

ILS - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.29		Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.	
US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION			
TERMINAL ROUTES		MISSED APPROACH	
FROM	TO	COURSE AND DISTANCE	ALTITUDE
DPA VOR/DME (IAF) HEBKU INT/I-MDW 10.10 DME (IF)	HEBKU INT/I-MDW 10.10 DME HITOB/I-MDW 4.09 DME	084.78 / 19.10 (I-MDW) 137.55 / 6.00 (I-MDW)	2600 2000
		ILS: DA LOC: I-MDW 0.12 DME FIX	
		CLIMB TO 1100 THEN CLIMBING RIGHT TURN TO 2100 ON HEADING 280 AND ON EON VORTAC R-001 UNTIL CROSSING IGECY INT/EON 19.95 DME, THEN CLIMB TO 2600 TO EON VORTAC AND HOLD.	
		ADDITIONAL FLIGHT DATA: HOLD N, RT, 181.00 INBOUND. CHART FAS OBST: 757 T-L TWR 414831N/0874655W CHART CIRCLING ICON. CHART IN PROFILE VIEW: I-MDW DME ANTENNA CHART MANDATORY 2100 AT IGECY.	
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF)			
2. PROFILE STARTS AT HEBKU INT/I-MDW 10.10 DME			
3. FAC: <u>137.55</u> FAF: HITOB/I-MDW 4.09 DME DIST FAF TO MAP: <u> </u> THLD: <u>4.17</u>			
4. MIN. ALT: HEBKU 2600, HITOB 2000			
5. DIST TO THLD FROM OM: <u> </u> - <u> </u> MM: <u> </u> - <u> </u> IM: <u> </u> 150 HAT: <u> </u> - 100 HAT: <u> </u> - GS ANT: 871			
6. MIN GS INCPT: 2000 GS ALT AT: HITOB 2000 OM: <u> </u> - <u> </u> MM: <u> </u> - <u> </u> IM: <u> </u>			
7. GS ANGLE: <u>3.00</u> TCH: 45.9			
8. MSA FROM: CGT VORTAC 090-270 2800, 270-090 3400			
		MAG VAR: 4W EPOCH YEAR: 2015	
MINIMUMS			
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT		ALTERNATE: N A ILS: STANDARD # LOC: STANDARD @	
CATEGORY =====>	A	B	C
DH/MDA	VIS	HAT/HAA	DH/MDA
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FLIGHT STANDARDS SERVICES - FAR PART 97.29

ARINC PACKET - 424-18 - ILS

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QUALITY
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U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

ILS STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.29

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QUALITY
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CITY AND STATE
CHICAGO, IL

ELEVATION: 620 TDZE: 611
AIRPORT NAME:
CHICAGO MIDWAY INTL

FACILITY
IDENTIFIER:
I-MDW

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
ILS OR LOC/DME RWY 13C, ORIG-D
24 JULY 2014

SUP:
AMDT: ORIG-C
DATED: 08/22/2013

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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ARINC SUMMARY - 424-18 - ILS

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	DPA	DPA	010	IAF	FC		FB		084.8()	017.1	AA 02600	
	DPA	HEBKU	020		CF		FB		084.8()	002.0	AA 02600	
		HEBKU	010	FACF	IF		FB				AA 02600 GI 02000	
		HITOB	020	FAF	CF		FB		138.0()	006.0	GI 02000 GS 02000	
		RW13C	030	MAP	CF		FO		138.0()	004.2	AT 00654	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		137.6()		AA 01100	
		050		VI	R	FB		280.0()			
	IGECY	060		CF	L	FB		181.0()	008.0	AT 02100	
	EON	070		TF		FO				AA 02600	
	EON	080		HM	R	FO		181.0()	T01.0	AA 02600	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CGT	N413036.02	W0873417.57	N4130.600	W08734.293
	DPA	N415325.31	W0882100.62	N4153.422	W08821.010
	EON	N411610.68	W0874727.79	N4116.178	W08747.463
	HEBKU	N415426.96	W0875528.06	N4154.449	W08755.468
	HITOB	N415019.09	W0874938.29	N4150.318	W08749.638
	IGECY	N413606.87	W0874604.24	N4136.115	W08746.071
	RW13C	N414726.51	W0874535.42	N4147.442	W08745.590
	IMDW (LOC)	N414643.58	W0874435.10	N4146.726	W08744.585

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW13C	00608	46

QUALITY
2
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FLIGHT STANDARDS SERVICES - FAR PART 97.25

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U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.25

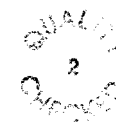
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SUSAP KMDWKSSCGT K5D

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	DPA	HEBKU	020		CF		FB		084.8()	002.0	AA 02600	
		HEBKU	010	FACF	IF		FB				AA 02600	
		HITOB	020	FAF	CF		FB		138.0()	006.0	AA 02000	
		RW13C	030	MAP	CF		FO		138.0()	004.2	AT 00654	

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		040		CA		FB		137.6()		AA 01100	
		050		VI	R	FB		280.0()			
	IGECY	060		CF	L	FB		181.0()	008.0	AT 02100	
	EON	070		TF		FO				AA 02600	
	EON	080		HM	R	FO		181.0()	001.0	AA 02600	

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