

<b>U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION</b> <b>LOC/DME STANDARD INSTRUMENT APPROACH PROCEDURE</b> <b>FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25</b>								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.								
<b>TERMINAL ROUTES</b>										<b>MISSED APPROACH</b>						
FROM		TO			COURSE AND DISTANCE			ALTITUDE		MAP: I-DLL 0.99 DME FIX						
DLL VORTAC NEGUS/I-DLL 17.84 DME (IAF) TRVIS/I-DLL 12.90 DME (IF/IAF)		TRVIS/I-DLL 12.90 DME			185.88 / 14.06			3000		CLIMB TO 3000 THEN CLIMBING RIGHT TURN TO 4000 DIRECT DLL VORTAC AND HOLD, OR AS DIRECTED BY ATC.  <b>ALTERNATE MA: CLIMB TO 2000 THEN CLIMBING LEFT TURN TO 3000 DIRECT LNR VOR/DME AND HOLD.</b>  ADDITIONAL FLIGHT DATA: HOLD N, RT, 187.00 INBOUND. CHART IN PLANVIEW: ALTERNATE MA HOLDING, HOLD N LNR VOR/DME, RT, 201.77 INBOUND. CHART FAS OBST: 1059 TREE 433013N/0894621W CHART VDP AT 1.98 DME DISTANCE VDP TO THLD 0.98 MILES. CHART IN PLANVIEW: LNR VOR/DME. EQQED TO RW01: 3.00/40. CHART: DLL VORTAC R-186/14.06 DME AT TRVIS CHART CIRCLING ICON						
		TRVIS/I-DLL 12.90 DME (NOPT)			009.76 / 4.93 (I-DLL)			3000								
		EQQED/I-DLL 6.90 DME			009.76 / 6.00 (I-DLL)			2900								
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD S TRVIS, RT, 009.76 INBOUND, 3000 FT. IN LIEU OF PT (IAF) 3. FAC 009.76 FAF EQQED/I-DLL 6.90 DME _____ DIST FAF TO MAP _____ THLD 5.91 4. MIN. ALT TRVIS 3000, EQQED 2900, JOVEB/I-DLL 4.09 DME 2000 8. MSA FROM: DLL VORTAC 3300										MAG VAR: 1W				EPOCH YEAR: 2000		
<b>MINIMUMS</b>																
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT								ALTERNATE: N A		X						
CATEGORY =====>		A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
S-01	1320	1	341	1320	1	341	1320	1	341		NA					
CIRCLING	1540	1	561	1540	1	561	1560	1 1/2	581		NA					
NOTES:  CHART NOTE: CIRCLING NA TO RWYS 14 AND 32. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LONE ROCK ALTIMETER SETTING AND INCREASE ALL MDA 100 FT, INCREASE S-1 CAT C VISIBILITY 1/4 MILE, INCREASE CIRCLING CAT C VISIBILITY 1/2 MILE. (CONTINUED ON PAGE 2)																
CITY AND STATE BARABOO, WI		ELEVATION: 979		TDZE: 979		FACILITY IDENTIFIER: I-DLL		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: LOC/DME RWY 1, AMDT 2 3 MARCH 2016				SUP				
		AIRPORT NAME:  BARABOO WISCONSIN DELLS		AMDT												
				DATE 07/23/2015												

QUALITY  
 4  
 CHECKED

**LOC/DME STANDARD INSTRUMENT APPROACH PROCEDURE  
FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.25**

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.

**NOTES, (CONT.):**

CHART NOTE: VDP NA WHEN USING LONE ROCK ALTIMETER SETTING.

CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED.

CHART PROFILE NOTE: USE I-DLL DME WHEN ON THE LOCALIZER COURSE.

CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE {ANGLE} TCH {FEET}).

CHART PLANVIEW NOTE: DLL VORTAC R-186/14.1 DME SHOULD BE USED FOR PROCEDURE ENTRY ONLY.

CITY AND STATE

BARABOO, WI

ELEVATION: 979

TDZE: 979

AIRPORT NAME:

BARABOO WISCONSIN DELLS

FACILITY  
IDENTIFIER:  
I-DLL

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

LOC/DME RWY 1, AMDT 2

3 MARCH 2016

SUP:

AMDT:

DATED: 07/23/2015

QUALITY  
4

CHECKED

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

## LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25

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.

ARINC SUMMARY - KDLL

## 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
DLL	010	DLL	IF	FB										V
DLL	020	TRVIS	TF	FO								AA 03000		EY
DLL	030	TRVIS	HF	FO		009.8	IDLL		R			AA 03000		EE A
NEGUS	010	NEGUS	IF	FB										E A
NEGUS	020	TRVIS	CF	FB		009.8	IDLL					AA 03000		EE B
	010	TRVIS	IF	FB			IDLL					AA 03000		E I
	020	EQQED	CF	FB		010.0	IDLL			DLL		AA 02900		E F
	021	JOVEB	CF	FB		010.0	IDLL	3.00				AA 02000		E S
	030	RW01	CF	FO		010.0	IDLL	3.00				AT 01017		GY M
	040		CA	FB		009.8						AA 03000		M
	050	DLL	DF	FO					R			AA 04000		VY
	060	DLL	HM	FO		187.0			R			AA 04000		VE

## POINTS

POINT NAME	LATITUDE	LONGITUDE
DLL	N433303.00	W0894549.04
IDLL (DME)	N433155.29	W0894609.31
NEGUS	N431417.01	W0894949.10
EQQED	N432505.42	W0894732.43
JOVEB	N432752.28	W0894657.19
TRVIS	N431909.54	W0894847.41
IDLL (LOC)	N433154.91	W0894605.83

## RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW01	N433056.14	W0894618.29	00977	40

QUALITY  
12  
CHECKED

CITY AND STATE  
BARABOO, WI

ELEVATION: 979 TDZE: 979  
AIRPORT NAME:  
BARABOO WISCONSIN DELLS

FACILITY  
IDENTIFIER:  
I-DLL

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
LOC/DME RWY 1, AMDT 2  
3 MARCH 2016

SUP:  
AMDT: 1C  
DATED: 07/23/2015