

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.					
TERMINAL ROUTES										MISSED APPROACH											
FROM		TO			COURSE AND DISTANCE			ALTITUDE		LNAV: MU DOE											
MRF VOR/DME (IAF)		IMEGY (FB)			186.52 / 39.07			6700													
IMEGY (IF)		FAVAD (FB)			249.82 / 6.29			5000													
FAVAD (FAF)		SEBTE/2.60 NM TO MU DOE (FB)			259.93 / 3.40					CLIMBING RIGHT TURN TO 9000 DIRECT IMEGY AND ON TRACK 006.44 TO MRF VOR/DME AND HOLD.											
SEBTE/2.60 NM TO MU DOE		MU DOE (MAP) (FO)			259.93 / 2.60																
MU DOE (MAP)		3338 MSL			259.93																
3338 MSL		IMEGY (FB)								ADDITIONAL FLIGHT DATA: HOLD N, RT, 186.52 INBOUND. CHART ARRIVAL HOLDING AT MRF VOR/DME: HOLD N, RT, 186.52 INBOUND, 9000. CHART FAS OBST: 3129 BRUSH 293846N/1041915W CHART: 3289 BRUSH 293829N/1041831W FAC CROSSES MID POINT OF RWY 17/35.											
IMEGY		MRF VOR/DME (FO)			006.44 / 39.07			9000													
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. PROFILE STARTS AT IMEGY 3. FAC: 259.93 FAF: FAVAD DIST FAF TO MAP: 6.00 THLD: 4. MIN. ALT: IMEGY 6700, FAVAD 5000, SEBTE/2.60 NM TO MU DOE 3860 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: _____ 8. MSA FROM: MU DOE 9000										MAG VAR: 7E				EPOCH YEAR: 2015							
MINIMUMS																					
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A X														
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						
CIRCLING	3480	1	542	3520	1	582		NA			NA										
NOTES:																					
CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, PROCEDURE NA.																					
CHART NOTE: DME/DME RNP-0.3 NA.																					
CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NA.																					
CHART NOTE: PROCEDURE NA AT NIGHT.																					
CITY AND STATE			ELEVATION: 2938 TDZE:			FACILITY IDENTIFIER:			PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:								
PRESIDIO, TX			AIRPORT NAME:			RNAV			RNAV (GPS)-A, ORIG				AMD: NONE								
			PRESIDIO LELY INTL						3 APRIL 2014				DATED								

RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE

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 PACKET - 424-18 - RNAV (GPS)

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KPRSK4FRNV-A AMRF	010MRF	K4D	OV	C	IF				+ 09000	18000		B	JC
SUSAP KPRSK4FRNV-A AMRF	020IMEGYK4EA0EE	B	010TF				18650391		+ 06700			B	JC
SUSAP KPRSK4FRNV-A R	010IMEGYK4EA0E	I	IF						+ 06700	18000		B	JC
SUSAP KPRSK4FRNV-A R	020FAVADK4EA0E	F	051TF				24980063		+ 05000		MUDOE K4EAB	JC	
SUSAP KPRSK4FRNV-A R	021SEBTEK4EA0E	S	031TF				25990034		V 0386003860	000		B	JC
SUSAP KPRSK4FRNV-A R	030MUDOEK4EA0EY	M	031TF				25990026		03520	000		B	JC
SUSAP KPRSK4FRNV-A R	040	0	M	CA			2599		+ 03338			B	JC
SUSAP KPRSK4FRNV-A R	050IMEGYK4EA0E	R	DF									B	JC
SUSAP KPRSK4FRNV-A R	060MRF	K4D	OVY	010TF			0064		+ 09000			B	JC
SUSAP KPRSK4FRNV-A R	070MRF	K4D	OVE	R	HM		18650070		+ 09000			B	JC

[illegible]

CITY AND STATE
PRESIDIO, TX

ELEVATION: 2938	TDZE:
AIRPORT NAME:	PRESIDIO LELY INTL

FACILITY IDENTIFIER:

RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
RNAV (GPS)-A, ORIG

3 APRIL 2014

SUP:

AMDT: NONE

DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - 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 SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	MRF	MRF	010	IAF	IF		FB				AA 09000	
	MRF	IMEGY	020		TF		FB	1.0	186.5 (193.5T)	039.1	AA 06700	
		IMEGY	010	FACF	IF		FB				AA 06700	
		FAVAD	020	FAF	TF		FB	0.5	249.8 (256.8T)	006.3	AA 05000	
		SEBTE	021	SDF	TF		FB	0.3	259.9 (266.9T)	003.4	AA 03860 GS 03860	
		MUDOE	030	MAP	TF		FO	0.3	259.9 (266.9T)	002.6	AT 03520	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		259.9 (266.9T)		AA 03338	
	IMEGY	050		DF	R	FB					
	MRF	060		TF		FO	1.0	006.4 (013.4T)		AA 09000	
	MRF	070		HM	R	FO		186.5 (193.5T)	007.0	AA 09000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	MRF	N301754.14	W1035717.12	N3017.902	W10357.285
	FAVAD	N293822.73	W1041448.19	N2938.379	W10414.803
	IMEGY	N293949.22	W1040746.32	N2939.820	W10407.772
	MUDOE	N293803.19	W1042140.95	N2938.053	W10421.683
	SEBTE	N293811.69	W1041842.28	N2938.195	W10418.705

QUALITY
CHECKED

CITY AND STATE PRESIDIO, TX	ELEVATION: 2938	TDZE:	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS)-A, ORIG 3 APRIL 2014	SUP:
	AIRPORT NAME: PRESIDIO LELY INTL				AMDT: NONE
					DATED: