

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.
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TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
WUNVA (IAF)	LUTSY (FB)	231.25 / 8.60	2000	LNAV: TOYOL CLIMBING LEFT TURN TO 2400 DIRECT ZEBKU AND HOLD.
PAE VOR/DME (IAF)	LUTSY (FB)	157.57 / 14.62	2000	
LUTSY (IF)	BLEIR (FB)	157.13 / 5.94	1600	
BLEIR (FAF)	ZULAV/2.15 NM TO TOYOL (FB)	157.14 / 2.29		
ZULAV/2.15 NM TO TOYOL	TOYOL (MAP) (FO)	157.15 / 2.15		ADDITIONAL FLIGHT DATA: HOLD SE, LT, 310.00 INBOUND. CHART FAS OBST: 485 TREE 473159N/1221321W BLEIR TO RW16: 3.00/50.
TOYOL (MAP)	432 MSL	157.15		
432 MSL	ZEBKU (FO)		2400	

1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF)	
2. PROFILE STARTS AT LUTSY	
3. FAC: 157.14 FAF: BLEIR	DIST FAF TO MAP: <u>4.44</u> THLD: <u>4.79</u>
4. MIN. ALT: LUTSY 2000, BLEIR 1600, ZULAV/2.15 NM TO TOYOL 860	
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> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u>	
7. GS ANGLE: <u> </u> TCH: 34:1 IS NOT CLEAR	
8. MSA FROM: TOYOL 7200	

MAG VAR: 17E
EPOCH YEAR: 2010

MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		@						
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
LNAV MDA	760	1	736	760	1	736	760	2	736	760	2	736			
CIRCLING	920	1 1/4	888	920	1 1/4	888	920	2 3/4	888	920	3	888			

NOTES:
 CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SEATTLE-TACOMA INTL ALTIMETER SETTING.
 CHART NOTE: CIRCLING NA W OF RWY 16-34.
 CHART NOTE: DME/DME RNP-0.3 NA.
 CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.
 (SEE FORM 8260-10)

@ CAT A, B 900-2, CAT C 900-2 3/4, CAT D 900-3
 @ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CITY AND STATE RENTON, WA	ELEVATION: 32 THRE: 24 AIRPORT NAME: RENTON MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) Y RWY 16, AMDT 4 15 DEC 2011	SUP: AMDT: 3 DATED 12/17/2009
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RNAV - STANDARD
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NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON PAE VOR/DME AIRWAY RADIALS 163 CW 236.

CHART PLANVIEW NOTE: RADAR REQUIRED FOR ARRIVALS AT WUNVA.

QUALITY
2
CHECKED

CITY AND STATE
RENTON, WA

ELEVATION: 32 THRE: 24
AIRPORT NAME:
RENTON MUNI

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) Y RWY 16, AMDT 4
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**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KRNTK1FR16-Y APAE	010PAE	K1D	OV	A	IF					18000		B	JS
SUSAP KRNTK1FR16-Y APAE	020LUTSYK1EA0EE	B	010TF			15760146	+	02000				B	JS
SUSAP KRNTK1FR16-Y AWUNVA	010WUNVAK1EA0E	A	IF							18000		B	JS
SUSAP KRNTK1FR16-Y AWUNVA	020LUTSYK1EA0EE	B	010TF			23130086	+	02000				B	JS
SUSAP KRNTK1FR16-Y R	010LUTSYK1EA0E	I	IF							18000		B	JS
SUSAP KRNTK1FR16-Y R	020BLEIRK1EA1E	F	051TF			15710059	+	01600			TOYOL	K1EAB	JS
SUSAP KRNTK1FR16-Y R	020BLEIRK1EA2WN			N		ALNAV							JS
SUSAP KRNTK1FR16-Y R	021ZULAVK1EA0E	S	031TF			15710023	V	0086000870		-300		B	JS
SUSAP KRNTK1FR16-Y R	030TOYOLK1EA0EY	M	031TF			15720022		00185		-300		B	JS
SUSAP KRNTK1FR16-Y R	040		0	M	CA	1572	+	00432				B	JS
SUSAP KRNTK1FR16-Y R	050ZEBKUK1EA0EY		DF							02400		B	JS
SUSAP KRNTK1FR16-Y R	060ZEBKUK1EA0EE	L	HM			31000040	+	02400				B	JS

QUALITY
1
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	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KRNTK1GRW16	0053821572	N47295872W122130022+0200	-0015800024030050200R									

	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KRNTK1STOYOLK1EA	0	18018007225									M	

QUALITY
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CITY AND STATE
RENTON, WA

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