

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. Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name ZOMBZ (RNAV)	Number TWO	STAR Computer Code ZOMBZ.ZOMBZ2	Superseded Number ONE	Dated 11/15/2012	Effective Date 30 JAN 2020
-------------------------------------	----------------------	---	---------------------------------	----------------------------	--------------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
VRAIN	VRAIN.ZOMBZ2	VRAIN	VRAIN						
			JIMMR	030.87	14.06	17000			AT/ABOVE FL270
			JALKA	030.83	14.04	17000			
			CABOB	035.55	18.05	17000			BETWEEN 17000 AND FL210
			ZOMBZ	035.72	17.00	15000			AT 15000

ARRIVAL ROUTE DESCRIPTION:

FROM ZOMBZ ON TRACK 081.02/6.32 TO CROSS XBOXX BETWEEN 13000 AND 14000 (MEA 13000), THEN ON TRACK 093.67/5.48 TO CROSS XJOIN AT 12000 (MEA 12000), THEN ON TRACK 059.91/5.39 TO CROSS XPATH AT 11000 (MEA 11000) AND AT 210 KIAS, THEN ON TRACK 350.19/5.43 TO CROSS XBEEE AT 9000 (MEA 9000), THEN ON TRACK 350.25/2.91 TO CROSS FIRPI AT 9000 (MEA 9000).

LANDING APA: EXPECT ILS RWY 35R OR VISUAL APPROACH AS ASSIGNED BY ATC, OR RADAR VECTORS FOR 17L/R.

LANDING CFO OR BKF: EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED

NOTE: RNAV 1

NOTE: DME/DME/IRU OR GPS REQUIRED

NOTE: TURBOJET AIRCRAFT ONLY

NOTE: EXPECT RUNWAY ASSIGNMENT ON INITIAL CONTACT WITH DENVER TRACON

THIS PROCEDURE WAS PREVIOUSLY PUBLISHED IN NFDDs 215, 235 & 238. PROCEDURE EFFECTIVE 30 JAN 2020.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

DEN APP CON, APA ATIS, CFO ATIS, BKF ATIS

AIRPORTS SERVED:

BUCKLEY AFB, AURORA, CO (KBKF)

CENTENNIAL, DENVER, CO (KAPA)

COLORADO AIR AND SPACE PORT, DENVER, CO (KCFO)

LOST COMMUNICATIONS PROCEDURE:

IN THE EVENT OF LOST COMMUNICATIONS PRIOR TO RUNWAY ASSIGNMENT...

...LANDING APA: EXECUTE THE ILS RUNWAY 35R APPROACH.

...LANDING CFO: EXECUTE THE ILS RUNWAY 26 APPROACH.

...LANDING BKF: EXECUTE THE ILS RUNWAY 32 APPROACH.



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. Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
ZOMBZ (RNAV)	TWO	ZOMBZ.ZOMBZ2	ONE	11/15/2012	30 JAN 2020

REMARKS:

MOUNTAINOUS TERRAIN REDUCTION TAKEN IN SEGMENTS ENDING AT XPATH, XBEEE, AND FIRPI.
 ABBREVIATED AMDT; DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
 REFERENCE MAGNETIC VARIATION = KCFO 08E/2015

FLIGHT INSPECTED BY:

FLIGHT INSPECTION REVIEW NOT REQUIRED-PROCESSED IAW
 AIRCRAFT OPERATIONS GROUP (AJW-333) MEMO, DEC 22, 2017.

AJW-333
 Organization

Date

Digitally signed by

JACOB POWERS

Oct 04, 2019

Signature

DEVELOPED BY:

DAN POWELL
 Name

Digitally signed by

DAN POWELL

Aug 29, 2019

AJV-A442
 Organization

08/29/2019

Date

Digitally signed by

JACOB POWERS

Oct 04, 2019

Signature

APPROVED BY:

PAT MULQUEEN
 Name

AJV-A440
 Organization

Date

Signature

CHANGES:

1. CHANGED AIRPORT NAME/ID FROM FRONT RANGE (KFTG) TO COLORADO AIR AND SPACE PORT (KCFO) UNDER AIRPORTS SERVED, COMM, AND LOST COMM.
2. COMBINED "LANDING" INFO FROM PROCEDURAL DATA NOTES TO ARRIVAL DESCRIPTION.

REASONS:

1. AIRPORT NAME CHANGE /MATCH AIRNAV.
2. CURRENT DOCUMENTATION STANDARDS.



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name ZOMBZ (RNAV)	Number TWO	STAR Computer Code ZOMBZ.ZOMBZ2	Superseded Number ONE	Dated 11/15/2012	Effective Date 30 JAN 2020
-------------------------------------	----------------------	---	---------------------------------	----------------------------	--------------------------------------

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
VRAIN	382405.28N / 1060507.40W	Y		IF					VRAIN.ZOMBZ2
JIMMR	383502.33N / 1055352.10W	Y	FB	TF	038.87	14.06	AT/ABOVE FL270		
JALKA	384558.78N / 1054236.61W	Y	FB	TF	038.83	14.04			
CABOB	385903.29N / 1052639.66W	Y	FB	TF	043.55	18.05	17000BFL210		
ZOMBZ	391120.18N / 1051132.96W	Y	FB	TF	043.72	17.00	AT 15000	AT 250K	

Common Route									
ZOMBZ	391120.18N / 1051132.96W	Y		IF			AT 15000	AT 250K	ZOMBZ.ZOMBZ2
XBOXX	391126.37N / 1050325.66W	Y	FB	TF	089.02	06.32	13000B14000		
XJOIN	391019.53N / 1045631.31W	Y	FB	TF	101.67	05.48	AT 12000		
XPATH	391221.19N / 1045005.46W	Y	FB	TF	067.91	05.39	AT 11000	AT 210K	
XBEEE	391747.21N / 1045018.72W	Y	FB	TF	358.19	05.43	AT 9000		
FIRPI	392042.01N / 1045025.60W	Y	FB	TF	358.25	02.91	AT 9000		

