

**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.  
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<u>Arrival Name</u>	<u>Number</u>	<u>STAR Computer Code</u>	<u>Superseded Number</u>	<u>Dated</u>	<u>Effective Date</u>
<b>CURSO (RNAV)</b>	<b>FIVE</b>	<b>DVALL CURSO5</b>	<b>FOUR</b>	<b>02/04/2016</b>	<b>07 DEC 2017</b>

**TRANSITION ROUTES:**

**This is a corrected copy of the procedure published in NFDD 192. See page 4 for details.**

Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
EADEN	EADEN.CURSO5	EADEN	EADEN						
			STRAP	043.71	23.45	FL180	1400		
			TIGAR	043.09	08.67	FL180	1300		
			CARNU	043.14	14.64	FL180	1300		
			DVALL	043.20	28.67	10000	1300		
MARATHON	MTH.CURSO5	MTH NDB	MTH NDB						
			GUSHY	011.22	10.00	FL180	1400		
			DVAL	011.22	38.30	10000	1300		

**ARRIVAL ROUTE DESCRIPTION:**

KMIA: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300).

KMIA: LANDING EAST RWY 08R/L, 09, 12: FROM MNNDY ON TRACK 052.96/9.09 TO JODPO (MEA 6000/MOCA 1300), THEN ON TRACK 052.96/1.01 TO BEETR (MEA 6000/MOCA 1300), THEN ON HEADING 052.96. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

KMIA: LANDING WEST RWY 30, 26R/L, 27: FROM MNNDY ON TRACK 052.96/9.09 TO JODPO (MEA 6000/MOCA 1300), THEN ON TRACK 091.89/20.00 TO LECIT (MEA 6000/MOCA 1400), THEN ON HEADING 124.33. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING 07FA: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 123.33/33.34 TO 07FA (MEA 4000/MOCA 1400), THEN ON HEADING 123.33. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KFLI: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 011.25/30.01 TO JAREM (MEA 6000/MOCA 1400), THEN ON TRACK 097.96/12.54 TO HOLID (MEA 5000/MOCA 1300), THEN ON HEADING 092.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KFXE: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 011.25/30.01 TO JAREM (MEA 6000/MOCA 1400), THEN ON TRACK 079.68/19.50 TO ENVER (MEA 2000/MOCA 1300), THEN ON HEADING 085.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KHST: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 150.03/20.02 TO GULPE (MEA 4000/MOCA 1300), THEN ON HEADING 051.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KHWO: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 052.96/9.09 TO JODPO (MEA 6000/MOCA 1300), THEN ON TRACK 037.52/21.76 TO FRRDY (MEA 2000/MOCA 1300), THEN ON HEADING 093.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KOPF: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 052.96/9.09 TO JODPO

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(MEA 6000/MOCA 1300), THEN ON TRACK 048.25/17.35 TO EPENY (MEA 2000/MOCA 1400), THEN ON HEADING 088.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.  
LANDING KPMP: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 011.25/30.01 TO JAREM (MEA 6000/MOCA 1400), THEN ON TRACK 055.26/27.86 TO ATONE (MEA 2000/MOCA 1400), THEN ON HEADING 076.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.  
LANDING KTMB: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 079.86/9.99 TO HAXAM (MEA 2000/MOCA 1300), THEN ON HEADING 090.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.  
LANDING KX51: FROM DVALL ON TRACK 068.98/5.64 TO CURSO (MEA 6000/MOCA 1300), THEN ON TRACK 072.05/5.36 TO MNNDY (MEA 6000/MOCA 1300), THEN ON TRACK 116.16/15.16 TO KX51 (MEA 3000/MOCA 1300), THEN ON HEADING 116.16. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

**PROCEDURAL DATA NOTES:**

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

NOTE: DME/DME/IRU OR GPS REQUIRED.

CHART AT JODPO:

KMIA LANDING EAST: EXPECT RADAR VECTORS PRIOR TO JODPO.

LANDING KOPF, KHWO: EXPECT RADAR VECTORS PRIOR TO JODPO.

CHART AT JAREM:

LANDING KFLL: EXPECT RADAR VECTORS PRIOR TO JAREM.

LANDING KFXE, KPMP: EXPECT RADAR VECTORS AFTER JAREM.

CHART AT CURSO:

TURBOJETS LANDING KMIA, EXPECT TO CROSS CURSO AT: LANDING EAST: 10,000 AND 250 KIAS. LANDING WEST: 14,000 AND 280 KIAS;

TURBOJETS LANDING KFLL, KFXE, KPMP: EXPECT TO CROSS AT 11,000 AND 250 KIAS;

TURBOJETS LANDING K07FA, KHST, KX51; EXPECT TO CROSS AT 10,000 AND 250 KIAS,

ALL OTHERS EXPECT TO CROSS AT 6,000.

TURBOJETS LANDING KOPF: EXPECT TO CROSS AT 10,000.

CHART AT MNNDY: LANDING KTMB, KHST, K07FA, KX51: EXPECT RADAR VECTORS AFTER MNNDY.

NOTE: MARATHON TRANSITION: ATC ASSIGNED ONLY

**FIXES AND/OR HOLDING PATTERNS:**

CHART: VICLB, GRITT, IBISS, CANOA, MAXIM.

CHART HOLDING AT: CARNU: SW, LT, 043.14 INBOUND, 10 NM LEGS.

CHART HOLDING AT: CURSO: W, RT, 068.98 INBOUND, 5 NM LEGS.

CHART HOLDING AT: STRAP: SW, LT, 043.09 INBOUND, 10 NM LEGS.

CHART HOLDING AT: GUSHY: S, RT, 011.22 INBOUND, 10 NM LEGS.

**COMMUNICATIONS:**

MIAMI APPROACH CONTROL

MIAMI INTL ATIS

NORTH PERRY ATIS

MIAMI-OPA LOCKA EXECUTIVE ATIS

MIAMI EXECUTIVE ATIS

HOMESTEAD ARB ATIS

FORT LAUDERDALE EXECUTIVE ATIS

FORT LAUDERDALE/HOLLYWOOD INTL ATIS

POMPANO BEACH AIRPARK ATIS

**AIRPORTS SERVED:**

AIRPORT NAME

CITY



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MIAMI NTL	MIAMI	FL
MIAMI EXECUTIVE	MIAMI	FL
FORT LAUDERDALE/HOLLYWOOD INTL	FORT LAUDERDALE	FL
FORT LAUDERDALE EXECUTIVE	FORT LAUDERDALE	FL
MIAMI-OPA LOCKA EXECUTIVE	MIAMI	FL
POMPANO BEACH AIRPARK	POMPANO BEACH	FL
HOMESTEAD ARB	HOMESTEAD	FL
MIAMI HOMESTEAD GENERAL AVIATION	HOMESTEAD	FL
OCEAN REEF CLUB	KEY LARGO	FL
NORTH PERRY	HOLLYWOOD	FL

**LOST COMMUNICATIONS PREFERENCES:**

MIA LANDING EAST: TRACK TO JODPO, THEN PROCEED DIRECT TO GRITT, INTERCEPT RWY 09  
FINAL APPROACH COURSE, CONDUCT APPROACH.

MIA LANDING WEST: TRACK TO LECIT, THEN PROCEED DIRECT VICLB, TURN LEFT TO INTERCEPT RUNWAY 30 FINAL APPROACH COURSE, CONDUCT APPROACH. GROUP 6 AIRCRAFT, TRACK TO LECIT, THEN PROCEED DIRECT IBISS, TURN LEFT TO INTERCEPT RWY 27 FINAL APPROACH COURSE, CONDUCT APPROACH.

**REMARKS:**

THIS AMENDMENT DOES NOT QUALIFY AS A PERIODIC REVIEW.

**ADDITIONAL FLIGHT DATA:**

DME/DME ASSESSMENT: SAT (RNP 2.0).  
REFERENCE MAG VAR: KMIA 05W/2000



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**FLIGHT INSPECTED BY:**

FLIGHT INSPECTION NOT REQUIRED, MANAGER ROBERT STUCKERT

**ORGANIZATION:**

AJW-331

**DATE:**

Flight Inspected Signature:

*Digitally signed by***ALLAN WILL**

Oct 11, 2017

**DEVELOPED BY:**

KISSY MAXFIELD

*Digitally signed by***KISSY MAXFIELD**

Aug 18, 2017

AJV-5412

8/17/17

Developed By Signature:

**APPROVED BY:**

GEORGE DAVIS

AJV-5410

Approved By Signature:

*Digitally signed by***ALLAN WILL**

Oct 11, 2017

**CHANGES:**

1. AIRPORT NAME CHANGED FROM HOMESTEAD GENERAL AVIATION TO MIAMI HOMESTEAD GENERAL AVIATION.
2. AIRPORT NAME CHANGED FROM OPA-LOCKA EXECUTIVE TO MIAMI-OPA LOCKA EXECUTIVE.

**REASONS:**

- 1, 2. TO MATCH AIRNAV.

