

<b>Flight Procedure Tracking Form</b>		<b>Action:</b> NEW	<b>Task Type:</b> AWSEG	<b>Date Open:</b> 04/26/2018	<b>Task #:</b> 2018042632697501001	<b>Request #:</b> 20180426326975
<b>Procedure:</b> Q 172 YUTEE SC TO RAPZZ NC NEW			<b>Airport ID:</b> FL	<b>Airport:</b>		<b>Reimbursable #:</b> NO
<b>City:</b>	<b>ST:</b> FL	<b>GPS #:</b>	<b>Estimated Chart Date:</b> 11/08/2018		<b>FICO #:</b>	
<b>Fac ID:</b> N/A		<b>Fac. Type:</b>		<b>Specialist:</b> WILLIAM BALL		
<b>Procedure Review</b>						
	<b>Rec'd</b>	<b>Rel'd</b>	<b>Full Name</b>	<b>Comments</b>		
<b>Lead:</b>	05/15/2018	07/12/2018	MARK ADAMS	QUALITY		
<b>QA:</b>	07/12/2018		Dion Lancia, 7/20/18, 8/2/18	21		
<b>Liaison:</b>				CHECKED		
<b>Procedure Comments:</b>			ENROUTE	<b>Remark Type:</b> INFORMATION		
<p>STARTING POINT: YUTEE, SC 334728.54N/0813319.15W          FLORIDA METROPLEX PROJECT          AIRSPACE DOCKET: 18-ASO-5          FLIGHT INSPECTION REVIEW NOT REQUIRED - PROCESSED IAW AIRCRAFT OPERATIONS GROUP (AJW-33) MEMO, DECEMBER 22, 2017.          CONTACT: LONNIE EVERHART (405) 954-4576</p>						

### ESVMS Information for DME: GSO

\*Radial 1: 050.0 Magnetic° \*Alt Minimum: 160 '00 ft (MSL) \*Distance: 150 NML

\*Radial 2: 220.0 Magnetic° \*Alt Maximum: 330 '00 ft (MSL)

\*Requirement: USER DEFINED

ESV

ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Flight Check Date
FAA 697479-040	360		41	40	155	4/26/2011
Requirement	110212E GRANDFATHERED: HENBY FIX ON V103, V222 110214 Approved. Pend. Flight Chk/Inspect @ the req. dist. and MIN ALT. REGION-SO					
IDENT - GSO	City - GREENSBORO	FREQUENCY - M1196	FACILITY - TACAN			
ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Flight Check Date
FAA 698207-056	50	220	150	180	330	11/16/0016
Requirement	Q97, Q107, Q109, Q111, Q117, Q129, Q131, Q172 FC BY R. STUCKERT VN163. PER W. TERRELL (FLIGHT INSP) & D. COOK (PBN OFFICE) AND CONFIRMED BY V.HINTON (SPECTRUM ENGINEERING), DME/DME IRU ARE CERTIFIED BY RNAV-PRO ONLY. SUBMITTED BY M. SCHOENHOFF EASTERN SERVICE AREA PBN OFFICE 11/16/16					
ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Flight Check Date
FAA 698207-015	58		155	260	450	
Requirement	Sub Rt J14 to RIC					
ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Flight Check Date
FAA 698207-031	58	88	80	60	180	10/23/2012



218.18 NM

















