


U.S. 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	MAP: DA									
ASADE (40E)	BURLE (TF) (FB) (RNP 2.00) (40E) (43A)		337.09 / 28.58		3000	CLIMB TO 3000 VIA TRACK 062.94 TO CIBOL AND HOLD									
WUVEN (40E)	RASPE (TF) (FB) (RNP 2.00) (40E) (43A)		166.30 / 35.91		3000										
PULEE (IAF) (40E) (43A)	DALPE (TF) (FB) (RNP 1.00) (40E) (41E)		102.10 / 32.66		3000										
BURLE (IAF) (40E) (43A)	DALPE (TF) (FB) (RNP 1.00) (40E) (41E)		332.98 / 9.88		3000	ADDITIONAL FLIGHT DATA: HOLD NE, RT, 242.99 INBOUND. CHART MAXIMUM 15100 AT ASADE, MAXIMUM 16000 AT WUVEN, MAXIMUM 13300 AT PULEE, MAXIMUM 6100 AT BURLE, MAXIMUM 4600 AT RASPE. DISTANCE TO THLD FROM 250 HAT: 0.70 NM ROUTE TYPE: A, R APPROACH TYPE QUALIFIER 1: P APPROACH TYPE QUALIFIER 2: A, S #TCH: 286.0 MSL (DO NOT CHART)									
RASPE (IAF) (40E) (43A)	DALPE (TF) (FB) (RNP 1.00) (40E) (41E)		152.95 / 5.12		3000										
DALPE (IF) (40E) (43I)	FISON (TF) (FB) (RNP 1.00) (40E) (43F)		062.91 / 7.00		2000										
FISON (FAF) (40E) (43F)	RW06R (TF) (FO) (40G) (41Y) (43M)		062.93 / 5.30												
RW06R (MAP) (40G) (41Y) (43M)	CIBOL (TF) (FO) (RNP 1.00) (40E) (41Y) (42M)		062.94 / 13.45		3000										
1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)															
2. PROFILE STARTS AT DALPE															
3. FAC: 062.93 FAF: DIST FAF TO MAP: THLD:															
4. MIN ALT: DALPE 3000															
5. DIST TO THLD FROM OM: 5.30 MM: IM: 150 HAT: 100 HAT: GS ANT:															
6. MIN GS INCPT: 2000 GS ALT AT: FISON 2000 OM: MM: IM:															
7. GS ANGLE: 3.00 TCH: 55.0# 34:1 IS NOT CLEAR															
8. MSA FROM: RW06R 2600						MAG VAR: 2E EPOCH YEAR: 00									
MINIMUMS															
TAKEOFF:	STANDARD	X	SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N A	STANDARD										
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
SPECIAL AIRCRAFT AND AIRCREW AUTHORIZATION REQUIRED															
RNP 0.30* DA	508	1/2	250	508	1/2	250	508	1/2	250	508	1/2	250			
RNP 0.30 DA	656	1	398	656	1	398	656	1	398	656	1	398			
NOTES: CHART NOTES: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE NA BELOW 19C (66F) OR ABOVE 48C (119F). GPS REQUIRED. VISIBILITY REDUCTION BY HELICOPTERS NA. *MISSED APPROACH REQUIRES MINIMUM CLIMB OF 285 FEET PER NM TO 1400. CHART PLANVIEW NOTE AT RASPE: MAX 210 KIAS. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT ASADE VIA B586 SOUTHEAST BOUND, AT PULEE VIA G467 R596 WEST BOUND AND AT WUVEN VIA A597 NORTHWEST BOUND.															
CITY AND STATE		ELEVATION: 298 TDZE: 258		FACILITY IDENTIFIER: RNAV		PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: 22 OCT 2009				SUP: AMDT: ORIG-A					
GUAM, GQ		GUAM INTL				RNAV (RNP) Z RWY 6R, ORIG-B				DATE 03/12/2009					

RNAV

STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES TITLE 14 CFR FAR PART 97.33

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	ASADE	ASADE	010		IF		FB				15100 MAX
	ASADE	BURLE	020	IAF	TF		FB	2.0	337.1 (339T)	028.6	06100/03000 BLK
	ASADE	DALPE	030		TF		FB	1.0	333.0 (335T)	009.9	03000
	PULEE	PULEE	010	IAF	IF		FB				13300 MAX
	PULEE	DALPE	020		TF		FB	1.0	102.1 (104T)	032.7	03000
	WUVEN	WUVEN	010		IF		FB				16000 MAX
	WUVEN	RASPE	020	IAF	TF		FB	2.0	166.3 (168T)	035.9	04600/03000 BLK
	WUVEN	DALPE	030		TF		FB	1.0	153.0 (155T)	005.1	03000
		DALPE	010	FACF	IF		FB				03000
		FISON	020	FAF	TF		FB	1.0	062.9 (065T)	007.0	02000
		RW06R	030	MAP	TF		FO	0.3	062.9 (065T)	005.3	00286 MAN

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	CIBOL	040		TF		FO	1.0	062.9 (065T)	013.5	03000
	CIBOL	050		HM	R	FO	2.0	243.0 (245T)	004.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ASADE	N124735.40	E1445024.14	N1247.590	E14450.402
	BURLE	N131424.05	E1443956.73	N1314.401	E14439.946
	CIBOL	N133420.75	E1445935.91	N1334.346	E14459.599
	DALPE	N132323.67	E1443539.43	N1323.395	E14435.657
	FISON	N132622.52	E1444209.78	N1326.375	E14442.163
	PULEE	N133125.05	E1440309.83	N1331.418	E14403.164
	RASPE	N132803.08	E1443326.05	N1328.051	E14433.434
	WUVEN	N140322.27	E1442557.51	N1403.371	E14425.959
	RW06R	N132837.78	E1444705.34	N1328.630	E14447.089

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW06R	00231	55

QUALITY
8
CHECKED

CITY AND STATE GUAM, GQ	ELEVATION: 298	TDZE: 258	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: 22 OCT 2009 RNAV (RNP) Z RWY 6R, ORIG-B	SUP:
	AIRPORT NAME: GUAM INTL				AMDT: ORIG-A
					DATED: 03/12/2009