

PAGE 1 OF 7 PAGES

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

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
WUDEB (IF)	CURKA (TF) (FB) (RNP 1.00)	268.05 / 6.00	3200
SUNED (IAF)	JURET (TF) (FB) (RNP 1.00)	293.59 / 12.03	4000
JURET (IF)	CURKA (TF) (FB) (RNP 1.00)	293.55 / 9.38	3200
CURKA	OAKSS (TF) (FB) (RNP 0.30)	274.13 / 2.00	2900
SELAH (IAF)	ZOTOG (TF) (FB) (RNP 1.00)	161.76 / 13.22	5000
ZOTOG (IF)	YIGUN (RF) (FB) (RNP 1.00)	(4.20 NM RADIUS CCW UHHEF)/7.19	3000
SIMCO (IAF)	MUDLE (TF) (FB) (RNP 1.00)	079.49 / 11.92	3500
MUDLE (IF)	YIGUN (TF) (FB) (RNP 1.00)	063.60 / 6.90	3000
YIGUN	OAKSS (RF) (FB) (RNP 0.30)	(3.70 NM RADIUS CCW ZOSVU)/9.66	2900
OAKSS (FAF)	RW27 (MAP) (TF) (FO)	274.09 / 5.63	
RW27 (MAP)	PUBBO (TF) (FB) (RNP 1.00)	274.00 / 4.40	
PUBBO	SIBSY (RF) (FB) (RNP 1.00)	(5.00 NM RADIUS CCW OXIQE) / 20.37	
SIBSY	MUDLE (TF) (FO) (RNP 1.00)	097.41 / 6.28	5100

NOTES, (CONT.):

CHART PLANVIEW NOTE AT ZIVOM, YIGUN, ZOTOG: MAX 210 KIAS.
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SIMCO ON V448 SOUTHWEST BOUND
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT PAPPS ON V204 EASTBOUND
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SUNED ON V-298 SOUTHEAST BOUND, AND V497 NORTHEAST BOUND
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SELAH ON V298 NORTHWEST BOUND AND V468 NORTHBOUND

CITY AND STATE YAKIMA, WA	ELEVATION: 1099 THRE: 1049 AIRPORT NAME: YAKIMA AIR TERMINAL/MCALLISTER FIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (RNP) Y RWY 27, ORIG-A 17 NOV 2011	SUP:
				AMDT: ORIG
				DATED: 08/25/2011

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CHART PLANVIEW NOTE AT SELAH, DATVE, SIMCO, PAPPS, AND SUNED: (RNP 0.30)

CHART NOTE: FOR INOPERATIVE MALSR INCREASE *RNP 0.30 DA VISIBILITY ALL CATS TO RVR 6000 AND RNP 0.30 DA VISIBILITY ALL CATS TO 2 3/4 MILE.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT DATVE ON V298 NORTHWEST BOUND

CHART PROFILE NOTE: SEE PLANVIEW FOR MULTIPLE IF LOCATIONS.

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ARINC PACKET - 424-18 - RNAV (RNP)

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KYKMK1FR27-Y ADATVE 010DATVEK1EA0E A IF										18000		A PS	
SUSAP KYKMK1FR27-Y ADATVE 020ZIVOMK1EA0E B 010TF							11490172	+ 05300		210		A-PS	
SUSAP KYKMK1FR27-Y ADATVE 030OVTEEK1EA0E R031RF					0035001149	15910027	+ 04500				UKQOY K1EAA PS		
SUSAP KYKMK1FR27-Y ADATVE 040WUPROK1EA0E R031RF					0035001591	19900024	+ 03900				UKQOY K1EAA PS		
SUSAP KYKMK1FR27-Y ADATVE 050OAKSSK1EA0EE R031RF					0031001990	27410041	+ 02900				BXCMF K1EAA PS		
SUSAP KYKMK1FR27-Y APAPPS 010PAPPSK1EA0E A IF										18000		A PS	
SUSAP KYKMK1FR27-Y APAPPS 020WUDEBK1EA0E B 010TF						26780152	+ 05000					A PS	
SUSAP KYKMK1FR27-Y APAPPS 030CURKAK1EA0E 010TF						26810060	+ 03200					A PS	
SUSAP KYKMK1FR27-Y APAPPS 040OAKSSK1EA0EE 031TF						27410020	+ 02900					A PS	
SUSAP KYKMK1FR27-Y ASELAH 010SELAHK1EA0E A IF										18000		A PS	

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SUSAP	KYKMK1FR27-Y	ASELAH	020ZOTOGK1EA0E	B	010TF		16180132	+	05000	210		A-PS
SUSAP	KYKMK1FR27-Y	ASELAH	030YIGUNK1EA0E	L010RF		0042001618	06360072	+	03000	210	UHHEF	K1EAA-PS
SUSAP	KYKMK1FR27-Y	ASELAH	0400AKSSK1EA0EE	L031RF		0037000636	27410097	+	02900		ZOSVU	K1EAA PS
SUSAP	KYKMK1FR27-Y	ASIMCO	010SIMCOK1EA0E	A	IF					18000		A PS
SUSAP	KYKMK1FR27-Y	ASIMCO	020MUDLEK1EA0E	B	010TF		07950119	+	03500			A PS
SUSAP	KYKMK1FR27-Y	ASIMCO	030YIGUNK1EA0E		010TF		06360069	+	03000	210		A-PS
SUSAP	KYKMK1FR27-Y	ASIMCO	0400AKSSK1EA0EE	L031RF		0037000636	27410097	+	02900		ZOSVU	K1EAA PS
SUSAP	KYKMK1FR27-Y	ASUNED	010SUNEDK1EA0E	A	IF					18000		A PS
SUSAP	KYKMK1FR27-Y	ASUNED	020JURETK1EA0E	B	010TF		29360120	+	04000			A PS
SUSAP	KYKMK1FR27-Y	ASUNED	030CURKAK1EA0E		010TF		29360094	+	03200			A PS
SUSAP	KYKMK1FR27-Y	ASUNED	0400AKSSK1EA0EE		031TF		27410020	+	02900			A PS
SUSAP	KYKMK1FR27-Y	R	0200AKSSK1EA1E	F	IF			+	02900	18000	RW27	K1PGA PS
SUSAP	KYKMK1FR27-Y	R	0200AKSSK1EA2W						A031			PS
SUSAP	KYKMK1FR27-Y	R	030RW27 K1PGOGY	M	031TF		27410056		01106	-300		A PS
SUSAP	KYKMK1FR27-Y	R	040PUBBOK1EA0E	M	010TF		27400044					A PS
SUSAP	KYKMK1FR27-Y	R	050S1BSYK1EA0E	L010RF		0050002740	09740204				OXIQE	K1EAA PS
SUSAP	KYKMK1FR27-Y	R	060MUDLEK1EA0EY		010TF		09740063	+	05100			A PS
SUSAP	KYKMK1FR27-Y	R	070MUDLEK1EA0EE	R	HM		19230050	+	05100			A PS

[illegible][illegible]

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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
	DATVE	DATVE	010	IAF	IF		FB					
	DATVE	ZIVOM	020		TF		FB	1.0	114.9 (130.9T)	017.2	AA 05300	AB 210
	DATVE	OVTEE	030		RF	R	FB	0.3		002.7	AA 04500	
	DATVE	WUPRO	040		RF	R	FB	0.3		002.4	AA 03900	
	DATVE	OAKSS	050		RF	R	FB	0.3		004.1	AA 02900	
	PAPPS	PAPPS	010	IAF	IF		FB					
	PAPPS	WUDEB	020		TF		FB	1.0	267.8 (283.8T)	015.2	AA 05000	
	PAPPS	CURKA	030		TF		FB	1.0	268.1 (284.1T)	006.0	AA 03200	
	PAPPS	OAKSS	040		TF		FB	0.3	274.1 (290.1T)	002.0	AA 02900	
	SELAH	SELAH	010	IAF	IF		FB					
	SELAH	ZOTOG	020		TF		FB	1.0	161.8 (177.8T)	013.2	AA 05000	AB 210
	SELAH	YIGUN	030		RF	L	FB	1.0		007.2	AA 03000	AB 210
	SELAH	OAKSS	040		RF	L	FB	0.3		009.7	AA 02900	
	SIMCO	SIMCO	010	IAF	IF		FB					
	SIMCO	MUDLE	020		TF		FB	1.0	079.5 (095.5T)	011.9	AA 03500	
	SIMCO	YIGUN	030		TF		FB	1.0	063.6 (079.6T)	006.9	AA 03000	AB 210
	SIMCO	OAKSS	040		RF	L	FB	0.3		009.7	AA 02900	
	SUNED	SUNED	010	IAF	IF		FB					
	SUNED	JURET	020		TF		FB	1.0	293.6 (309.6T)	012.0	AA 04000	
	SUNED	CURKA	030		TF		FB	1.0	293.6 (309.6T)	009.4	AA 03200	
	SUNED	OAKSS	040		TF		FB	0.3	274.1 (290.1T)	002.0	AA 02900	
		OAKSS	020	FAF	IF		FB				AA 02900	
		RW27	030	MAP	TF		FO	0.3	274.1 (290.1T)	005.6	AT 01106	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	PUBBO	040		TF		FB	1.0	274.0 (290.0T)	004.4		
	SIBSY	050		RF	L	FB	1.0		020.4		
	MUDLE	060		TF		FO	1.0	097.4 (113.4T)	006.3	AA 05100	
	MUDLE	070		HM	R	FO		192.3 (208.3T)	005.0	AA 05100	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BXCMF	N463454.33	W1202239.46	N4634.906	W12022.658
	CURKA	N463118.49	W1202128.88	N4631.308	W12021.481
	DATVE	N464904.00	W1203840.71	N4649.067	W12038.679
	JURET	N462520.63	W1201100.26	N4625.344	W12011.004
	MUDLE	N462338.69	W1203453.38	N4623.645	W12034.890
	OAKSS	N463159.73	W1202412.08	N4631.996	W12024.201
	OVTEE	N463525.85	W1201804.68	N4635.431	W12018.078
	OXIQE	N463043.87	W1204020.65	N4630.731	W12040.344
	PAPPS	N462615.81	W1195140.78	N4626.264	W11951.680

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PUBBO	N463525.68	W1203752.00	N4635.428	W12037.867
SELAH	N464203.01	W1203259.48	N4642.050	W12032.991
SIBSY	N462608.64	W1204313.00	N4626.144	W12043.217
SIMCO	N462448.44	W1205202.26	N4624.807	W12052.038
SUNED	N461741.55	W1195736.15	N4617.693	W11957.603
UHHEF	N462900.79	W1202610.26	N4629.013	W12026.171
UKQOY	N463507.99	W1202308.07	N4635.133	W12023.135
WUDEB	N462951.43	W1201303.14	N4629.857	W12013.052
WUPRO	N463307.39	W1201858.93	N4633.123	W12018.982
YIGUN	N462452.96	W1202504.99	N4624.883	W12025.083
ZIVOM	N463746.03	W1201947.59	N4637.767	W12019.793
ZOSVU	N462831.30	W1202602.42	N4628.522	W12026.040
ZOTOG	N462850.83	W1203214.65	N4628.847	W12032.244
RW27	N463355.53	W1203152.08	N4633.926	W12031.868

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW27	01049	57

CITY AND STATE
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