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

Number

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.

STAR Computer Code

20.37

18.78

Superseded Number

9000

7000

7000

6700

Dated

Effective Date

RCTOR (RNAV)			TWO	RCTOR.RCTOR2		ONE		01/05/2017	25 APR 2019
TRANSITION ROUTES:									
Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
DAJPI	DAJPI.RCTOR2	DAJPI	DAJPI						

150.89

162.78

ARRIVAL ROUTE DESCRIPTION:

FROM RCTOR ON TRACK 181.41/11.50 TO UNMAN (MEA 6000/MOCA 5100), THEN ON HEADING 181.41. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LUVTT

RCTOR

DAJPI

LUVTT

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

Arrival Name

NOTE: DME/DME/IRU OR GPS REQUIRED.

NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY. NOTE: EXPECT TO CROSS LUVTT at 11000 and 250 KIAS.

NOTE: EXPECT TO CROSS RCTOR at 7000.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

GREER APP CON. GREENVILLE-SPARTANBURG INTL ATIS.

AIRPORTS SERVED:

AIRPORT NAME CITY STATE

GREENVILLE DOWNTOWN GREENVILLE SC

DONALDSON FIELD GREENVILLE SC

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 Comput	er Code Supe	erseded Number	<u>Dated</u>	Effective Date				
RCTOR (RNAV)	TWO	RCTOR.RC	TOR2	ONE	01/05/2017	25 APR 2019				
SPARTANBURG DOWNTOWN MEMORIAL/SIMPSON FIELD			SPARTANB	UDC.		SC				
SPARTANBORG DOWNTOWN MEMORIAL/SIMPSON FIELD			SPARTAND		30					
GREENVILLE SPARTANBURG INTL			GREER	sc						
LOST COMMUNICATIONS PREFERENCES:										
REMARKS:										
ADDITIONAL FLIGHT DATA:										
DME/DME ASSESSMENT: SAT (RNP 2.0). REFERENCE MAGNETIC VARIATION = KGSP 06W/2010										
FLIGHT INSPECTED BY: Processed IAW Aircraft Operations Group (AJW-33) Memo, October 3, 2018, Subject: Flight Inspection Review Not Required.	ORGANIZATION:	DATE:	Flight Inspected Sig	nature:						
DEVELOPED BY:										
GEORGE TRAMMELL	AJV-A412	01/28/2019	Developed By Signa	ature:	Digitally signed GEORGE H TRAI Feb 20, 201	MMELL				
APPROVED BY:										
LONNIE EVERHART	AJV-A41		Approved By Signat	ure:						

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)

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	<u>Dated</u>	Effective Date
RCTOR (RNAV)	TWO	RCTOR.RCTOR2	ONE	01/05/2017	25 APR 2019

Title:

NFDD No. 046 03/08/2019 33

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name RCTOR (RNAV)			Number		STAR Computer Code		Superseded Number	Dated	Effective Date		
					TWO		RCTOR.RCTOR2		ONE	01/05/2017	25 APR 2019
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED		REMARKS	
En Route Transition	n										
DAJPI	354647.57N / 0823818.86W	Y		IF					DAJPI.RCTOR2		
LUVTT	353005.50N / 0822357.98W	Υ	FB	TF	144.89	20.37					
RCTOR	351248.05N / 0821455.70W	Υ	FB	TF	156.78	18.78					
Common Route											
RCTOR	351248.05N / 0821455.70W	Y		IF					RCTOR.RCTOR2		
UNMAN	350119.02N / 0821348.50W	Y	FO	TF	175.41	11.50					
KGMU,KGSP,KGY KSPA	н,			VM	175.41						