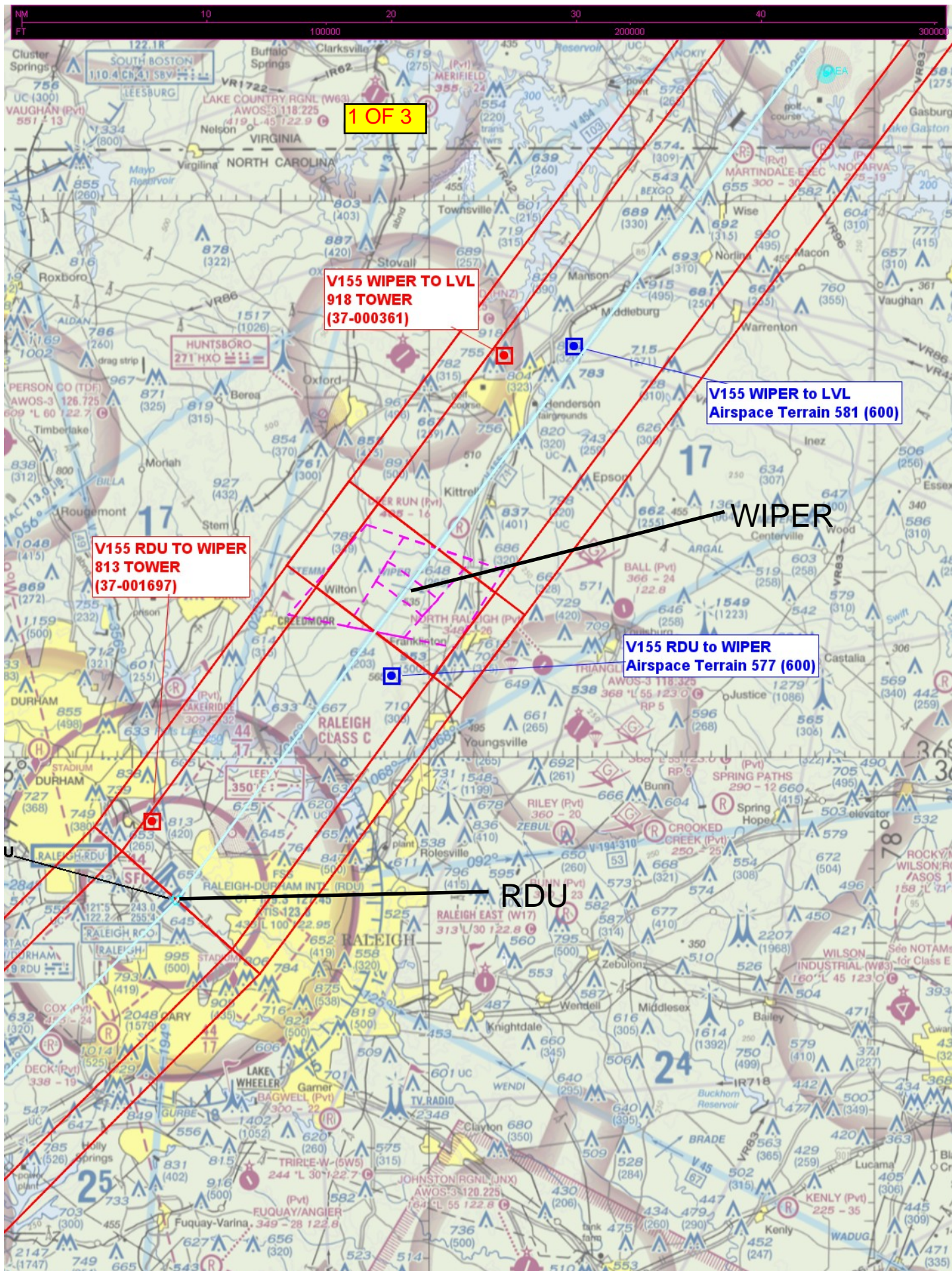
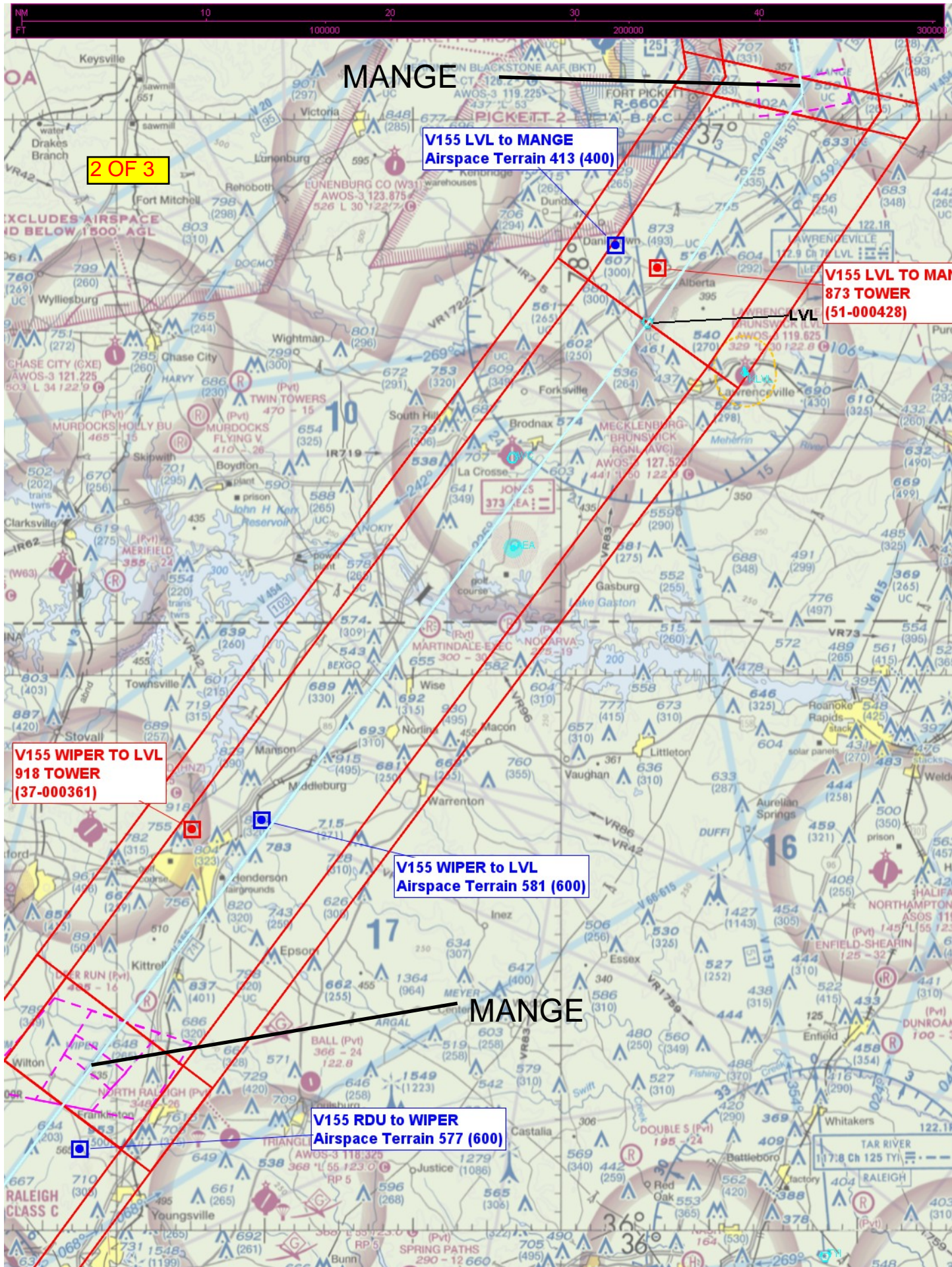


