

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Arrival Name			Number	STAR Computer Code	Superseded Number			Dated	Effective Date
MSTLO RNAV			ONE	MSTLO.MSTLO1	NONE				5 MAR 2015
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
TRANSITION ROUTES:									
OHSEE	OHSEE.MSTLO1	OHSEE	OHSEE						
			SSOLO	166.00	17.71	8000	3600		
			MSTLO	193.54	20.50	8000	3600		
WINDU	WINDU.MSTLO1	WINDU	WINDU						
			SSOLO	193.58	17.79	8000	3600		
			MSTLO	193.54	20.50	8000	3600		

ARRIVAL ROUTE DESCRIPTION:

LANDING KEDC/KGTU/KHYI/KRYW/KT74/K3R9 : FROM MSTLO ON TRACK 193.66/7.00 NM TO SEWZY (MEA 5000), THEN ON TRACK 195.00.

EXPECT RADAR VECTORS.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

NOTE: DME/DME/IRU OR GPS REQUIRED.

NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY.

This is a corrected copy of a procedure in NFDD 243, dated 12/18/14.
FAA Form 7100-3 pages added.

FIXES AND/OR HOLDING PATTERNS:**COMMUNICATIONS:**

AUSTIN APP CON.

ATIS: HYI/GTU

AIRPORTS SERVED:

AUSTIN EXECUTIVE, AUSTIN, TX GEORGETOWN MUNI, GEORGETOWN, TX SAN MARCOS MUNI, SAN MARCOS, TX LAGO VISTA TX-RUSTY ALLEN, LAGO VISTA, TX TAYLOR MUNI, TAYLOR, TX LAKEWAY AIRPARK, LAKEWAY, TX

LOST COMMUNICATIONS PROCEDURE:**REMARKS:**

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
MSTLO RNAV	ONE	MSTLO.MSTLO1	NONE		5 MAR 2015

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0).
REFERENCE MAGNETIC VARIATION = KEDC 05E/2010



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

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
MSTLO RNAV	ONE	MSTLO.MSTLO1	NONE		5 MAR 2015

CHANGES:**REASONS:**

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
MSTLO RNAV	ONE	MSTLO.MSTLO1	NONE		5 MAR 2015

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
OHSEE	313227.49N / 0971447.64W	Y		IF					OHSEE.MSTLO1
SSOLO	311455.67N / 0971133.76W	Y	FB	TF	171.00	17.71			
MSTLO	305526.61N / 0971908.43W	Y	FB	TF	198.54	20.50			
En Route Transition									
WINDU	313149.93N / 0970457.06W	Y		IF					WINDU.MSTLO1
SSOLO	311455.67N / 0971133.76W	Y	FB	TF	198.58	17.79			
MSTLO	305526.61N / 0971908.43W	Y	FB	TF	198.54	20.50			
Common Route									
MSTLO	305526.61N / 0971908.43W	Y		IF					MSTLO.MSTLO1
SEWZY	304847.77N / 0972144.51W	Y	FO	TF	198.66	07.00			
KEDC / KGTU / KHYI KRYW / KT74 / K3R9				FM	200.00				



STAR (Data Record)



US Department of Transportation Federal Aviation Administration				STAR (Data Record)								
ARINC SUMMARY - 424-18 - STAR												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	OHSEE	OHSEE	010		IF		FB					
	OHSEE	SSOLO	020		TF		FB	1.0				
	OHSEE	MSTLO	030		TF		FB	1.0				
	WINDU	WINDU	010		IF		FB					
	WINDU	SSOLO	020		TF		FB	1.0				
	WINDU	MSTLO	030		TF		FB	1.0				
	ALL	MSTLO	010		IF		FB					
	ALL	SEWZY	020		TF		FO	1.0				
	ALL	SEWZY	030		FM		FB		195.0()			
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		AGJ	N311107.82		W0980830.69		N3111.130		W09808.512			
		MSTLO	N305526.61		W0971908.43		N3055.444		W09719.141			
		OHSEE	N313227.49		W0971447.64		N3132.458		W09714.794			
		SEWZY	N304847.77		W0972144.51		N3048.796		W09721.742			
		SSOLO	N311455.67		W0971133.76		N3114.928		W09711.563			
		WINDU	N313149.93		W0970457.06		N3131.832		W09704.951			
		RW16	N302138.46		W0975942.71		N3021.641		W09759.712			
		RW34	N302113.95		W0975937.10		N3021.233		W09759.618			
RUNWAY DATA		RWY	THRESHOLD ELEVATION		TCH							
		RW16	00884		40							
		RW34	00909		50							
(11) Arrival Name MSTLO RNAV		(12) Number ONE		(13) STAR Computer Code MSTLO.MSTLO1		(14) Superseded Nr. NONE		(15) Dated		(16) Effective Date 5 MAR 2015		



**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

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(11) Arrival Name MSTLO RNAV	(12) Number ONE	(13) STAR Computer Code MSTLO.MSTLO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 5 MAR 2015
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FAA Form 7100-3 (9/02)

**US Department of Transportation
Federal Aviation Administration**
STAR (Data Record)

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	OHSEE	OHSEE	010		IF		FB					
	OHSEE	SSOLO	020		TF		FB	1.0				
	OHSEE	MSTLO	030		TF		FB	1.0				
	WINDU	WINDU	010		IF		FB					
	WINDU	SSOLO	020		TF		FB	1.0				
	WINDU	MSTLO	030		TF		FB	1.0				
	ALL	MSTLO	010		IF		FB					
	ALL	SEWZY	020		TF		FO	1.0				
	ALL	SEWZY	030		FM		FB		195.0 ()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AGJ	N311107.82	W0980830.69	N3111.130	W09808.512
	MSTLO	N305526.61	W0971908.43	N3055.444	W09719.141
	OHSEE	N313227.49	W0971447.64	N3132.458	W09714.794
	SEWZY	N304847.77	W0972144.51	N3048.796	W09721.742
	SSOLO	N311455.67	W0971133.76	N3114.928	W09711.563
	WINDU	N313149.93	W0970457.06	N3131.832	W09704.951
	RW13	N302409.06	W0973419.31	N3024.151	W09734.322
	RW16	N302349.58	W0973402.56	N3023.826	W09734.043
	RW31	N302333.52	W0973332.86	N3023.559	W09733.548
	RW34	N302334.69	W0973358.28	N3023.578	W09733.971

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW13	00619	40
	RW16	00615	50
	RW31	00597	40
	RW34	00599	50



(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
MSTLO RNAV	ONE	MSTLO.MSTLO1	NONE		5 MAR 2015

FAA Form 7100-3 (9/02)

STAR (Data Record)

[illegible]

(11) Arrival Name MSTLO RNAV	(12) Number ONE	(13) STAR Computer Code MSTLO.MSTLO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 5 MAR 2015
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5 MAR 2015

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
OHSEE	OHSEE	OHSEE	010		IF		FB					
OHSEE	SSOLO	SSOLO	020		TF		FB	1.0				
OHSEE	MSTLO	MSTLO	030		TF		FB	1.0				
WINDU	WINDU	WINDU	010		IF		FB					
WINDU	SSOLO	SSOLO	020		TF		FB	1.0				
WINDU	MSTLO	MSTLO	030		TF		FB	1.0				
ALL	ALL	MSTLO	010		IF		FB					
ALL	SEWZY	SEWZY	020		TF		FO	1.0				
ALL	SEWZY	SEWZY	030		FM		FB		195.0()			

POINT DATA

WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
AGJ	N311107.82	W0980830.69	N3111.130	W09808.512
MSTLO	N305526.61	W0971908.43	N3055.444	W09719.141
OHSEE	N313227.49	W0971447.64	N3132.458	W09714.794
SEWZY	N304847.77	W0972144.51	N3048.796	W09721.742
SSOLO	N311455.67	W0971133.76	N3114.928	W09711.563
WINDU	N313149.93	W0970457.06	N3131.832	W09704.951
RW11	N304053.01	W0974110.28	N3040.884	W09741.171
RW18	N304109.24	W0974040.50	N3041.154	W09740.675
RW29	N304032.38	W0974029.86	N3040.540	W09740.498
RW36	N304019.82	W0974044.04	N3040.330	W09740.734

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW11	00789	40
RW18	00786	35
RW29	00759	40
RW36	00748	50



(11) Arrival Name MSTLO RNAV	(12) Number ONE	(13) STAR Computer Code MSTLO.MSTLO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 5 MAR 2015
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FAA Form 7100-3 (9/02)

STAR (Data Record)

[illegible]

(11) Arrival Name MSTLO RNAV	(12) Number ONE	(13) STAR Computer Code MSTLO.MSTLO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 5 MAR 2015
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**US Department of Transportation
Federal Aviation Administration****STAR (Data Record)**

SUSAP KHYIK4GRW35 0052143509 N29531450W097512570+0400 +0149200575000055100R



(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
MSTLO RNAV	ONE	MSTLO.MSTLO1	NONE		5 MAR 2015

**US Department of Transportation
Federal Aviation Administration**
STAR (Data Record)

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	OHSEE	OHSEE	010		IF		FB					
	OHSEE	SSOLO	020		TF		FB	1.0				
	OHSEE	MSTLO	030		TF		FB	1.0				
	WINDU	WINDU	010		IF		FB					
	WINDU	SSOLO	020		TF		FB	1.0				
	WINDU	MSTLO	030		TF		FB	1.0				
	ALL	MSTLO	010		IF		FB					
	ALL	SEWZY	020		TF		FO	1.0				
	ALL	SEWZY	030		FM		FB		195.0 ()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AGJ	N311107.82	W0980830.69	N3111.130	W09808.512
	MSTLO	N305526.61	W0971908.43	N3055.444	W09719.141
	OHSEE	N313227.49	W0971447.64	N3132.458	W09714.794
	SEWZY	N304847.77	W0972144.51	N3048.796	W09721.742
	SSOLO	N311455.67	W0971133.76	N3114.928	W09711.563
	WINDU	N313149.93	W0970457.06	N3131.832	W09704.951
	RW08	N295330.50	W0975237.50	N2953.508	W09752.625
	RW13	N295349.31	W0975212.08	N2953.822	W09752.201
	RW17	N295406.08	W0975127.90	N2954.101	W09751.465
	RW26	N295332.85	W0975125.64	N2953.548	W09751.427
	RW31	N295311.58	W0975125.45	N2953.193	W09751.424
	RW35	N295314.50	W0975125.70	N2953.242	W09751.428

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW08	00588	55
	RW13	00593	57
	RW17	00595	55
	RW26	00580	55
	RW31	00573	60
	RW35	00575	55


 (11)
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MSTLO.MSTLO1

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NONE

 (15)
Dated

 (16)
Effective Date

5 MAR 2015

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

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SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KRYWK4EMSTLO14OHSEE	010OHSEEK4EA0E	IF							18000			
SUSAP	KRYWK4EMSTLO14OHSEE	020SSOLOK4EA0E	010TF										
SUSAP	KRYWK4EMSTLO14OHSEE	030MSTLOK4EA0EE	010TF										
SUSAP	KRYWK4EMSTLO14WINDU	010WINDUK4EA0E	IF							18000			
SUSAP	KRYWK4EMSTLO14WINDU	020SSOLOK4EA0E	010TF										
SUSAP	KRYWK4EMSTLO14WINDU	030MSTLOK4EA0EE	010TF										
SUSAP	KRYWK4EMSTLO15ALL	010MSTLOK4EA0E	IF							18000			
SUSAP	KRYWK4EMSTLO15ALL	020SEWZYK4EA0EY	010TF										
SUSAP	KRYWK4EMSTLO15ALL	030SEWZYK4EA0EE	FM AGJ K4		113804601950	D							

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(11) Arrival Name MSTLO RNAV	(12) Number ONE	(13) STAR Computer Code MSTLO.MSTLO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 5 MAR 2015
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**US Department of Transportation
Federal Aviation Administration**
STAR (Data Record)

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	OHSEE	OHSEE	010		IF		FB					
	OHSEE	SSOLO	020		TF		FB	1.0				
	OHSEE	MSTLO	030		TF		FB	1.0				
	WINDU	WINDU	010		IF		FB					
	WINDU	SSOLO	020		TF		FB	1.0				
	WINDU	MSTLO	030		TF		FB	1.0				
	ALL	MSTLO	010		IF		FB					
	ALL	SEWZY	020		TF		FO	1.0				
	ALL	SEWZY	030		FM		FB		195.0 ()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AGJ	N311107.82	W0980830.69	N3111.130	W09808.512
	MSTLO	N305526.61	W0971908.43	N3055.444	W09719.141
	OHSEE	N313227.49	W0971447.64	N3132.458	W09714.794
	SEWZY	N304847.77	W0972144.51	N3048.796	W09721.742
	SSOLO	N311455.67	W0971133.76	N3114.928	W09711.563
	WINDU	N313149.93	W0970457.06	N3131.832	W09704.951
	RW15	N303012.76	W0975817.04	N3030.213	W09758.284
	RW33	N302937.07	W0975803.08	N3029.618	W09758.051

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW15	01230	56
	RW33	01209	43



(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
MSTLO RNAV	ONE	MSTLO.MSTLO1	NONE		5 MAR 2015

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR


[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP T74	K4EMSTLO14OHSEE	010OHSEEK4EA0E	IF							18000			
SUSAP T74	K4EMSTLO14OHSEE	020SSOLOK4EA0E	010TF										
SUSAP T74	K4EMSTLO14OHSEE	030MSTLOK4EA0EE	010TF										
SUSAP T74	K4EMSTLO14WINDU	010WINDUK4EA0E	IF							18000			
SUSAP T74	K4EMSTLO14WINDU	020SSOLOK4EA0E	010TF										
SUSAP T74	K4EMSTLO14WINDU	030MSTLOK4EA0EE	010TF										
SUSAP T74	K4EMSTLO15ALL	010MSTLOK4EA0E	IF							18000			
SUSAP T74	K4EMSTLO15ALL	020SEWZYK4EA0EY	010TF										
SUSAP T74	K4EMSTLO15ALL	030SEWZYK4EA0EE	FM AGJ K4		113804601950	D							

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(11) Arrival Name MSTLO RNAV	(12) Number ONE	(13) STAR Computer Code MSTLO.MSTLO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 5 MAR 2015
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US Department of Transportation Federal Aviation Administration				STAR (Data Record)								
ARINC SUMMARY - 424-18 - STAR												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	OHSEE	OHSEE	010		IF		FB					
	OHSEE	SSOLO	020		TF		FB	1.0				
	OHSEE	MSTLO	030		TF		FB	1.0				
	WINDU	WINDU	010		IF		FB					
	WINDU	SSOLO	020		TF		FB	1.0				
	WINDU	MSTLO	030		TF		FB	1.0				
	ALL	MSTLO	010		IF		FB					
	ALL	SEWZY	020		TF		FO	1.0				
	ALL	SEWZY	030		FM		FB		195.0()			
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		AGJ	N311107.82		W0980830.69		N3111.130		W09808.512			
		MSTLO	N305526.61		W0971908.43		N3055.444		W09719.141			
		OHSEE	N313227.49		W0971447.64		N3132.458		W09714.794			
		SEWZY	N304847.77		W0972144.51		N3048.796		W09721.742			
		SSOLO	N311455.67		W0971133.76		N3114.928		W09711.563			
		WINDU	N313149.93		W0970457.06		N3131.832		W09704.951			
		RW17	N303441.25		W0972636.06		N3034.688		W09726.601			
		RW35	N303404.14		W0972635.05		N3034.069		W09726.584			
RUNWAY DATA		RWY	THRESHOLD ELEVATION		TCH							
		RW17	00600		40							
		RW35	00550		50							



(11) Arrival Name MSTLO RNAV	(12) Number ONE	(13) STAR Computer Code MSTLO.MSTLO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 5 MAR 2015
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