

**RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE
FAR PART 97.33**

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TERMINAL ROUTES				MISSED APPROACH	
FROM	TO	COURSE AND DISTANCE	ALTITUDE		
MRGGO	OTRUW	171.62 / 16.08	4300	LPV: DA LNAV/VNAV: DA LNAV: RW32	
HAGAN	OTRUW	275.94 / 10.99	3900	CLIMB TO 4000 DIRECT HALOW AND VIA TRACK 295.43 TO GRIDD AND HOLD.	
OTRUW (IAF)	VUJOR (FB)	237.06 / 7.30	2000		
EYPOF (IAF)	VUJOR (FB)	056.27 / 10.49	2000		
VUJOR (IF)	TUXUY (FB)	320.83 / 6.04	1700		
				ADDITIONAL FLIGHT DATA: HOLD SE, RT, 322.00 INBOUND. CHART FAS OBST: 104 ANT 390503N/1213344W CHART FAS OBST: 214 POWERLINE 390421N/1213234W DISTANCE TO THLD FROM 250 HAT: 0.70 NM. CHART VDP AT 1.22 MILES TO RW32* *LNAV ONLY. WAAS CHANNEL # 87014 REFERENCE PATH ID: W32A	

1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. PROFILE STARTS AT VUJOR
3. FAC: 320.80 FAF: TUXUY DIST FAF TO MAP: 4.98 THLD: 4.98
4. MIN. ALT: VUJOR 2000, TUXUY 1700
5. DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
6. MIN GS INCPT: 1700 GS ALT AT: TUXUY OM: MM: IM:
7. GS ANGLE: 3.00 TCH: 31.5 34:1 IS CLEAR
8. MSA FROM: RW32 4900

MAG VAR: 16E EPOCH YEAR: 1985

MINIMUMS															
TAKEOFF:	STANDARD	X	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	313	1	250	313	1	250	313	1	250	313	1	250			
LNAV/VNAV DA	374	1 1/4	311	374	1 1/4	311	374	1 1/4	311	374	1 1/4	311			
LNAV MDA	480	1	417	480	1	417	480	1 1/4	417	480	1 1/4	417			
CIRCLING	540	1	476	540	1	476	540	1 1/2	476	620	2	556			

NOTES:
 CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 48C (118F).
 CHART NOTE: DME/DME RNP-0.3 NA.
 CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LINCOLN ALTIMETER SETTING AND INCREASE ALL DA 44 FEET AND ALL MDA 60 FEET AND INCREASE LNAV CAT D VISIBILITY 1/4 MILE.
 CHART NOTE: BARO-VNAV AND VDP NA WHEN USING LINCOLN ALTIMETER SETTING.

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.



CITY AND STATE MARYSVILLE, CA	ELEVATION: 64 TDZE: 63 AIRPORT NAME: YUBA COUNTY	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 32, ORIG 27 AUG 2009	SUP: AMDT: NONE DATED
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**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
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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	KMYV
RUNWAY	RW32
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W32A
LTP/FTP LATITUDE	390523.1110N
LTP/FTP LONGITUDE	1213358.4670W
LTP/FTP ELLIPSOIDAL HEIGHT	-00110
FPAP LATITUDE	390645.0600N
FPAP LONGITUDE	1213443.6200W
THRESHOLD CROSSING HEIGHT (TCH)	00031.5
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0920
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER C2F56595

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K2
LTP ORTHOMETRIC HEIGHT	+00183
FPAP ORTHOMETRIC HEIGHT	+00183



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	AIRPORT NAME: YUBA COUNTY			AMDT: NONE
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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	EYPOF	EYPOF	010	IAF	IF		FB				
	EYPOF	VUJOR	020		TF		FB	1.0	056.3(072T)	010.5	02000
	HAGAN	HAGAN	010		IF		FB				
	HAGAN	OTRUW	020	IAF	TF		FB	2.0	275.9(292T)	011.0	03900
	HAGAN	VUJOR	030		TF		FB	1.0	237.1(253T)	007.3	02000
	MRGGO	MRGGO	010		IF		FB				
	MRGGO	OTRUW	020	IAF	TF		FB	2.0	171.6(188T)	016.1	04300
	MRGGO	VUJOR	030		TF		FB	1.0	237.1(253T)	007.3	02000
		VUJOR	010	FACF	IF		FB				02000
		TUXUY	020	FAP	TF		FB	0.5	320.8(337T)	006.0	01700
		RW32	030	MAP	TF		FO	0.3	320.8(337T)	005.0	00092

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	HALOW	040		DF		FB	1.0			
	GRIDD	050		TF		FO	1.0	295.4(311T)		04000
	GRIDD	060		HM	R	FO	2.0	322.0(338T)	004.0	04000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	EYPOF	N385203.68	W1214112.45	N3852.061	W12141.208
	GRIDD	N391938.69	W1215007.50	N3919.645	W12150.125
	HAGAN	N385317.16	W1210623.38	N3853.286	W12106.390
	HALOW	N391031.95	W1213648.76	N3910.533	W12136.813
	MRGGO	N391320.25	W1211643.18	N3913.338	W12116.720
	OTRUW	N385722.95	W1211927.31	N3857.383	W12119.455
	TUXUY	N390048.16	W1213127.21	N3900.803	W12131.454
	VUJOR	N385514.81	W1212824.31	N3855.247	W12128.405
	RW32	N390523.11	W1213358.47	N3905.385	W12133.975

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW32	00060	32



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