**10/2/17: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 9/22/17.**

1. CHANGED AIRPORT NAME FROM MIAMI OPA-LOCKA EXECUTIVE TO MIAMI- OPA LOCKA EXECUTIVE.
2. ADDED NOTE: MARATHON TRANSITION: ATC ASSIGNED ONLY

QUALITY  
14  
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**Title:**



**FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
STAR (DATA RECORD)**

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
CURSO (RNAV)	FIVE	DVALL.CURSO5	FOUR	02/04/2016	07 DEC 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
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EN ROUTE TRANSITION

EADEN	243134.46N / 0815130.10W	Y		IF					EADEN.CURSO5
STRAP	244955.04N / 0813522.85W	Y	FB	TF	038.71	23.45			
TIGAR	245645.63N / 0812929.80W	Y	FB	TF	038.09	08.67			
CARNU	250818.13N / 0811932.12W	Y	FB	TF	038.14	14.64			
DVALL	253052.87N / 0805956.24W	Y	FB	TF	038.20	28.67			

EN ROUTE TRANSITION

MTH NDB	244242.78N / 0810543.13W	Y		IF					MTH.CURSO5
GUSHY	245241.13N / 0810431.69W	Y	FB	TF	006.22	10.00			
DVALL	253052.87N / 0805956.24W	Y	FB	TF	006.22	38.30			

COMMON ROUTE

DVALL	253052.87N / 0805956.24W	Y		IF					DVALL.CURSO5
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MINDY	253527.35N / 0804852.55W	Y	FB	TF	067.05	05.36			

QUALITY  
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**FEDERAL AVIATION ADMINISTRATION  
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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
CURSO (RNAV)	FIVE	DVALL.CURSO5	FOUR	02/04/2016	07 DEC 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
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## COMMON ROUTE

DVALL	253052.87N / 0805956.24W			IF					DVALL.CURSO5
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FO	TF	067.05	05.36			
07FA				VM	118.33				

## COMMON ROUTE

DVALL	253052.87N / 0805956.24W			IF					DVALL.CURSO5
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FB	TF	067.05	05.36			
JAREM	260522.54N / 0804514.89W	Y	FB	TF	006.25	30.01			
HOLID	260442.92N / 0803120.57W	Y	FO	TF	092.96	12.54			
KFLL				VM	087.00				

## COMMON ROUTE

DVALL	253052.87N / 0805956.24W			IF					DVALL.CURSO5
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CURSO (RNAV)		FIVE		DVALL.CURSO5		FOUR		02/04/2016	07 DEC 2017
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FB	TF	067.05	05.36			
JAREM	260522.54N / 0804514.89W	Y	FB	TF	006.25	30.01			
ENVER	261030.98N / 0802420.77W	Y	FO	TF	074.68	19.50			
KFXE				VM	080.00				
COMMON ROUTE									
DVALL	253052.87N / 0805956.24W			IF				DVALL.CURSO5	
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FB	TF	067.05	05.363			
GULPE	251859.31N / 0803612.80W	Y	FO	TF	145.03	20.02			
KHST				VM	046.00				
COMMON ROUTE									
DVALL	253052.87N / 0805956.24W			IF				DVALL.CURSO5	
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FB	TF	067.05	05.36			

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FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
JODPO	254133.70N / 0804123.92W	Y	FB	TF	047.96	09.09			
FRRDY	255957.26N / 0802824.83W	Y	FO	TF	032.52	21.76			
KHWO				VM	088.00				
COMMON ROUTE									
DVALL	253052.87N / 0805956.24W			IF				DVALL.CURSO5	
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FB	TF	067.05	05.36			
JODPO	254133.70N / 0804123.92W	Y	FB	TF	047.96	09.09			
EPENY	255413.51N / 0802813.04W	Y	FO	TF	043.25	17.35			
KOPF				VM	083.00				
COMMON ROUTE									
DVALL	253052.87N / 0805956.24W			IF				DVALL.CURSO5	
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FB	TF	067.05	05.36			
JAREM	260522.54N / 0804514.89W	Y	FB	TF	006.25	30.01			

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FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
ATONE	262312.14N / 0802123.68W	Y	FO	TF	050.26	27.86			
KPMP				VM	071.00				
COMMON ROUTE									
DVALL	253052.87N / 0805956.24W			IF					DVALL.CURSO5
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FB	TF	067.05	05.36			
HAXAM	253803.98N / 0803812.22W	Y	FO	TF	074.86	09.99			
KTMB				VM	085.00				
COMMON ROUTE									
DVALL	253052.87N / 0805956.24W			IF					DVALL.CURSO5
CURSO	253321.72N / 0805419.90W	Y	FB	TF	063.98	05.64			
MNNDY	253527.35N / 0804852.55W	Y	FO	TF	067.05	05.36			
X51				VM	111.16				
RUNWAY TRANSITION									

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MNNDY	253527.35N / 0804852.55W			IF					
JODPO	254133.70N / 0804123.92W	Y	FB	TF	047.96	09.09			
BEETR	254214.40N / 0804034.09W	Y	FO	TF	047.96	01.01			
KMIA:RWY 08L,RWY 08R,RWY 09,RWY 12				VM	047.96				
RUNWAY TRANSITION									
MNNDY	253527.35N / 0804852.55W			IF					
JODPO	254133.70N / 0804123.92W	Y	FB	TF	047.96	09.09			
LECIT	254237.40N / 0801917.19W	Y	FO	TF	086.89	20.00			
KMIA:RWY 26L,RWY 26R,RWY 27,RWY 30				VM	119.33				

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