

FLIGHT STANDARDS SERVICES - FAR 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.

[illegible]

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAE	AENRT	BARET	K20	C	L	N	32462679W	116403887	E0117	NAR	BARET	

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KSEEK2FLOC-D	AMZB	010MZB	K2D 0V	IF					18000		0	DC
SUSAP	KSEEK2FLOC-D	AMZB	020BARETK2EA0E	TF				+	07300			0	DC
SUSAP	KSEEK2FLOC-D	AMZB	030BARETK2EA0EE	AL	PI	ISEEK2	0891015813410100PI	+	07300			0	DC
SUSAP	KSEEK2FLOC-D	L	010WOPSK2PC0E	I	IF	ISEEK2	08910188	PI	+	06800	18000	0	DC
SUSAP	KSEEK2FLOC-D	L	011BARETK2EA0E	S	CF	ISEEK2	0891015826900030PI	+	05900			0	DC
SUSAP	KSEEK2FLOC-D	L	012ZIRLUK2PC0E	S	CF	ISEEK2	0891011526900043PI	+	04900			0	DC
SUSAP	KSEEK2FLOC-D	L	020SAMOSK2PC0E	F	CF	ISEEK2	0891008526900030PI	+	04000		MZB	K2D	0
SUSAP	KSEEK2FLOC-D	L	021DEBEYK2PC0E	S	CF	ISEEK2	0891004026900046PI	+	02700		-688		0
SUSAP	KSEEK2FLOC-D	L	030RW27RK2PG0GY	M	CF	ISEEK2	0891000926900031PI		00427		-688		0
SUSAP	KSEEK2FLOC-D	L	040	0	M	CA	2691	+	00788				0
SUSAP	KSEEK2FLOC-D	L	050MZB	K2D 0VY	DF			+	03000				0
SUSAP	KSEEK2FLOC-D	L	060MZB	K2D 0VE	R	HM	0750T010	+	03000				0

[illegible]

SUP:	LOC-D
AMDT:	10B
DATED:	06/28/2012

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC STANDARD INSTRUMENT APPROACH PROCEDURE

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ILS	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												

	SUSAP	KSEEEK2IISEE0	011050RW27RN32494751W1165900562691					0703	0600	E0130			

MSA	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												

	SUSAP	KSEEEK2SMZB	K2D	0	1503300542533015002225							M	

QUALITY
12
CHECKED

CITY AND STATE
SAN DIEGO/EL CAJON, CA

ELEVATION: 388 TDZE:
AIRPORT NAME:
GILLESPIE FIELD

FACILITY
IDENTIFIER:
I-SEE

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
LOC/DME-D, AMDT 11
13 NOVEMBER 2014

SUP: LOC-D
AMDT: 10B
DATED: 06/28/2012

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION								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.				
LOC STANDARD INSTRUMENT APPROACH PROCEDURE												
FLIGHT STANDARDS SERVICES - FAR PART 97.25												
ARINC SUMMARY - 424-18 - LOC												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	MZB	MZB	010		IF		FB					
	MZB	BARET	020		TF		FB				AA 07300	
	MZB	BARET	030	IAF	PI	L	FB		134.1 ()	010.0	AA 07300	
		WOPOS	010	FACF	IF		FB				AA 06800	
		BARET	011	SDF	CF		FB		269.0 ()	003.0	AA 05900	
		ZIRLU	012	SDF	CF		FB		269.0 ()	004.3	AA 04900	
		SAMOS	020	FAF	CF		FB		269.0 ()	003.0	AA 04000	
		DEBEY	021	SDF	CF		FB		269.0 ()	004.6	AA 02700	
		RW27R	030	MAP	CF		FO		269.0 ()	003.1	AT 00427	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB		269.1 ()		AA 00788	
		MZB	050		DF		FO				AA 03000	
		MZB	060		HM	R	FO		075.0 ()	T01.0	AA 03000	
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		MZB	N324655.93		W1171331.49		N3246.932		W11713.525			
		ISEE (DME)	N324949.80		W1165859.76		N3249.830		W11658.996			
		BARET	N324626.79		W1164038.87		N3246.447		W11640.648			
		DEBEY	N324857.40		W1165423.56		N3248.957		W11654.393			
		SAMOS	N324759.73		W1164906.89		N3247.996		W11649.115			
		WOPOS	N324549.07		W1163710.41		N3245.818		W11637.174			
		ZIRLU	N324721.96		W1164538.13		N3247.366		W11645.636			
		RW27R	N324936.45		W1165759.38		N3249.608		W11657.990			
		ISEE (LOC)	N324947.51		W1165900.56		N3249.792		W11659.009			
RUNWAY DATA		RWY	THRESHOLD ELEVATION		TCH							
		RW27R	00382		45							
CITY AND STATE SAN DIEGO/EL CAJON, CA		ELEVATION: 388		TDZE:		FACILITY IDENTIFIER: I-SEE		PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: LOC/DME-D, AMDT 11 13 NOVEMBER 2014			SUP: LOC-D	
		AIRPORT NAME: GILLESPIE FIELD									AMDT: 10B	
											DATED: 06/28/2012	

