

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: Segment	Estimated Chart Date: 10/02/2025	APWS Task ID: ED1CE8A505AB4505B0FB9BEEB9465044	APWS Project ID: 1862764691E2473EB15B1D08CD54F3B3
Procedure: V605 SPA VORTAC, SC TO HMV VORTAC, TN		Enroute: YES	Specialist: Campbell, Richard		Agreement Number:
Airport ID:			Airport City:		State:
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments: AIRWAY SEGMENT STARTING POINT: SPARTANBURG VTAC (SPA), 345419.19N/0815811.30W. REASON: SPARTANBURG VTAC (SPA) RELOCATION PROJECT. AIRSPACE DOCKET: 24-ASO-32. ESV: (1): SNOWBIRD (SOT) VTAC (2). CONTACT: ALLAN WILL (AJV-A423) - (405) 954-6103</div>					

QUALITY
13
CHECKED

V605 SPA VTAC - GENOD
SCALE: 500K
SPA RELOCATION PROJECT

(in the vicinity of Mount Mitchell)

SPA to GENOD TERRAIN+AAO (2704)
TP8433_P_SPA

CTC ASHEVILLE APP
WITHIN 20 NM ON 125.8 269.575

BROAD RIVER
379 BRA

HENDERSONVILLE (0A7)
2084 L 31 123.0

GREER CLASS C

GREENWOOD
ANDERSON

SPARTANBURG
SPA

SPARTANBURG DOWNTOWN MEMU
SIMPSON FLD (SPA)
AWOS-3 133.925

AWOS-3 127.325
956 L 80 122.7
RP 5

See NOTAMS/Supplement
for Class E (stc) eff hrs

See NOTAMS/Supplement
for Class D eff hrs

See NOTAMS/Supplement
for Class D eff hrs

See NOTAMS/Supplement
for Class D eff hrs

See NOTAMS/Supplement
for Class D eff hrs

See NOTAMS/Supplement
for Class D eff hrs

V605 GENOD - HVM VTAC
SCALE: 500K
SPA RELOCATION PROJECT

GENOD to HVM TERRAIN+AAO (6480)
TP35538_P_GENOD

CAUTION: Severe turbulence may be encountered
in the vicinity of Mount Mitchell

SPA to GENOD TERRAIN+AAO (2704)
TP8433_P_SPA

CTC ASHEVILLE APP
WITHIN 20 NM ON 125.8 269.575

ESV Details

Originating Office :AJV-511		Airspace Docket Number :		Request Type :Establish		
Facility Data						
Chart Name:V605		City:SNOWBIRD		Ident:SOT		State:TN
Type/Class: TACAN		Frequency: M986		Reference Number: 25028226		
Extended Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 720168 - 025	129		66	53	188	
Requirement: V605 TRYON						
Signature:Maxfield Jacob		Routing Symbol:AJV-E24				Date:02/26/2025
Extended Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 720168 - 025	129		66	53	188	APPROVE
Requirement/Remarks: V605 TRYONAPPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..						
Signature:Love John		Routing Symbol:			Date:02/26/2025	
Extended Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 720168 - 025	129		66	53	188	APPROVE
Requirement/Remarks: V605 TRYONAPPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..						
Signature:Hughes Dennis		Routing Symbol:			Date:02/27/2025	
Extended Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 720168 - 025	129					
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	

ESV Details

Originating Office :AJV-511		Airspace Docket Number :		Request Type :Establish		
Facility Data						
Chart Name:V605		City:SNOWBIRD		Ident:SOT		State:TN
Type/Class: L-VOR		Frequency: M108.8		Reference Number: 25028225		
Extended Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 701731 - 018	129		66	53	188	
Requirement: V605 TRYON						
Signature:Maxfield Jacob		Routing Symbol:AJV-E24				Date:02/26/2025
Extended Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 701731 - 018	129		66	53	188	APPROVE
Requirement/Remarks: V605 TRYONAPPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..						
Signature:Hughes Dennis		Routing Symbol:			Date:03/06/2025	
Extended Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 701731 - 018	129		66	53	188	APPROVE
Requirement/Remarks: V605 TRYONAPPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..						
Signature:Hughes Dennis		Routing Symbol:			Date:03/06/2025	
Extended Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 701731 - 018	129					
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	