

**LDA STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.25**

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.



CITY AND STATE VAN NUYS, CA	ELEVATION: 802 AIRPORT NAME: VAN NUYS	TDZE:	FACILITY IDENTIFIER: I-BUR	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: LDA-C, AMDT 3 21 JULY 2016	SUP:
					AMDT: 2C
					DATED: 03/07/2013

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LDA STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25

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 SUMMARY - KVNY

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
FIM	010	FIM	FC	FB		136.0	FIM					AA 04600		V A
FIM	020	TOAKS	CF	FB		136.0	IBUR					AA 04600		EE B
LAX	010	LAX	IF	FB										V
LAX	020	SILEX	TF	FO								AA 04600		EY
LAX	030	SILEX	HF	FO		078.9	IBUR		R			AA 03700		EE A
VNY	010	VNY	IF	FB										V
VNY	020	SILEX	TF	FO								AA 04400		EY
VNY	030	SILEX	HF	FO		078.9	IBUR		R			AA 03700		EE A
VTU	010	VTU	FC	FB		053.7	VTU					AA 04600		V A
VTU	020	TOAKS	CF	FB		053.7	IBUR					AA 04600		EE B
	010	TOAKS	IF	FB			IBUR					AA 04600		E I
	020	SILEX	CF	FB		079.0	IBUR			VNY		AA 03400		E F
	030	BUDDE	CF	FO		079.0	IBUR	0.00				AT 02060		EY M
	040		CA	FB		078.9						AA 01900		M
	050		VI	FB		210.0			R					
	060	VTU	CF	FO		266.0	VTU					AA 04600		VY
	070	VTU	HM	FO		130.6			L			AA 04600		VE

POINTS

POINT NAME	LATITUDE	LONGITUDE
FIM	N342124.10	W1185252.65
LAX	N335559.33	W1182555.24
VNY	N341324.46	W1182930.02
VTU	N340654.21	W1190258.17
BUDDE	N341158.18	W1182927.93
SILEX	N341203.81	W1183641.89
TOAKS	N341209.92	W1184643.03
IBUR (LOC)	N341152.64	W1182220.92

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW16L	N341254.25	W1182922.68	00791	
RW16R	N341253.96	W1182927.13	00793	



CITY AND STATE VAN NUYS, CA	ELEVATION: 802	TDZE: VAN NUYS	FACILITY IDENTIFIER: I-BUR	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: LDA-C, AMDT 3 21 JULY 2016	SUP:
	AIRPORT NAME:				AMDT: 2C
					DATED: 03/07/2013

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LDA STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25

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.

RW34L	N341149.18	W1182921.01	00746
RW34R	N341228.82	W1182920.27	00772



CITY AND STATE VAN NUYS, CA	ELEVATION: 802	TDZE:	FACILITY IDENTIFIER: I-BUR	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: LDA-C, AMDT 3 21 JULY 2016	SUP:
	AIRPORT NAME: VAN NUYS				AMDT: 2C
					DATED: 03/07/2013