

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE
FAR 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	
SWR VOR/DME	ORUKE (FB)	086.67 / 18.78	11800	LNAV: RW34L
ORUKE	PIDIC (FB)	074.05 / 5.00	11500	
RICHY	PIDIC (FB)	043.70 / 13.46	11500	CLIMB TO 10000 DIRECT TAKLE AND HOLD, CONTINUE CLIMB-IN-HOLD TO 10000.
VIKES	NIPME (FB)	176.30 / 6.76	11000	
PIDIC (IAF)	JUKNU (FB)	344.12 / 4.20	9600	ADDITIONAL FLIGHT DATA: HOLD N, RT, 164.12 INBOUND. CHART FAS OBST: 5027 TOWER 392821N/1194529W CHART 6274 ANT 392203N/1194711W. CHART 5642 TREE 392321N/1194749W. KARME TO RW34L: 3.41/72.
NIPME (IAF)	JUKNU (FB)	254.22 / 7.00	9600	
RAMRE (IAF)	JUKNU (FB)	320.08 / 9.81	9600	
SEE 8260-10 THIS IS A CORRECTED COPY OF THIS PROCEDURE PUBLISHED IN TL08-19.				

1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. PROFILE STARTS AT JUKNU
3. FAC: 344.12 FAF: KARME DIST FAF TO MAP: 9.99 THLD: 9.99
4. MIN. ALT: JUKNU 9600, KARME 8100, FEBAK/6.30 NM TO RW34L 6740
5. DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
6. MIN GS INCPT: GS ALT AT: OM: MM: IM:
7. GS ANGLE: TCH: 34:1 IS NOT CLEAR
8. MSA FROM: RW34L 12000

MAG VAR: 16E

EPOCH YEAR: 1985

MINIMUMS															
TAKEOFF:	STANDARD	X	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	5300	1	890	5300	1	890	5300	2 1/4	890	5300	2 1/2	890			
CIRCLING	5340	1 1/4	925	5340	1 1/4	925	5340	2 3/4	925	5340	3	925			

NOTES:

CHART NOTE: CIRCLING TO RWY 7, 25 NA AT NIGHT.

CHART NOTE: DME/DME RNP-0.3 NA.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT.

CHART NOTE: FOR INOPERATIVE MALSR INCREASE LNAV CAT A AND B VISIBILITY TO 1 1/4.

@ CAT A, B 1000-2, CAT C 1000-2 3/4, CAT D 1000-3

CITY AND STATE RENO, NV	ELEVATION: 4415 TDZE: 4410 AIRPORT NAME: RENO/TAHOE INTL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) X RWY 34L, AMDT 1 25 SEP 2008	SUP: RNAV (GPS) RWY 34L AMDT: ORIG DATED 03/22/2001
-----------------------------------	---	-------------------------------------	---	--

**RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE - FAR 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 CONT.

FROM	TO	COURSE AND DISTANCE	ALTITUDE
SPOON (IAF)	JUKNU (FB)	344.12 / 4.41	9600
JUKNU (IF)	KARME (FB)	344.12 / 8.32	8100

CITY AND STATE

RENO, NV

ELEVATION: 4415 TDZE: 4410

AIRPORT NAME:

RENO/TAHOE INTL

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) X RWY 34L, AMDT 1

25 SEP 2008

SUP: RNAV (GPS) RWY
34L

AMDT: ORIG

DATED: 03/22/2001

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.

[illegible]

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.

SUSAP	KRNOK2FR34LX	AVIKES	010V	KESK2EA0E	IF				18000		B	JS	I
SUSAP	KRNOK2FR34LX	AVIKES	020N	IPMEK2EA0E	A 020TF		17630068	+	11000		B	JS	I
SUSAP	KRNOK2FR34LX	AVIKES	030J	UKNUK2EA0EE	010TF		25420070	+	09600		B	JS	I
SUSAP	KRNOK2FR34LX	R	010J	UKNUK2EA0E	I IF			+	09600	18000	B	JS	I
SUSAP	KRNOK2FR34LX	R	020K	ARMEK2EA1E	F 051TF		34410083	+	08100		RW34L	K2PGB	JS
SUSAP	KRNOK2FR34LX	R	020K	ARMEK2EA2WN		N	ALNAV					JS	I
SUSAP	KRNOK2FR34LX	R	021F	EBAKK2EA0E	S 031TF		34410037	V	0674006780	-344	B	JS	I
SUSAP	KRNOK2FR34LX	R	030R	W34LK2PGOGY	M 031TF		34410063		04455	-344	B	JS	I
SUSAP	KRNOK2FR34LX	R	040T	AKLEK2EA0EYM	010DF			+	10000		B	JS	I
SUSAP	KRNOK2FR34LX	R	050T	AKLEK2EA0EE	HR020HM		16410080	+	10000		B	JS	I

[illegible][illegible]

CITY AND STATE RENO, NV	ELEVATION: 4415 TDZE: 4410 AIRPORT NAME: RENO/TAHOE INTL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) X RWY 34L, AMDT 1 25 SEP 2008	SUP: RNAV (GPS) RWY 34L
				AMDT: ORIG
				DATED: 03/22/2001

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR 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.

ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	RAMRE	RAMRE	010	IAF	IF		FB				
	RAMRE	JUKNU	020		TF		FB	1.0	320.1 (336T)	009.8	09600
	RICHY	RICHY	010		IF		FB				
	RICHY	PIDIC	020	IAF	TF		FB	2.0	043.7 (060T)	013.5	11500
	RICHY	JUKNU	030		TF		FB	2.0	344.1 (000T)	004.2	09600
	SPOON	SPOON	010	IAF	IF		FB				
	SPOON	JUKNU	020		TF		FB	1.0	344.1 (000T)	004.4	09600
	SWR	SWR	010		IF		FB				
	SWR	ORUKE	020		TF		FB	2.0	086.7 (103T)	018.8	11800
	SWR	PIDIC	030	IAF	TF		FB	2.0	074.1 (090T)	005.0	11500
	SWR	JUKNU	040		TF		FB	2.0	344.1 (000T)	004.2	09600
	VIKES	VIKES	010		IF		FB				
	VIKES	NIPME	020	IAF	TF		FB	2.0	176.3 (192T)	006.8	11000
	VIKES	JUKNU	030		TF		FB	1.0	254.2 (270T)	007.0	09600
		JUKNU	010	FACF	IF		FB				09600
		KARME	020	FAF	TF		FB	0.5	344.1 (000T)	008.3	08100
		FEBAK	021	SDF	TF		FB	0.3	344.1 (000T)	003.7	06740
		RW34L	030	MAP	TF		FO	0.3	344.1 (000T)	006.3	04455

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	TAKLE	040		DF		FO	1.0			10000
	TAKLE	050		HM	R	FO	2.0	164.1 (180T)	008.0	10000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	SWR	N391049.16	W1201610.61	N3910.819	W12016.177
	FEBAK	N392252.58	W1194610.47	N3922.876	W11946.175
	JUKNU	N391051.34	W1194612.41	N3910.856	W11946.207
	KARME	N391910.88	W1194611.07	N3919.181	W11946.185
	NIPME	N391050.11	W1193712.28	N3910.835	W11937.205
	ORUKE	N390639.56	W1195238.51	N3906.659	W11952.642
	PIDIC	N390639.11	W1194613.08	N3906.652	W11946.218
	RAMRE	N390152.79	W1194105.38	N3901.880	W11941.090
	RICHY	N385952.14	W1200109.00	N3859.869	W12001.150
	SPOON	N390625.20	W1194613.12	N3906.437	W11946.219
	TAKLE	N394149.18	W1194607.54	N3941.820	W11946.126
	VIKES	N391726.59	W1193521.23	N3917.443	W11935.354
	RW34L	N392910.91	W1194609.45	N3929.182	W11946.158

CITY AND STATE
RENO, NV

ELEVATION: 4415 TDZE: 4410
 AIRPORT NAME:
RENO/TAHOE INTL

FACILITY
 IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) X RWY 34L, AMDT 1
25 SEP 2008

SUP: **RNAV (GPS) RWY 34L**
 AMDT: **ORIG**
 DATED: **03/22/2001**

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR 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.

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW34L	04410	45

CITY AND STATE

RENO, NV

ELEVATION: 4415 TDZE: 4410
AIRPORT NAME:

RENO/TAHOE INTL

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) X RWY 34L, AMDT 1

25 SEP 2008

SUP: RNAV (GPS) RWY
34L

AMDT: ORIG

DATED: 03/22/2001