

**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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LARKS	TWO	LARKS.LARKS2	ONE	08/15/2019	30 JAN 2020

THIS PROCEDURE IS A CORRECTED COPY PREVIOUSLY PUBLISHED IN NFDDs 214/235/238. EFF: 30 JAN 2020

TRANSITION ROUTES:

Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
ALAMOSA	ALS.LARKS2	ALS VORTAC	ALS VORTAC						
			KANON	339.45 (ALS R-339)	63.29	FL200		FL450	
			HICKY	339.45 (ALS R-339)	22.71	FL200		FL450	
			TERRO	040.00 (FQF R-220)	11.20	17000	15600		
			MURFE	040.00 (FQF R-220)	23.20	16200	14800		
			LARKS	040.00 (FQF R-220)	11.24	15000	14400		
BLUE MESA	HBU.LARKS2	HBU VOR/DME	HBU VOR/DME						
			HICKY	053.22 (HBU R-053)	50.05	17000	16500		
			TERRO	040.00 (FQF R-220)	11.20	17000	15600		
			MURFE	040.00 (FQF R-220)	23.20	16200	14800		
			LARKS	040.00 (FQF R-220)	11.24	15000	14400		
LOPEC	LOPEC.LARKS2	LOPEC	LOPEC						
			PAPPA	021.96 (RSK R-022)	29.96	FL310		FL450	
			HICKY	040.00 (FQF R-220)	25.96	FL280		FL450	



**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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LARKS	TWO	LARKS.LARKS2	ONE	08/15/2019	30 JAN 2020
	TERRO	040.00 (FQF R-220)	11.20	17000	15600
	MURFE	040.00 (FQF R-220)	23.20	16200	14800
	LARKS	040.00 (FQF R-220)	11.24	15000	14400
PUEBLO	PUB.LARKS2	PUB VORTAC	PUB VORTAC		
	KANON	267.21 (PUB R-267)	74.00	FL200	FL450
	HICKY	339.45 (ALS R-339)	22.71	FL200	FL450
	TERRO	040.00 (FQF R-220)	11.20	17000	15600
	MURFE	040.00 (FQF R-220)	23.20	16200	14800
	LARKS	040.00 (FQF R-220)	11.24	15000	14400
RATTLESNAKE	RSK.LARKS2	RSK VORTAC	RSK VORTAC		
	LOPEC	021.96 (RSK R-022)	100.00	FL310	FL450
	PAPPA	021.96 (RSK R-022)	29.96	FL310	FL450
	HICKY	040.00 (FQF R-220)	25.96	FL280	FL450
	TERRO	040.00 (FQF R-220)	11.20	17000	15600
	MURFE	040.00 (FQF R-220)	23.20	16200	14800
	LARKS	040.00 (FQF R-220)	11.24	15000	14400



**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.

<u>Arrival Name</u>	<u>Number</u>	<u>STAR Computer Code</u>	<u>Superseded Number</u>	<u>Dated</u>	<u>Effective Date</u>
LARKS	TWO	LARKS.LARKS2	ONE	08/15/2019	30 JAN 2020

ARRIVAL ROUTE DESCRIPTION:

FROM OVER LARKS ON FQF R-220 TO FALCON (FQF) VORTAC (MEA 14400, MOCA 13800). EXPECT RADAR VECTORS TO THE FINAL APPROACH COURSE AT OR BEFORE FALCON (FQF) VORTAC.

PROCEDURAL DATA NOTES:

NOTE: TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION: EXPECT TO CROSS LARKS AT 17000 AND 250 KIAS OR AS ASSIGNED BY ATC.
NOTE: ADJACENT STAR IS POWDR ARRIVAL.
NOTE: RADAR REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

CHART APA, BJC, BRK, DBL, DEN, GLL, HUUGE, PAYDD, CHART HOLDING AT HICKY, SW, LEFT TURNS, 040.00 INBOUND; AT LARKS, SW, LEFT TURNS, 040.00 INBOUND; AT MURFE, SW, LEFT TURNS, 040.00 INBOUND; AT TERRO, SW, RIGHT TURNS, 040.00 INBOUND; AT HBU, SW, LEFT TURNS, 031.00 INBOUND.

COMMUNICATIONS:

DENVER APP CON, BUCKLEY AFB ATIS, CENTENNIAL ATIS, DENVER INTL ATIS ARR, COLORADO AIR AND SPACE PORT ATIS, ROCKY MOUNTAIN METRO ATIS

AIRPORTS SERVED:

<u>AIRPORT NAME</u>	<u>CITY</u>	<u>STATE</u>
DENVER INTL (KDEN)	DENVER	CO
BUCKLEY AFB (KBKF)	AURORA	CO
CENTENNIAL (KAPA)	DENVER	CO
NORTHERN COLORADO RGNL (KFNL)	FORT COLLINS/LOVELAND	CO
COLORADO AIR AND SPACE PORT (KCFO)	DENVER	CO
GREELEY-WELD COUNTY (KGXY)	GREELEY	CO
ROCKY MOUNTAIN METROPOLITAN (KBJC)	DENVER	CO



**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.

<u>Arrival Name</u>	<u>Number</u>	<u>STAR Computer Code</u>	<u>Superseded Number</u>	<u>Dated</u>	<u>Effective Date</u>
LARKS	TWO	LARKS.LARKS2	ONE	08/15/2019	30 JAN 2020

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

ABBREVIATED AMDT; DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS.
MEA AT MURFE SAT AT 16200; STAR DOES NOT FOLLOW EXACT ROUTING OF V160 FROM HBU.

ADDITIONAL FLIGHT DATA:

FLIGHT INSPECTED BY:

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

ORGANIZATION:

AJW-333

DATE:

Flight Inspected Signature: *Digitally signed by*
JACOB POWERS
Dec 19, 2019

DEVELOPED BY:

DAN POWELL

AJV-A442

08/26/2019

Developed By Signature: *Digitally signed by*
JACOB POWERS
Dec 19, 2019

APPROVED BY:

PAT MULQUEEN

AJV-A440

Approved By Signature: *Digitally signed by*
JACOB POWERS
Dec 19, 2019

CHANGES:

1. CHANGED AIRPORT NAME/ID FROM FRONT RANGE (KFTG) TO COLORADO AIR AND SPACE PORT (KCFO) UNDER AIRPORTS SERVED AND COMM.

REASONS:

1. AIRPORT NAME CHANGE /MATCH AIRNAV

12/19/2019: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 10/4/2019.

1. ARRIVAL ROUTE DESCRIPTION FZF R-220 CORRECTED TO FQF R-220.
2. HOLDING AT MURFE CORRECTED FROM RIGHT TURNS TO LEFT TURNS.



**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.

<u>Arrival Name</u>	<u>Number</u>	<u>STAR Computer Code</u>	<u>Superseded Number</u>	<u>Dated</u>	<u>Effective Date</u>
LARKS	TWO	LARKS.LARKS2	ONE	08/15/2019	30 JAN 2020

Title:

