

<b>RNAV - STANDARD</b> <b>INSTRUMENT APPROACH PROCEDURE</b> <b>TITLE 14 CFR PART 97.33</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	<b>MAP DA</b>  CLIMB TO 9000 ON TRACK 322.77 TO SUYRU, RIGHT TURN TO TULNE, THEN ON TRACK 027.37 TO CUTTR AND HOLD, CONTINUE CLIMB-IN-HOLD TO 9000.  ADDITIONAL FLIGHT DATA: HOLD S, RT, 016.96 INBOUND. ROUTE TYPE: A, R ROUTE TYPE QUALIFIER 1: P ROUTE TYPE QUALIFIER 2: S # TCH 1385 MSL (DO NOT CHART) DISTANCE TO THLD FROM 274 HAT: 0.70 NM											
SAMIE (IAF)	RURTE (TF) (FB) (RNP 1.00)	110.28/24.86	7300												
RURTE	ZIDAX (RF) (FB) (RNP 1.00)	(6.30 NM RADIUS CW IQHEJ)/10.37	7300												
ZIDAX	WONIG (RF) (FB) (RNP 0.50)	(6.30 NM RADIUS CW IQHEJ)/2.20	6600												
WONIG	PUNRE (RF) (FB) (RNP 0.50)	(6.30 NM RADIUS CW IQHEJ)/3.30	5600												
PUNRE	FILPU (RF) (FB) (RNP 0.50)	(6.30 NM RADIUS CW IQHEJ)/3.30	4600												
ACLOB (IAF)	KUSNE (TF) (FB) (RNP 1.00)	223.37/9.18	7700												
KUSNE	INITY (RF) (FB) (RNP 1.00)	(7.00 NM RADIUS CW XIQCU)/3.96	7600												
INITY	HIDVO (RF) (FB) (RNP 0.90)	(7.00 NM RADIUS CW XIQCU)/4.90	6100												
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. PROFILE STARTS AT FILPU 3. FAC: 322.79 FAF: _____ DIST FAF TO MAP: _____ THLD: _____ 4. MIN. ALT: FILPU 4600, ERBAW 3800, CUNBA 2600 5. DIST TO THLD FROM OM: 3.78 MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: 2600 GS ALT AT: CUNBA 2600 OM: _____ MM: _____ IM: _____ 7. GS ANGLE: 3.00 TCH: 50.0# 34:1 IS CLEAR 8. MSA FROM: RW32 10800				MAG VAR: 16E EPOCH YEAR: 2010											
<b>MINIMUMS</b>															
TAKEOFF:	STANDARD	X	SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N A	<b>STANDARD</b>										
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
<b>SPECIAL AIRCRAFT AND AIRCREW AUTHORIZATION REQUIRED</b>															
RNP 0.15 DA	1609	1	274	1609	1	274	1609	1	274	1609	1	274			
RNP 0.30 DA	1661	1	326	1661	1	326	1661	1	326	1661	1	326			
NOTES: CHART NOTE: GPS REQUIRED. CHART NOTE: RF REQUIRED. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE NA BELOW -8C (17F) OR ABOVE 45C (113F). CHART PLANVIEW NOTE AT SAMIE, BAYTS, ZUNAS AND ACLOB: RNP 0.40. CHART PLANVIEW NOTE AT RURTE, OMACO AND NIGEE: MAX 210 KIAS.															
CITY AND STATE		ELEVATION: 1335 TDZE: 1335		FACILITY IDENTIFIER:		PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:				SUP:					
MEDFORD, OR		AIRPORT NAME: ROGUE VALLEY INTL - MEDFORD		RNAV		18 NOV 2010 RNAV (RNP) RWY 32, ORIG				AMDT: NONE					
										DATE					

QUALITY  
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 CHECKED

## TERMINAL ROUTES (CONT'D)

FROM	TO	COURSE AND DISTANCE	ALTITUDE
HIDVO	FILPU (TF) (FB) (RNP 0.80)	295.68/4.58	4600
ZUNAS (IAF)	NIGEE (TF) (FB) (RNP 1.00)	029.56/13.02	7400
NIGEE	IPAGY (RF) (FB) (RNP 1.00)	(6.70 NM RADIUS CCW UGUHI)/7.48	7400
IPAGY	HIDVO (RF) (FB) (RNP 0.80)	(6.70 NM RADIUS CCW UGUHI)/3.52	6100
BAYTS (IAF)	OMACO (TF) (FB) (RNP 1.00)	095.29/14.85	9100
OMACO	NIGEE (RF) (FB) (RNP 1.00)	(6.70 NM RADIUS CCW UGUHI)/7.69	7800
FILPU (IF)	ERBAW (TF) (FB) (RNP 0.50)	284.82/2.50	3800
ERBAW	CUNBA (RF) (FB) (RNP 0.40)	(7.00 NM RADIUS CW UJVEF)/4.65	2600
CUNBA (FAF)	RW32 (TF) (FO)	322.79/3.78	
RW32 (MAP)	SUYRU (TF) (FB) (RNP 1.00)	322.77/5.65	
SUYRU	TULNE (RF) (FB) (RNP 1.00)	(6.74 NM RADIUS CW QIJYE)/7.59	
TULNE	CUTTR (TF) (FO) (RNP 1.00)	027.37/9.92	9000

## NOTES (CONT'D)

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT ACLOB ON V122 EAST BOUND AND AT SAMIE ON V448 NORTHWEST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BAYTS ON V121 SOUTHBOUND AND V121-495 NORTHWEST BOUND, AND AT ZUNAS ON V23 SOUTHBOUND.

QUALITY  
4  
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CITY AND STATE

MEDFORD, OR

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AIRPORT NAME:

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SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KMFRK1FR32	AACLOB	010ACLOBK1EA0E	A	IF					18000		A	PS
SUSAP	KMFRK1FR32	AACLOB	020KUSNEK1EA0E		010TF		22340092		+ 07700			A	PS
SUSAP	KMFRK1FR32	AACLOB	030INITYK1EA0E	R010RF		00700002234	25570040		+ 07600		XIQCUC1EA0E	A	PS
SUSAP	KMFRK1FR32	AACLOB	040HIDVOK1EA0E	R091RF		00700002557	29570049		+ 06100		XIQCUC1EA0E	A	PS
SUSAP	KMFRK1FR32	AACLOB	050FILPUK1EA0EE	B	081TF		29570046		+ 04600			A	PS
SUSAP	KMFRK1FR32	ABAYTS	010BAYTSK1EA0E	A	IF					18000		A	PS
SUSAP	KMFRK1FR32	ABAYTS	020OMACOK2EA0E		010TF		09530149		+ 09100	210		A-PS	

QUALITY  
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CITY AND STATE <b>MEDFORD, OR</b>	ELEVATION: <b>1335</b> AIRPORT NAME: <b>ROGUE VALLEY INTL - MEDFORD</b>	TDZE: <b>1335</b>	FACILITY IDENTIFIER:  <b>RNAV</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>RNAV (RNP) RWY 32, ORIG</b>  <b>18 NOV 2010</b>	SUP:
					AMDT: <b>NONE</b>
					DATED:

**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE**  
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SUSAP	KMFRK1FR32	ABAYTS	030NIGEEK1EA0E	L010RF	0067000953	02960077	+	07800	210	UGUHI	K1EAA-PS
SUSAP	KMFRK1FR32	ABAYTS	040IPAGYK1EA0E	L010RF	0067000296	32570075	+	07400		UGUHI	K1EAA PS
SUSAP	KMFRK1FR32	ABAYTS	050HIDVOK1EA0E	L081RF	0067003257	29570035	+	06100		UGUHI	K1EAA PS
SUSAP	KMFRK1FR32	ABAYTS	060FILPUK1EA0EE	B 081TF		29570046	+	04600			A PS
SUSAP	KMFRK1FR32	ASAMIE	010SAMIEK1EA0E	A IF					18000		A PS
SUSAP	KMFRK1FR32	ASAMIE	020RURTEK1EA0E	010TF					210		A-PS
SUSAP	KMFRK1FR32	ASAMIE	030ZIDAXK1EA0E	R010RF	0063001103	20480104	+	07300		IQHEJ	K1EAA PS
SUSAP	KMFRK1FR32	ASAMIE	040WONIGK1EA0E	R051RF	0063002048	22480022	+	06600		IQHEJ	K1EAA PS
SUSAP	KMFRK1FR32	ASAMIE	050PUNREK1EA0E	R051RF	0063002248	25480033	+	05600		IQHEJ	K1EAA PS
SUSAP	KMFRK1FR32	ASAMIE	060FILPUK1EA0EE	BR051RF	0063002548	28480033	+	04600		IQHEJ	K1EAA PS
SUSAP	KMFRK1FR32	AZUNAS	010ZUNASK2EA0E	A IF					18000		A PS
SUSAP	KMFRK1FR32	AZUNAS	020NIGEEK1EA0E	010TF		02960130	+	07400	210		A-PS
SUSAP	KMFRK1FR32	AZUNAS	030IPAGYK1EA0E	L010RF	0067000296	32570075	+	07400		UGUHI	K1EAA PS
SUSAP	KMFRK1FR32	AZUNAS	040HIDVOK1EA0E	L081RF	0067003257	29570035	+	06100		UGUHI	K1EAA PS
SUSAP	KMFRK1FR32	AZUNAS	050FILPUK1EA0EE	B 081TF		29570046	+	04600			A PS
SUSAP	KMFRK1FR32	R	010FILPUK1EA0E	I IF			+	04600	18000	RW32	BK1PGA PS
SUSAP	KMFRK1FR32	R	011ERBANK1EA0E	051TF		28480025	+	03800			A PS
SUSAP	KMFRK1FR32	R	020CUNBAK1EA1E	FR041RF	0070002848	32280047	+	02600		UJVEF	K1EAA PS
SUSAP	KMFRK1FR32	R	020CUNBAK1EA2W						A031A152		PS
SUSAP	KMFRK1FR32	R	030RW32 K1PGOGY	M 031TF		32280038		01385	-300		A PS
SUSAP	KMFRK1FR32	R	040SUYRUK1EA0E	M 010TF		32280057					A PS
SUSAP	KMFRK1FR32	R	050TULNEK1EA0E	R010RF	0067403228	02740076				QIJYE	K1EAA PS
SUSAP	KMFRK1FR32	R	060CUTTRK1EA0EY	010TF		02740099	+	09000			A PS
SUSAP	KMFRK1FR32	R	070CUTTRK1EA0EE	R020HM		01700070	+	09000			A PS

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QUALITY  
6  
CHECKED

CITY AND STATE  
**MEDFORD, OR**

ELEVATION: 1335 TDZE: 1335  
AIRPORT NAME:  
ROGUE VALLEY INTL - MEDFORD

**FACILITY  
IDENTIFIER:**

**RNAV**

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
RNAV (RNP) RWY 32, ORIG  
18 NOV 2010

SUP:	
AMDT:	<b>NONE</b>
DATED:	

