

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				MISSED APPROACH											
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LPV: DA LNAV/VNAV: DA LNAV: RW30 CLIMB TO 6000 DIRECT ACAKO AND HOLD, CONTINUE CLIMB-IN-HOLD TO 6000. ADDITIONAL FLIGHT DATA: HOLD NW, RT, 126.26 INBOUND. CHART FAS OBST: 2519 TRANSMISSION TOWER 470804N/1044653W 2678 AAO 470403N/1044318W DISTANCE TO THLD FROM 250 HATH: 0.62 NM. WAAS CHANNEL # 86623 REFERENCE PATH ID: W30A LTP HAE: 731.6 M											
FESTU	ZUDPO (FO)	066.32 / 5.72	5600												
OYICE	ZUDPO (FO)	199.10 / 5.19	5600												
ACAKO	ZUDPO (FO)	126.26 / 19.61	5600												
UMWEL (IAF)	ZUDPO (NOPT) (FB)	320.01 / 25.74	5600												
ZUDPO (IF/IAF)	UROVE (FB)	306.48 / 5.31	4000												
UROVE (FAF)	RW30 (MAP) (FO)	306.44 / 4.69													
RW30 (MAP)	2704 MSL	306.44													
2704 MSL	ACAKO (FO)		6000												
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD SE ZUDPO, RT, 306.48 INBOUND, 5600 FT. IN LIEU OF PT (IAF) 3. FAC: <u>306.44</u> FAF: <u>UROVE</u> DIST FAF TO MAP: <u>4.69</u> THLD: <u>4.69</u> 4. MIN. ALT: <u>ZUDPO 5600, UROVE 4000</u> 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: <u>4000</u> GS ALT AT: <u>UROVE 4000</u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>52.0</u> 34:1 IS NOT CLEAR 8. MSA FROM: <u>RW30 4800</u>				MAG VAR: 10E EPOCH YEAR: 2010											
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A											
				STANDARD											
CATEGORY ==>	A			B			C			D			E		
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
LPV DA	2704	1	250	2704	1	250	2704	1	250	2704	1	250			
LNAV/VNAV DA	2704	1	250	2704	1	250	2704	1	250	2704	1	250			
LNAV MDA	2780	1	326	2780	1	326	2780	1	326	2780	1	326			
CIRCLING	2840	1	382	2920	1	462	2920	1 1/2	462	3020	2	562			
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -19C (-2F) OR ABOVE 28C (82F). CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, PROCEDURE NA. CHART NOTE: WHEN VGSI INOP, PROCEDURE NA AT NIGHT. CHART NOTE: DME/DME RNP-0.3 NA. (SEE FORM 8260-10)															
CITY AND STATE GLENDEVE, MT		ELEVATION: 2458 THRE: 2454 AIRPORT NAME: DAWSON COMMUNITY		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 30, ORIG 25 AUG 2011				SUP: AMDT: NONE DATED					



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

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NOTES, (CONT.):

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT ACAKO ON V465 NORTHEAST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT UMWEL ON V2 NORTHEAST BOUND.

CITY AND STATE

GLENDIVE, MT

ELEVATION: 2458

THRE: 2454

AIRPORT NAME:

DAWSON COMMUNITY

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 30, ORIG

25 AUG 2011

SUP:

AMDT: NONE

DATED:

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

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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KGDV
RUNWAY	RW30
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W30A
LTP/FTP LATITUDE	470755.4690N
LTP/FTP LONGITUDE	1044751.8190W
LTP/FTP ELLIPSOIDAL HEIGHT	+07316
FPAP LATITUDE	470859.9300N
FPAP LONGITUDE	1044921.8800W
THRESHOLD CROSSING HEIGHT (TCH)	00052.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1008
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

<u>CRC REMAINDER</u>	22F37158
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ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K1
LTP ORTHOMETRIC HEIGHT	+07480
FPAP ORTHOMETRIC HEIGHT	+07480

CITY AND STATE	ELEVATION: 2458	THRE: 2454	FACILITY IDENTIFIER:	PROCEDURE NO./AMDT NO./EFFECTIVE DATE:	SUP:
GLENDIVE, MT	AIRPORT NAME:		RNAV	RNAV (GPS) RWY 30, ORIG	AMDT: NONE
	DAWSON COMMUNITY			25 AUG 2011	DATED:

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

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KGDVK1FR30	AACAKO	010ACAKOK1EA0E	IF						18000			A JS	
SUSAP KGDVK1FR30	AACAKO	020ZUDPOK1EA0EY	020TF			12630196		+ 05600				A JS	
SUSAP KGDVK1FR30	AACAKO	030ZUDPOK1EA0EE	AR HF			30650050		+ 05600				A JS	
SUSAP KGDVK1FR30	AFESTU	010FESTUK1EA0E	IF						18000			A JS	
SUSAP KGDVK1FR30	AFESTU	020ZUDPOK1EA0EY	020TF			06630057		+ 05600				A JS	
SUSAP KGDVK1FR30	AFESTU	030ZUDPOK1EA0EE	AR HF			30650050		+ 05600				A JS	
SUSAP KGDVK1FR30	AOYICE	010OYICEK1EA0E	IF						18000			A JS	
SUSAP KGDVK1FR30	AOYICE	020ZUDPOK1EA0EY	020TF			19910052		+ 05600				A JS	
SUSAP KGDVK1FR30	AOYICE	030ZUDPOK1EA0EE	AR HF			30650050		+ 05600				A JS	
SUSAP KGDVK1FR30	AUMWEL	010UMWELK1EA0E	A IF						18000			A JS	
SUSAP KGDVK1FR30	AUMWEL	020ZUDPOK1EA0EE	B 010TF			32000257		+ 05600				A JS	
SUSAP KGDVK1FR30	R	010ZUDPOK1EA0E	I IF					+ 05600	18000			A JS	
SUSAP KGDVK1FR30	R	020UROVEK1EA1E	F 051TF			30650053		+ 04000			RW30 K1PGA	JS	
SUSAP KGDVK1FR30	R	020UROVEK1EA2WALPV		ALNAV/VNAV	ALNAV							JS	
SUSAP KGDVK1FR30	R	030RW30 K1PGOGY	M 031TF			30640047		02506		-300		A JS	
SUSAP KGDVK1FR30	R	040	O M CA			3064		+ 02704				A JS	
SUSAP KGDVK1FR30	R	050ACAKOK1EA0EY	DF					+ 06000				A JS	
SUSAP KGDVK1FR30	R	060ACAKOK1EA0EE	R HM			12630050		+ 06000				A JS	

QUALITY
CHECKED

CITY AND STATE GLENDALE, MT	ELEVATION: 2458	THRE: 2454	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:	SUP:
	AIRPORT NAME:			RNAV (GPS) RWY 30, ORIG	AMDT: NONE
	DAWSON COMMUNITY			25 AUG 2011	DATED:

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SUSAP KGDVK1GRW30 0057043064 N47075547W104475182+0100 +0731602454000052100R

SUSAP KGDVK1PR30	RW30 001 0000W30A0N4707554690W10447518190+073160300N4708599300W10449218800106751008000520F40050022F37158
SUSAP KGDVK1PR30	RW30 002E +07480+07480LPV 86623

SUSAP KGDVK1SRW30 K1PG 0 18018004825