

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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 depiction attached.

Arrival Name	Number		STAR Computer Code		Superseded Number		Dated		Effective Date	
AWDAD	NINE		AWDAD.AWDAD9		EIGHT		25JUN2015		15 OCT 2015	
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes	
TRANSITION ROUTES:										
FIGHTING TIGER	LSU.AWDAD8	LSU VORTAC	LSU VORTAC							
			AWDAD INT	135.08 (LSU R-135)	28.33	3000	2800			
LAKE CHARLES	LCH.AWDAD8	LCH VORTAC	LCH VORTAC							
			LFT VORTAC	079.62 (LCH R-080 & LFT R-264)	57.97	7000	1600			
			AWDAD INT	091.63 (LFT R-092 & RQR R-273)	54.32	3000	2000			
LAFAYETTE	LFT.AWDAD8	LFT VORTAC	LFT VORTAC							

ARRIVAL ROUTE DESCRIPTION:

FROM OVER AWDAD INT ON RQR R-273 TO VOODOO INT (MEA 3000, MOCA 2000)  
LANDING KMSY RWY 11: INTERCEPT I-MSY LOCALIZER AND EXPECT CLEARANCE FOR ILS RWY 11 APPROACH.  
LANDING OTHER: EXPECT VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

NOTE: TURBOJETS CROSS AWDAD INT AT 250 KIAS.  
TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION:  
EXPECT CLEARANCE TO CROSS AWDAD INT AT 11,000' LANDING KMSY.  
EXPECT CLEARANCE TO CROSS AWDAD INT AT 13,000' LANDING OTHER THAN MSY.  
EXPECT CLEARANCE TO CROSS LSU VORTAC AT OR BELOW FL230.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT AWDAD INT: W, RT, 093.33 INBOUND.

COMMUNICATIONS:

MSY ATIS, NEW ATIS, NEW ORLEANS APPROACH CONTROL.

AIRPORTS SERVED:

LOUIS ARMSTRONG NEW ORLEANS INTL, NEW ORLEANS / LA NEW ORLEANS LAKEFRONT, NEW ORLEANS / LA

LOST COMMUNICATIONS PROCEDURE:

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NF 0. 167

CHANGES:

- 1. REFERENCE TO RWY 10 CHANGED TO RWY 11.

REASONS:

- 1. AIRPORT NAVAID UPDATE CAUSED RUNWAY NUMBER CHANGE.

08/28/2015

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
AWDAD	NINE	AWDAD.AWDAD9	EIGHT	25 JUN 2015	15 OCT 2015

ARINC SUMMARY - KMSY

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
LCH	010	LCH	IF	FB										V
LCH	020	LFT	TF	FB										V
LCH	030	AWDAD	TF	FB										EE H
LFT	010	LFT	IF	FB										V
LFT	020	AWDAD	TF	FB										EE H
LSU	010	LSU	IF	FB										V
LSU	020	AWDAD	TF	FB										EE H
ALL	010	AWDAD	IF	FB										E H
ALL	020	VOODO	TF	FB										EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
LCH	N300829.45	W0930620.05
LFT	N301137.75	W0915933.30
LSU	N302906.47	W0911738.62
AWDAD	N300659.40	W0905707.56
VOODO	N300547.43	W0904159.95

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION
RW02	N295904.21	W0901505.09	00002
RW11	N295947.86	W0901654.22	00004
RW20	N300010.99	W0901443.84	-0002
RW29	N295921.97	W0901506.82	00001



Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
AWDAD	NINE	AWDAD.AWDAD9	EIGHT	25 JUN 2015	15 OCT 2015

ARINC SUMMARY - KNEW

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
LCH	010	LCH	IF	FB										V
LCH	020	LFT	TF	FB										V
LCH	030	AWDAD	TF	FB										EE H
LFT	010	LFT	IF	FB										V
LFT	020	AWDAD	TF	FB										EE H
LSU	010	LSU	IF	FB										V
LSU	020	AWDAD	TF	FB										EE H
ALL	010	AWDAD	IF	FB										E H
ALL	020	VOODO	TF	FB										EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
LCH	N300829.45	W0930620.05
LFT	N301137.75	W0915933.30
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AWDAD	N300659.40	W0905707.56
VOODO	N300547.43	W0904159.95

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION
RW09	N300213.38	W0900150.22	00005
RW18L	N300300.67	W0900139.62	00005
RW18R	N300307.76	W0900147.67	00006
RW27	N300213.82	W0900114.81	00005
RW36L	N300210.16	W0900146.83	00007
RW36R	N300224.07	W0900139.06	00007