## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name			Number	STAR Compu	uter Code S	Superseded Nun	nber	Dated	Effective Date
UNMAN (RNAV)			FOUR	UNMAN.UNMAN4		THREE	Ē	09/15/2016	25 APR 2019
TRANSITION ROUTES:									
Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
HOLSTON MOUNTAIN	HMV.UNMAN4	HMV VORTAC	BUSIC	192.30	44.84	11000			
		BUSIC	SUG VORTAC	192.24	17.27	11000			
LONDON	LOZ.UNMAN4	LOZ VOR/DME	TOMPS	137.71	27.00	FL180			
		TOMPS	WAOUT	137.96	19.00	FL180			
		WAOUT	BARRD	138.13	44.33	11000			
		BARRD	WEAKS	154.73	21.00	11000			
		WEAKS	SUG VORTAC	154.87	22.08	11000			
VOLUNTEER	VXV.UNMAN4	VXV VORTAC	YONTO	105.25	21.00	FL180			
		YONTO	SOT VORTAC	105.50	20.66	FL180			
		SOT VORTAC	OZONE	126.70	26.68	FL180			
		OZONE	SUG VORTAC	126.98	18.03	11000			

### **ARRIVAL ROUTE DESCRIPTION:**

FROM SUG VORTAC ON TRACK 181.29/23.11 NM TO UNMAN (MEA 5700) THEN ON HEADING 181.29, EXPECT RADAR VECTORS.

#### PROCEDURAL DATA NOTES:

CHART NOTE: DME/DME/IRU OR GPS REQUIRED.

CHART NOTE: RNAV1.

CHART NOTE: RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT.



## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
UNMAN (RNAV)	FOUR	UNMAN.UNMAN4	THREE	09/15/2016	25 APR 2019

CHART NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY. CHART NOTE: AT SUG VORTAC EXPECT TO CROSS AT 11000.

**FIXES AND/OR HOLDING PATTERNS:** 

**COMMUNICATIONS:** 

GSP ATIS, APP CON.

**AIRPORTS SERVED:** 

ERVED:  AIRPORT NAME	CITY	STATE
GREENVILLE SPARTANBURG INTL	GREER	SC
GREENVILLE DOWNTOWN	GREENVILLE	SC
DONALDSON FIELD	GREENVILLE	SC
PICKENS COUNTY	PICKENS	SC
SPARTANBURG DOWNTOWN MEMORIAL/SIMPSON FIELD	SPARTANBURG	SC

**LOST COMMUNICATIONS PREFERENCES:** 

**REMARKS:** 

**ADDITIONAL FLIGHT DATA:** 

REFERENCE MAG VAR: KGSP 06W/2000. DME/DME ASSESSMENT: SAT (RNP 2.0)

ONALITY 8 OMECKED

## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

**Arrival Name** STAR Computer Code Superseded Number Number **Dated Effective Date** 09/15/2016 **UNMAN (RNAV) FOUR UNMAN.UNMAN4** THREE 25 APR 2019

FLIGHT INSPECTED BY: DATE: **ORGANIZATION:** 

Processed IAW Aircraft Operations Group (AJW-33) Memo, October 3, Digitally signed by

Flight Inspected Signature: 2018, Subject: Flight Inspection Review Not Required. MARK D ADAMS

Feb 22, 2019 **DEVELOPED BY:** 

Digitally signed by AJV-A412 01/28/2019 **GEORGE TRAMMELL** Developed By Signature: GEORGE H TRAMMELL

Feb 20, 2019 **APPROVED BY:** 

Digitally signed by LONNIE EVERHART AJV-A410 Approved By Signature: **MARK D ADAMS** 

Feb 22, 2019

### **CHANGES:**

AIRPORT NAME CHANGE FROM SPARTANBURG DOWNTOWN MEMORIAL TO SPARTANBURG DOWNTOWN MEMORIAL/SIMPSON FIELD.

#### **REASONS:**

ARPT MANAGER AND EFPT CONCURRENCE.

# FEDERAL AVIATION ADMINISTRATION **FLIGHT STANDARDS SERVICE**

STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
UNMAN (RNAV)	FOUR	UNMAN.UNMAN4	THREE	09/15/2016	25 APR 2019

Title:

## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

						STAR	(DATA RECORD)				
Arrival Name					Num	nber	STAR Compu	iter Code	Superseded Number	Dated	Effective Date
UNMAN (RNAV)					FO	UR	UNMAN.U	NMAN4	THREE	09/15/2016	25 APR 2019
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED		REMARKS	
En Route Transition	1										
HMV VORTAC	362613.40N/0820746.56W	Υ		IF					HMV.UNMAN4		
BUSIC	354135.33N/0821349.13W	Υ	FB	TF	186.30	44.84					
SUG VORTAC	352423.42N/0821607.01W	Υ	FB	TF	186.24	17.27			EXPECT TO CROS	S AT 11000	
LOZ VOR/DME	370159.34N/0840636.27W	Υ		IF					LOZ.UNMAN4		
TOMPS	364357.48N/0834131.69W	Υ	FB	TF	131.71	27.00					
WAOUT	363112.99N/0832359.94W	Υ	FB	TF	131.96	19.00					
BARRD	360119.28N/0824328.22W	Υ	FB	TF	132.13	44.33					
WEAKS	354319.92N/0823004.97W	Υ	FB	TF	148.73	21.00					
SUG VORTAC	352423.42N/0821607.01W	Υ	FB	TF	148.87	22.08			EXPECT TO CROS	S AT 11000	
VXV VORTAC	355417.41N/0835340.99W	Υ		IF					VXV.UNMAN4		
YONTO	355051.86N/0832811.29W	Υ	FB	TF	099.25	21.00					
SOT VORTAC	354724.36N/0830308.53W	Υ	FB	TF	099.50	20.66					ONALITY 8 CHECKE

NFDD No. 046 03/08/2019 45

## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name					Nun	nber	STAR Compu	iter Code	Superseded Number	Dated	Effective Date
UNMAN (RNAV)					FOUR		UNMAN.UNMAN4		THREE	09/15/2016	25 APR 2019
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED		REMARKS	
OZONE	353342.63N/0823501.79W	Υ	FB	TF	120.70	26.68					
SUG VORTAC	352423.42N/0821607.01W	Υ	FB	TF	120.98	18.03			EXPECT TO CROS	SS AT 11000	
Common Route:											
SUG VORTAC	352423.42N/0821607.01W	Υ		IF					EXPECT TO CROS	S AT 11000	
UNMAN	350119.02N/0821348.50W	Υ	FO	TF	175.29	23.11					
				VM	175.29						