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ARINC SUMMARY - 424-18 - RNAV (RNP)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ACLOB	ACLOB	010	IAF	IF		FB					
	ACLOB	KUSNE	020		TF		FB	1.0	223.4 (239T)	009.2	AA 07700	
	ACLOB	INITY	030		RF	R	FB	1.0		004.0	AA 07600	
	ACLOB	HIDVO	040		RF	R	FB	0.9		004.9	AA 06100	
	ACLOB	FILPU	050		TF		FB	0.8	295.7 (312T)	004.6	AA 04600	
	BAYTS	BAYTS	010	IAF	IF		FB					
	BAYTS	OMACO	020		TF		FB	1.0	095.3 (111T)	014.9	AA 09100	AB 210
	BAYTS	NIGEE	030		RF	L	FB	1.0		007.7	AA 07800	AB 210
	BAYTS	IPAGY	040		RF	L	FB	1.0		007.5	AA 07400	
	BAYTS	HIDVO	050		RF	L	FB	0.8		003.5	AA 06100	
	BAYTS	FILPU	060		TF		FB	0.8	295.7 (312T)	004.6	AA 04600	
	SAMIE	SAMIE	010	IAF	IF		FB					
	SAMIE	RURTE	020		TF		FB	1.0	110.3 (126T)	024.9	AA 07300	AB 210
	SAMIE	ZIDAX	030		RF	R	FB	1.0		010.4	AA 07300	
	SAMIE	WONIG	040		RF	R	FB	0.5		002.2	AA 06600	
	SAMIE	PUNRE	050		RF	R	FB	0.5		003.3	AA 05600	
	SAMIE	FILPU	060		RF	R	FB	0.5		003.3	AA 04600	
	ZUNAS	ZUNAS	010	IAF	IF		FB					
	ZUNAS	NIGEE	020		TF		FB	1.0	029.6 (046T)	013.0	AA 07400	AB 210
	ZUNAS	IPAGY	030		RF	L	FB	1.0		007.5	AA 07400	
	ZUNAS	HIDVO	040		RF	L	FB	0.8		003.5	AA 06100	
	ZUNAS	FILPU	050		TF		FB	0.8	295.7 (312T)	004.6	AA 04600	
		FILPU	010	FACF	IF		FB				AA 04600	
		ERBAW	011		TF		FB	0.5	284.8 (301T)	002.5	AA 03800	
		CUNBA	020	FAF	RF	R	FB	0.4		004.7	AA 02600	
		RW32	030	MAP	TF		FO	0.3	322.8 (339T)	003.8	AT 01385	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	SUYRU	040		TF		FB	1.0	322.8 (339T)	005.7		
	TULNE	050		RF	R	FB	1.0		007.6		
	CUTTR	060		TF		FO	1.0	027.4 (043T)	009.9	AA 09000	
	CUTTR	070		HM	R	FO	2.0	017.0 (033T)	007.0	AA 09000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ACLOB	N421422.76	W1221701.79	N4214.379	W12217.030
	BAYTS	N420439.50	W1230633.32	N4204.658	W12306.555
	CUNBA	N421818.10	W1225012.05	N4218.302	W12250.201
	CUTTR	N424121.39	W1224342.67	N4241.357	W12243.711
	ERBAW	N421448.73	W1224613.50	N4214.812	W12246.225
	FILPU	N421331.88	W1224320.06	N4213.531	W12243.334

QUALITY  
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CITY AND STATE <b>MEDFORD, OR</b>	ELEVATION: <b>1335</b>	TDZE: <b>1335</b>	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: <b>ROGUE VALLEY INTL - MEDFORD</b>		<b>RNAV</b>	<b>RNAV (RNP) RWY 32, ORIG</b>	AMDT: <b>NONE</b>
				<b>18 NOV 2010</b>	DATED:

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HIDVO	N421029.16	W1223843.82	N4210.486	W12238.730
INITY	N420842.80	W1223244.25	N4208.713	W12232.738
IPAGY	N420734.73	W1223610.02	N4207.579	W12236.167
IQHEJ	N421856.53	W1223859.00	N4218.942	W12238.983
KUSNE	N420941.66	W1222738.78	N4209.694	W12227.646
NIGEE	N420040.74	W1223826.13	N4200.679	W12238.436
OMACO	N415914.38	W1224800.28	N4159.240	W12248.005
PUNRE	N421238.43	W1223906.31	N4212.641	W12239.105
QIJYE	N422931.48	W1224618.88	N4229.525	W12246.315
RURTE	N422400.18	W1223355.16	N4224.003	W12233.919
SAMIE	N423846.29	W1230057.97	N4238.772	W12300.966
SUYRU	N422705.31	W1225448.40	N4227.089	W12254.807
TULNE	N423408.98	W1225256.85	N4234.150	W12252.948
UGUHI	N420528.65	W1224442.88	N4205.478	W12244.715
UJVEF	N422049.77	W1224124.03	N4220.830	W12241.401
WONIG	N421326.30	W1223450.97	N4213.438	W12234.850
XIQCX	N421542.78	W1223227.68	N4215.713	W12232.461
ZIDAX	N421449.16	W1223233.86	N4214.819	W12232.564
ZUNAS	N415134.17	W1225054.37	N4151.570	W12250.906
RW32	N422149.36	W1225202.61	N4221.823	W12252.044

**RUNWAY DATA**

RWY	THRESHOLD ELEVATION	TCH
RW32	01335	50

QUALITY  
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CITY AND STATE <b>MEDFORD, OR</b>	ELEVATION: <b>1335</b>	TDZE: <b>1335</b>	FACILITY IDENTIFIER:  <b>RNAV</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>RNAV (RNP) RWY 32, ORIG</b> <b>18 NOV 2010</b>	SUP:
	AIRPORT NAME: <b>ROGUE VALLEY INTL - MEDFORD</b>				AMDT: <b>NONE</b>
					DATED: