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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
EATZZ (RNAV)	ONE	EATZZ.EATZZ1	NONE		11 Jul 2024

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
DOXIE	DOXIE.EATZZ1	DOXIE	DOXIE						
			EATZZ	072.11	131.86	13000	13000		BETWEEN 15600 AND 17000
JIROS	JIROS.EATZZ1	JIROS	JIROS						
			EATZZ	100.21	120.20	12400	12400		BETWEEN 15600 AND 17000

ARRIVAL ROUTE DESCRIPTION:

LANDING RWY 12: FROM EATZZ ON TRACK 082.32/11.30 TO CROSS VECTR AT OR ABOVE 12000, THEN ON TRACK 082.51/9.29 TO CROSS THESE AT OR ABOVE 9000, THEN ON TRACK 042.00. EXPECT RNAV (RNP) RWY 12 APPROACH OR RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 30: FROM EATZZ ON TRACK 101.86/24.30 TO CROSS BEARY AT 12000, THEN ON TRACK 110.00. EXPECT RNAV (RNP) RWY 30 APPROACH OR RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: GPS REQUIRED

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

CHART: SALT LAKE CITY CENTER.

CHART: BIG SKY APP CON, BIG SKY TWR, BIG SKY GND CON.

AIRPORTS SERVED:

 AIRPORT ID
 CITY
 STATE

 KBZN
 BOZEMAN
 MT

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

ATC ELECTS TO END WITH FO AT TERMINUS FIX(ES) IN ORDER TO PREVENT AIRCRAFT FMS FROM AUTOMATICALLY TURNING ON TO RNP APPROACH PROCEDURE.

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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
EATZZ (RNAV)	ONE	EATZZ.EATZZ1	NONE		11 Jul 2024

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: UNSAT.

MAG VAR = KBZN 13E/2010

CHART AT THESE TERMINUS: LDG RWY 12. CHART AT BEARY TERMINUS: LDG RWY 30.

FLIGHT INSPECTED BY: GARY J VEER	ORGANIZATION: FPO	<u>DATE:</u> 03/27/2024	Flight Inspected Signature:	Digitally signed by CASIMIR L TABAKA Apr 03, 2024
DEVELOPED BY: JOSEPH L. ZEDER	AJV-A432	9/26/2023	Developed By Signature: CASIMI	ly signed by R L TABAKA
APPROVED BY: CASIMIR TABAKA (MANAGER)	AJV-A432		Nov Approved By Signature:	Digitally signed by CASIMIR L TABAKA Nov 13, 2023

CHANGES:

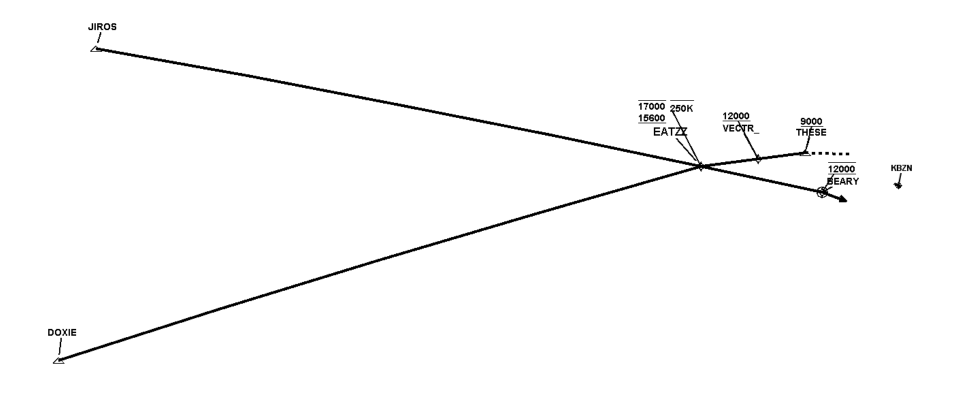
REASONS:

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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
EATZZ (RNAV)	ONE	EATZZ.EATZZ1	NONE		11 Jul 2024

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name EATZZ (RNAV)			Number ONE		STAR Computer Code S EATZZ.EATZZ1		-	ded Number ONE	Dated	Effective Date 11 Jul 2024
FIX/NAVAID	LAT/LONG	. <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
DOXIE	455020.23N / 1151016.90W	Υ		IF					DOXIE.EATZZ1	
EATZZ	455859.87N / 1120149.82W	Υ	FB	TF	085.11	131.86	15600B17000	AT/BELOW 250K		
En Route Transition										
JIROS	464812.14N / 1144016.78W	Υ		IF					JIROS.EATZZ1	
EATZZ	455859.87N / 1120149.82W	Υ	FB	TF	113.21	120.20	15600B17000	AT/BELOW 250K		
Runway Transition										
EATZZ	455859.87N / 1120149.82W	Υ		IF			15600B17000	AT/BELOW 250K		
VECTR	455755.88N / 1114542.03W	Υ	FB	TF	095.32	11.30	AT/ABOVE 12000			
THESE	455701.59N / 1113227.10W	Υ	FO	TF	095.51	09.29	AT/ABOVE 9000			
KBZN:RWY 12				FM	055.00					
Runway Transition										
EATZZ	455859.87N / 1120149.82W	Υ		IF			15600B17000	AT/BELOW 250K		
BEARY	454842.70N / 1113018.14W	Υ	FO	TF	114.86	24.30	AT 12000			
KBZN:RWY 30				FM	123.00					