

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
<b>MOLLY (RNAV)</b>	<b>FIVE</b>	<b>MOLLY.MOLLY5</b>	<b>FOUR</b>	<b>10/15/2015</b>	<b>05 NOV 2020</b>

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
GREBE	GREBE.MOLLY5	GREBE	GREBE						
			JEVOS	129.26	24.22	12300			AT/ABOVE FL330
			CIRKA	129.52	31.33	12300			AT/ABOVE FL240
			WANAB	129.75	33.44	10000	7900		BETWEEN 14000 AND 17000
			WOBEN	096.31	08.28	9000	7000		
			MOLLY	097.56	05.20	9000	6700		BETWEEN 11000 AND 13000
TEEES	TEEES.MOLLY5	TEEES	TEEES						AT/ABOVE FL330
			JOMUB	089.57	23.61	10000	8100		AT/ABOVE FL240
			WANAB	089.70	42.10	10000	9300		BETWEEN 14000 AND 17000
			WOBEN	096.31	08.28	9000	7000		
			MOLLY	097.56	05.20	9000	6700		BETWEEN 11000 AND 13000

ARRIVAL ROUTE DESCRIPTION:

LANDING 22/26L/26R: FROM MOLLY ON TRACK 098.04/12.75 TO CROSS WIKKR AT 9000 AND AT 210 KIAS, EXPECT RNAV (RNP) APPROACH OR RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING 4/8R: FROM MOLLY ON TRACK 153.06/14.59 TO CROSS KOACH AT 8000 AND AT 210 KIAS, EXPECT RNAV (RNP) APPROACH OR 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: FOR NON-GPS EQUIPPED AIRCRAFT USING GREBE TRANSITION, CUS MUST BE OPERATIONAL.

NOTE: LANDING RWY 22/26L/26R: EXPECT RNP APPROACH CLEARANCE OR RADAR VECTORS TO FINAL APPROACH PRIOR TO WIKKR.

NOTE: LANDING RWY 04/08R: EXPECT RNP APPROACH CLEARANCE OR RADAR VECTORS TO FINAL APPROACH PRIOR TO KOACH.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

ABQ ARTCC, ELP ATIS ELP APP CON

AIRPORTS SERVED:

EL PASO INTL, EL PASO, TX (KELP)

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
<b>MOLLY (RNAV)</b>	<b>FIVE</b>	<b>MOLLY.MOLLY5</b>	<b>FOUR</b>	<b>10/15/2015</b>	<b>05 NOV 2020</b>

LOST COMMUNICATIONS PROCEDURE:REMARKS:

ABBREVIATED AMDT; DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

REFERENCE MAGNETIC VARIATION = KELP 08E/2015

FLIGHT INSPECTED BY:

PROCESSED IAW AIRCRAFT OPERATIONS GROUP (AJF-10) MEMO, APRIL  
29, 2020 SUBJECT: FLIGHT INSPECTION REVIEW NOT REQUIRED

Organization

Date

*Digitally signed by*

**JOHN BORDY**

Aug 24, 2020 Signature

DEVELOPED BY:

DAN POWELL

Name

AJV-A442

Organization

08/12/2020

Date

*Digitally signed by*

**JOHN BORDY**

Aug 24, 2020

Signature

APPROVED BY:

PAT MULQUEEN

Name

AJV-A440

Organization

Date

*Digitally signed by*

**JOHN BORDY**

Aug 24, 2020

Signature

CHANGES:

1. REMOVED MEA'S (9000) FROM ARRIVAL ROUTES.
2. REMOVED NOTE CROSS TEEES AT/ABOVE FL330.

REASONS:

1. NO LONGER REQUIRED.
2. NOTE IS REDUNDANT (LISTED IN TRANSITION ROUTES ON FORM 17.1 AND STAR DATA RECORD (17.2); ALT RESTRICTION AT TEEES PUBLISHED ON FIG.

MOLLY FIVE STAR Computer Code Superseded Number  
MOLLY.MOLLY5 MOLLY5 FOUR 10/15/2015

05 NOV 2020

En Route Transition

GREBE	331308.76N/1080949.02W	Y		IF			GREBE.MOLLY5
JEVOS	325518.04N/1075017.65W	Y	FB	TF	137.26	24.22	AT/ABOVE FL330
CIRKA	323206.40N/1072516.17W	Y	FB	TF	137.52	31.33	AT/ABOVE FL240
WANAB	320715.39N/1065847.70W	Y	FB	TF	137.75	33.44	14000B17000
WOBEN	320511.93N/1064920.92W	Y	FB	TF	104.31	8.28	
MOLLY	320347.91N/1064327.24W	Y	FB	TF	105.56	5.20	11000B13000

En Route Transition

TEES	321614.27N/1081530.47W	Y		IF			AT OR ABOVE FL330	TEES.MOLLY5
JOMUB	321304.16N/1074755.22W	Y	FB	TF	097.57	23.61	AT OR ABOVE FL240	
WANAB	320715.39N/1065847.70W	Y	FB	TF	097.70	42.10	14000B17000	
WOBEN	320511.93N/1064920.92W	Y	FB	TF	104.31	8.28		
MOLLY	320347.91N/1064327.24W	Y	FB	TF	105.56	5.20	11000B13000	

Common Route

QUALITY  
14  
CHECKED

MOLLY FIVE STAR Computer Code Superseded Number  
MOLLY.MOLLY5 FOUR 10/15/2015

05 NOV 2020

Runway Transition

MOLLY	320347.91N/1064327.24W	Y		IF			11000B13000	
KOACH	314958.21N/1063753.80W	Y	FB	TF	161.06	14.59	8000	AT 210K
KELP: RWY 4/8R								

Runway Transition

MOLLY	320347.91N/1064327.24W	Y		IF			11000B13000	
WIKKR	320015.27N/1062902.62W	Y	FB	TF	106.04	12.75	9000	AT 210K
KELP: RWY 22/26L/26R								