Flight Procedure Tracking Form		Action: AMENDMENT	Task Type: AWSEG	Date Open: 12/02/2014	Task #: 2014021028136102015	Request #: 20140210281361
Procedure: V 155 RALEIGH/DURHAM (RDU) VORTAC NC TO FLAT ROCK (FAK) VORTAC VA N			Airport ID: VA	Airport:		Reimbursable #: NO
City:	ST: VA	GPS #:	Estimated Chart Date:		08/15/2019	FICO #:
Fac ID: N/A		Fac. Type:		Specialist: RICHARD CLARK		
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	03/18/2016	04/15/2019	WARDELL HENNING	QUALITY		
QA:	04/15/2019	04/15/2019	ANDI LAU	3		
Liaison:	04/15/2019	04/16/2019	MARY MCDONALD	CHECKED		
Procedure Comments:			ENROUTE	Remark Type: INFORMATION		
<p>ESV(S): (2)</p> <p>AIRWAY STARTING POINT: RALEIGH/DURHAM VORTAC 355221.93N-0784700.03W</p> <p>05/28/19: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 11/05/18.</p> <p>1. MEA CHANGED FROM 4000 TO 8000 BASED ON ESV RESULTS.</p> <p>2. 8260-2 BEXGO MRA AND ESV MIN ALT CHANGED FROM 4000 TO 8000.</p> <p>CONTACT: ANDREW HENNING 405.954.9954</p>						

FIPC BASIC FORM								
PROCEDURE: V155 RDU VORTAC NC TO FAK VORTAK VA N			AIRPORT NAME:		AIRPORT ID:	SPECIAL CONTROL NO: YP-04-079-19		
FAC ID: V155		CITY:			ST: VA	ORIG CHART DATE: 08/15/2019		
DFL TYPE: PROC/R	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.7	REIMB. NUMBER:		PTS TASK ID:			
PREFLIGHT NOTES								
REVIEWER:					DATE:			
COMMENTS:					CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT			
							YES	NO
					CPV COMPLETE?			
PROCEDURE RESULTS								
INSPECTION DATE: 05/14/2019		CREW #: VN422	N #: N66	INSTRUMENT PROCEDURE STATUS: <input type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input checked="" type="checkbox"/> UNSAT		ARINC CODING: <input type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input checked="" type="checkbox"/> UNSAT		
FLIGHT INSPECTOR SIGNATURE: daniel kirby @ 05/15/2019 17:59			PRINTED NAME: KIRBY, DANIEL WILLIAM				NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
FLIGHT INSPECTOR REMARKS: RDU R046 from RDU to RDU 71 DME SAT at 8000T. All altitudes below 8000T UNSAT								
IN-FLIGHT OBSTACLE REPORT								
OBSTRUCTION ID #:	COORDINATES OR LOCATION:		GNSS ALTITUDE (MSL):		BAROMETRIC ALTITUDE (MSL):		HEIGHT ABOVE GROUND LEVEL:	





3 OF 3

V155 MANGE to FAK
Airspace Terrain 449 (400)

**V155 MANGE TO FAK
748 MANGE TOWER
(51-000460)**

BLACKSTONE
326.BKT

V155 LVL to MANGE
Airspace Terrain 413 (400)

V155 LVL TO MANGE
873 TOWER
(51-000428)

MANGE

ESV Details

Originating Office :NFPO		Airspace Docket Number :		Request Type :Establish	
Facility Data					
Chart Name:L-36		City:BuckleyRALEIGH		Ident:RDU	
Type/Class: TACAN		Frequency: M1206		Reference Number: 19058320	
Extended Service Volume Data: (Requesting Officer)					
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude
FAA 694151 - 038	46		71	80	150
Requirement: V155 FROM RDU TO LVL. LVL OTS, FLIGHT CHECK APPROVED 8000					
Signature:Clark Richard		Routing Symbol:AJV-A432			Date:05/22/2019
Extended Service Volume Data: (FMO)					
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude
FAA 694151 - 038	46		71	80	150
Requirement/Remarks: V155 FROM RDU TO LVL. LVL OTS, FLIGHT CHECK APPROVED 8000APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..					
Signature:Demas Tariku		Routing Symbol:			Date:05/24/2019
Extended Service Volume Data: (Super FMO)					
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude
FAA 694151 - 038	46		71	80	150
Requirement/Remarks: V155 FROM RDU TO LVL. LVL OTS, FLIGHT CHECK APPROVED 8000APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..					
Signature:Hughes Dennis		Routing Symbol:			Date:05/28/2019
Extended Service Volume Data: (FIFO)					
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude
FAA 694151 - 038	46				
Requirement/Remarks:					
Signature:		Routing Symbol:			Date:

ESV Details

Originating Office :NFPO		Airspace Docket Number :		Request Type :Establish		
Facility Data						
Chart Name:L-36		City:BuckleyRALEIGH DURHAM		Ident:RDU		State:NC
Type/Class: H-VOR		Frequency: M117.2		Reference Number: 19058318		
Extended Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 690888 - 035	46		71	80	150	
Requirement: V155 FROM RDU TO LVL, LVL OTS. 8000 APPROVED BY FLIGHT CHECK.						
Signature:Clark Richard		Routing Symbol:AJV-A432				Date:05/22/2019
Extended Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 690888 - 035	46		71	80	150	APPROVE
Requirement/Remarks: V155 FROM RDU TO LVL, LVL OTS. 8000 APPROVED BY FLIGHT CHECK.APPROVED. FREQUENCY PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..						
Signature:Demas Tariku		Routing Symbol:				Date:05/24/2019
Extended Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 690888 - 035	46		71	80	150	APPROVE
Requirement/Remarks: V155 FROM RDU TO LVL, LVL OTS. 8000 APPROVED BY FLIGHT CHECK.APPROVED. FREQUENCY PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..						
Signature:Hughes Dennis		Routing Symbol:				Date:05/28/2019
Extended Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 690888 - 035	46					
Requirement/Remarks:						
Signature:		Routing Symbol:				Date: