



STANDARD OPERATING PROCEDURES

WASHINGTON CENTER

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VIRTUAL AIR TRAFFIC SIMULATION NETWORK
VATUSA DIVISION – WASHINGTON ARTCC

ORDER
vZDC-ZDC-P-01G

SUBJ: vZDC-ZDC-P-01G, effective June 2, 2025

This order provides direction and guidance for the day-to-day operations of the Washington ARTCC and prescribes air traffic control procedures and phraseology. Controllers are required to be familiar with the provisions of these procedures.

This document is only to be used in a simulated environment. This document shall not be referenced or utilized in live operations in the National Airspace System (NAS). The Washington ARTCC, VATUSA, and VATSIM do not take any responsibility for uses of this order outside of the simulation environment.

Justin R. McElvaney

Air Traffic Manager
Washington ARTCC

RECORD OF CHANGES

Revision G (2 June 2025)

- Relabeled to align with vZDC publications label plan.
- Reorganized Chapter 1 to include Section 3, Area of Responsibility.
- Resorted Airway Exit Fix tables to sort exclusively by airway number within airway type.
- Includes Tier 2 designation statement.
- Provided guidance on managing second frequency for operational efficiency.
- Added IRONS# crossing for ZDC20 to MTV for turboprop/prop arrivals.
- Replace Q97 route with Q108 route for JFK arrivals via KALDA.

Revision F (9 September 2024)

- Expanded CRC and other controller tools guidance and provided standardization of the use of these tools.
- Introduces initial D-Side position standards and responsibilities.
- Permits trainees in enroute to work as D-Side controllers.
- Adds Quick Reference Guide and revamped document wide quick link navigation.

Revision E (15 March 2003)

- Draft concept and outline introduced.
- Incorporated ZDC sectorization and replaced area breakdown to facilitate better airspace configuration based on traffic demands.
- Expanded route and restriction data.
- Incorporated descend via and exit restriction guidance.

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Chapter 1. General

Section 1. Introduction

1–1–1. PURPOSE OF THIS ORDER

This order standardizes the duties and responsibilities of controllers working ZDC airspace. The procedures established in this order are the Standard Operating Procedures utilized by any controller providing Air Traffic Control Services for ZDC and the underlying facilities when not otherwise staffed.

1–1–2. AUDIENCE

All controllers working ZDC airspace or providing support services associated with the flow of traffic at ZDC.

1–1–3. WHERE TO FIND THIS ORDER

This order is available on the vZDC web site at <https://www.vzdc.org/publications/downloads>.

1–1–4. WHAT THIS ORDER CANCELS

This order cancels vZDC SOP Version E, dated September 25, 2023.

1–1–5. EXPLANATION OF CHANGES

The primary reason for this change publication is to introduce a restructured document to incorporate Virtual National Airspace System (vNAS) tools and capabilities. This order defines new procedures where necessary to ensure consistent application and use of the new vNAS suite of applications. Basic air traffic procedural changes resulting from this change are minimal.

1–1–6. DENOTATION OF CHANGES

Changes are indicated via the use of the shading tool. The changed text is highlighted in grey to indicate a change. No indication is made where text was removed from the document. Grammatical revisions and other changes to improve readability without changes in policy will not be marked.

EXAMPLE –

Changed or added text is highlighted grey.

NOTE –

For this publication cycle, use of grey highlighting is intended to draw attention to either key changes in procedure or highlight the addition of new procedures. Not all changes are denoted in this order as the entire order has been restructured to accommodate for future updates.

1–1–7. EFFECTIVE DATES AND SUBMISSIONS FOR CHANGES

This publication is independent of normal publication cycles and will be revised when changes are determined necessary. When this document is under revision, notification will be made

through normal facility notification methods to communicate to all controllers for solicitation of feedback.

1–1–8. RECOMMENDATION FOR PROCEDURAL CHANGES

When this publication is under review, a request for comment from the controller group will be published. Recommendations for changes will be submitted in accordance with the guidance provided at the time of solicitation of feedback. Outside published revision periods, send recommendations for change to atm@vzdc.org with any supporting documents and additional information.

1–1–9. HOW TO USE THIS DOCUMENT

a. This document is organized by chapters. The general organization of this document is based on grouping of information by two distinct groups: complete applicability versus geographic applicability. “Complete applicability” refers to those procedures that are followed regardless of the specific control position the controller is working. “Geographic applicability” refers to procedures that are specific to the airspace being worked and the facilities that coordination is accomplished or prescribed for. Review of the table of contents and the chapter header names will help controllers quickly find the information being sought.

b. The use of hyperlinks throughout this publication is configured to provide quick access to often needed pieces of information. In addition to standard document reference hyperlinks, the use of quick link “buttons” is used throughout. Boxed and/or shaded content indicates a shortcut may be linked.

c. The grid on page one of this document (also accessible by clicking the “ZDC” box at the top left of the SOP document) is an abbreviated table of contents with hyperlinked content for quick access to commonly referenced materials. The grid on the QRG section one page is similarly hyperlinked to provide quick access to information contained within the QRG section of this SOP.

d. Header navigation is standardized across the entire publication with two buttons: QRQ and ZDC. The green QRG will link to the Quick Reference Guide table of contents. The black ZDC will link to page one of this publication where a tailored table of contents with quick linked references is available. Chapter specific shortcuts may also be included in the header navigation bar.

EXAMPLE –

Section 2. Terms of Reference

1–2–1. WORD AND TERM MEANINGS

As used in this order:

a. Bottom Altitude. Bottom altitude refers to the lowest published altitude on a Standard Terminal Arrival Procedure (STAR). As used in this publication, the bottom altitude entered in a data block (QQ P) is the Ch 5, Sec 2 prescribed bottom altitude associated with the procedure at represents the lowest altitude that an aircraft leaves ZDC airspace at.

b. Join by Fix. The last fix on a flight plan from which the aircraft must be established on a required route segment. The join by fix location is generally near or on the airspace boundary.

c. Market. Where multiple large traffic volume airports exist, these areas may be grouped collectively and referred to as “markets” of traffic in lieu of individually identifying each airport.

EXAMPLE –

New York Markets include EWR, LGA, JFK, TEB, and HPN.

1–2–2. SYMBOLS AND MARKUP USAGE

a. +. Used in routing and restriction tables to indicate that the restriction is applicable to the airport indicated as well as any airports considered as procedurally similar to the primary airport.

EXAMPLE –

PIT+ indicates an associated restriction would apply to PIT as well as satellite airports associated with PIT.

b. #. Represents the publication version of a SID or STAR regardless of the procedure number in effect.

EXAMPLE –

TERKS# represents the TERKS2 (at time of publication) and when a subsequent publication (i.e. TERKS3) is published the restriction would remain applicable.

c. z. A lowercase ‘z’ following a terminal facility name indicates that the terminal facility (ATCT/TRACON) is referenced and not the specific airport.

EXAMPLE –

ACYz indicates the facility associated with the restriction is ACY ATCT/TRACON.

d. Bold. Text that is **bold** in the sector procedures and routing tables throughout the SOP indicate that the routing is serving a primary or core airport. The overwhelming majority of ZDC traffic is impacted by these restrictions so they are marked for easy identification.

1–2–3. ABBREVIATIONS

As used in this order, the abbreviations listed below have the following meanings:

a. AIT. Automated Information Transfer.

b. AOA. At or Above [AOA 240; at or above FL240].

- c. AOB. At or Below [AOB 230; at or below FL230].
- d. AOR. Area of Responsibility.
- e. APP. Approach [approach control].
- f. ARTCC. Air Route Traffic Control Center.
- g. ATIS. Automated Terminal Information Service.
- h. BDRY. Boundary.
- i. CRC. Consolidated Radar Client.
- j. DSDG. Descending.
- k. D/V. Descend Via.
- l. EDST. Enroute Decision Support Tool.
- m. ERAM. En Route Automation Modernization.
- n. ERIDS. En Route Information Display System.
- o. IAFDOF. Inappropriate Altitude for Direction of Flight.
- p. IDS. Information Display System.
- q. LOA. Letter of Agreement.
- r. LUFL. Lowest Usable Flight Level.
- s. PCT. Potomac TRACON.
- t. PDC. Pre Departure Clearance.
- u. R (R-Side). Radar Position.
- v. RA. Radar Associate.
- w. RVSM. Reduced Vertical Separation Minima.
- x. SATS. Satellite airports; procedurally similar to the major airport served.
- y. SFC. Surface.
- z. SOP. Standard Operating Procedure.
- aa. STARS. Standard Terminal Automation Replacement System.
- bb. TDLS. Tower Data-Link System.
- cc. TP. Turbo Prop; applicable to turbo prop aircraft only.
- dd. TRACON. Terminal Radar Approach Control.
- ee. VCI. Voice Communication Indicator.

- ff.** vNAS. Virtual Natural Airspace System.
- gg.** vZDC. Virtual Washington ARTCC; as the VATUSA subdivision organization.
- hh.** ZBW. Boston ARTCC; as the operational [virtual] air traffic control facility.
- ii.** ZDC. Washington ARTCC; as the operational [virtual] air traffic control facility.
- jj.** ZID. Indianapolis ARTCC; as the operational [virtual] air traffic control facility.
- kk.** ZJX. Jacksonville ARTCC; as the operational [virtual] air traffic control facility.
- ll.** ZNY. New York ARTCC; as the operational [virtual] air traffic control facility.
- mm.** ZOB. Cleveland ARTCC; as the operational [virtual] air traffic control facility.
- nn.** ZTL. Atlanta ARTCC; as the operational [virtual] air traffic control facility

Section 3. Area of Responsibility

1-3-1. WASHINGTON CENTER AIRSPACE DIAGRAM



1–3–2. ADAPTED SECTOR POSITIONS AND FREQUENCIES

The following sectors have been adapted to vZDC's master sectorization plan. These sectors consolidate sectors from the real world ZDC configuration to provide an optimized for VATSIM configuration plan. These sectors permit the configuration, through combining/decombining of airspace, to numerous different configurations to tailor the sectorization plan based on known or forecast traffic.

TBL 1-3-1
Sector and Frequency Chart

Sector	Identifier	Name	Frequency
05	LDN	Linden	133.55

09	DIW	Dixon	118.82
12	BRV	Brooke	126.87
17	SWN	Swann	134.5
19	OOD	Woodstown	125.45
20	BKT	Blackstone	127.75
32	GVE	Gordonsville	133.72
36	RDU	Raleigh	118.92
37	MAR	Marlinton	133.02
51	CAS	Casino	127.7
52	TEC	Tech	133.57
54	SBY	Salisbury	120.97
58	CYN	Coyle	121.02
59	SIE	Sea Isle	133.12
99	N/A	TMU	N/A

NOTE –

ZDC32 (Gordonsville) is the primary sector where ZDC is worked from a single combined position.

1–3–3. TIER 2 DESIGNATION

Washington ARTCC is designated as a Tier 2 facility and requires a Tier 2 endorsement and VATSIM C1 rating to control.

1–3–4. REDUCED SEPARATION ELIGIBILITY AREA

All ZDC airspace at and below FL230 are eligible for reduced separation when the data block target symbol indicates the track is eligible. Reduced separation targets are indicated by a filled dot instead of a slash (• vs /). Controllers must consider wake turbulence separation requirements that may require a greater separation minima than standard separation.

1–3–5. ADJACENT ARTCC AIRSPACE SHELVING

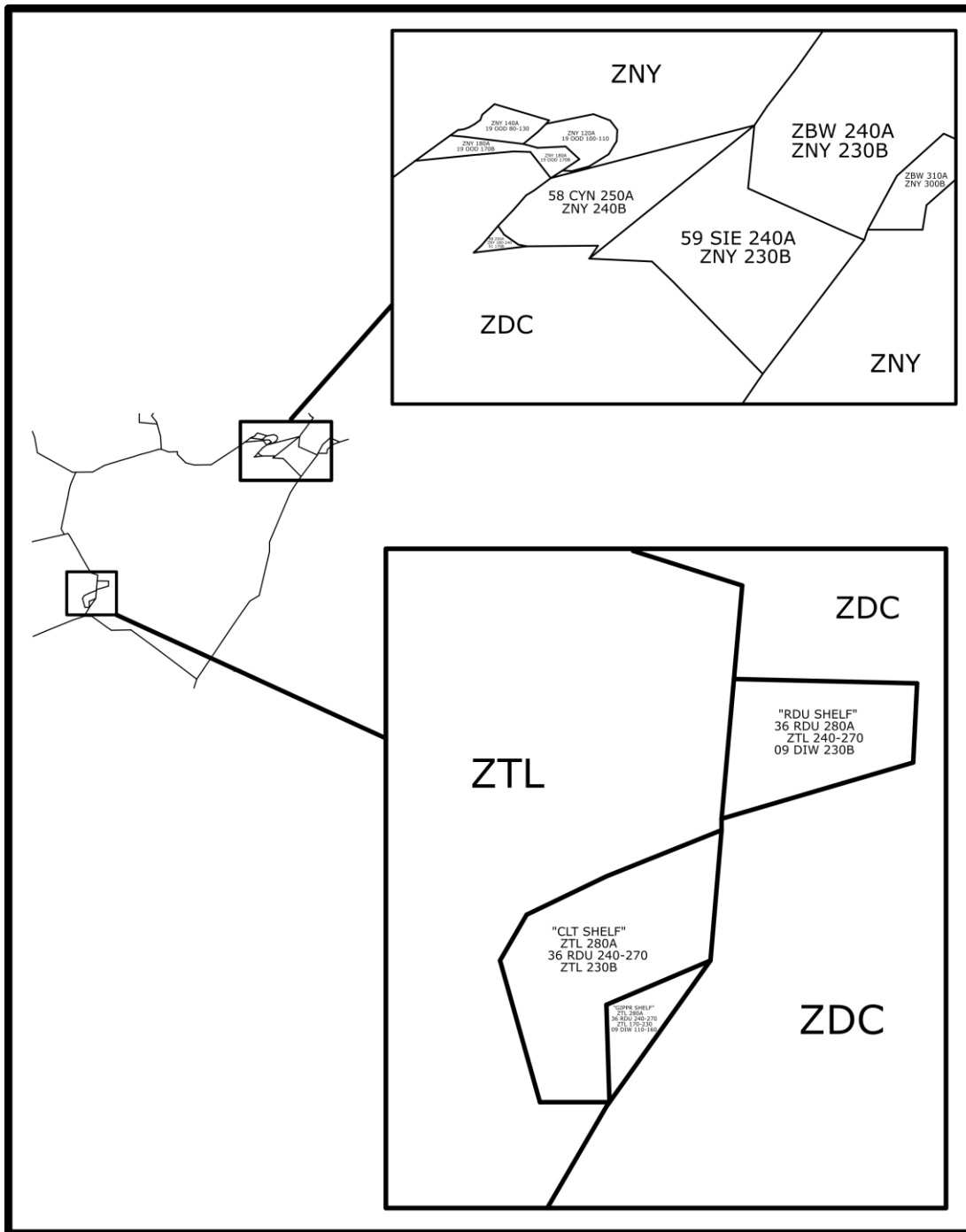
The shelves described below are defined through the associated facility letter of agreement (LOA). These depictions are reproduced in this SOP for reference only. The active letter of agreement is controlling if there is conflict in the below depictions.

a. CLT Shelf. The CLT Shelf is designed to provide ZDC additional airspace (FL240-FL270) within the shelf to permit continued climb out for CLT departures via the KILNS-SID and BARMY-SID.

b. RDU Shelf. The RDU Shelf is designed to provide ZTL additional airspace (FL240-FL270) within the shelf to permit continued climb out for RDU departures via SHPRD-SID.

c. ZNY/ZBW/ZDC Shelving. The boundary airspace between ZNY, ZBW, and ZDC is built to accommodate the streams of traffic each facility manages to the next facility. This structure permits ZDC to pass traffic directly to ZBW without interrupting ZNY primary traffic flows.

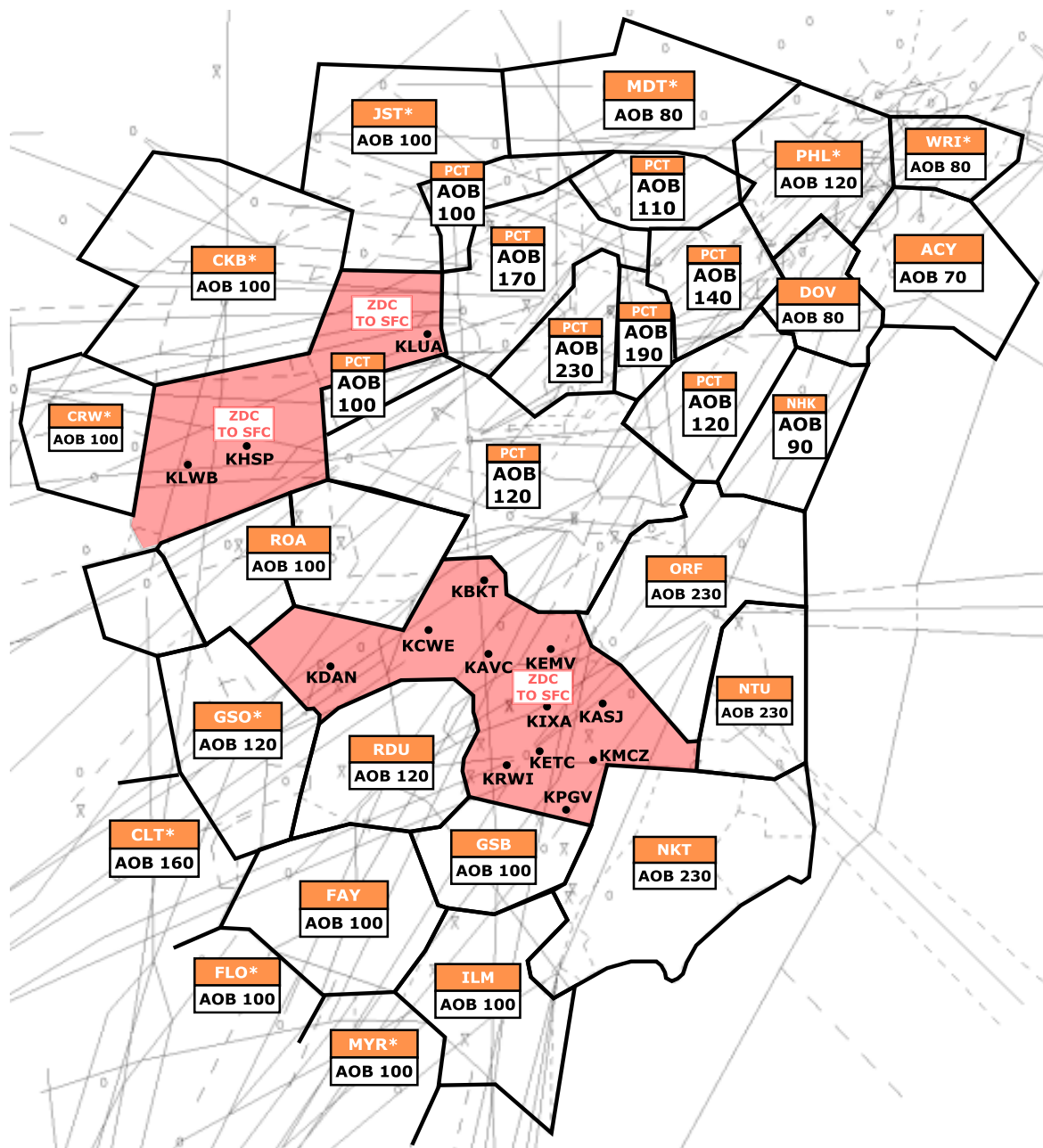
FIG 1-3-3
Adjacent ARTCC Airspace Shelving Depiction



1-3-6. DELEGATED TERMINAL AIRSPACE

ZDC delegates airspace to terminal facilities as depicted in the figure below. Facilities with an asterisk (*) are *not* controlled by ZDC. When a terminal facility is closed, its airspace is returned to the overlying ARTCC and the respective ARTCC boundary is the applicable airspace boundary regardless of the terminal facilities boundary. When a non-ZDC owned terminal facility is operated from a secondary position by an adjacent ARTCC controller, ZDC will release that terminal facility's airspace in its entirety once coordinated with the adjacent ARTCC controller.

FIG 1-3-4
Delegated Terminal Airspace & ZDC Top-down Service Areas



1-3-7. TERMINAL AIRSPACE ASSUMED BY SECTOR

Facility	Assigned Sector
ACY	Casino (51)
DOV	Casino (51)
FAY	Dixon (09)
GSB	Dixon (09)

ILM	Dixon (09)
NHK	Brooke (12)
NKT	Dixon (09)
NTU	Salisbury (54)
ORF	Salisbury (54)
PCT	Gordonsville (32)
RDU	Dixon (09)
ROA	Tech (52)

REFERENCE -

Para 3-2-5, 2-Way Split Terminal Airspace Assumed Table

Para 3-3-6, 3-Way Split Terminal Airspace Assumed Table

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Chapter 2. Operational Continuity

Section 1. Consolidated Radar Client

2-1-1. GENERAL

Consolidated Radar Client (CRC) is the only supported controller client software for ZDC. Controllers working ZDC must utilize CRC to ensure that current maps, procedures, airspace depictions, and letter of agreement requirements are complied with. All functionality of CRC is permitted for use unless specifically restricted by this or another publication.

2-1-2. SECONDARY POSITION USAGE

Center controllers are encouraged to utilize the secondary position function to manage approach control airspace. As a minimum, controllers should maintain a Potomac TRACON consolidated activated secondary position and manage all PCT traffic from the secondary position. Secondary positions make opening and closing of a position simpler and more efficient and alleviate the need to handoff all tracks to the controller opening a position.

2-1-3. AUTOTRACK CONFIGURATION

Use of autotrack should be considered for all primary airfields being controlled. When using a secondary position, controllers must ensure that the autotrack function is enabled in the secondary position for that airfield and not the primary ERAM position.

NOTE –

Use of autotrack does not relieve the controller of accomplishing radar identification steps as prescribed in FAAO 7110.65.

2-1-4. CHANGE POSITION FUNCTION

CRC incorporates a “change position” function. The use of change position is intended for when a position is either being consolidated to another position or is deconsolidating (opening) a new position. Once “change position” is used the controller list will identify the controller using the name and identification of the position changed to.

a. Consolidating. When consolidating a position (i.e. one controller is taking over the airspace from another controller to be worked from a single position) *after* a relief briefing has been given and the gaining controller has assumed responsibility for the position, the controller giving up the position to be consolidated will select “change position” and select the position that the airspace is being combined to. This will move track ownership for all tracks to the consolidated sector and eliminate the need to manually hand off all tracks.

b. Deconsolidating. When deconsolidating a position, controllers may either change to the new position that will be deconsolidated or disconnect and reconnect as the new position.

NOTE –

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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The callsign the controller is connected as does not change when using change position, only the controller list displayed controller position and identification (sector number / ID) changes. Additionally, the TeamSpeak bot will not change the position assignment in the displayed name following use of change position since the VATSIM connection callsign does not change. When possible it is encouraged for the controller remaining on to disconnect and reconnect with the correct position while the outgoing controller remains connected to maintain track ownership.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 2. Sector Team Responsibilities

2–2–1. VATSIM ADAPTED CONCEPT OF OPERATIONS

The ability to simulate sector team operations under vNAS is possible. Due to the limitations currently in both voice switching systems and decision support tools, the traditional (real world) delineation of R/RA position responsibilities has been adapted for operations at ZDC to take advantage of currently available tools and prepare for future updates and releases.

REFERENCE –

FAAO 7110.65, Para 2-10-1, *En Route or Oceanic Sector Team Position Responsibilities*

2–2–2. RADAR POSITION (R)

The Radar Position, referred to as “R-Side,” is the position which is in direct communication with the aircraft, and which uses radar information as the primary means of separation. Duties include:

- a. Accept and initiate automated handoffs.
- b. Enter assigned altitudes, interim altitudes, and procedural altitudes in the data block.
- c. Toggle the Voice Communications Indicator (VCI) for aircraft on/off frequency.
- d. Ensure the flight plan route is up to date when aircraft are cleared direct a point.
- e. Manage data block placement to avoid data block overlap.
- f. Assist the radar associate with entering 4th line data entries if task saturated or if off frequency.

2–2–3. RADAR ASSOCIATE (RA)

The Radar Associate, referred to as “D-Side,” is the position not in direct communication with aircraft but is able to assist in coordination and sector management with the R-Side controller. Primary responsibilities include:

- a. Accept and initiate nonautomated handoffs and ensure the radar position is made aware of the actions.
- b. Assist the radar position by accepting or initiating automated handoffs which are necessary for the continued smooth operation of the sector and ensure that the radar position is made immediately aware of any action taken.
- c. Coordinate, including point outs.
- d. Enter 4th line data for assigned speeds, headings, and deviations.
- e. Complete flight plan updates, to include complex routing/re-routing entries and advise the radar position when a route is ready to be given.
- f. Assist radar position in moving data blocks when data blocks are overlapping.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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g. Ensure the ZDC IDS ERIDS is maintained and kept up to date with all pertinent operational information.

h. Validate and send PDC via TDLS for eligible aircraft and airports.

2–2–4. NON-CERTIFIED S3 RADAR ASSOCIATE OPERATIONS

S3 rated controllers that have completed their Potomac TRACON endorsement (CHP, SHD, and MTV) may work as a radar associate (D-Side) controller when a properly endorsed (regular endorsement or solo endorsement) controller is working ZDC. In this role the S3 controller must receive approval from the working radar position to open the radar associate position and be familiar with this publication and all ZDC Letters of Agreement.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 3. En Route Automation Modernization (ERAM)

2–3–1. DISPLAY SETTINGS

ERAM display settings are *not* shared among those controllers active on the position. Controllers may set the ERAM display in a way that is most beneficial and efficient for their own use. Some maps in ERAM may not be deselected. Airspace (adjacent ARTCC and internal sectorization) must be displayed at all times.

2–3–2. DATA BLOCK MANAGEMENT

Data blocks must always be kept current. The sector team will ensure that altitudes, routes, 4th line, and other flight plan data are always accurate and take immediate action to correct an out-of-date element.

REFERENCE –

FAAO 7110.65AA, Para 5-13-3, Computer Entry of Flight Plan Information

2–3–3. VOICE COMMUNICATION INDICATOR

The voice communication indicator may be toggled on/off by left clicking the space left of the altitude line in the data block or by typing //<CID><ENTER>. Beginning with initial audio contact with an aircraft, controllers must utilize the voice communication indicator to reflect the current status of voice communications.

REFERENCE –

FAAO 7110.65AA, Para 2-1-17d, Radio Communications

2–3–4. ASSIGNED ALTITUDE (QZ)

The altitude in the flight plan database (“filed” or “requested final” altitude) is used when an aircraft is climbing to the requested cruise altitude. When an aircraft is climbing to an altitude other than its requested final cruise altitude, use the interim altitude so as not to overwrite the requested altitude once it becomes available. Aircraft given a descent to another altitude or descending to cross a fix will have the new assigned altitude entered.

2–3–5. INTERIM ALTITUDE (QQ)

Interim altitude (“T” altitude) is used when an aircraft is climbing or descending to an altitude other than its requested final cruise altitude. Generally interim altitudes should only be used for climbing aircraft being stopped prior to reaching their final requested altitude. However, an aircraft that has requested a lower altitude that cannot be immediately cleared to the new requested altitude may have an interim altitude entered until the new requested altitude can be assigned.

2–3–6. PROCEDURE ALTITUDE (QQ P)

Procedure altitudes are entered when an aircraft is cleared to vertically navigate (VNAV) on a SID/STAR with published restrictions. When cleared to “descend via” the bottom altitude of the procedure, or the bottom altitude as prescribed in this order for the procedure, is entered.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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2–3–7. FOURTH LINE ENTRIES (QS)

Fourth line data used for forwarding control information must be entered in accordance with FAAO 7110.65, Para 5-4-10, En Route Forth Line Data Block Usage. When no longer required, the fourth line data should be cleared. Controllers may display destination, type, or nothing, in the fourth line except that when control information is entered it must be displayed. Controllers may enter fourth line data by clicking on the appropriate field on the data block or via the QS entry.

REFERENCE –

FAAO 7110.65, Para 5-4-10, *En Route Forth Line Data Block Usage*

EXAMPLE –

Headings: H360, H270, 20L, 15R, PH

Speeds: S250, 280-, M80, M78+

Weather Deviation: DL/RIDGY, DR/GVE, D/CHS

2–3–8. ROUTE AMMENDMENTS (QU)

When an aircraft route is amended, ensure the route is properly amended. The Q command route functionality (QU) allows for accurate present position to a point (or points) amendment. QU amendment functionality does not permit procedural amendment (SID, STAR, airway, etc.) but does accept clearances direct to a point on procedural elements.

2–3–9. AUTOMATED POINT OUTS (QP)

Automated point outs between ERAM positions (inter or intra) are permitted. Prior to forcing the data block for the point out the controller must ensure the aircraft's altitude, route, and fourth line data elements are accurate. Automated point outs are approved based on data at the time the QP message is sent. If any change occurs subsequent to sending the QP message coordination must be accomplished.

NOTE –

CRC models real world ERAM/STARS and thus does not support ERAM to STARS or STARS to ERAM automated point out functionality.

2–3–10. SINGLE LETTER AIRPORT IDENTIFIERS

The following single letters displayed in the third line (right of CID) indicate landing airport. Letters with more than one airport are grouped for common restrictions or same airport procedures.

TBL 2-3-10
Single Letter Airport Identifiers

Letter	Airport
A	ATL
B	BWI
C	CLT, AKH, EQY, LKR, UZA
D	IAD
E	EWR

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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F	FLL
G	LWB
H	HPN
J	JFK, FRG
K	TPA
L	LGA
M	MIA
N	ADW
P	PHL
Q	PIT
R	RDU
S	JQF, RUQ, VUJ
T	TEB, 39N, 47N, CDW, LDJ, MMU, SMQ
U	TTN, 3NJ6, DYL, LOM, MQS, OQN, PNE, PTW, UKT, N47, N57
V	PBI
W	DCA
X	BOS
Y	BDL, BAF, CEF, HFD
Z	MCO

2-3-11. DEPARTURES FROM NON-TOWERED AIRPORTS

When an IFR departure is releases from a non-towered airport controlled by ZDC, the following procedure will be used:

- a. Enter a departure message to activate the aircraft's flight plan (DM).
- b. Start a track for the aircraft at the departure airport (QT).
- c. Enter the initial altitude the aircraft was cleared to as an interim altitude (QQ).
- d. Enter the clearance void time in the fourth line of the data block (QS).
- e. Force a data block to any ERAM position that coordination was accomplished for (QP).

NOTE –

Once the aircraft departs, the track should automatically acquire. Automatic association of the track with the target symbol may be used as radar identification in ERAM.

2-3-12. AIRCRAFT AWAY STATUS

When an aircraft requests to be away for any period of time, controllers will use the vector line to ensure that the return time will occur while the aircraft is within their area of responsibility, prior to any anticipated handoff, and prior to any anticipated descent. Consideration of potential traffic and spacing requirements should also be given when approving long periods of time. Times

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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longer than 15 minutes away should generally not be approved. Enter the anticipated time expected back in the fourth line.

EXAMPLE –

A1530 in the fourth line indicates the aircraft is away and will return at 15:30Z.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 4. Automated Information Transfer (AIT)

2-4-1. RDU ARRIVALS FROM SECTOR 54

A flash through AIT has been established for Raleigh arrivals on the TAQLE-STAR from Sector 54 only. When a handoff is initiated from Sector 54 to Sector 09, upon accepting the handoff, Sector 09 may immediately initiate a handoff to Sector 20. Sector 54 may transfer communications to Sector 09 or may elect to wait until Sector 20 accepts the handoff, and transfer communications directly to 20. However, if Sector 09 does not promptly flash the aircraft through, Sector 51 shall promptly transfer communications to Sector 09.

2-4-2. EASTBOUND VIA HCM TO SECTOR 54

A flash through AIT has been established for traffic routed eastbound through Sector 09, in the immediate vicinity of HCM, which will subsequently enter Sector 54. When a handoff is initiated from Sector 12 or 20 to Sector 09, upon accepting the handoff Sector 09 may immediately initiate a handoff to Sector 54. Sector 12/20 may transfer communications to Sector 09 or may elect to wait until Sector 54 accepts the handoff, and transfer communications directly to Sector 54. However, if Sector 09 does not promptly flash the aircraft through, Sector 12/20 shall promptly transfer communications to Sector 09.

2-4-3. SOUTHBOUND DEPARTURES FROM SECTOR 51

A dual AIT has been established for southbound departures from Sector 51. When a handoff is initiated from Sector 51 to either Sector 58 or 59, upon accepting the handoff, they may release a higher altitude to Sector 51 by entering it in the data block. Sector 51 may (but is not required to) issue a climb to the specified altitude. Further, Sectors 58 or 59 may subsequently also initiate a handoff to Sector 54. Sector 51 may either switch the aircraft to 58/59, or wait until Sector 54 accepts the handoff, and then transfer communications directly to 54.

NOTE –

If Sector 51 elects to utilize the flash through AIT, they must also utilize the altitude release AIT. Either climb the aircraft to the displayed altitude, or transfer communications to 58/59, as appropriate.

2-4-4. CLT DEPARTURES VIA KILNS/BARMY

A flash through AIT has been established with Atlanta Center for Charlotte departures via KILNS/BARMY, through the Charlotte Shelf. ZTL shall climb the aircraft to FL230 and initiate a handoff to Sector 09. Upon accepting the handoff, Sector 09 may immediately initiate a handoff to Sector 36. ZTL may transfer communications directly to Sector 09 or may elect to wait until Sector 36 accepts the handoff, and transfer communications directly to 36. However, if Sector 09 does not promptly flash the aircraft through, ZTL shall promptly switch the aircraft to Sector 09.

2-4-5. RDU DEPARTURES VIA SHPRD

A flash through AIT has been established with Atlanta Center for Raleigh departures via SHPRD, through the Raleigh Shelf. Sector 09 shall climb the aircraft to FL230 and initiate a handoff to T29.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Upon accepting the handoff, T29 may immediately initiate a handoff to T33. Sector 09 may transfer communications to T29 or may elect to wait until T33 accepts the handoff, and transfer communications directly to T33. However, if T29 does not promptly flash the aircraft through, Sector 09 shall promptly transfer communications to T29.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 5. Internal Coordination and Procedures

2-5-1. INAPPROPRIATE ALTITUDE FOR DIRECTION OF FLIGHT (IAFDOF)

Aircraft will be assigned final cruise altitudes appropriate for direction of flight unless coordinated. Aircraft climbing or descending may be assigned IAFDOF for traffic separation, when climbing or descending to comply with an SOP or LOA altitude requirement, or when climbing to or descending to the top or bottom of a sector's airspace volume and in such cases do not require coordination or approval.

2-5-2. AUTOMATIC RELEASE FOR CONTROL

The receiving sector has control for turns up to twenty (20) degrees left and right of course upon contact unless restricted elsewhere in this order. The receiving sector is responsible for any coordination that may be required because of the use of the provisions of this procedure. Control for altitude changes is not given automatically unless such control is granted elsewhere in this order.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 6. Enroute Decision Support Tool (EDST)

2-6-1. RESERVED

This section is reserved for future EDST deployment and implementation policy.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 7. Tower Data-Link System

2–7–1. USAGE

Controllers will utilize Tower Data-Link System (TDLS) to send PDC to eligible aircraft at participating airports (ADW, BWI, DCA, IAD, RDU).

2–7–2. VALIDATION

Confirm that the filed plan meets any requirements necessary by this order or Letter of Agreement. The general routing requirements should be followed when issuing clearances.

2–7–3. PASSING CLEARED AIRCRAFT INFORMATION

When a facility opens below ZDC that has ownership of a PDC eligible airport, the ZDC PDC list in TDLS will no longer display aircraft for that airport. It is possible that the controller coming online may not have received an accurate list of cleared aircraft when they assumed TDLS functionality for the airport(s) being served. Controllers should include in the brief any notes about cleared aircraft that can be recalled and remind the incoming controller that the departure frequency assigned to some aircraft may now be incorrect. If a verbal clearance is given to an aircraft, controllers must use the “dump” function so that a PDC is not subsequently sent.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 8. Automated Terminal Information Service

2–8–1. TOP-DOWN ATIS MANAGEMENT

ATIS should be published for up to four airports (VATSIM connection limit). It is recommended that prior to activating the session, but after connecting to the network, the controller publishes the ATIS for those airports that will have an ATIS maintained to reduce workload once the session is activated.

2–8–2. ORDER OF PREFERRED FACILITIES

The following list is the preferred order for which facilities should have an ATIS published. When controllers under ZDC come online where an ATIS is being maintained by ZDC, that ATIS should be given to the incoming controller and an additional ATIS using the below list used in its place to maximize ATIS coverage across the facility. Controllers should only maintain the ATIS for facilities that they are directly providing service to.

- a. DCA.
- b. IAD.
- c. BWI.
- d. RDU.
- e. ORF.
- f. RIC.
- g. ROA.
- h. ILM.
- i. FAY.
- j. ACY.

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 9. Voice Communication Systems

2–9–1. OVERVIEW

The built-in audio communications function of CRC is the primary audio communications tool for use by all controllers working ZDC positions.

2–9–2. CROSS COUPLE

The center covers a large geographic area. Due to the realism built into Audio for VATSIM that uses transmitter location and aircraft position/altitude it is necessary for center controllers to utilize multiple transmitter sites. This functionality is accomplished through “cross couple” or “XC.” Using cross couple allows all aircraft on the frequency, regardless of location, to hear other aircraft also on the frequency and prevents aircraft from “talking over” each other.

2–9–3. MULTIPLE FREQUENCY USAGE

Controllers will normally only utilize one frequency. When a position is known to be opening soon controllers may proactively begin utilizing the frequency and moving aircraft to the new frequency so that when the deconsolidated position is opened aircraft will be on the proper frequency and the controller may deselect the frequency. This will improve operational efficiency and ease the opening of a position.

EXAMPLE –

PCT will open soon, ZDC will simultaneously broadcast on both ZDC and PCT frequency. Aircraft that will be on PCT will be switched to the PCT frequency.

PHRASEOLOGY –

(Identification) CHANGE TO MY FREQUENCY (state frequency).

CRC	Team	ERAM	AIT	Coord	EDST	TDLS	ATIS	VCS	IDS
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Section 10. Information Display System

2-10-1. OVERVIEW

Information Display System (IDS) is a central repository of dynamic information (i.e. weather, flow, traffic management restrictions, etc.) and quick reference to publications. The vZDC IDS is tailored for each facility type. Enroute controllers will utilize the ERIDS (En Route Information Display System). IDS is accessed via <https://ids.vzdc.org>.

2-10-2. MANAGING AIRPORT FLOW STATUS

Controllers will ensure that landing direction for airports with direction specific descend via procedures have an updated flow direction indicated in IDS. When an underlying facility is staffed, the lowest staffed position is responsible for updating an airport's IDS status.

NOTE –

Runway configuration data for an airport with an active vATIS profile provided by vZDC will automatically update.

2-10-3. BROADCAST NOTICES

During events, TMU may utilize the Broadcast function (through the CIC menu) to publish traffic management initiatives to controllers. These messages may include miles-in-trail requirements, ground stops, and other flow programs. Controllers must monitor IDS while working any control position.

2-10-4. EXTERNAL LANDING DIRECTION

CLT landing direction will be recorded in IDS by updating the airport runway condition. To make the runway in use selection, from the IDS “VIEWER CTL” select “ARP/SET” then select KCLT from the “Select Airport” dropdown. In the “Runway NORTH” or “Runway SOUTH” categories, select the approach type as “IN-USE” and then click “Save Flow.” This will update the landing direction for the airport in IDS. Only one entry should be selected.

2 Way Map	2 Way Gordonsville	2 Way Brooke	3 Way Map	3 Way Gordonsville	3 Way Brooke	3 Way Woodstown
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Chapter 3. Deconsolidated Operations

Section 1. Concept of Operations

3–1–1. OVERVIEW

During higher traffic volume periods it is necessary to split the center airspace beyond a single combined position. VATSIM traffic, especially when event driven, generally concentrates to certain markets, notably the DC Metro and New York Metro areas. Since most events can be either considered DC focused or New York focused, two standard consolidation plans are established to use as a template for consistent operations and provide a base line from which additional deconsolidation can be made from.

3–1–2. PRIMARY MODIFIED CONSOLIDATION STRATEGY

For events where traffic is expected to require deconsolidation beyond the standard 2-way and 3-way configurations, the process for creating the specific sectorization plan should include the standard configurations as the starting point. Conceptually, the 2-way or 3-way configuration described in this order is used as the starting point and then sector(s) are deconsolidated from the standard configuration. As an example, a configuration plan may be described “Standard 2-way with Blackstone (ZDC20) split.” This approach allows for better understanding of what is split, who is working what airspace, and is intended to be a manageable approach to arranging airspace to fit event needs while keeping basic sectorization commonality where possible.

3–1–3. HOW TO USE RESTRICTION TABLES

The restrictions given tables in this chapter for 2-way and 3-way standardized deconsolidation plans are filtered tables. These tables include restrictions applicable for internal traffic management. Use of the exit restrictions tables found in Chapter 5 of this section must be used for application of restrictions for aircraft leaving ZDC airspace. The abbreviated tables in this chapter also only include restrictions applicable to the “core” airports served by ZDC. Controllers must reference the individual sector restrictions tables and exit restriction charts when guidance is not provided in this abbreviated chapter.

3–1–4. ASSUMPTION OF DELEGATED APPROACH CONTROL AIRSPACE

Approach control airspace is delegated to the sector that “owns” the airport. Following the VATSIM “top-down” control strategy, the controller will assume the approach control’s entire airspace and utilize a secondary STARS position as necessary. The controller that assumes responsibility for the approach control airspace will follow the procedures applicable to that facility and make handoffs and affect coordination as necessary on behalf of the approach control. Reference sector information sections, including 2-way and 3-way consolidation, for sector/TRACON assignment and ownership.

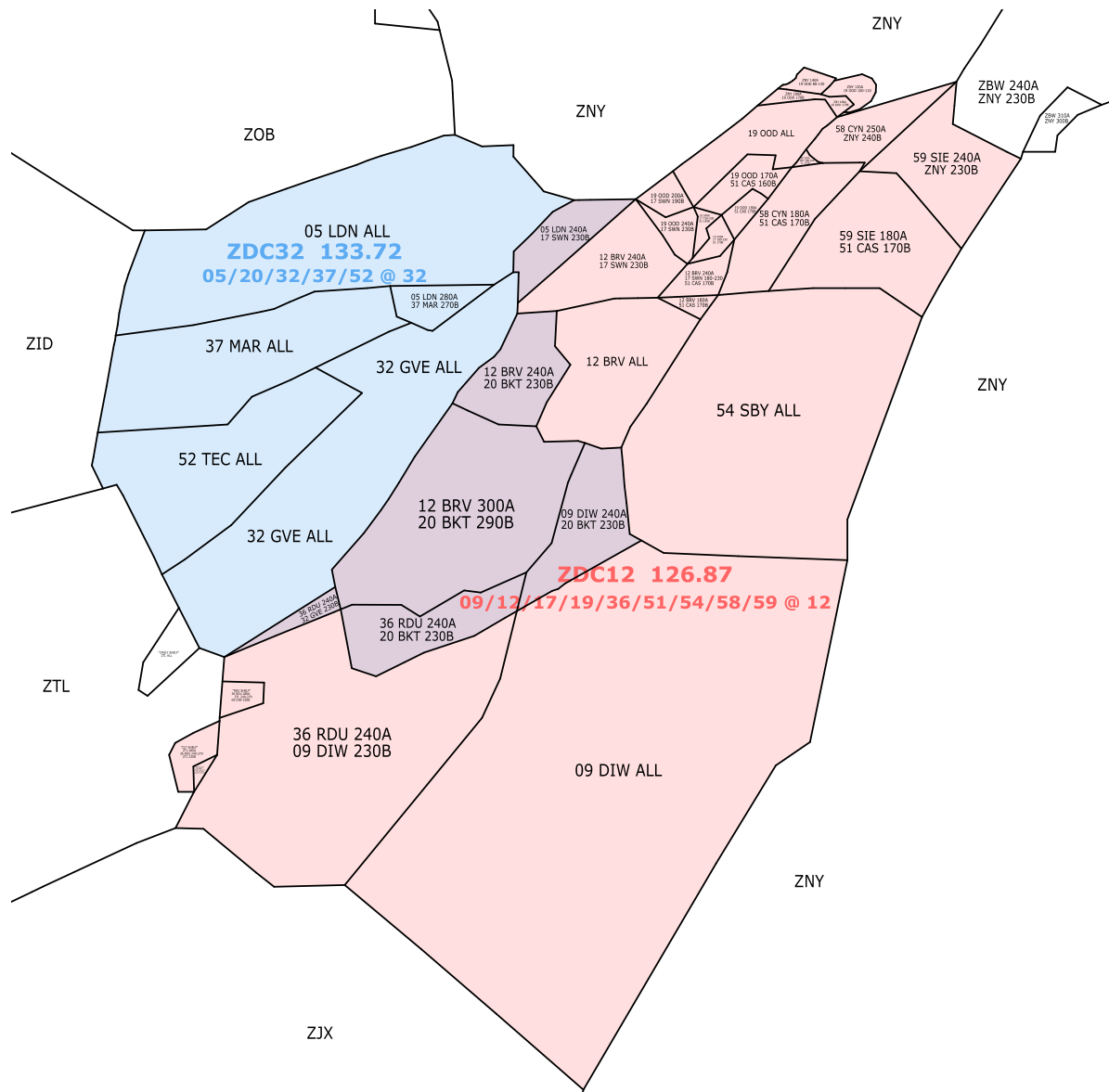
2 Way Map	2 Way Gordonsville	2 Way Brooke	3 Way Map	3 Way Gordonsville	3 Way Brooke	3 Way Woodstown
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Section 2. 2-Way Consolidation

3–2–1. SECTORIZATION NARRATIVE

This configuration combines airspace to Gordonsville (ZDC32) and Brooke (ZDC12). The airspace combined to ZDC12 is generally the airspace managing the flows of traffic to the New York and north markets. The airspace combined to ZDC32 is generally managing the sequencing of arrivals to the Washington Metro airports and the departure flows from the Washington Metro and New York Metro airports. In this configuration, Potomac TRACON airspace is delegated to ZDC32 in its entirety when Potomac TRACON, or the unstaffed portions of Potomac TRACON, are closed.

3-2-2. ASSIGNMENT OF AIRSPACE



QRG**ZDC**

vZDC-ZDC-P-01G

6/2/25

2 Way Map	2 Way Gordonsville	2 Way Brooke	3 Way Map	3 Way Gordonsville	3 Way Brooke	3 Way Woodstown
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3-2-3. GORDONSVILLE RESTRICTIONS GIVEN (05/20/32/37/52 @ 32)

For	Routing	Restriction	To
KPHL	GVE PAATS#	BDRY AOB 290	12

3-2-4. BROOKE RESTRICTIONS GIVEN (09/12/17/19/36/51/54/58/59 @ 12)

For	Routing	Restriction	To
KBWI	[HBUDA/THHMP] RAVNN#	BDRY AOB 250	20
KBWI	[HBUDA/THHMP] RAVNN#	BDRY AOB 290	20
KDCA	WAVES CAPSS#	BDRY AOB 250	20
KDCA	WAVES CAPSS# / IRONS#	BDRY AOB 290	20
KIAD	TRSSK CAVLR#	BDRY AOB 250	20
KIAD	RIC COATT#	AOB 250	20
KIAD	DORRN CAVLR# / FAK COATT# / DORRN WIGOL#	BDRY AOB 290	20
KRIC	NEAVL DUCXS#	BDRY AOB 240	20
RDU+	TAQLE#	AIT: 54--09-->20	20
RDU+	NALES Q141 HOUKY TAQLE#	BDRY (20 HOUKY)	20
RDU+	NALES Q141 HOUKY TAQLE#	AOB 260	20

3-2-5. ASSUMED TERMINAL AIRSPACE DELEGATION (2-WAY)

Facility	Assigned Sector
ACY	Brooke (12)
DOV	Brooke (12)
FAY	Brooke (12)
GSB	Brooke (12)
ILM	Brooke (12)
NHK	Brooke (12)
NKT	Brooke (12)
NTU	Brooke (12)
ORF	Brooke (12)
PCT	Gordonsville (32)
RDU	Brooke (12)
ROA	Gordonsville (32)

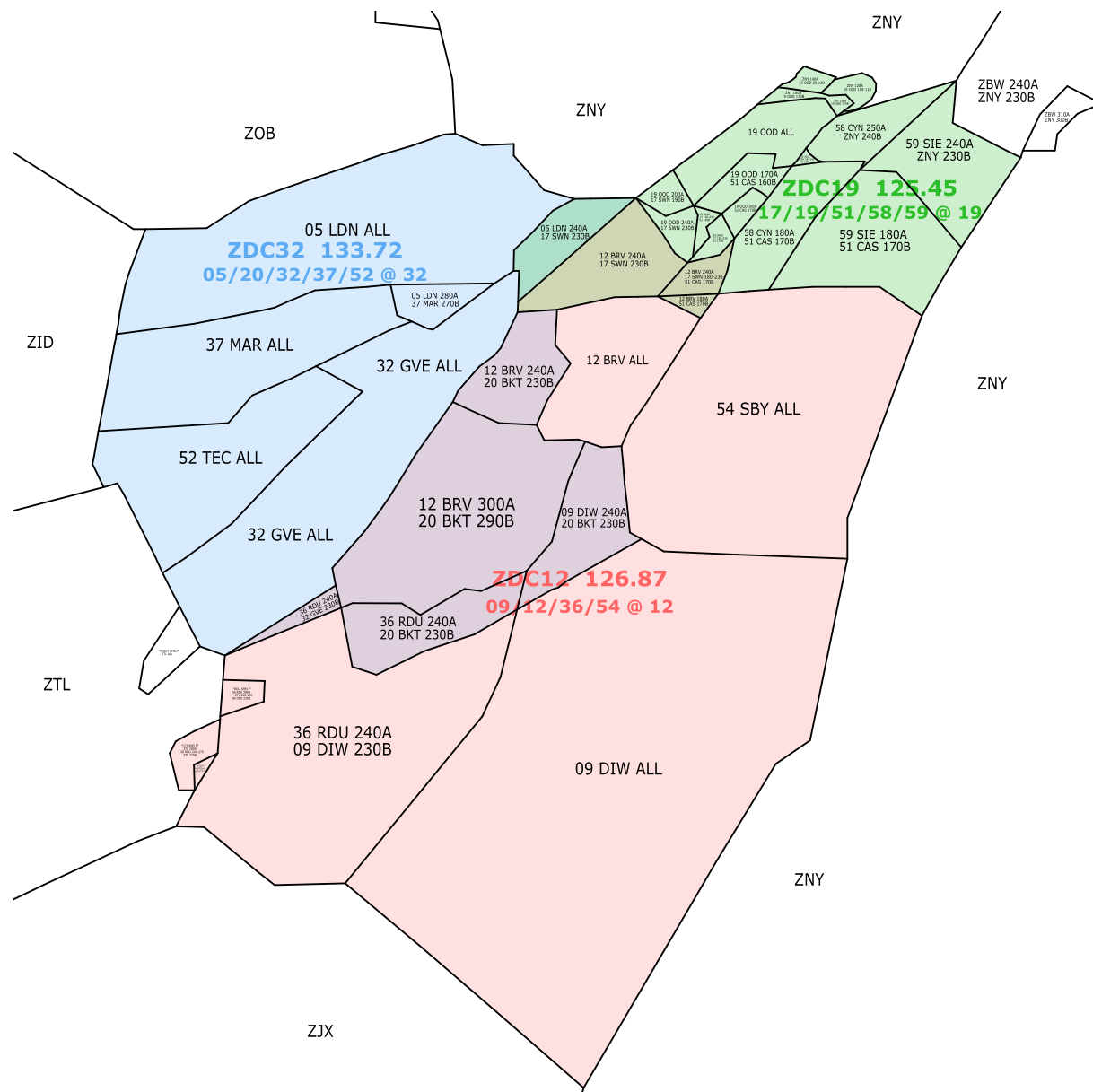
2 Way Map	2 Way Gordonsville	2 Way Brooke	3 Way Map	3 Way Gordonsville	3 Way Brooke	3 Way Woodstown
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Section 3. 3-Way Consolidation

3–3–1. SECTORIZATION NARRATIVE

The 3-way consolidation plan expands upon the 2-way template and splits off the northeast portion of ZDC, combining sectors to Woodstown (ZDC19) to provide management of northeast bound traffic. This configuration is intended as a generalized high traffic center configuration that lends itself to heavy northeast traffic. Modifications from the 2-way to better focus for a specific airport may be more beneficial than this configuration. Potomac departures are blended into the northeast traffic flows by Woodstown.

3-3-2. ASSIGNMENT OF AIRSPACE



QRG

ZDC

vZDC-ZDC-P-01G

6/2/25

2 Way Map	2 Way Gordonsville	2 Way Brooke	3 Way Map	3 Way Gordonsville	3 Way Brooke	3 Way Woodstown
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3-3-3. GORDONSVILLE RESTRICTIONS GIVEN (05/20/32/37/52 @ 32)

For	Routing	Restriction	To
KPHL	GVE PAATS#	BDRY AOB 290	12

3-3-4. BROOKE RESTRICTIONS GIVEN (9/12/36/54 @ 12)

For	Routing	Restriction	To
KBWI	[HBUDA/THHMP] RAVNN#	BDRY AOB 250	20
KBWI	[HBUDA/THHMP] RAVNN#	BDRY AOB 290	20
KDCA	WAVES CAPSS#	BDRY AOB 250	20
KDCA	WAVES CAPSS# / IRONS#	BDRY AOB 290	20
KEWR	PHLBO#	FUBRR AOB 270	19
KIAD	TRSSK CAVLR#	BDRY AOB 250	20
KIAD	RIC COATT#	AOB 250	20
KIAD	DORRN CAVLR# / FAK COATT# / DORRN WIGOL#	BDRY AOB 290	20
KJFK	KALDA Q108 SIE CAMRN#	RADDS AOB 350	59
KLGA	PROUD#	RIDGY AOB 270	19
KPHL	[GVE/BBDOL] PAATS#	BUKYY AOB 240	17
KPHL	HYTRA PAATS#	BDRY (PRNCZ) AOB 150	51
KPHL	ZJAAY JIIMS#	RADDS AOB 150,	51
KPHL	ZJAAY JIIMS#	BLW PHL-N	51
KRIC	NEAVL DUCXS#	BDRY AOB 240	20
RDU+	TAQLE#	AIT: 54--09-->20	20
RDU+	NALES Q141 HOUKY TAQLE#	BDRY (20 HOUKY)	20
RDU+	NALES Q141 HOUKY TAQLE#	AOB 260	20

3-3-5. WOODSTOWN RESTRICTIONS GIVEN (17/19/51/58/59 @ 19)

For	Routing	Restriction	To
KRIC	SBY V1 JAMIE	BDRY AOB 260	54
KRIC	ZJAAY ARICE JAMIE	BDRY AOB 260	54
ORF+	TRPOD JAMIE CCV	BDRY AOB 220	54
ORF+	ZJAAY CCV	BDRY AOB 240	54
RDU+	VILLS NALES Q141 HOUKY TAQLE#	NALES AOB 260	12
RDU+	TRPOD TAQLE#	BDRY AOB 320	54
RDU+	ZJAAY TAQLE#	BDRY AOB 320	54

3-3-6. ASSUMED TERMINAL AIRSPACE DELEGATION (3-WAY)

Facility	Assigned Sector
ACY	Woodstown (19)
DOV	Woodstown (19)
FAY	Brooke (12)
GSB	Brooke (12)
ILM	Brooke (12)
NHK	Brooke (12)
NKT	Brooke (12)
NTU	Brooke (12)

2 Way Map	2 Way Gordonsville	2 Way Brooke	3 Way Map	3 Way Gordonsville	3 Way Brooke	3 Way Woodstown
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ORF	Brooke (12)
PCT	Gordonsville (32)
RDU	Brooke (12)
ROA	Gordonsville (32)

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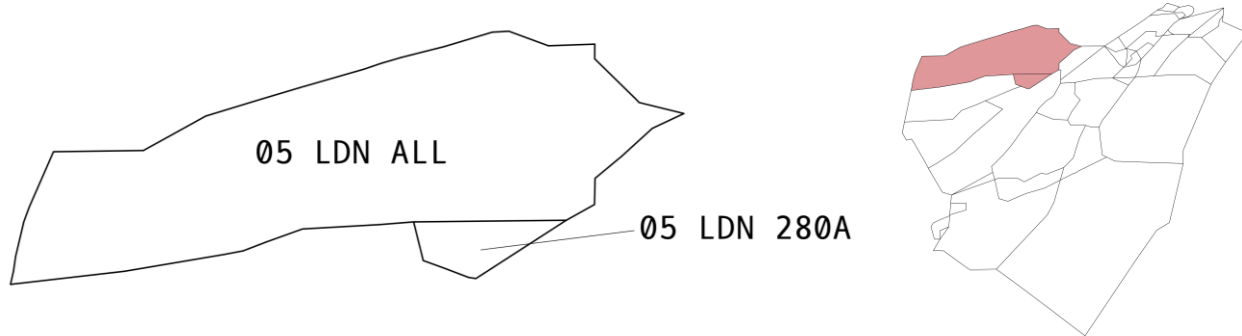
Chapter 4. Sector Information

Section 1. Linden (05)

4-1-1. SECTOR NARRATIVE

Linden primarily works southwest bound overflight traffic originating from ZNY and manages DC metro area arrivals (feeding Potomac TRACON).

4-1-2. ASSIGNMENT OF AIRSPACE



4-1-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	To
ABE+	COURG SCAPE V377 HAR V162 DUMMR (DIRECT)	BDRY AOB 330	5
CKB+	(DIRECT)	BDRY AOB LUFL	5
JST+	(DIRECT)	BDRY AOB 210	5
MDT+	COURG SCAPE V377 HAR	BDRY AOB 330	5
PIT+	Q69 RICCS LEJOY DEMME#	BDRY AOB 240	5
PIT+	IHD NESTO	BDRY AOB 240	5

4-1-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ABE+	COURG SCAPE V377 HAR V162 DUMMR	DSDG 190	ZNY
CKB+	(DIRECT)	DSDG 110	CKBz
CVG SATS	HNN BRUSH GAVNN CVG	AOB 350	ZID
CYYZ	WOZEE LINNG#	E of ESL	ZOB
CYYZ	OXMAN LINNG#	W of ESL	ZOB
DOV+	LUNDY ARLFT#	BUBBI @ 150	CHP
EWR SATS	GVE JAIKE#	BOOYA AOB 370	12
HTS+	(ANY)	AOB 280	ZID
JST+	(DIRECT)	DSDG 070	JSTz
KBWI	ANTHM#	D/V	CHP
KBWI	EMI#	J: BUBBI @ 150	CHP
KBWI	EMI#	P: BUBBI @ 090	CHP
KCHO	(DIRECT)	BDRY AOB 190	37
KCMH	Q72 HACKS SCRLL SCRLLT#	AOB 320	ZID

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KCVG	COLNS GAVNN#	AOB 350	ZID
KDCA	FRDMM#	D/V	MTV
KDCA	NUMMY#	D/V	MTV
KDCA	ESL TIKEE#	BDRY AOB 150	37
KIAD	GIBBZ#	D/V	SHD
KIAD	ZUMBR WIGOL#	BDRY AOB 270	37
KRIC	MOL SPIDR#	BDRY AOB 270	37
KSYR	J220/J227	AOB 310	ZNY
MDT+	COURG SCAPE V377 HAR	DSDG 150	ZNY
PIT+	Q69 RICCS LEJOY DEMME#	AOB FL230 DSDG 210 (J)	ZOB
PIT+	Q69 RICCS LEJOY DEMME#	AOB FL230 DSDG 150 (P)	ZOB
RDU+	MELTN ALDAN#	BDRY AOB 320	32
WRI+	GVE BUKYY WAALK#	BDRY AOB 290	12

4-1-5. TERMINAL AIRSPACE ASSUMED

None.

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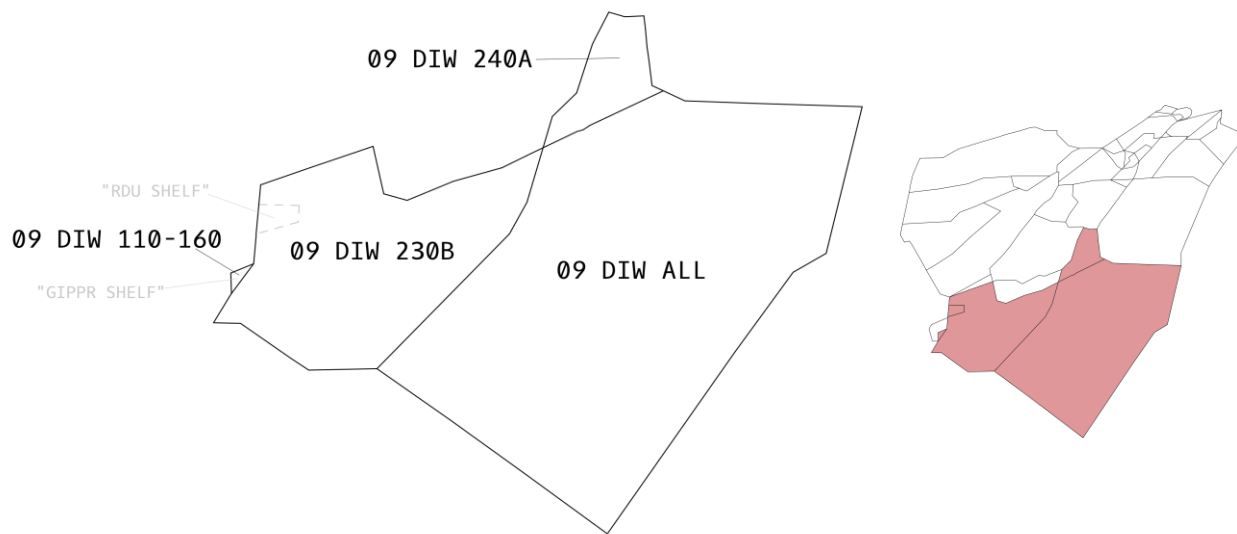
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Section 2. Dixon (09)

4-2-1. SECTOR NARRATIVE

Dixon consolidates several real-world sectors and forms the largest sector within vZDC. It encompasses the southern third of ZDC. During JFK focused events, Dixon can serve as the primary spacing sector for JFK arrivals and has ample airspace to get initial spacing accomplished.

4-2-2. ASSIGNMENT OF AIRSPACE



4-2-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
CAE+	(ANY EXCEPT VIA GSO)	DSDG 240	36
CLT SATS	SBY FKN [ARGAL/LIB] NASCR#	AOB 200	20
CLT SATS	LIB MAJIC#	ABEAM RDU AOB 240	36
CLT SATS	SBY FKN [ARGAL/LIB] NASCR#	AOB 300	54
CLT+ TP	SBY FKN RDU GSO V143 GIZMO	AOB 200	20
CLT+ TP	SBY FKN RDU GSO V143 GIZMO	AOB 300	54
FAY+	(ANY)	DSDG 240	36
GSO+	(DIRECT FROM ARGAL/RDU AREA)	AOB 200	20
GSO+	SBY FKN RDU	AOB 300	54
JQF/RUQ/VUU	SBY FKN [ARGAL/LIB] NASCR#	AOB 200	20
JQF/RUQ/VUU	LIB MAJIC#	ABEAM RDU AOB 240	36
JQF/RUQ/VUU	SBY FKN [ARGAL/LIB] NASCR#	AOB 300	54
KCLT	[COUPN/NUUMN] CHSLY#	PELTS AOB 240	36
KCLT	LIB MAJIC#	ABEAM RDU AOB 240	36
ORF+	Q54 NUTZE DRONE DRONE#	TYI/NUTZE AOB 240	36
ORF+	RDU DRONE#	TYI/NUTZE AOB 240	36
RDU+	[TRPOD / ZJAAJ] TAQLE#	BOGPE AOB 240	54
SSC+	(ANY)	DSDG 240	36

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4-2-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ACY+	SWL V139 SIE	BDRY AOB 270	54
CAE+	(ANY)	AOB 220	ZJX
CHS+	RAPZZ AMYLU#	AOB 280	ZJX
CLT SATS	SBY FKN [ARGAL/LIB] NASCR#	BDRY AOB 130	GSOz
CLT SATS	LIB MAJIC#	AOB 200	ZTL
CLT SATS	SBY FKN [ARGAL/LIB] NASCR#	FKN AOB 240	20
CLT+ TP	SBY FKN RDU GSO V143 GIZMO	BDRY AOB 130	GSOz
CLT+ TP	SBY FKN RDU GSO V143 GIZMO	FKN AOB 240	20
DOV+	THHMP ARLFT# / PXT V16 ENO	AOB 290	20
DOV+	SBY V29 ENO	BDRY AOB 270	54
FAY+	(ANY)	DSDG 110	FAYz
FLO+	(ANY)	AOB FL230 DSDG 110	ZJX
GSB+	(ANY)	DSDG 110	GSBz
GSO+	CAE BLOCC#	BLOCC @ 110	GSOz
GSO+	(DIRECT FROM ARGAL/RDU AREA)	BDRY AOB 130	GSOz
GSO+	(DIRECT FROM ARGAL/RDU AREA)	FKN AOB 240	20
IAD SATS	LORAA TRSTN#	BDRY AOB 250	20
ILM+	PAACK	DSDG 110	ILMz
JQF/RUQ/VUJ	SBY FKN [ARGAL/LIB] NASCR#	BDRY AOB 130	GSOz
JQF/RUQ/VUJ	LIB MAJIC#	AOB 200	ZTL
JQF/RUQ/VUJ	SBY FKN [ARGAL/LIB] NASCR#	FKN AOB 240	20
KBWI	[HBUDA/THHMP] RAVNN#	BDRY AOB 250	20
KCLT	MLLET2 / RASLN#	AOB 220	ZJX
KCLT	[COUPN/NUUMN] CHSLY#	AOB 220	ZTL
KCLT	LIB MAJIC#	BDRY AOB 220/280K	ZTL
KDCA	WAVES CAPSS#	BDRY AOB 250	20
KHEF/KJYO	LORAA TRSTN#	BDRY AOB 250	20
KIAD	TRSSK CAVLR#	BDRY AOB 250	20
KIAD	RIC COATT#	AOB 250	20
KPHL	ZJAAY JIIMS#	BDRY AOB 290	54
MYR+	PAACK WYLMS	AOB FL230 DSDG 110	ZJX
NKT+	(ANY)	DSDG 110	NKTz
ORF+	DRONE#	DRONE @ 110	ORFz
RDU+	BUZZY#	[NE] BUZZY @ 110/250kt	RDUz
RDU+	BUZZY#	[SW] BUZZY @ 110	RDUz
RDU+	BLOGS# / DMSTR#	D/V	RDUz
RDU+	TAQLE#	AIT: 54--09-->20	20
SAV/HXD+	MRPIT Q409 SESUE SOOOP	AOB 340	ZJX
SSC+	(ANY)	AOB 220	ZJX
TRI	[ANY]	AOB 260	ZTL
WRI+	ZJAAY WAALK#	BDRY AOB 290	54

4-2-5. TERMINAL AIRSPACE ASSUMED

FAY, GSB, ILM, NKT, RDU.

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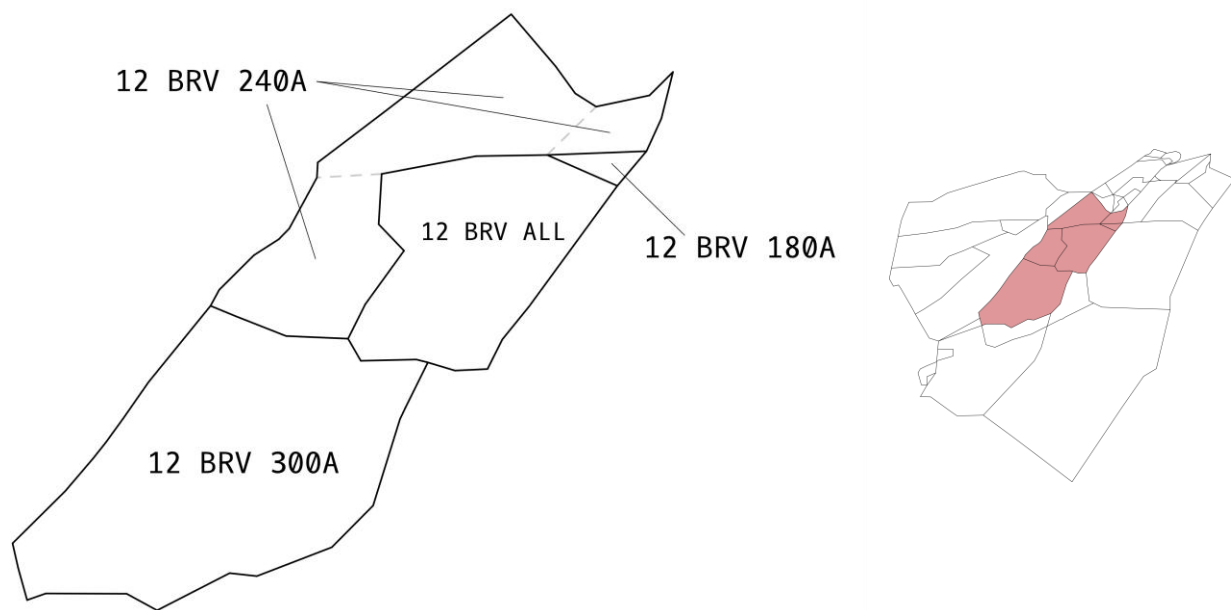
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Section 3. Brooke (12)

4-3-1. SECTOR NARRATIVE

Brooke is the core sequencing and spacing sector for EWR and LGA streams. PHL via the PAATS-STAR are also spaced for much of the arrival by Brooke. Brooke merges streams from several directions to build the NY metro arrival flows.

4-3-2. ASSIGNMENT OF AIRSPACE



4-3-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
ACY+	PXT V16 GARED SIE	AOB 210	20
DOV+	MAULS ARLFT#	AOB 210	20
DOV+ [A2]	THHMP ARLFT# / PXT V16 ENO	AOB 210	20
EWR SATS	GVE JAIKE#	BOOYA AOB 370	05
EWR SATS TP	SHLBK MAZIE#	AOB FL210	20
KPHL	GVE PAATS#	BDRY AOB 290	32
PHL S SAT	PXT V16 ENO V29 DQO	AOB 210	20
PHL SATS PN	PXT V16 ENO V29 DQO	AOB 210	20
RDU+	VILLS NALES Q141 HOUKY TAQLE#	NALES AOB 260	58
WRI+	GVE BUKYY WAALK#	BDRY AOB 290	05
WRI+	HYTRA WAALK#	AOB 210	20

4-3-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
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ACY+	FAK OTT [JAYBO] SIE	OTT AOB 240	17
ACY+	PXT V16 GARED SIE	5 S GARED @ 130	51
DOV+	ARLFT# / PXT V16 ENO	PXT/GOFER AOB 130	JRV
EWR SATS	JAIKE#	SWANN AOB 240	19
EWR SATS TP	SHLBK MAZIE#	LOUIE AOB 130	CHP
EWR TP	SHLBK BRAND#	LOUIE AOB 130	CHP
ISP E	SIE BRIGS Q439 SARDI T320 ORCHA	AOB 230	58
ISP N	SIE BRIGS Q439 SARDI RICED KEYED	AOB 230	58
KEWR	PHLBO#	FUBRR AOB 270	19
KHPN	BEARI Q22 BESSI CYN BOUNO#	DANGR AOB 290, ABV LGA	19
KHPN	GVE Q127 ENO BESSI CYN BOUNO#	BDRY (GRACO) AOB 290, ABV LGA	19
KISP	SIE BRIGS Q439 SARDI CCC	AOB 230	58
KJFK (JRV)	RIC V16 GARED V229 PANZE V44 CAMRN	AOB 170	51
KLGA	PROUD#	RIDGY AOB 270	19
KPHL	[GVE/BBDOL] PAATS#	BUKYY AOB 240	17
KPHL	HYTRA PAATS#	BDRY (PRNCZ) AOB 150	51
KPHL PN	PXT V16 GARED LEEAH VCN	PXT AOB 130	JRV
LGA TP	SHLBK APPLE#	LOUIE AOB 130	CHP
ORF+	FAGED V286 STEIN	STEIN AOB 130	ORFz
PHF/LFI/FAF	COLIN HCM	DSDG 130	ORFz
PHL N SAT JET	PAATS#	BUKYY AOB 240	17
PHL S SAT	PXT V16 ENO V29 DQO	BDRY (5 GARED) AOB 130	51
PHL SATS PN	PXT V16 ENO V29 DQO	PXT/GOFER AOB 130	JRV
RDU+	NALES Q141 HOUKY TAQLE#	BDRY (20 HOUKY)	20
RDU+	NALES Q141 HOUKY TAQLE#	AOB 260	20
WRI+	BUKYY WAALK#	BUKYY AOB 240	17
WRI+	HYTRA WAALK#	BDRY (5 GARED)	51
WRI+	HYTRA WAALK#	AOB 130	51

4-3-5. TERMINAL AIRSPACE ASSUMED

NHK.

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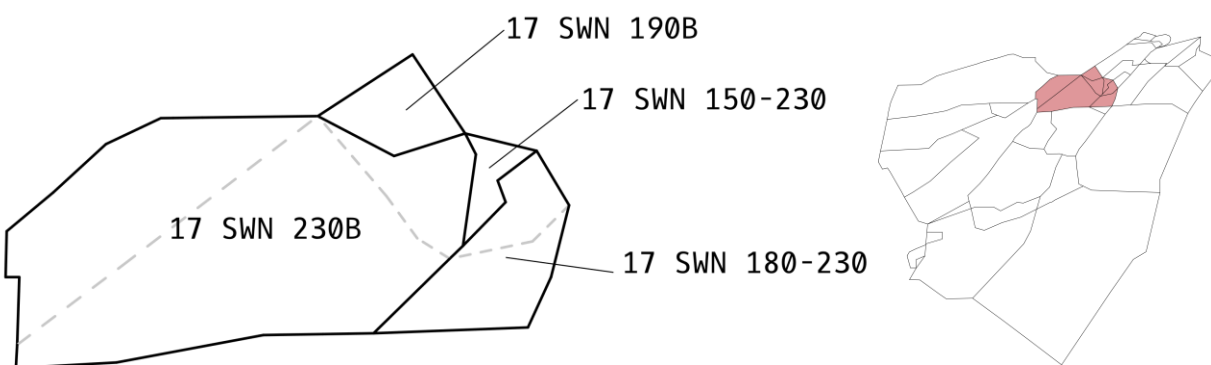
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Section 4. Swann (17)

4-4-1. SECTOR NARRATIVE

Swann is a small sector that manages the departure for northeast bound DC Metro area departures at low altitude. Swann coordinates with adjacent sectors to blend its departure flows into the NY metro arrival streams overhead.

4-4-2. ASSIGNMENT OF AIRSPACE



4-4-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
ACY+	FAK OTT [JAYBO] SIE	OTT AOB 240	12
KPHL	[GVE/BBDOL] PAATS#	BUKYY AOB 240	12
PHL N SAT JET	PAATS#	BUKYY AOB 240	12
WRI+	BUKYY WAALK#	BUKYY AOB 240	12

4-4-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ACY+	FAK OTT [JAYBO] SIE	BDRY (JAYBO) AOB 150	51
JFK/FRG PN/TP	AGARD DONIL V44 PANZE V184 ZIGGI	CAP AOB 170	51
KCHO	Q75 GVE	AOB 220	MTV
KHPN (PCT)	AGARD V44 SIE V139 RICED RICED#	CAP AOB 230	58
KJFK (PCT)	AGARD V44 DONIL V229 PANZE V44 CAMRN	BDRY AOB 170	51
KPHL	PAATS#	JAYBO AOB 150	51
PHL N SAT JET	PAATS#	JAYBO AOB 170,	51
PHL N SAT JET	PAATS#	ABV PHL/ACY	51
PHL N SAT TP	PXT V16 ENO V29 DQQ	BDRY (5 GARED)	51
PHL N SAT TP	PXT V16 ENO V29 DQQ	AOB 170,	51
PHL N SAT TP	PXT V16 ENO V29 DQQ	BLW PHL_N_JET,	51
PHL N SAT TP	PXT V16 ENO V29 DQQ	ABV PHL	51
WRI+	WAALK#	JAYBO AOB 150	51

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4-4-5. TERMINAL AIRSPACE ASSUMED

None.

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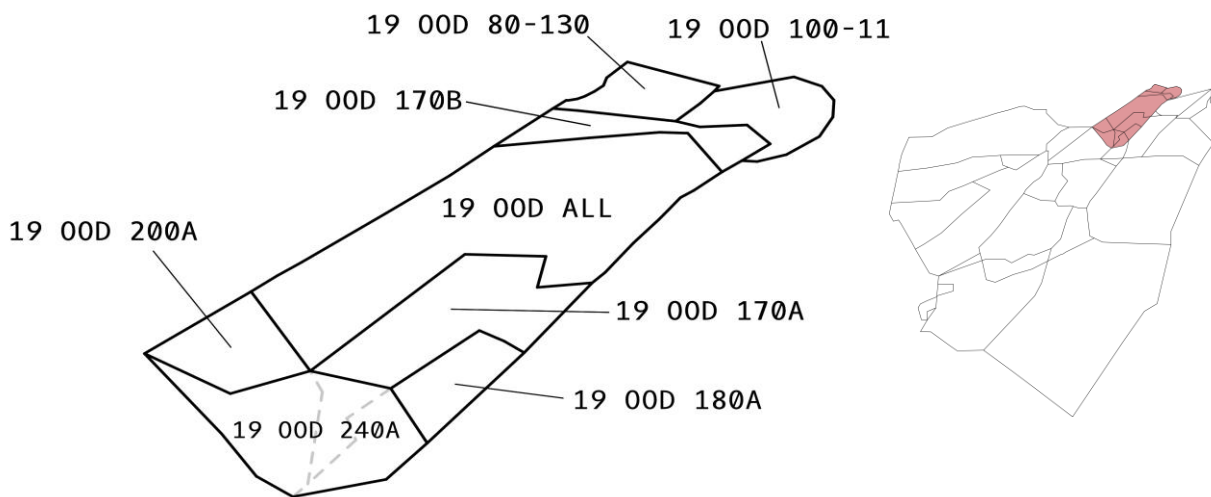
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Section 5. Woodstown (19)

4-5-1. SECTOR NARRATIVE

Woodstown traffic flows in a single direction. Feeding LGA and HPN traffic while climbing DC Metro departure traffic. Most routes in the sector are procedurally protected assuming on route and no deviations. Woodstown is built to accommodate holding of LGA arrivals as necessary without have an extreme adverse impact on the sector operations.

4-5-2. ASSIGNMENT OF AIRSPACE



4-5-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
EWR SATS	JAIKE#	SWANN AOB 240	12
KEWR	PHLBO#	FUBRR AOB 270	12
KHPN	BEARI Q22 BESSI CYN BOUNO#	DANGR AOB 290, ABV LGA	12
KHPN	GVE Q127 ENO BESSI CYN BOUNO#	BDRY (GRACO) AOB 290, ABV LGA	12
KLGA	PROUD#	RIDGY AOB 270	12

4-5-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ACY+	DQO ENO SIE	BDRY AOB 150	51
ALB+	Q22 RBV LGA TRUDE V487 CANAN	AOB 350	ZNY
BDL+	RBV Q419 DPK DPK#	RBV AOB 270	ZNY
BOS N SATS	RBV Q419 DPK MAD HFD DREEM#	BDRY AOB 310	ZNY
EWR SATS	JAIKE#	JAIKE @ 130	PHLz
KBOS	RBV Q419 JFK ROBUC#	BDRY AOB 370	ZNY
KEWR	PHLBO#	D/V	N90
KHPN	BESSI CYN BOUNO#	BDRY (BESSI) @ 230	ZNY

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KLGA	PROUD#	D/V	N90
PVD+	Q22 RBV HTO JORDN#	BDRY AOB 330	ZNY
SWF+	RBV Q419 DPK HUD#	AOB 270	ZNY

4-5-5. TERMINAL AIRSPACE ASSUMED

None.

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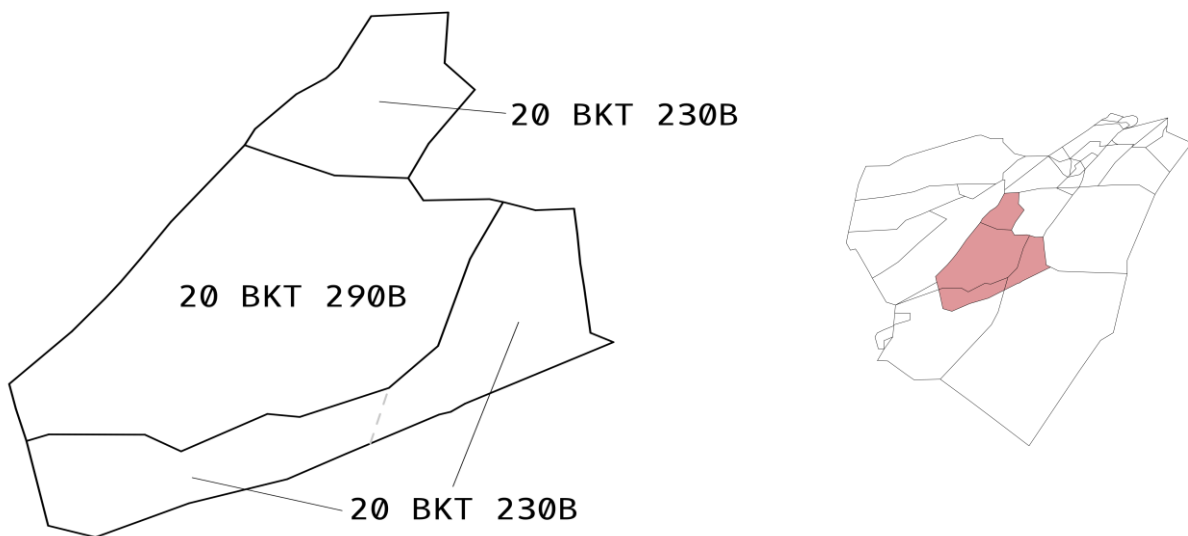
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Section 6. Blackstone (20)

4-6-1. SECTOR NARRATIVE

Blackstone manages the southern arrival streams into the DC Metro airports as well as Raleigh arrivals from the northeast and Norfolk arrivals from the northwest. Blackstone manages the DC arrival flows under the NY/PHL streams that are managed primarily by Brooke above.

4-6-2. ASSIGNMENT OF AIRSPACE



4-6-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
ACY+	PXT V16 GARED SIE	AOB 290	36
CLT SATS	SBY FKN [ARGAL/LIB] NASCR#	FKN AOB 240	09
CLT+ TP	SBY FKN RDU GSO V143 GIZMO	FKN AOB 240	09
DOV+	THHMP ARLFT# / PXT V16 ENO	AOB 290	09
DOV+	MAULS ARLFT#	STPBY AOB 230	32
DOV+	THHMP ARLFT# / PXT V16 ENO	AOB 290	36
EWR SATS TP	SHLBK MAZIE#	AOB FL290	36
GSO+	(DIRECT FROM ARGAL/RDU AREA)	FKN AOB 240	09
IAD SATS	LORAA TRSTN#	BDRY AOB 250	09
IAD SATS	[ZTL] LORAA TRSTN#	BDRY (LOOEY)	32
JQF/RUQ/VUJ	SBY FKN [ARGAL/LIB] NASCR#	FKN AOB 240	09
KADW	VUDOO#	BDRY AOB 290	36
KBWI	[HBUDA/THHMP] RAVNN#	BDRY AOB 250	09
KBWI	[HBUDA/THHMP] RAVNN#	BDRY AOB 290	36
KDCA	WAVES CAPSS#	BDRY AOB 250	09
KDCA	WAVES CAPSS# / IRONS#	BDRY AOB 290	36
KHEF/KJYO	LORAA TRSTN#	BDRY AOB 250	09

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KHEF/KJYO	[ZTL] LORAA TRSTN#	AOB 290	32
KIAD	TRSSK CAVLR#	BDRY AOB 250	09
KIAD	RIC COATT#	AOB 250	09
KIAD	DORRN CAVLR# / FAK COATT#	BDRY AOB 270	32
KIAD	DORRN CAVLR# / FAK COATT# / DORRN WIGOL#	BDRY AOB 290	36
KRIC	Q60 JAXSN KELCE DUCXS#	BDRY (LOOEY) AOB 230	32
KRIC	NEAVL DUCXS#	BDRY AOB 240	36
ORF+	TERKS#	BDRY AOB 210	32
PHL S SAT	PXT V16 ENO V29 DQO	AOB 290	36
RDU+	TAQLE#	AIT: 54--09-->20	09
RDU+	NALES Q141 HOUKY TAQLE#	BDRY (20 HOUKY)	12
RDU+	NALES Q141 HOUKY TAQLE#	AOB 260	12
WRI+	HYTRA WAALK#	AOB 290	36

4-6-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ACY+	PXT V16 GARED SIE	AOB 210	12
CLT SATS	SBY FKN [ARGAL/LIB] NASCR#	AOB 200	9
CLT+ TP	SBY FKN RDU GSO V143 GIZMO	AOB 200	9
DOV+	MAULS ARLFT#	AOB 210	12
DOV+ [A2]	THHMP ARLFT# / PXT V16 ENO	AOB 210	12
EWR SATS TP	SHLBK MAZIE#	AOB FL210	12
GSO+	(DIRECT FROM ARGAL/RDU AREA)	AOB 200	9
IAD SATS	TRSTN#	JOHOF @ 130	JRV
JQF/RUQ/VUJ	SBY FKN [ARGAL/LIB] NASCR#	AOB 200	9
KADW	VUDOO#	GOLOE @ 130	JRV
KBWI	RAVNN#	D/V	MTV
KDCA	CAPSS#	D/V	MTV
KDCA	IRONS#	PEGBY @ 130	MTV
KHEF/KJYO	TRSTN#	JOHOF @ 130	JRV
KIAD	CAVLR#	D/V	SHD
KIAD	COATT#	OGATE @ 130	SHD
KIAD	DORRN WIGOL#	05 BDRY AOB LUFL	32
KRIC	KELCE DUCXS#	KELCE @ 110	JRV
KRIC	NEAVL DUCXS#	NEAVL @ 110	JRV
ORF+	TERKS#	TERKS @ 140	ORFz
PHL S SAT	PXT V16 ENO V29 DQO	AOB 210	12
PHL SATS PN	PXT V16 ENO V29 DQO	AOB 210	12
RDU+	TAQLE#	D/V	RDUz
WRI+	HYTRA WAALK#	AOB 210	12

4-6-5. TERMINAL AIRSPACE ASSUMED

None.

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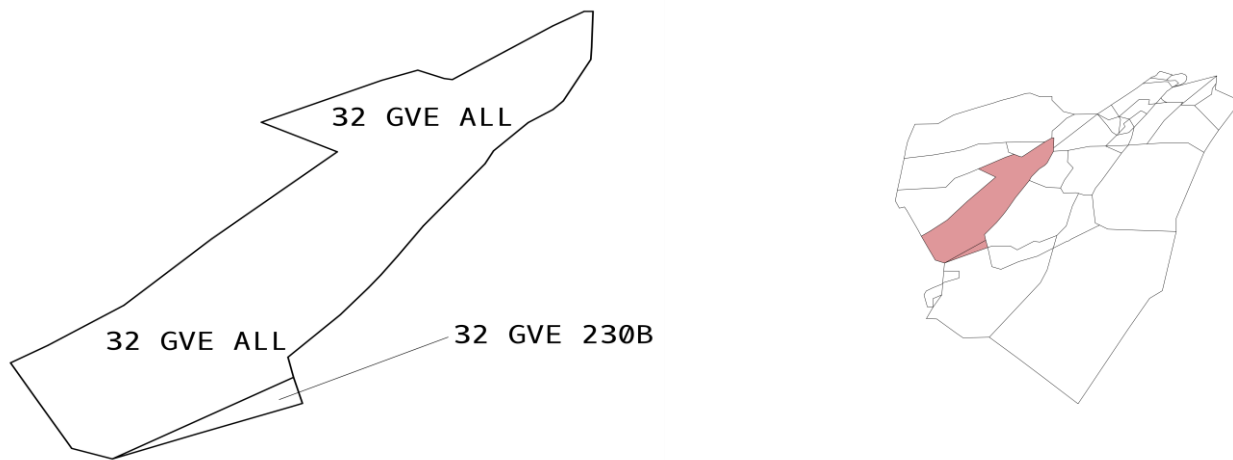
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Section 7. Gordonsville (32)

4-7-1. SECTOR NARRATIVE

Gordonsville works arrivals to Charlotte, Raleigh, and a significant amount of overflight traffic southwest bound on Q75 and northeast bound via Q22 and Q60.

4-7-2. ASSIGNMENT OF AIRSPACE



4-7-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
DOV+	MAULS ARLFT#	BDRY AOB 310	52
GSO+	ROA HENBY#	HENBY @ 110	52
KIAD	DORRN WIGOL#	05 BDRY AOB LUFL	20
KIAD	ZUMBR WIGOL#	BDRY AOB 190	37
KIAD	CCHIP WIGOL#	BDRY (JUDGG) @ 130	52
KRIC	LYH POWTN#	BDRY AOB 250	52
KRIC	MOL SPIDR#	BDRY AOB 210	52
ORF+	TERKS#	BDRY AOB 270	52
RDU+	MELTN ALDAN#	BDRY AOB 320	05
RDU+	[KPASS / TIVAE] ALDAN#	BDRY AOB 250	52

4-7-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
AVL	[N of GSO]	AOB 340	ZTL
CAE+	GVE Q75 GSO	AOB 300	ZTL
CLT SATS	GVE LYH NASCR#	HENBY @ 120	GSOz
DOV+	MAULS ARLFT#	STPBY AOB 230	20
GSO+	HENBY#	HENBY @ 110	GSOz
GSP+	FUBLJ JUNNR#	BDRY AOB 280	ZTL
HKY/UKF/SVH	[ANY]	AOB 200 DSDG 170	ZTL
IAD SATS	[ZTL] LORAA TRSTN#	BDRY (LOOEY)	20

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JQF/RUQ/VUJ	GVE LYH NASCR#	HENBY @ 120	GSOz
KCLT	AIROW CHSLY#	D/V	ZTL
KCLT	LYH MAJIC#	BDRY AOB 220/280K	ZTL
KHEF/KJYO	[ZTL] LORAA TRSTN#	AOB 290	20
KIAD	WIGOL#	JOANZ @ 130	JRV
KIAD	DORRN CAVLR# / FAK COATT#	BDRY AOB 270	20
KPHL	GVE PAATS#	BDRY AOB 290	12
KRIC	LYH POWTN# / MOL SPIDR#	D/V	JRV
KRIC	Q60 JAXSN KELCE DUCXS#	BDRY (LOOEY) AOB 230	20
ORF+	TERKS#	BDRY AOB 210	20
RDU+	ALDAN#	D/V	RDUz
TRI	[ANY]	AOB 260	ZTL
TYS	[N of GSO]	AOB 360	ZTL

4-7-5. TERMINAL AIRSPACE ASSUMED

PCT.

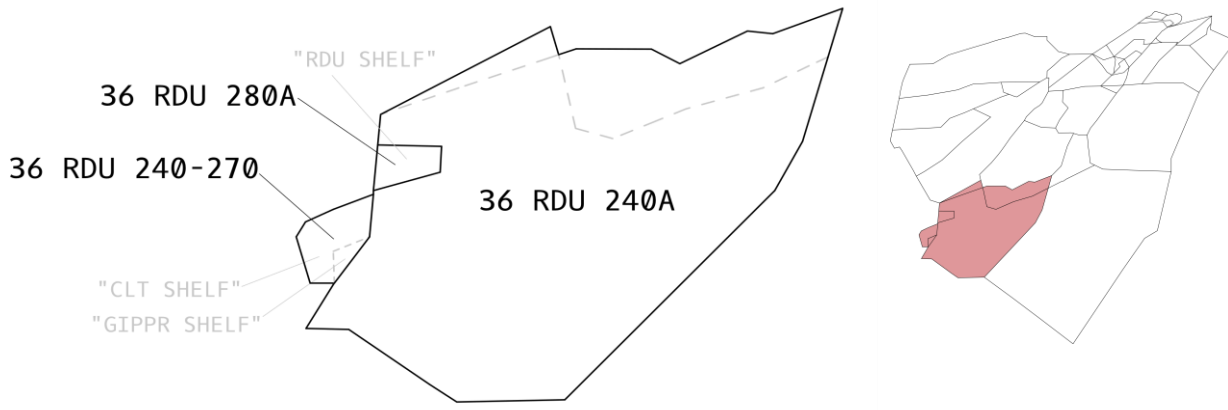
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Section 8. Raleigh (36)

4-8-1. SECTOR NARRATIVE

Raleigh is the primary sequencing sector for DC Metro arrivals which are fed to Blackstone. Raleigh also blends Charlotte departures climbing northeast bound into the traffic flows inbound from ZJX and ZTL.

4-8-2. ASSIGNMENT OF AIRSPACE



4-8-3. SECTOR PROCEDURES (RECEIVED)

None.

4-8-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ACY+	PXT V16 GARED SIE	AOB 290	20
CAE+	(ANY EXCEPT VIA GSO)	DSDG 240	9
CHS+	MRPIT AMYLU#	AOB 280	ZJX
CLT SATS	LIB MAJIC#	ABEAM RDU AOB 240	9
DOV+	THHMP ARLFT# / PXT V16 ENO	AOB 290	20
EWR SATS TP	SHLBK MAZIE#	AOB FL290	20
FAY+	(ANY)	DSDG 240	9
JQF/RUQ/VUJ	LIB MAJIC#	ABEAM RDU AOB 240	9
KADW	VUDOO#	BDRY AOB 290	20
KBWI	[HBUDA/THHMP] RAVNN#	BDRY AOB 290	20
KCLT	[COUPN/NUUMN] CHSLY#	PELTS AOB 240	9
KCLT	LIB MAJIC#	ABEAM RDU AOB 240	9
KDCA	WAVES CAPSS# / IRONS#	BDRY AOB 290	20
KIAD	DORRN CAVLR# / FAK COATT# / DORRN WIGOL#	BDRY AOB 290	20
KRIC	NEAVL DUCXS#	BDRY AOB 240	20
ORF+	Q54 NUTZE DRONE DRONE#	TYI/NUTZE AOB 240	9

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ORF+	RDU DRONE#	TYI/NUTZE AOB 240	9
PHL S SAT	PXT V16 ENO V29 DQO	AOB 290	20
SSC+	(ANY)	DSDG 240	9
WRI+	HYTRA WAALK#	AOB 290	20

4-8-5. TERMINAL AIRSPACE ASSUMED

None.

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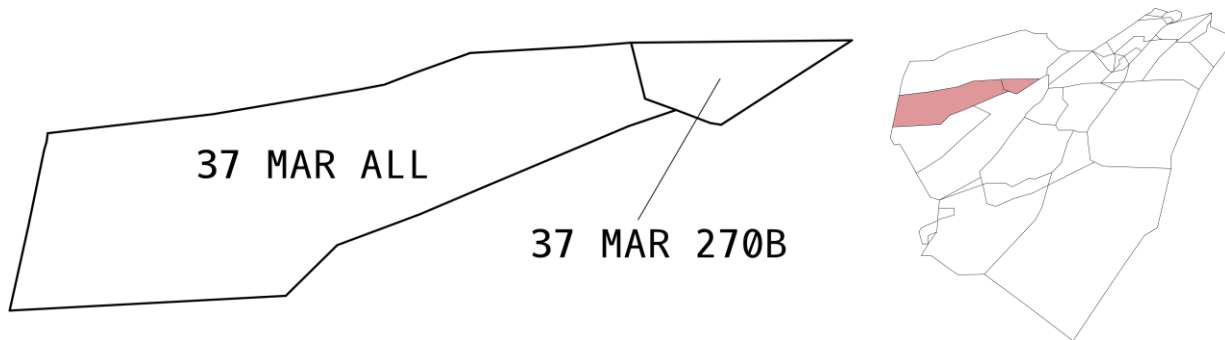
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Section 9. Marlinton (37)

4-9-1. SECTOR NARRATIVE

Marlinton's dominant flow is arrivals to the DC Metro airports from the west. Specifically, Marlinton works Dulles, Washington National, and Baltimore arrivals. The sector sees minimal overflight traffic.

4-9-2. ASSIGNMENT OF AIRSPACE



4-9-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
KCHO	(DIRECT)	BDRY AOB 190	05
KDCA	ESL TIKEE#	BDRY AOB 150	05
KIAD	ZUMBR WIGOL#	BDRY AOB 270	05
KRIC	MOL SPIDR#	BDRY AOB 270	05

4-9-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ABE+	COURG SCAPE V377 HAR V162 DUMMR	BDRY AOB 330	5
CKB+	(DIRECT)	BDRY AOB LUFL	5
CRW+	(DIRECT)	AOB 230 DSDG 110	ZID
GSO+	ROA HENBY#	BDRY AOB 260	52
JST+	(DIRECT)	BDRY AOB 210	5
KBWI	RAVNN#	D/V	MTV
KCHO	(DIRECT)	DSDG 110 OR LOWER	JRV
KDCA	TRUPS#	D/V	MTV
KDCA	TIKEE#	LLBEE @ 90	SHD
KIAD	DOCCS#	DOCCS @ 110/250K	SHD
KIAD	GIBBZ#	D/V	SHD
KIAD	ZUMBR WIGOL#	BDRY AOB 190	32
KRIC	[ZID] MOL SPIDR#	BDRY AOB 210	52
KRIC	[ZOB] MOL SPIDR#	BDRY AOB 210	52
MDT+	COURG SCAPE V377 HAR	BDRY AOB 330	5
ORF+	TERKS#	BDRY AOB 270	52
PIT+	Q69 RICCS LEJOY DEMME#	BDRY AOB 240	5

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PIT+	IHD NESTO	BDRY AOB 240	5
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4-9-5. TERMINAL AIRSPACE ASSUMED

None.

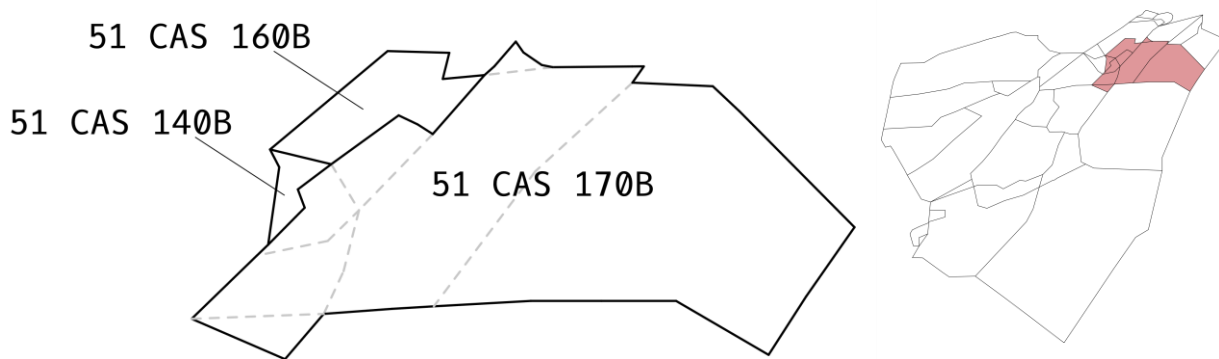
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Section 10. Casino (51)

4-10-1. SECTOR NARRATIVE

Casino works Philadelphia arrivals, southbound departures from Philadelphia, and some DC Metro area arrivals from the east. All DC Metro to New York's Kennedy airport are managed by Casino. The sector is geographically compressed with a high volume of crossing traffic with multiple streams of traffic being spaced into single flows.

4-10-2. ASSIGNMENT OF AIRSPACE



4-10-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
ACY+	PXT V16 GARED SIE	5 S GARED @ 130	12
ACY+	FAK OTT [JAYBO] SIE	BDRY (JAYBO) AOB 150	17
ACY+	DQO ENO SIE	BDRY AOB 150	19
ACY+	SWL V139 SIE	RADDS AOB 110	54
DOV+	SBY V29 ENO	BDRY (5 LAFLN)	54
DOV+	SBY V29 ENO	AOB 110	54
EWR SATS TP	SBY V29 DQO FROSE V3 SBJ	EZIZI AOB 150	54
EWR TP	SBY V29 DQO V479 RUUTH	EZIZI AOB 150	54
JFK/FRG PN/TP	AGARD DONIL V44 PANZE V184 ZIGGI	CAP AOB 170	17
JFK/FRG PN/TP [S]	SWL V139 SIE V44 PANZE V184 ZIGGI	BDRY AOB 170	54
KADW	Q167 ZIZZI KNUKK ATR LAFLN SPISY#	ZIZZI @ LUFL	59
KBWI	ZIZZI KNUKK ATR LAFLN MIIDY#	ZIZZI @ LUFL	59
KDCA	ZIZZI KNUKK ATR LAFLN DEALE#	ZIZZI @ LUFL	59
KIAD	ZIZZI ENO T358 OBWON T356 WOOLY MRB	ZIZZI @ LUFL	59
KJFK (JRV)	RIC V16 GARED V229 PANZE V44 CAMRN	AOB 170	12
KJFK (PCT)	AGARD V44 DONIL V229 PANZE V44 CAMRN	BDRY AOB 170	17
KPHL	HYTRA PAATS#	BDRY (PRNCZ) AOB 150	12
KPHL	PAATS#	JAYBO AOB 150	17
KPHL	ZJAAY JIIMS#	RADDS AOB 150,	54
KPHL	ZJAAY JIIMS#	BLW PHL-N	54
KPHL PN	SWL VCN#	RADDS AOB 110	54

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LGA PN	SBY V29 DQO V479 RUUTH V123 PROUD	BDRY AOB 110	54
N90 PN O/F	LEEAH V1 HFD	BDRY AOB 110	54
PHL N SAT JET	PAATS#	JAYBO AOB 170,	17
PHL N SAT JET	PAATS#	ABV PHL/ACY	17
PHL N SAT JET	ZJAAY JIIMS#	RADDS AOB 150,	54
PHL N SAT TP	PXT V16 ENO V29 DQO	BDRY (5 GARED)	17
PHL N SAT TP	PXT V16 ENO V29 DQO	AOB 170,	17
PHL N SAT TP	PXT V16 ENO V29 DQO	BLW PHL_N_JET,	17
PHL N SAT TP	PXT V16 ENO V29 DQO	ABV PHL	17
PHL N SAT TP	SWL VCN#	RADDS AOB 110	54
PHL PN O/F	ENO V29 ETX	BDRY (5 LAFLN)	54
PHL PN O/F	ENO V29 ETX	AOB 110	54
PHL S SAT	PXT V16 ENO V29 DQO	BDRY (5 GARED) AOB 130	12
PHL SATS PN	SWL VCN#	RADDS AOB 110	54
PHL TP O/F	ENO V29 ETX	BDRY (5 LAFLN)	54
PHL TP O/F	ENO V29 ETX	AOB 150	54
SWF+ [170-]	SWL V139 BRIGS T320 SARDI RICED MAD BRISS PWL TRESA	BDRY AOB 170	54
WRI+	HYTRA WAALK#	BDRY (5 GARED)	12
WRI+	HYTRA WAALK#	AOB 130	12
WRI+	WAALK#	JAYBO AOB 150	17
WRI+	ZJAAY WAALK# / SIE ANABL V1 CYN	RADDS AOB 110	54

4-10-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ACY+	(ANY)	DSDG 80	ACYz
ACY+	SIE	SIE AOB 80	ACYz
DOV+	(ANY)	DSDG 80	DOVz
EWR SATS TP	SBY V29 DQO FROSE V3 SBJ	BLARE @ 110	PHLz
EWR TP	SBY V29 DQO V479 RUUTH	BLARE @ 110	PHLz
JFK/FRG PN/TP	PANZE V184 ZIGGI	BDRY AOB 150	ZNY
KADW	LAFLN SPISY#	BILIT @ 110/250K	CHP
KBWI	MIIDY#	CHOPS @ 110/250K	CHP
KDCA	DEALE#	BILIT @ 110	CHP
KIAD	ENO T358 OBWON T356 WOOLY MRB	ENO AOB 80	CHP
KJFK	PANZE V44 CAMRN	BDRY AOB 170	ZNY
KPHL	BRIGS JIIMS#	IROKT @ 90	PHLz
KPHL	[DASHA/ZJAAY] JIIMS#	HEKMN @ 90	PHLz
KPHL	PAATS#	ESSSO @ 100/250	PHLz
KPHL PN	SWL VCN#	SIE AOB 80	ACYz
KPHL PN	SWL V139 SIE VCN OOD	SIE AOB 80	ACYz
LGA PN	SBY V29 DQO V479 RUUTH V123 PROUD	DSDG 80	DOVz
N90 PN O/F	LEEAH V1 HFD	DSDG 80	ACYz
PHL N SAT JET	JIIMS#	JIIMS @ 100 (NO SPD)	PHLz
PHL N SAT JET	PAATS#	ESSSO @ 120 (NO SPD)	PHLz
PHL N SAT TP	SWL VCN#	SIE AOB 80	ACYz
PHL N SAT TP	PXT V16 ENO V29 DQO	BLARE @ 110	PHLz
PHL PN O/F	ENO V29 ETX	ENO @ 90	PHLz
PHL S SAT	PXT V16 ENO V29 DQO	DSDG 80	DOVz
PHL SATS PN	SWL VCN#	SIE AOB 80	ACYz

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PHL SATS PN	SWL V139 SIE VCN OOD	SIE AOB 80	ACYz
PHL TP O/F	ENO V29 ETX	BLARE @ 110	PHLz
SWF+	BRIGS T320 SARDI RICED MAD BRISS PWL TRESA	BRIGS AOB 170	ZNY
WRI+	WAALK#	WAALK AOB 80	ACYz
WRI+	ZJAAY WAALK#	WAALK @ 80	ACYz
WRI+	SIE ANABL V1 CYN	SIE @ 80	ACYz

4-10-5. TERMINAL AIRSPACE ASSUMED

ACY, DOV.

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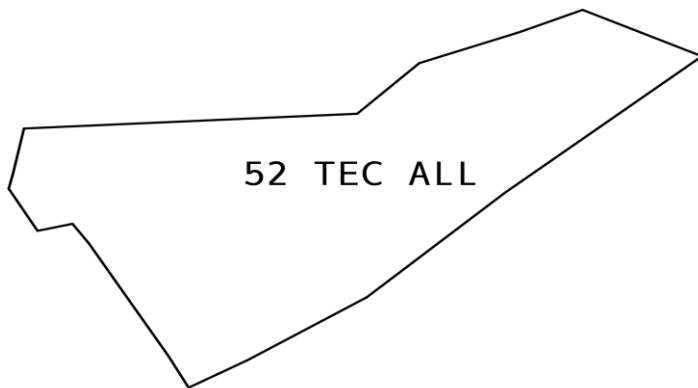
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Section 11. Tech (52)

4-11-1. SECTOR NARRATIVE

Tech's primary traffic workload comes from Atlanta arrivals and spacing. Additionally, a large number of overflights transitioning from ZTL and ZID through ZDC will pass through Tech.

4-11-2. ASSIGNMENT OF AIRSPACE



4-11-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
GSO+	ROA HENBY#	BDRY AOB 260	37
KRIC	[ZID] MOL SPIDR#	BDRY AOB 210	37
KRIC	[ZOB] MOL SPIDR#	BDRY AOB 210	37
ORF+	TERKS#	BDRY AOB 270	37

4-11-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
AVL	[N of GSO]	AOB 340	ZTL
DOV+	MAULS ARLFT#	BDRY AOB 310	32
GSO+	ROA HENBY#	HENBY @ 110	32
HKY/UKF/SVH	[ANY]	AOB 200 DSDG 170	ZTL
HKY/UKF/SVH	[ANY]	AOB 200 DSDG 170	ZTL
KIAD	CCHIP WIGOL#	BDRY (JUDGG) @ 130	32
KLYH	(ANY)	DSDG 110	ROAz
KRIC	LYH POWTN#	BDRY AOB 250	32
KRIC	MOL SPIDR#	BDRY AOB 210	32
ORF+	TERKS#	BDRY AOB 270	32
RDU+	[KPASS / TIVAE] ALDAN#	BDRY AOB 250	32
ROA+	(ANY)	DSDG 110	ROAz
TRI	[ANY]	AOB 260	ZTL
TYS	[N of GSO]	AOB 360	ZTL

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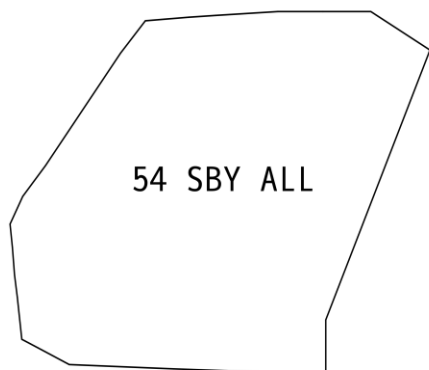
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Section 12. Salisbury (54)

4-12-1. SECTOR NARRATIVE

Salisbury sequences and spaces New York and Boston area arrivals for Coyle and Sea Isle while blending Philadelphia and Atlantic City departures into the southbound flows from the New York metro areas.

4-12-2. ASSIGNMENT OF AIRSPACE



4-12-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
ACY+	SWL V139 SIE	BDRY AOB 270	09
DOV+	SBY V29 ENO	BDRY AOB 270	09
KPHL	ZJAAY JIIMS#	BDRY AOB 290	09
KRIC	SBY V1 JAMIE	BDRY AOB 260	58
KRIC	ZJAAY ARICE JAMIE	BDRY AOB 260	59
ORF+	TRPOD JAMIE CCV	BDRY AOB 220	58
ORF+	ZJAAY CCV	BDRY AOB 240	59
RDU+	TRPOD TAQLE#	BDRY AOB 320	58
RDU+	ZJAAY TAQLE#	BDRY AOB 320	59
WRI+	ZJAAY WAALK#	BDRY AOB 290	09

4-12-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ACY+	SWL V139 SIE	RADDS AOB 110	51
ALB+	JAMIE CONFR Q133 LLUND TRUDE V487 CANAN	(AT ALTITUDE)	58
ALB+	SWL V139 SARDI V91 BDR V487 CANAN	RADDS AOB 370, ABV JFK, BLW HPN	59
BDL+	KALDA Q97 DLAAY RADDS Q439 SARDI DPK#	RADDS AOB 370	59
BOS N SATS	KALDA Q97 DLAAY RADDS Q445 BRIGS Q439 SARDI T320 GON ORW WOONS#	RADDS AOB 370	59
BOS S SATS	KALDA Q97 DLAAY RADDS Q439 SARDI T320 GON ORW V16 WOONS	RADDS AOB 370	59

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CLT SATS	SBY FKN [ARGAL/LIB] NASCR#	AOB 300	9
CLT+ TP	SBY FKN RDU GSO V143 GIZMO	AOB 300	9
DOV+	SBY V29 ENO	BDRY (5 LAFLN)	51
DOV+	SBY V29 ENO	AOB 110	51
EWR SATS TP	SBY V29 DQO FROSE V3 SBJ	EZIZI AOB 150	51
EWR TP	SBY V29 DQO V479 RUUTH	EZIZI AOB 150	51
GSO+	SBY FKN RDU	AOB 300	9
ISP E	KALDA Q97 DLAAY RADDS Q445 BRIGS Q439 SARDI T320 ORCHA	RADDS AOB FL370, ABV JFK, BLW HPN	59
ISP N	KALDA Q97 DLAAY RADDS Q445 BRIGS Q439 SARDI RICED KEYED	RADDS AOB FL370, ABV JFK, BLW HPN	59
JFK/FRG PN/TP [S]	SWL V139 SIE V44 PANZE V184 ZIGGI	BDRY AOB 170	51
JQF/RUQ/VUJ	SBY FKN [ARGAL/LIB] NASCR#	AOB 300	9
KFRG J	KALDA Q97 DLAAY RADDS Q439 SARDI CCC DPK	BDRY AOB 370	59
KHPN	KALDA Q97 DLAAY RADDS SIE BOUNO#	RADDS AOB 370, ABV JFK	59
KHPN	KALDA Q97 DLAAY RADDS Q439 SARDI RICED#	RADDS AOB 370, ABV JFK	59
KISP	KALDA Q97 DLAAY RADDS Q445 BRIGS Q439 SARDI CCC	RADDS AOB 370, ABV JFK, BLW HPN	59
KJFK	KALDA Q108 SIE CAMRN#	RADDS AOB 350	59
KPHL	ZJAAY JIIMS#	RADDS AOB 150,	51
KPHL	ZJAAY JIIMS#	BLW PHL-N	51
KPHL PN	SWL VCN#	RADDS AOB 110	51
KRIC	JAMIE	JAMIE @ 120	ORFz
LGA PN	SBY V29 DQO V479 RUUTH V123 PROUD	BDRY AOB 110	51
N90 PN O/F	LEEAH V1 HFD	BDRY AOB 110	51
ORF+	CCV	BDRY (10 CCV) @ 100	ORFz
PHL N SAT JET	ZJAAY JIIMS#	RADDS AOB 150,	51
PHL N SAT TP	SWL VCN#	RADDS AOB 110	51
PHL PN O/F	ENO V29 ETX	BDRY (5 LAFLN)	51
PHL PN O/F	ENO V29 ETX	AOB 110	51
PHL SATS PN	SWL VCN#	RADDS AOB 110	51
PHL TP O/F	ENO V29 ETX	BDRY (5 LAFLN)	51
PHL TP O/F	ENO V29 ETX	AOB 150	51
PVD+	KALDA Q97 DLAAY RADDS Q439 SARDI T320 ORCHA JORDN JORDN#	RADDS AOB 370	59
RDU+	[TRPOD / ZJAAY] TAQLE#	BOGPE AOB 240	9
SWF+ [170-]	SWL V139 BRIGS T320 SARDI RICED MAD BRISS PWL TRESA	BDRY AOB 170	51
SWF+ [190-230]	KALDA Q97 DLAAY RADDS Q439 SARDI RICED MAD BRISS PWL TRESA	BDRY AOB 230	59
SWF+ [250+]	JAMIE CONFR Q481 DPK HUD#	(AT ALTITUDE)	58
WRI+	ZJAAY WAALK# / SIE ANABL V1 CYN	RADDS AOB 110	51

4-12-5. TERMINAL AIRSPACE ASSUMED

NTU, ORF.

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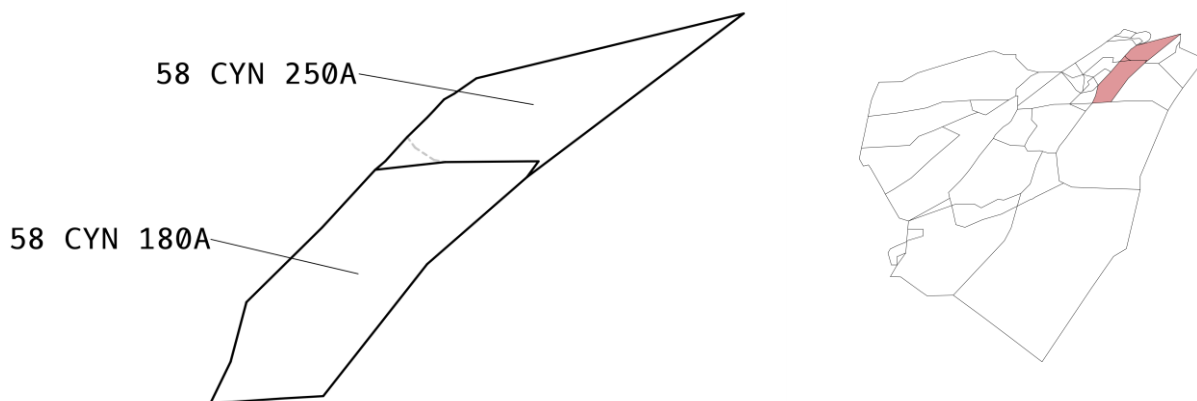
05	09	12	17	19	20	32	36	37	51	52	54	58	59
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Section 13. Coyle (58)

4-13-1. SECTOR NARRATIVE

Coyle's dominant flow is southbound departures from the New York metro area into which Philadelphia departures climb to blend near the southern end of the sector. Northbound traffic includes Boston and other New England area arrivals, many of which have descending restrictions into ZNY. Coyle must maintain awareness of Boston traffic through Woodstown sector as the streams converge over Kennedy-VOR and will likely require spacing or "as one" spacing to ZNY.

4-13-2. ASSIGNMENT OF AIRSPACE



4-13-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
ALB+	JAMIE CONFR Q133 LLUND TRUDE V487 CANAN	(AT ALTITUDE)	54
ISP E	SIE BRIGS Q439 SARDI T320 ORCHA	AOB 230	12
ISP N	SIE BRIGS Q439 SARDI RICED KEYED	AOB 230	12
KHPN (PCT)	AGARD V44 SIE V139 RICED RICED#	CAP AOB 230	17
KISP	SIE BRIGS Q439 SARDI CCC	AOB 230	12
SWF+ [250+]	JAMIE CONFR Q481 DPK HUD#	(AT ALTITUDE)	54

4-13-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ALB+	JAMIE CONFR Q133 LLUND TRUDE V487 CANAN	AOB 350	ZNY
BDL+	JAMIE CONFR Q481 DPK DPK#	ZIGGI @ 250	ZNY
BOS N SATS	JAMIE CONFR Q481 DPK MAD HFD DREEM#	BDRY AOB 310	ZNY
ISP E	SIE BRIGS Q439 SARDI T320 ORCHA	BDRY AOB 230	59
ISP N	SIE BRIGS Q439 SARDI RICED KEYED	BDRY AOB 230	59
KBOS	JAMIE CONFR Q133 JFK ROBUC#	BDRY AOB 370	ZNY
KBOS	Q419 JFK ROBUC# [ZNY CLSD]	NEWES @ 270	ZBW
KHPN (PCT)	AGARD V44 SIE V139 RICED RICED#	BDRY AOB 230	59

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05	09	12	17	19	20	32	36	37	51	52	54	58	59
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KISP	SIE BRIGS Q439 SARDI CCC	BDRY AOB 230	59
KRIC	SBY V1 JAMIE	BDRY AOB 260	54
ORF+	TRPOD JAMIE CCV	BDRY AOB 220	54
RDU+	VILLS NALES Q141 HOUKY TAQLE#	NALES AOB 260	12
RDU+	TRPOD TAQLE#	BDRY AOB 320	54
SWF+ [250+]	JAMIE CONFR Q481 DPK HUD#	ZIGGI @ 250	ZNY

4-13-5. TERMINAL AIRSPACE ASSUMED

None.

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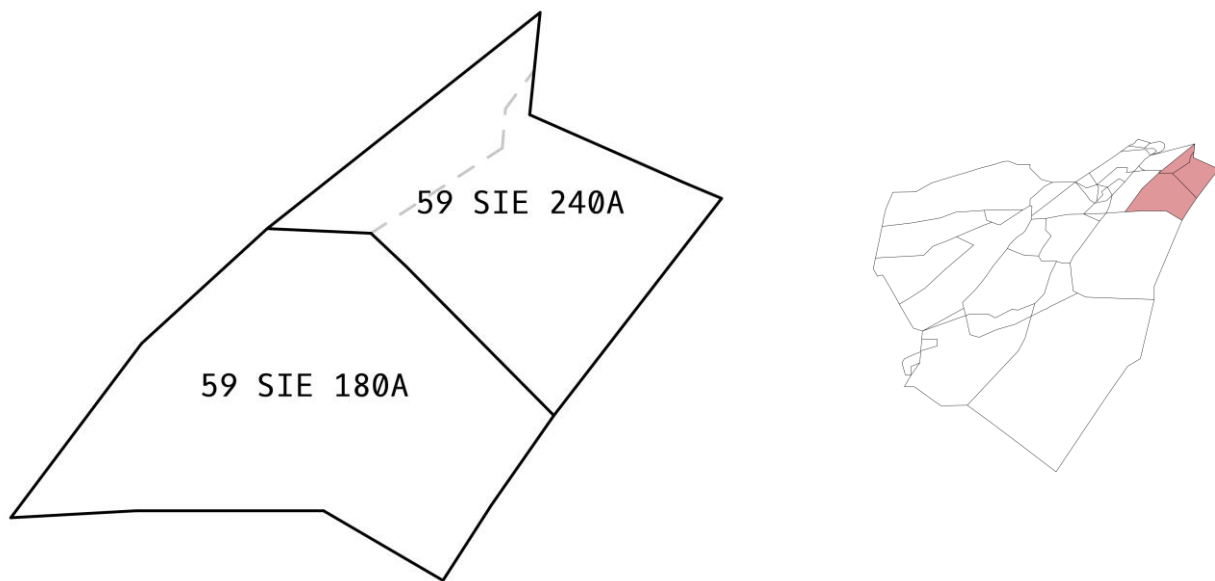
05	09	12	17	19	20	32	36	37	51	52	54	58	59
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Section 14. Sea Isle (59)

4-14-1. SECTOR NARRATIVE

Sea Isle manages northbound traffic landing in the New York metro area that is routed over Sea Isle-VOR. Timely descents are important so that aircraft make the required crossing altitudes. Potential head-to-head traffic on airways, particularly on the eastern side of the sector, requires extra attention to ensure conflicts are managed and traffic movement efficiency is maintained.

4-14-2. ASSIGNMENT OF AIRSPACE



4-14-3. SECTOR PROCEDURES (RECEIVED)

For	Routing	Restriction	From
ALB+	SWL V139 SARDI V91 BDR V487 CANAN	RADDS AOB 370, ABV JFK, BLW HPN	54
BDL+	KALDA Q97 DLAAY RADDS Q439 SARDI DPK#	RADDS AOB 370	54
BOS N SATS	KALDA Q97 DLAAY RADDS Q445 BRIGS Q439 SARDI T320 GON ORW WOONS#	RADDS AOB 370	54
BOS S SATS	KALDA Q97 DLAAY RADDS Q439 SARDI T320 GON ORW V16 WOONS	RADDS AOB 370	54
ISP E	KALDA Q97 DLAAY RADDS Q445 BRIGS Q439 SARDI T320 ORCHA	RADDS AOB FL370, ABV JFK, BLW HPN	54
ISP E	SIE BRIGS Q439 SARDI T320 ORCHA	BDRY AOB 230	58
ISP N	KALDA Q97 DLAAY RADDS Q445 BRIGS Q439 SARDI RICED KEYED	RADDS AOB FL370, ABV JFK, BLW HPN	54
ISP N	SIE BRIGS Q439 SARDI RICED KEYED	BDRY AOB 230	58
KFRG J	KALDA Q97 DLAAY RADDS Q439 SARDI CCC DPK	BDRY AOB 370	54
KHPN	KALDA Q97 DLAAY RADDS SIE BOUNO#	RADDS AOB 370, ABV JFK/BRIGS	54

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05	09	12	17	19	20	32	36	37	51	52	54	58	59
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KHPN	KALDA Q97 DLAAY RADDS Q439 SARDI RICED RICED#	RADDS AOB 370, ABV JFK	54
KHPN (PCT)	AGARD V44 SIE V139 RICED RICED#	BDRY AOB 230	58
KISP	KALDA Q97 DLAAY RADDS Q445 BRIGS Q439 SARDI CCC	RADDS AOB 370, ABV JFK, BLW HPN	54
KISP	SIE BRIGS Q439 SARDI CCC	BDRY AOB 230	58
KJFK	KALDA Q108 SIE CAMRN#	RADDS AOB 350	54
PVD+	KALDA Q97 DLAAY RADDS Q439 SARDI T320 ORCHA JORDN JORDN#	RADDS AOB 370	54
SWF+ [190-230]	KALDA Q97 DLAAY RADDS Q439 SARDI RICED MAD BRISS PWL TRESA	BDRY AOB 230	54

4-14-4. SECTOR PROCEDURES (GIVEN)

For	Routing	Restriction	To
ALB+	BRIGS T320 SARDI V91 BDR V487 CANAN	BRIGS AOB 210	ZNY
BDL+	BRIGS Q439 SARDI DPK#	BRIGS AOB 210	ZNY
BOS N SATS	CCC ORW DREEM#	AT ALTITUDE	ZBW
BOS N SATS	BRIGS Q439 SARDI T320 GON ORW WOONS#	BRIGS AOB 210	ZNY
BOS S SATS	CCC ORW WOONS#	AT ALTITUDE	ZBW
BOS S SATS	BRIGS Q439 SARDI T320 GON ORW V16 WOONS	BRIGS AOB 210	ZNY
CAPE APs	RIFLE LIBBE FLAPE MVY	AT ALTITUDE	ZBW
ISP E	BRIGS Q439 SARDI T320 ORCHA	BRIGS AOB 210	ZNY
ISP N	BRIGS Q439 SARDI RICED KEYED	BRIGS AOB 210	ZNY
KACK	RIFLE DEEPO#	AT ALTITUDE	ZBW
KADW	Q167 ZIZZI KNUKK ATR LAFLN SPISY#	ZIZZI @ LUFL	51
KBWI	ZIZZI KNUKK ATR LAFLN MIIDY#	ZIZZI @ LUFL	51
KDCA	ZIZZI KNUKK ATR LAFLN DEALE#	ZIZZI @ LUFL	51
KFRG J	BRIGS Q439 SARDI CCC DPK	BRIGS AOB 210	ZNY
KGON	BRIGS Q439 SARDI T320 ORCHA MONDI	FL240 - 310	ZBW
KHPN	SIE BOUNO#	BECKR @ 240	ZNY
KHPN	BRIGS Q439 SARDI RICED RICED#	BRIGS AOB 210	ZNY
KHPN (PCT)	BRIGS Q439 RICED RICED#	BRIGS AOB 210	ZNY
KIAD	ZIZZI ENO T358 OBWON T356 WOOLY MRB	ZIZZI @ LUFL	51
KISP	BRIGS Q439 SARDI CCC	BRIGS AOB 210	ZNY
KJFK	SIE CAMRN#	HOGGS @ LUFL	ZNY
KMvy	RIFLE LIBBE FLAPE	AOB 370	ZBW
KRIC	ZJAAY ARICE JAMIE	BDRY AOB 260	54
ORF+	ZJAAY CCV	BDRY AOB 240	54
PVD+	ORCHA JORDN JORDN#	TOPRR AOB 370	ZBW
PVD+	BRIGS Q439 SARDI T320 ORCHA JORDN JORDN#	BRIGS AOB 210	ZNY
RDU+	ZJAAY TAQLE#	BDRY AOB 320	54
SWF+ [190-230]	BRIGS Q439 SARDI RICED MAD BRISS PWL TRESA	BRIGS AOB 210	ZNY

4-14-5. TERMINAL AIRSPACE ASSUMED

None.

Chapter 5. Quick Reference Guide

Section 1. QRG Directory

Descend Via	TRACON Handoff Codes	Exit Restrictions (Internal)	Exit Restrictions (External)	Sector Restrictions	Airspace Maps & Misc Ref
BWI	From PCT	To ACY	To ZBW	2-Way Split	Center Airspace
DCA	From ACY	To DOV	To ZID	3-Way Split	ZNY/ZBW/ZTL Shelves
IAD	From DOV	To FAY	To ZJX	05 Linden	Terminal Airspace
RIC	From FAY	To ILM	To ZNY	09 Dixon	Single Letter Airport Codes
RDU	From GSB	To NKT	To ZOB	12 Brooke	Assumed APP Airspace
EWR	From ILM	To ORF	To ZTL	17 Swann	ZDC32 2-way Map
LGA	From NHK	To PCT (CHP)	CKB TRACON	19 Woodstown	ZDC12 2-way Map
CLT	From NKT	To PCT (JRV)	GSO TRACON	20 Blackstone	ZDC32 3-way Map
	From NTU	To PCT (MTV)	To N90	32 Gordonsville	ZDC12 3-way Map
	From ORF	To PCT (SHD)	PHL TRACON	36 Raleigh	ZDC19 3-way Map
	From RDU	To RDU	Exit Airway Boundary Fix	37 Marlinton	
	From ROA	To ROA		51 Casino	
				52 Tech	
				54 Salisbury	
				58 Coyle	
				59 Sea Isle	

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D/V	ZBW	ZID	ZJX	ZNY	ZOB	ZTL	PCT	RDU	ORF	PHL	N90
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Section 2. ZDC Issued Descend-Via Bottom Altitudes

5–2–1. POTOMAC TRACON

For	Routing	Alt (QQ P)	Join by Fix	Handoff
BWI	ANTHM#	150	BUBBI	E1H (BUFFR)
	RAVNN# (THHMP/HBUDA)	150	WALKN	E1J (OJAAY)
	RAVNN# (BKW/HVQ)	190	DNKEY	
DCA	CAPSS#	130	BULII	E1J (OJAAY)
	FRDMM#	140	WEWIL	E1L (LURAY)
	NUMMY#	140	DRUZZ	
	TRUPS#	140	SUPRT	
IAD	CAVLR#	130	BNTLY	E3B (BARIN)
	GIBBZ# (MGW)	110	MOSLE	E3N (MANNE)
	GIBBZ# (JARLO/SITTR)	110	OTTTO	
RIC	POWTN#	110	HONTA	E2L (FLTRK)
	SPIDR#	130	REDNG	

5–2–2. RALEIGH TRACON

For	Routing	Alt (QQ P)	Join by Fix	Handoff
RDU	ALDAN#	90	ALDAN	R1W (AR-W)
	DMSTR#	110	DMSTR	
	BLOGS#	110	BLOGS	R1E (AR-E)
	TAQLE#	90	SWETP	

5–2–3. NEW YORK ARTCC AIRPORTS

For	Routing	Alt (QQ P)	Join by Fix	Handoff
EWR	PHLBO#	80	WALKN	N4P (ARD)
LGA	PROUD#	100	DEPDY	N1D (EMPYR)

5–2–4. ATLANTA ARTCC AIRPORTS

For	Routing	Alt (QQ P)	Join by Fix	Handoff
CLT	CHSLY#	240	BURRZ	T29 (LEEON)

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D/V**ZBW****ZID****ZJX****ZNY****ZOB****ZTL****PCT****RDU****ORF****PHL****N90**

Section 3. TRACON to TRACON Handoff Codes

5–3–1. FROM PCT

Handoff To	Handoff Code
DOV	Δ4
JST	Δ7
MDT	Δ6
NHK	Δ2
ORF	Δ1
PHL	Δ5
ROA	Δ3

5–3–2. FROM ACY

Handoff To	Handoff Code
DOV	Δ1
PHL	Δ2
WRI	Δ3

5–3–3. FROM DOV

Handoff To	Handoff Code
ACY	Δ2
NHK	Δ4
PCT	Δ1
PHL	Δ3

5–3–4. FROM FAY

Handoff To	Handoff Code
CLT	Δ6
FLO	Δ5
GSB	Δ2
GSO	Δ7
ILM	Δ3
MYR	Δ4
RDU	Δ1

5–3–5. FROM GSB

Handoff To	Handoff Code
FAY	Δ4
ILM	Δ3
NKT	Δ2
RDU	Δ1

5–3–6. FROM ILM

Handoff To	Handoff Code

QRG	ZDC	vZDC-ZDC-P-01G	6/2/25								
D/V	ZBW	ZID	ZJX	ZNY	ZOB	ZTL	PCT	RDU	ORF	PHL	N90

FAY	Δ2
FLO	Δ5
GSB	Δ3
MYR	Δ1
NKT	Δ4

5–3–7. FROM NHK

Handoff To	Handoff Code
DOV	Δ2
ORF	Δ3
PCT	Δ1

5–3–8. FROM NKT

Handoff To	Handoff Code
GSB	Δ2
ILM	Δ1
NTU	Δ3

5–3–9. FROM NTU

Handoff To	Handoff Code
NKT	Δ2
ORF	Δ1

5–3–10. FROM ORF

Handoff To	Handoff Code
NHK	Δ2
NTU	Δ3
PCT	Δ1

5–3–11. FROM RDU

Handoff To	Handoff Code
FAY	Δ2
GSB	Δ1
GSO	Δ3

5–3–12. FROM ROA

Handoff To	Handoff Code
GSO	Δ2
PCT	Δ1

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D/V**ZBW****ZID****ZJX****ZNY****ZOB****ZTL****PCT****RDU****ORF****PHL****N90**

Section 4. Exit Restrictions (To Internal)

5-4-1. ACY

For	Routing	Restriction	From
ACY+	(ANY)	DSDG 80	51
ACY+	SIE	SIE AOB 80	51
WRI+	WAALK#	WAALK AOB 80	51

5-4-2. DOV

For	Routing	Restriction	From
DOV+	(ANY)	DSDG 80	51

5-4-3. FAY

For	Routing	Restriction	From
FAY+	(ANY)	DSDG 110	09

5-4-4. ILM

For	Routing	Restriction	From
ILM+	PAACK	DSDG 110	09

5-4-5. NKT

For	Routing	Restriction	From
NKT+	(ANY)	DSDG 110	09

5-4-6. ORF

For	Routing	Restriction	From
KRIC	JAMIE	JAMIE @ 120	54
ORF+	DRONE#	DRONE @ 110	09
ORF+	FAGED V286 STEIN	STEIN AOB 130	12
ORF+	TERKS#	TERKS @ 140	20
ORF+	CCV	BDRY (10 CCV) @ 100	54
PHF/LFI/FAF	COLIN HCM	DSDG 130	12

5-4-7. PCT (CHP)

For	Routing	Restriction	From
DOV+	LUNDY ARLFT#	BUBBI @ 150	05
KADW	LAFLN SPISY#	BILIT @ 110/250K	51
KBWI	ANTHM#	D/V	05
KBWI	EMI#	J: BUBBI @ 150	05
KBWI	EMI#	P: BUBBI @ 090	05
KBWI	MIIDY#	CHOPS @ 110/250K	51
KDCA	DEALE#	BILIT @ 110	51
KIAD	ENO T358 OBWON T356 WOOLY MRB	ENO AOB 80	51

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D/V	ZBW	ZID	ZJX	ZNY	ZOB	ZTL	PCT	RDU	ORF	PHL	N90
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5-4-8. PCT (JRV)

For	Routing	Restriction	From
DCA+ TP/PROP	IRONS#	10NM S EPICS @ 130	20
DOV+	ARLFT# / PXT V16 ENO	PXT/GOFER AOB 130	12
IAD SATS	TRSTN#	JOHOF @ 130	20
KADW	VUDOO#	GOLOE @ 130	20
KCHO	(DIRECT)	DSDG 110 OR LOWER	37
KHEF/KJYO	TRSTN#	JOHOF @ 130	20
KIAD	WIGOL#	JOANZ @ 130	32
KRIC	KELCE DUCXS#	KELCE @ 110	20
KRIC	NEAVL DUCXS#	NEAVL @ 110	20
KRIC	LYH POWTN# / MOL SPIDR#	D/V	32

5-4-9. PCT (MTV)

For	Routing	Restriction	From
KBWI	RAVNN#	D/V	20
KBWI	RAVNN#	D/V	37
KCHO	Q75 GVE	AOB 220	17
KDCA	FRDMM#	D/V	05
KDCA	NUMMY#	D/V	05
KDCA	CAPSS#	D/V	20
KDCA	IRONS#	PEGBY @ 130	20
KDCA	TRUPS#	D/V	37

5-4-10. PCT (SHD)

For	Routing	Restriction	From
KDCA	TIKEE#	LLBEE @ 90	37
KIAD	GIBBZ#	D/V	05
KIAD	CAVLR#	D/V	20
KIAD	COATT#	OGATE @ 130	20
KIAD	DOCCTS#	DOCCTS @ 110/250K	37
KIAD	GIBBZ#	D/V	37

5-4-11. RDU

For	Routing	Restriction	From
RDU+	BUZZY#	[NE] BUZZY @ 110/250kt	09
RDU+	BUZZY#	[SW] BUZZY @ 110	09
RDU+	BLOGS# / DMSTR#	D/V	09
RDU+	TAQLE#	D/V	20
RDU+	ALDAN#	D/V	32

5-4-12. ROA

For	Routing	Restriction	From
KLYH	(ANY)	DSDG 110	52
ROA+	(ANY)	DSDG 110	52

Section 5. Exit Restrictions (To External)

5-5-1. ZBW ARTCC

For	Routing	Restriction	From
BOS N SATS	CCC ORW DREEM#	AT ALTITUDE	59
BOS S SATS	CCC ORW WOONS#	AT ALTITUDE	59
CAPE APs	RIFLE LIBBE FLAPE MVY	AT ALTITUDE	59
KACK	RIFLE DEEPO#	AT ALTITUDE	59
KBOS	Q419 JFK ROBUC# [ZNY CLSD]	NEWES @ 270	58
KGON	BRIGS Q439 SARDI T320 ORCHA MONDI	FL240 - 310	59
KMVF	RIFLE LIBBE FLAPE	AOB 370	59
PVD+	ORCHA JORDN JORDN#	TOPRR AOB 370	59

5-5-2. ZID ARTCC

For	Routing	Restriction	From
CRW+	(DIRECT)	AOB 230 DSDG 110	37
CVG SATS	HNN BRUSH GAVNN CVG	AOB 350	05
HTS+	(ANY)	AOB 280	05
KCMH	Q72 HACKS SCRLL SCRLLT#	AOB 320	05
KCVG	COLNS GAVNN#	AOB 350	05

5-5-3. ZJX ARTCC

For	Routing	Restriction	From
CAE+	(ANY)	AOB 220	09
CHS+	RAPZZ AMYLU#	AOB 280	09
CHS+	MRPIT AMYLU#	AOB 280	36
FLO+	(ANY)	AOB FL230 DSDG 110	09
KCLT	MLLET2 / RASLN#	AOB 220	09
MYR+	PAACK WYLMS	AOB FL230 DSDG 110	09
SAV/HXD+	MRPIT Q409 SESUE SOOOP	AOB 340	09
SSC+	(ANY)	AOB 220	09

5-5-4. ZNY ARTCC

For	Routing	Restriction	From
ABE+	COURG SCAPE V377 HAR V162 DUMMR	DSDG 190	05
ALB+	Q22 RBV LGA TRUDE V487 CANAN	AOB 350	19
ALB+	JAMIE CONFR Q133 LLUND TRUDE V487 CANAN	AOB 350	58
ALB+	BRIGS T320 SARDI V91 BDR V487 CANAN	BRIGS AOB 210	59
BDL+	RBV Q419 DPK DPK#	RBV AOB 270	19
BDL+	JAMIE CONFR Q481 DPK DPK#	ZIGGI @ 250	58
BDL+	BRIGS Q439 SARDI DPK#	BRIGS AOB 210	59
BOS N SATS	RBV Q419 DPK MAD HFD DREEM#	BDRY AOB 310	19
BOS N SATS	JAMIE CONFR Q481 DPK MAD HFD DREEM#	BDRY AOB 310	58
BOS N SATS	BRIGS Q439 SARDI T320 GON ORW WOONS#	BRIGS AOB 210	59
BOS S SATS	BRIGS Q439 SARDI T320 GON ORW V16 WOONS	BRIGS AOB 210	59
ISP E	BRIGS Q439 SARDI T320 ORCHA	BRIGS AOB 210	59
ISP N	BRIGS Q439 SARDI RICED KEYED	BRIGS AOB 210	59

JFK/FRG PN/TP	PANZE V184 ZIGGI	BDRY AOB 150	51
KBOS	RBV Q419 JFK ROBUC#	BDRY AOB 370	19
KBOS	JAMIE CONFR Q133 JFK ROBUC#	BDRY AOB 370	58
KFRG J	BRIGS Q439 SARDI CCC DPK	BRIGS AOB 210	59
KHPN	BESSI CYN BOUNO#	BDRY (BESSI) @ 230	19
KHPN	SIE BOUNO#	BECKR @ 240	59
KHPN	BRIGS Q439 SARDI RICED RICED#	BRIGS AOB 210	59
KHPN (PCT)	BRIGS Q439 RICED RICED#	BRIGS AOB 210	59
KISP	BRIGS Q439 SARDI CCC	BRIGS AOB 210	59
KJFK	PANZE V44 CAMRN	BDRY AOB 170	51
KJFK	SIE CAMRN#	HOGGS @ LUFL	59
KSYR	J220/J227	AOB 310	05
MDT+	COURG SCAPE V377 HAR	DSDG 150	05
PVD+	Q22 RBV HTO JORDN#	BDRY AOB 330	19
PVD+	BRIGS Q439 SARDI T320 ORCHA JORDN JORDN#	BRIGS AOB 210	59
SWF+	RBV Q419 DPK HUD#	AOB 270	19
SWF+	BRIGS T320 SARDI RICED MAD BRISS PWL TRESA	BRIGS AOB 170	51
SWF+ [190-230]	BRIGS Q439 SARDI RICED MAD BRISS PWL TRESA	BRIGS AOB 210	59
SWF+ [250+]	JAMIE CONFR Q481 DPK HUD#	ZIGGI @ 250	58

5-5-5. ZOB ARTCC

For	Routing	Restriction	From
PIT+	Q69 RICCS LEJOY DEMME#	AOB FL230 DSDG 210 (J)	05
PIT+	Q69 RICCS LEJOY DEMME#	AOB FL230 DSDG 150 (P)	05

5-5-6. ZTL ARTCC

For	Routing	Restriction	From
AVL	[N of GSO]	AOB 340	32
AVL	[N of GSO]	AOB 340	52
CAE+	GVE Q75 GSO	AOB 300	32
CLT SATS	LIB MAJIC#	AOB 200	09
GSP+	FUBLJUNNR#	BDRY AOB 280	32
HKY/UKF/SVH	[ANY]	AOB 200 DSDG 170	32
HKY/UKF/SVH	[ANY]	AOB 200 DSDG 170	52
HKY/UKF/SVH	[ANY]	AOB 200 DSDG 170	52
JQF/RUQ/VUJ	LIB MAJIC#	AOB 200	09
KCLT	[COUPN/NUUMN] CHSLY#	AOB 220	09
KCLT	LIB MAJIC#	BDRY AOB 220 @280 KTS	09
KCLT	AIROW CHSLY#	D/V	32
KCLT	LYH MAJIC#	BDRY AOB 220	32
KCLT	LYH MAJIC#	@280 KTS	32
TRI	[ANY]	AOB 260	09
TRI	[ANY]	AOB 260	32
TRI	[ANY]	AOB 260	52
TYS	[N of GSO]	AOB 360	32
TYS	[N of GSO]	AOB 360	52

5–5–7. N90 TRACON

For	Routing	Restriction	From
KEWR	PHLBO#	D/V	19
KLGA	PROUD#	D/V	19

5–5–8. PHL TRACON

For	Routing	Restriction	From
EWR SATS	JAIKE#	JAIKE @ 130	19
EWR SATS TP	SBY V29 DQO FROSE V3 SBJ	BLARE @ 110	51
EWR TP	SBY V29 DQO V479 RUUTH	BLARE @ 110	51
KPHL	BRIGS JIIMS#	IROKT @ 90	51
KPHL	[DASHA/ZJAAY] JIIMS#	HEKMN @ 90	51
KPHL	PAATS#	ESSSO @ 100 250K	51
PHL N SAT JET	JIIMS#	JIIMS @ 100 (NO SPD)	51
PHL N SAT JET	PAATS#	ESSSO @ 120 (NO SPD)	51
PHL N SAT TP	PXT V16 ENO V29 DQO	BLARE @ 110	51
PHL PN O/F	ENO V29 ETX	ENO @ 90	51
PHL TP O/F	ENO V29 ETX	BLARE @ 110	51

5–5–9. CKB TRACON

For	Routing	Restriction	From
CKB+	(DIRECT)	DSDG 110	05

5–5–10. GSO TRACON

For	Routing	Restriction	From
CLT SATS	SBY FKN [ARGAL/LIB] NASCR#	BDRY AOB 130	09
CLT SATS	GVE LYH NASCR#	HENBY @ 120	32
CLT+ TP	SBY FKN RDU GSO V143 GIZMO	BDRY AOB 130	09
GSO+	CAE BLOCC#	BLOCC @ 110	09
GSO+	(DIRECT FROM ARGAL/RDU AREA)	BDRY AOB 130	09
GSO+	HENBY#	HENBY @ 110	32
JQF/RUQ/VUJ	SBY FKN [ARGAL/LIB] NASCR#	BDRY AOB 130	09
JQF/RUQ/VUJ	GVE LYH NASCR#	HENBY @ 120	32

5–5–11. FINAL ZDC AIRSPACE FIX BY AIRWAY

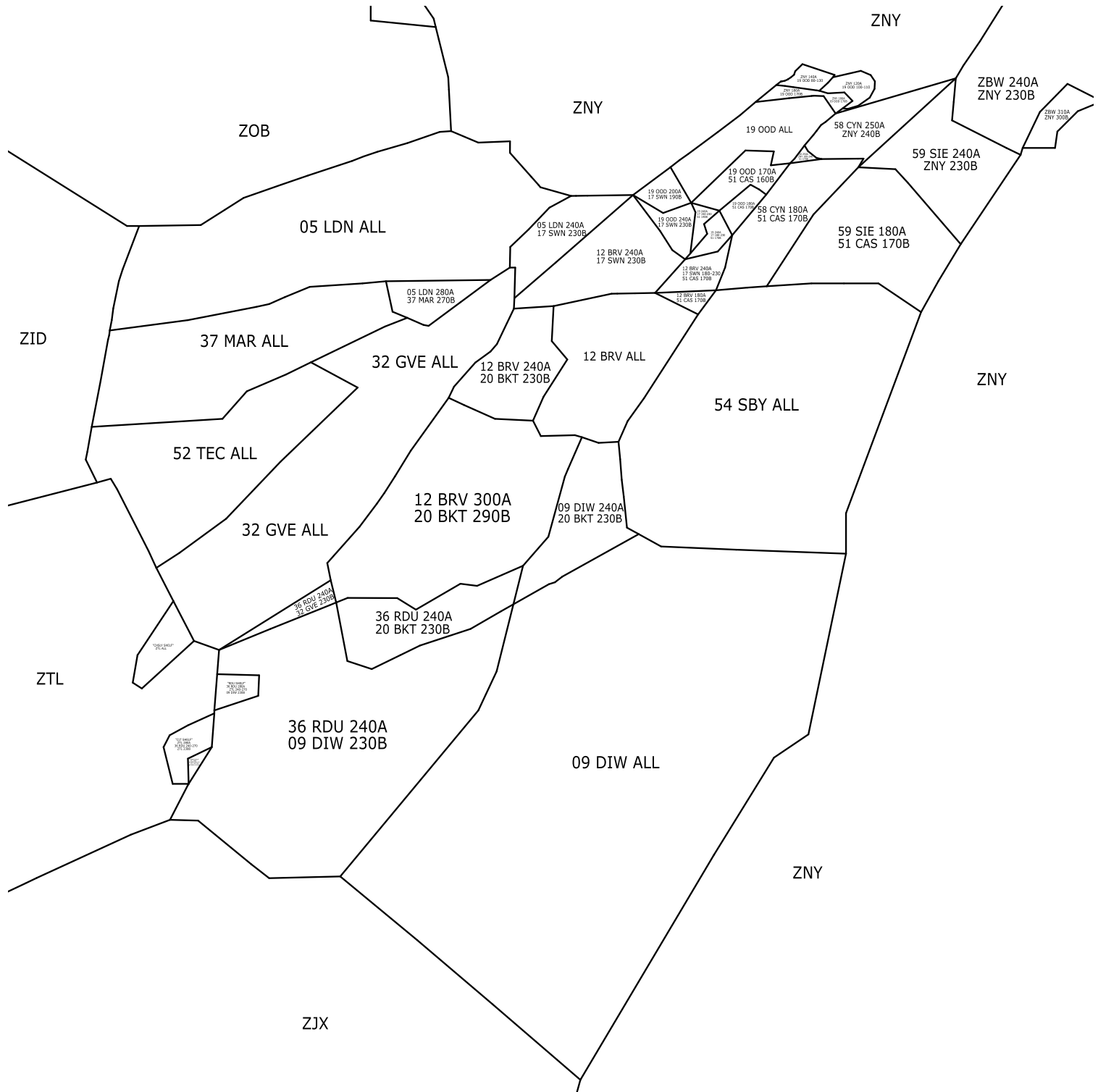
Airway	Near Boundary Fix	Handoff Facility
AR3	GARIC	ZJX
AR8	TOMMZ	ZNY
AR9	ATLIC	ZNY
AR17	WAALT	ZJX
AR19	SAGGY	ZJX
AR22	IDOLS	ZJX
B24	JETER	ZNY

J8	PERRI	ZID
J24	OAKLE	ZID
J30	SHAAR	ZOB
J34	SHAAR	ZOB
J48	FANPO	ZNY
J149	SINDE	ZID
J162	LIZIO	ZOB
J211	BUSTR	ZOB
J211	JERES	ZNY
J213	ROCKA	ZID
J220	JERES	ZNY
N3A-11A	JETER	ZNY
Q22	BRAND	ZNY
Q22	KIDDO	ZTL
Q34	ASBUR	ZID
Q34	HULKK	ZNY
Q40	FEEDS	ZTL
Q54	AHOEY	ZTL
Q56	JOOLI	ZTL
Q58	LUMAY	ZTL
Q60	EVING	ZTL
Q64	IDDAA	ZTL
Q68	TOMCA	ZID
Q69	LUNDD	ZTL
Q72	GEQUE	ZID
Q75	BROSK	ZTL
Q75	TOOBN	ZNY
Q80	RONZZ	ZID
Q85	SMPRR	ZJX
Q87	LCAPE	ZJX
Q97	BRIGS	ZNY/ZBW
Q97	ELLDE	ZJX
Q99	POLYY	ZJX
Q103	DANCO	ZTL
Q103	SINDE	ZOB
Q107	GARIC	ZJX
Q109	LAANA	ZJX
Q113	SARKY	ZJX
Q119	HALEX	ZNY
Q129	GARIC	ZJX
Q129	PYTON	ZOB

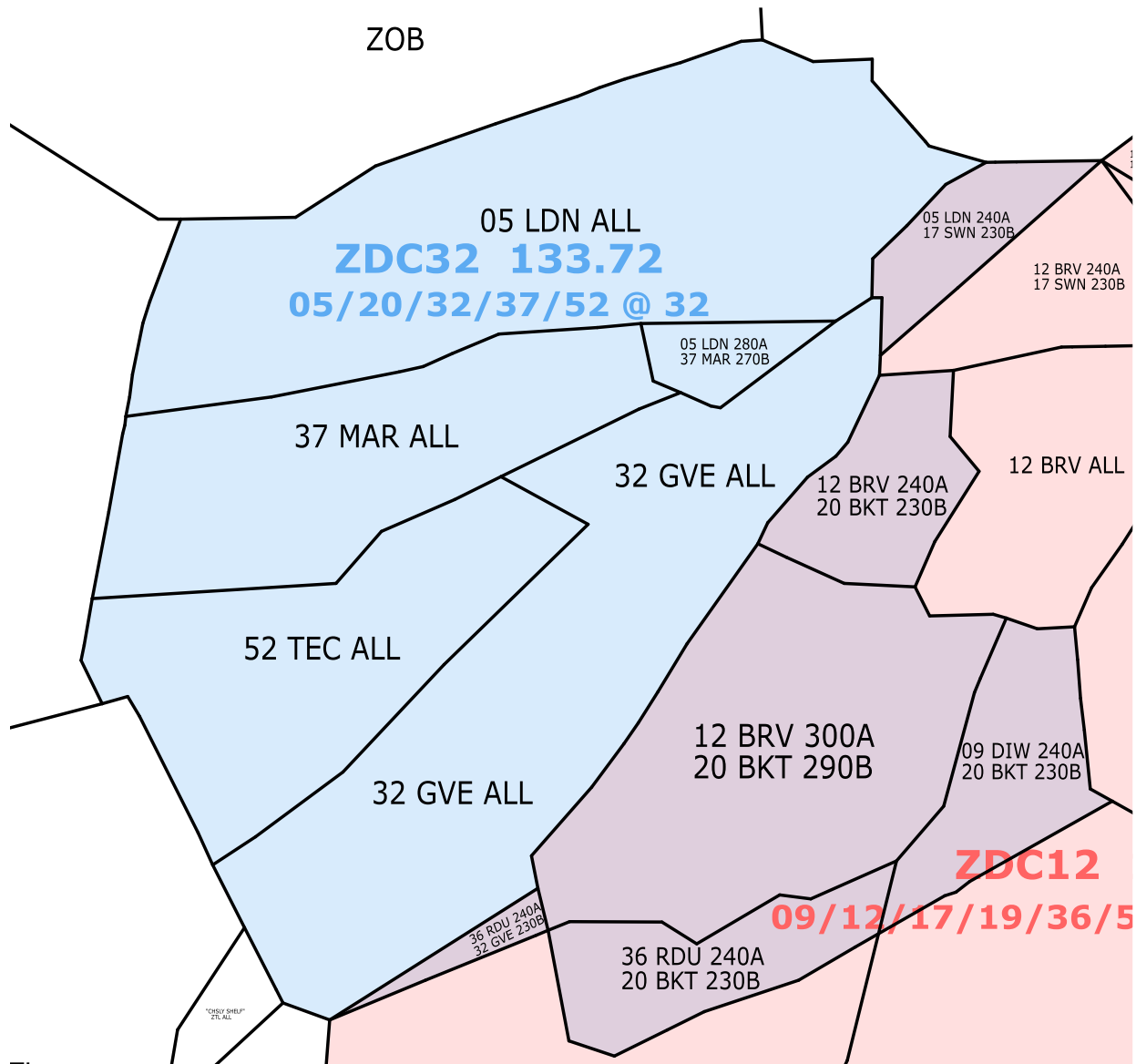
Q131	WAALT	ZJX
Q133	LEEAH	ZNY
Q135	RAPZZ	ZJX
Q167	TOPRR	ZNY/ZBW
Q172	RAPZZ	ZJX
Q176	STEVY	ZID
Q178	MCRAY	ZOB
Q221	JERES	ZNY
Q227	JERES	ZNY
Q409	<i>WHITE</i>	ZNY
Q409	<i>MRPIT</i>	ZJX
Q419	HULKK	ZNY
Q437	DITCH	ZNY
Q439	DRIFT	ZNY/ZBW
Q445	SHAUP	ZNY/ZBW
Q481	ZIGGI	ZNY
Y289	WAALT	ZJX
Y291	SAGGY	ZJX
Y313	IDOLS	ZJX
Y327	IDOLS	ZJX
Y481	DIXIE	ZBW
Y482	DIXIE	ZBW
Y497	DRIFT	ZNY/ZBW

Section 6. ZDC Airspace Configuration Charts

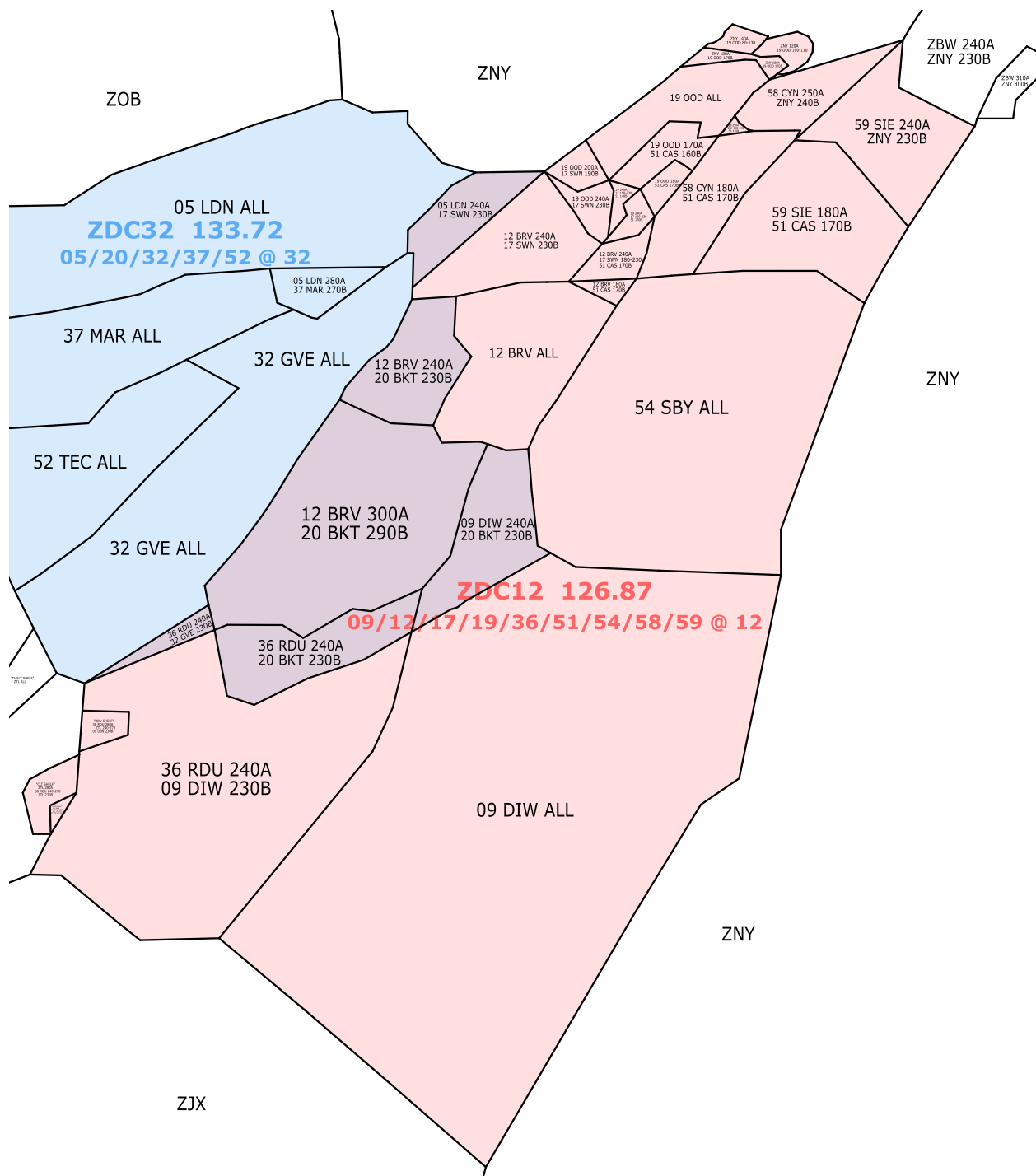
5–6–1. ZDC FULL FACILITY



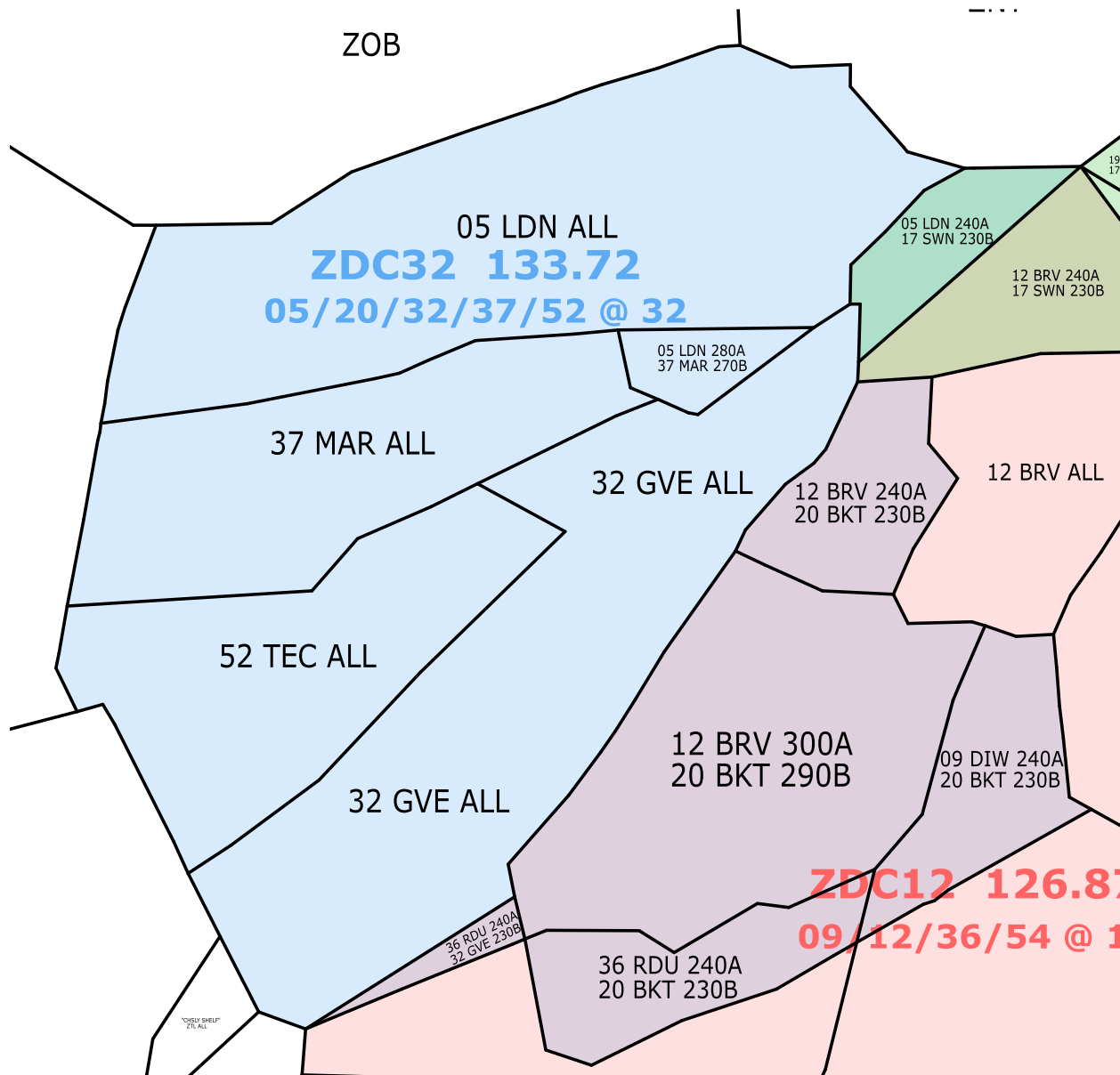
5-6-3. ZDC32 (2-WAY)



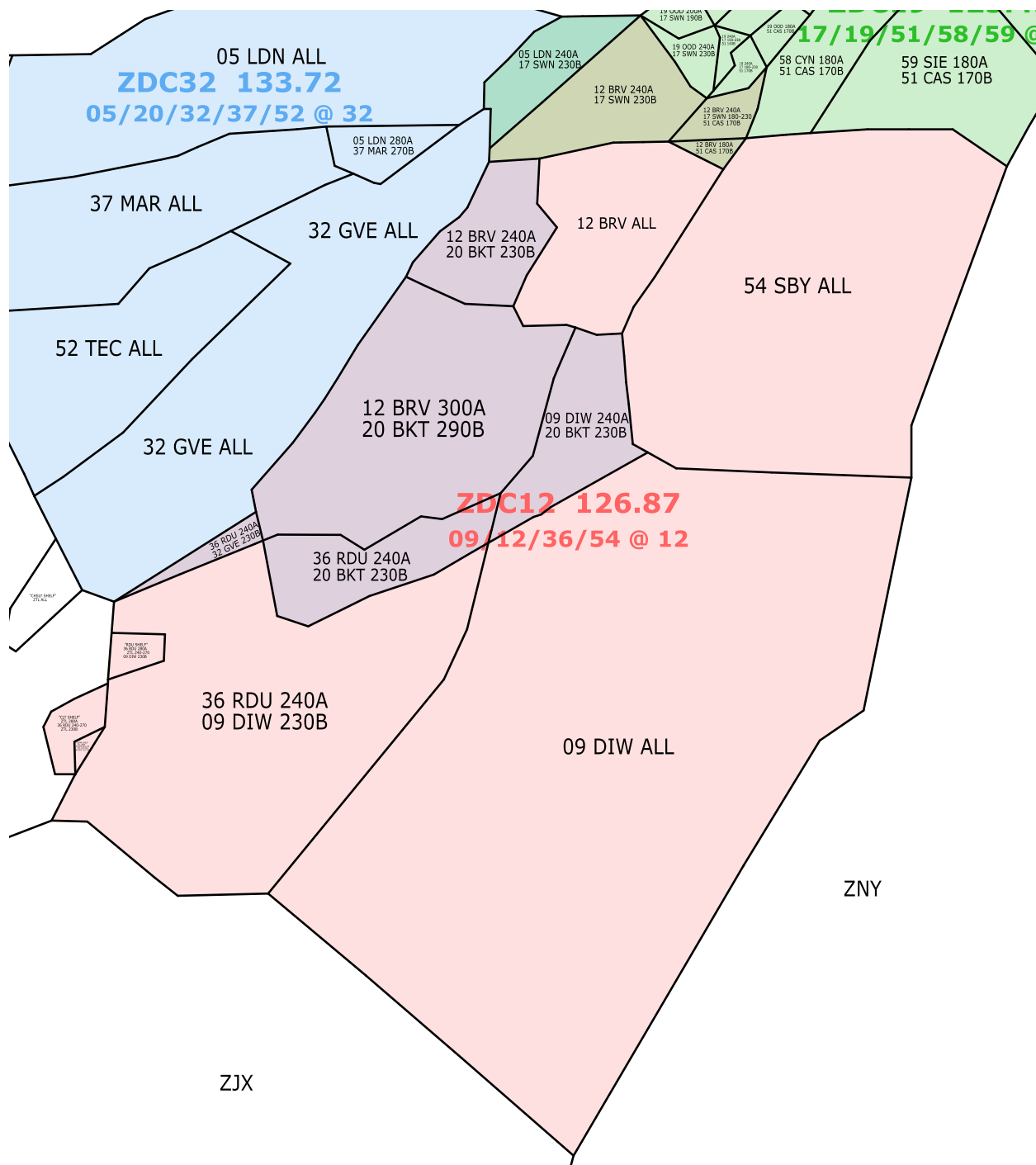
5-6-5. ZDC12 (2-WAY)



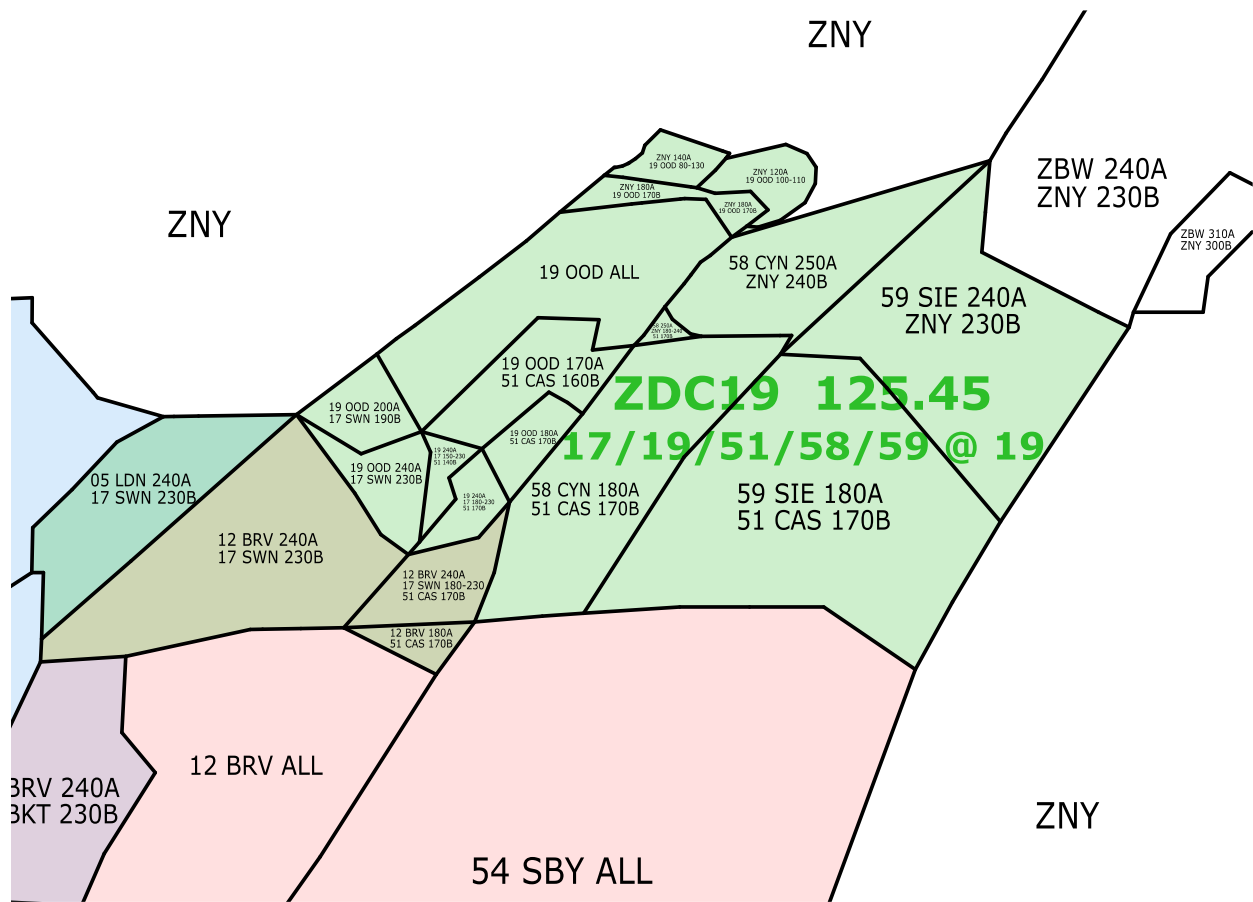
5-6-7. ZDC32 (3-WAY)



5-6-9. ZDC12 (3-WAY)



5-6-11. ZDC19 (3-WAY)



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APPENDIX. QUICK LINKS

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[Boston ARTCC](#)

[Cleveland ARTCC](#)

[Indianapolis ARTCC](#)

[Jacksonville ARTCC](#)

[New York ARTCC](#)

[vZDC IDS](#)

[vZDC ASX](#)