Finals
- 4. Go Arounds
- 5. Class B Requirements
- 6. Opposite Direction Operations (ODO)
- 7. Outboard Runway/Approach Requirements/Separation
- 8. Pre-Arranged Coordination Areas
- 9. Runway Changes within the Final Boxes
- 10. Scratchpad Entries
- 11. Transfer of Control / Communication Points
- 12. Hazardous Weather / Thunderstorm Plans
- 13. Wake Remnant/Overtake Situations
- 14. Potential Problem Areas

## 5-4-6. A80 Arrival Radar - AR 2 (A806)

### Facility: A80 - AR

### Concepts Reviewed:

1. All previous concepts.

## 5-4-7. A80 TAR and AR Combined (A807 - S)

### Facility: A80 - TAR / AR

### Concepts Introduced:

1. Best Practices for combined A80 operations.

### 5-4-8. A80 Combined - (A808 - M)

Facility: A80 - Combined

#### Concepts Reviewed:

1. All previous concepts.

### Additional Information:

1. This session may result in full A80 Tier 1 Endorsement, at the discretion of the trainer.

## Section 5: Atlanta ARTCC (ZTL)

## 5-5-1. Atlanta Center (ZTL1 - M)

- 1. This Lesson is applicable only to C1+ visitors and transfers. For home controllers, see *4-4 Terminal Controller (S3) to Enroute Controller (C1)*.
- 2. Students must have CLT ATCT (Tower Cab and Tracon) Tier 1 Endorsements.
- 3. Students must review the ZTL/Minor Field Letter of Agreement and ZTL SOP prior to session start time.
- Upon successful completion of this lesson, the student is considered Atlanta Center certified (Tier 2). This certification does not include Tier 1 airspace of ATL and/or A80. Controllers who hold the ZTL certification but do not hold A80 certifications may only control when A80 is covered by a different, fully certified, controller.