

FAA FORM 8260 - 3 / April 2006 (computer generated) PAGE 1 OF 5 PAGES

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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.

TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
685 MSL	HEMZO (FB)		
HEMZO	HEVOL (FO)	252.71 / 18.44	5000

NOTES, (CONT.):

CHART NOTE: USE CHEHALIS ALTIMETER SETTING, WHEN NOT RECEIVED USE KELSO ALTIMETER SETTING AND INCREASE ALL DA/MDA 40 FEET AND INCREASE LPV VISIBILITY ALL CATS 1/4 MILE.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT COUGA ON V23-287 SOUTHEAST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT ALDER ON V204 WESTBOUND.

QUALITY
1
CHECKED

CITY AND STATE
TOLEDO, WA

ELEVATION: 374 TDZE: 374
 AIRPORT NAME:
 ED CARLSON MEMORIAL FIELD - SOUTH LEWIS
 CO

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
 RNAV (GPS) RWY 24, ORIG-A
 20 OCT 2011

SUP:
 AMDT: ORIG
 DATED: 11/18/2010

**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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FAS DATA BLOCK INFORMATION**DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KTDO
RUNWAY	RW24
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W24A
LTP/FTP LATITUDE	462844.0035N
LTP/FTP LONGITUDE	1224752.6100W
LTP/FTP ELLIPSOIDAL HEIGHT	+00923
FPAP LATITUDE	462819.0100N
FPAP LONGITUDE	1224956.3500W
THRESHOLD CROSSING HEIGHT (TCH)	00053.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1384
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER

9CFD3062

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K1
LTP ORTHOMETRIC HEIGHT	+01140
FPAP ORTHOMETRIC HEIGHT	+01140

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CITY AND STATE TOLEDO, WA	ELEVATION: 374	TDZE: 374	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 24, ORIG-A 20 OCT 2011	SUP:	
	AIRPORT NAME:				AMDT:	ORIG
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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KTDOK1FR24	AALDER	010ALDERK1EA0E	A	IF						18000		A JS	
SUSAP KTDOK1FR24	AALDER	020FISUSK1EA0EE	B	010TF		15740156		+ 06300				A JS	
SUSAP KTDOK1FR24	ACOUGA	010COUGAK1EA0E		IF						18000		A JS	
SUSAP KTDOK1FR24	ACOUGA	020FISUSK1EA0EY		020TF		00670309		+ 06300				A JS	
SUSAP KTDOK1FR24	ACOUGA	030FISUSK1EA0EE	AR	HF		23700060		+ 06300				A JS	
SUSAP KTDOK1FR24	ATOUTL	010TOUTLK1EA0E		IF						18000		A JS	
SUSAP KTDOK1FR24	ATOUTL	020FISUSK1EA0EY		020TF		35520331		+ 06800				A JS	
SUSAP KTDOK1FR24	ATOUTL	030FISUSK1EA0EE	AR	HF		23700060		+ 06300				A JS	
SUSAP KTDOK1FR24	R	010FISUSK1EA0E	I	IF				+ 06300		18000		A JS	
SUSAP KTDOK1FR24	R	011HEGMUK1EA0E	S	051TF		23700032		+ 05300				A JS	
SUSAP KTDOK1FR24	R	020COXERK1EA1E	F	051TF		23700035		+ 04200			RW24	K1PGA	JS
SUSAP KTDOK1FR24	R	020COXERK1EA2WALPV			ALNAV/VNAV N								JS
SUSAP KTDOK1FR24	R	030RW24 K1PGOGY	M	031TF		23690115		00427		-300		A JS	
SUSAP KTDOK1FR24	R	040	O	M	CA	2369		+ 00685				A JS	
SUSAP KTDOK1FR24	R	050HEMZOK1EA0E		DF								A JS	
SUSAP KTDOK1FR24	R	060HEVOLK1EA0EY		010TF		2527		+ 05000				A JS	
SUSAP KTDOK1FR24	R	070HEVOLK1EA0EE	R	HM		02250050		+ 05000				A JS	

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SUSAP KTDOK1GRW24 0044792367 N46284400W122475261-0400 +0092300374000053150R

SUSAP KTDOK1PR24 RW24 001 0000W24A0N4628440035W12247526100+009230300N4628190100W12249563500106751384000530F4005009CFD3062
SUSAP KTDOK1PR24 RW24 002E +01140+01140LPV 72617

SUSAP KTDOK1SRW24 K1PG 0 18018007025 M

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