

QUALITY  
4  
CHECKED

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.

NOTES, (CONT.):

\*LNAV ONLY

CHART NOTE: VDP AND BARO-VNAV NA WHEN USING PHOENIX SKY HARBOR INTL ALTIMETER SETTING.

CHART NOTE: CIRCLING NA WEST OF RUNWAY 1-19.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE PHOENIX SKY HARBOR INTL ALTIMETER SETTING AND INCREASE ALL DA 45 FEET AND MDA 60 FEET AND INCREASE LNAV/VNAV ALL CATS AND LNAV CAT C AND D VISIBILITY 1/4 MILE.

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CITY AND STATE GLENDALE, AZ	ELEVATION: 1071 AIRPORT NAME: GLENDALE MUNI	TDZE: 1065	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 19, AMDT 2 18 NOV 2010	SUP: AMDT: 1 DATED: 06/30/2007
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RNAV STANDARD INSTRUMENT APPROACH PROCEDURE  
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KGEU
RUNWAY	RW19
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W19A
LTP/FTP LATITUDE	333159.8265N
LTP/FTP LONGITUDE	1121729.2725W
LTP/FTP ELLIPSOIDAL HEIGHT	+02944
FPAP LATITUDE	333039.4000N
FPAP LONGITUDE	1121815.5000W
THRESHOLD CROSSING HEIGHT (TCH)	00055.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0872
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER

2FE7F9B0

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K2
LTP ORTHOMETRIC HEIGHT	+03247
FPAP ORTHOMETRIC HEIGHT	+03247

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				AMDT: 1
				DATED: 08/30/2007

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KGEUK2FR19	AAVENT	010AVENTK2EA0E	A	IF						18000		A JS	
SUSAP KGEUK2FR19	AAVENT	020BAPPAK2EA0EE	B	010TF		26430078		+ 04000				A JS	
SUSAP KGEUK2FR19	R	010BAPPAK2EA0E	I	IF				+ 04000		18000		A JS	
SUSAP KGEUK2FR19	R	020IHIKYK2EA1E	F	051TF		19380060		+ 02900			RW19	K2PGA	JS
SUSAP KGEUK2FR19	R	020IHIKYK2EA2WALPV			ALNAV/VNAV	ALNAV							JS
SUSAP KGEUK2FR19	R	021WIBLUK2EA0E	S	031TF		19370037		V 0168001697		-300		A JS	
SUSAP KGEUK2FR19	R	030RW19	K2PGOGY	M	031TF	19370018		01120		-300		A JS	
SUSAP KGEUK2FR19	R	040	0	M	010CA	1937		+ 01339				A JS	
SUSAP KGEUK2FR19	R	050AGEREK2EA0E		010DF				+ 05000				A JS	
SUSAP KGEUK2FR19	R	060POTERK2EA0EY		010TF		1317		+ 08000				A JS	
SUSAP KGEUK2FR19	R	070POTERK2EA0EE		R020HM		26440060		+ 08000				A JS	

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SUSAP KGEUK2PR19      RW19 002E      +03247+03247LPV      87004

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