

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION		ILS - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.29		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		ILS: DA							
FIM VORTAC		ZIDOM INT/VNY 14.68 DME		052.68 / 15.38				6000		CLIMB TO 1700 THEN CLIMBING RIGHT TURN TO 4600 ON HEADING 210 AND ON SMO VOR/DME R-267 AND ON VTU VOR/DME R-087 TO VTU VOR/DME AND HOLD.							
VNY VOR/DME		ZIDOM INT/VNY 14.68 DME		324.69 / 14.72				6000									
ZIDOM INT/VNY 14.68 DME (IAF)		UMBER INT/VNY 15.40 DME		052.68 / 4.21 (FIM R-053) (VNY LR-332)				6000		ADDITIONAL FLIGHT DATA: HOLD NW, LT, 130.63 INBOUND. 2161 AAO 340743N/1183046W CHART BURBANK AIRPORT.							
UMBER INT/VNY 15.40 DME (IF)		JINAT INT/VNY 11.40 DME		163.51 / 4.02 (I-VNY)				4900									
JINAT INT/VNY 11.40 DME		FURRY INT/VNY 7.42 DME		163.51 / 3.98 (I-VNY)				3800									
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)																	
2. PROFILE STARTS AT UMBER INT/VNY 15.40 DME																	
3. FAC: 163.51 FAF: _____ DIST FAF TO MAP: _____ THLD: _____																	
4. MIN. ALT: UMBER 6000, JINAT 4900, FURRY 3800																	
5. DIST TO THLD FROM OM: 7.96 MM: - IM: - 150 HAT: - 100 HAT: - GS ANT: 901																	
6. MIN GS INCPT: 3800 GS ALT AT: - OM: - MM: - IM: -																	
7. GS ANGLE: 3.50 TCH: 48.7																	
8. MSA FROM: VNY VOR/DME 005-095 9300, 095-185 4400, 185-275 6200, 275-005 7300														MAG VAR: 12E		EPOCH YEAR: 2020	
MINIMUMS																	
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A		ILS: #					
CATEGORY ==>		A		B		C		D		E							
		DH/MDA		VIS		HAT/HAA		DH/MDA		VIS		HAT/HAA		DH/MDA		VIS	
S-ILS 16R		1461		1 1/2		668		1461		1 1/2		668		1461		1 1/2	
NOTES:																	
# NA WHEN CONTROL TOWER CLOSED.																	
# NA WHEN LOCAL WEATHER NOT AVAILABLE.																	
# CAT A, B, C, D 700-2																	
CHART NOTE: FOR INOPERATIVE MALSR, INCREASE S-ILS ALL CATS VISIBILITY TO 2 SM.																	
CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE BURBANK ALTIMETER SETTING AND INCREASE DA TO 1480 FEET AND ALL CATS VISIBILITY TO 1 5/8 SM.																	
CHART NOTE: AUTOPILOT COUPLED APPROACH NA BELOW 1990.																	
CITY AND STATE		ELEVATION: 802 TDZE: 793		FACILITY IDENTIFIER: I-VNY		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: ILS Y RWY 16R, AMDT 6 07/21/2016						SUP: ILS RWY 16R					
VAN NUYS, CA		AIRPORT NAME: VAN NUYS										AMDT: 5I					
												DATED 02/04/2016					

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
ILS - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.29

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CITY AND STATE
VAN NUYS, CA

ELEVATION: 802 TDZE: 793
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ILS Y RWY 16R, AMDT 6
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QUALITY
4
CHECKED

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION ILS STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.29												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	IF	FB										V		
FIM	020	ZIDOM	TF	FB								AA 06000		E A		
FIM	030	UMBER	TF	FB								AA 06000		E B		
FIM	040	JINAT	CF	FB		163.5	IVNY					AA 04900		EE		
VNY	010	VNY	IF	FB										V		
VNY	020	ZIDOM	TF	FB								AA 06000		E A		
VNY	030	UMBER	TF	FB								AA 06000		E B		
VNY	040	JINAT	CF	FB		163.5	IVNY					AA 04900		EE		
	010	JINAT	IF	FB			IVNY					AA 04900	GI 03800	E I		
	020	FURRY	CF	FB		164.0	IVNY	3.50		VNY		GI 03800	GS 03800	E F		
	030	RW16R	CF	FO		164.0	IVNY	3.50				AT 00842		GY M		
	040		CA	FB		163.5						AA 01700		M		
	050		VI	FB		210.0										
	060	VTU	CF	FO		267.0	VTU					AA 04600		VY		
	070	VTU	HM	FO		130.6			L			AA 04600		VE		
POINTS																
POINT NAME					LATITUDE					LONGITUDE						
FIM					N342124.10					W1185252.65						
VNY					N341324.46					W1182930.02						
VTU					N340654.21					W1190258.17						
UMBER					N342849.23					W1183057.69						
FURRY					N342050.90					W1183012.28						
JINAT					N342449.39					W1183034.92						
ZIDOM					N342713.86					W1183540.65						
IVNY (LOC)					N341140.34					W1182920.16						
RUNWAYS																
RUNWAY					THRESHOLD LATITUDE					THRESHOLD LONGITUDE					THRESHOLD ELEVATION	PROCEDURE TCH
RW16R					N341253.96					W1182927.13					00793	48.7

QUALITY
15
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CITY AND STATE VAN NUYS, CA	ELEVATION: 802	TDZE: 793	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP: ILS RWY 16R
	AIRPORT NAME: VAN NUYS		I-VNY	ILS Y RWY 16R, AMDT 6 07/21/2016	AMDT: 5I
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