AIRPORT/FACILITY DIRECTORY

GUAM

| ANDERSEN N13°35.47′E144°56.80′NOTAM FILE PGUA. H-TACAN 111.7 UAM Chan 054 at Andersen AFB. 615/2E. No NOTAM MP Mon, Wed 2000–2300Z | HAWAIIAN-MARIAN . P-1 |
|--|--------------------------|
| ANDERSEN AFB (UAM)(PGUA) AF 0 N UTC+10 N13°35.03' E144°55.80' | HAWAIIAN-MARIAN |
| 617 B NOTAM FILE PGUA Not insp. | P-1 |
| RWY 0GR-24L: H11200X200 (ASPH-CONC) PCN 98 R/A/W/T HIRL | IAP, A |
| RWY 06R: ALSF1. PAPI(P4L)—GA 3.0° TCH 44 ′. RVR-TR Tower-I. | |
| RWY 24L: SALS. PAPI(P4L)—GA 3.0° TCH 43′. RVR-TR Rgt tfc. | |
| RWY 06L-24R: H10528X200 (ASPH-CONC) PCN 98 R/A/W/T HIRL | |
| RWY 06L: SALS. PAPI(P4L)—GA 3.0° TCH 59'. RVR-TR | |
| RWY 24R: ALSF1. PAPI(P4L)—GA 3.0° TCH 59′. RVR-TR Rgt tfc. ARRESTING GEAR/SYSTEM | |
| | (1794 FT). RWY 24 |
| | (1970 FT). RWY 24 |
| SERVICE: 0X 2 LGT Ramp Igt unavbl for ngt time ops, and unsafe acft mvmt cond exist on North ramp 3 | |
| own risk. All afld ILS stop Igt unsvc. Vegetation obst Rwy 06R and Rwy 24R apch Igt sys. Arpt bcn 7 | |
| NM SSW of afld. Rwy end 24L SALS mod 1300' length. A-GEAR Contact control tower 30 min prior for | |
| BAK-12 cable configuration. 60 min PN for chg in configuration. BAK-12 housing lctd 317' from rwy | |
| from rwy edge, max height 8'. No arresting gear marker lctd on left side of all approach end barriers. | |
| svc capability unavbl. | -8 |
| NOISE: Quiet hr 1200-2000Z (2200-0600L) dly. No afterburner, or ovr flt of base and lcl populated areas | . Other restriction: |
| by NOTAM. | |
| MILITARY REMARKS: Attended continuously. PPR DSN 366-4188/5212, not rqr for AMC msn. Maint avbl (| 0100-0400Z |
| weekday only; closed weekend & hol. Frequent rain showers of short duration, expect wet rwy braking | g action. Hazus ai |
| turb final apch Rwys 24L/24R. No vsby ref avbl on ngt tkof byd end Rwy 6. Area btn 1000' roll bar an | d thu lgt Rwy 06F |
| and 06L unlgtd. Last 642' prior to thu lgt 24R unlgtd. Base ops V366-4188; fax V366-6217. Twy B a | and Twy C btn Twy |
| J and Twy K CLOSED due to construction. Any crew rqrg assistance fr agencies outside of afld support, | 0 1 |
| DSN 315-366-3464, C671-366-3464. All inbd acft to incl TACC/GDSS msns must coord PPR req w | 0 |
| have valid PPR number apv prior to arr. PPR req must be made more than 24 hr in advance and no en | - |
| prior to arr/dep. PPR req given within 24 hr will not be apv. RSTD BA on both rwys may be less than e | |
| build-up; probability of hydroplaning exists. All aeromedical evac msn are rqrd to ctc Comd Post (DSI | |
| C671-366-2961) by any means avail 3 hrs prior to arr. All acft rqrd to make call 30 min prior to arr. | |
| Comd Post 90 min out and at 30 min out prior to arr. PPR req DSN:AfId mgmt 315-366-4188.Rest | |
| dur ea BWC. Mod: No touch and go ldg. Rstd low appch no lower than 200' or as determined by SOF | |
| appch no lower than 200' or as determined by SOF. Emerg ldg and 36 OG/CC apv dep only. Phase I: 1 II: 1 Aug-31 Mar.There will be no ovft of Mariana Crow territories blw 1,000 ft AGL from Sep-May. (| |
| AGL is allowed btn June and Aug, the crow non-breeding season. Acft must adhere to PPR arr +/- 30 | |
| wingspans greater than 261' not authorized. All opr must obtain apvl fr gnd and AMOPS prior to eng i | |
| extreme caution for extv UAS ops in vcnty of Andersen AFB. 47' TACAN antennae lctd 1,300 ft NE of | |
| ft SE of Rwy 24R thlds. MISC Afld mgt has no comsec storage avbl for tran aircrews. Trans aircrews ca | |
| to top-secret at 36 WG CP. All aircrews to RON must ck into afld mgt ops and provide POC info upor | |
| DSN 315-366-5230. Automated sensor prvds obsn; augmented dur haz wx & sensor outages. Human | wx obsn view obst |
| by bldg N—SSE. Wx stn prvds ltd wx brief support. Remote wx brief avbl H24 fr 17 OWS at DSN 315 | |
| C808-448-3809; 2 hr ntc rqrd for timely brief. Aircraft exceeding afld weights must request weight b | earing capacity |
| waiver with 24 hr notice to airfield ops to process any approvals needed. If requests are not made with | |
| delays. ATTN: all dry ice req must be made thru 734th MS/ATOC DSN 315-366-3125/3137/3162 d | or |
| C671-366-3125/3137/3162. Req must be made at least 24 hr in advance for acft ldg Tue-Fri and 7 | 2 hr in advance fo |
| acft ldg Sat-Mon. Dur hol, add 2 hr to coord time. Rwy 06L and 06R underruns 1000' avbl for twy/t | |
| underrun avbl 500' for taxi/tkof. Pavement prior to Rwy 06R and Rwy 06L thIds avbl for tkof run when | |
| accomplishment. Andersen AFB does not have capability to store refrigerated cargo. No VHF capabiliti | - |
| Rwy 06L/24R clsd second Wed each month 2000-2300Z(0600-0900L Thu). Rwy 06R/24L clsd fourt | h Wed each month |
| 2000-23000Z(0600-0900L Thu). | |
| COMMUNICATIONS: SFA 281.4 ATIS 118.175 254.325 PTD 372.2 | |
| (B) GUAM CERAP APP/DEP CON 119.8 269.0 (TRSA ctc apch ctl 25 NM out) | |
| TOWER 126.2 233.7 GND CON 121.7 275.8 CLNC DEL 126.725 256.7 | |
| 36 WG COMD POST 321.0 349.4 (Call BOONIE Ops) | |
| PMSV METRO 346.6 | |

PMSV METRO 346.6 Airspace: Class D svc

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PAC, 17 APR 2025 to 12 JUN 2025

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AIRPORT/FACILITY DIRECTORY

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RADIO AIDS TO NAVIGATION: NOTAM FILE HNL. NIMITZ (H) (H) VORTACW 115.8 UNZ Chan 105 N13°27.27' E144°44.00' 302° 13.9 NM to fld. 674/2E. VORTAC unusable: 200°-238° bvd 14 NM blo 7.000' 110°-130° byd 35 NM blo 3,000' (H) TACAN Chan 54 UAM (111.7) N13°35.47 (E144°56.79 (112°1.1 NM to fid, 615/2E, NOTAM FILE PGUA. No NOTAM MP: 2000-2300Z[‡] Mon. Wed ILS 110.1 I-UAM Rwy 06R. Class IE. ILS 110.1 I-PMY Rwy 24L. Class IB. Glideslope unusable blw 900'. ILS 109.3 I-YIG Rwy 24R. Class IE. Glideslope unusable outside of 8NM, byd 5 degrees either side of CL. COMM/NAV/WEATHER REMARKS: ILS/RADAR-ILS: ILS critical areas not protected. **GUAM INTL** (GUM)(PGUM) 3 NE UTC+10 N13°29.04' E144°47.83' HAWAIIAN-MARIANA 305 B LRA TPA-1307(1002) P-1A IAP AD Class I, ARFF Index E NOTAM FILE GUM RWY 06L-24R: H12014X150 (ASPH-CONC-GRVD) S-135 D-235 2D-390 2D/2D2-780 PCN 69 F/B/X/U HIRL RWY 06L: MALSR. PAPI(P4L)-GA 3.0° TCH 73'. Thid dspicd 1000'. 0.5% up. RWY 24R: PAPI(P4L)-GA 3.0° TCH 75'. Rgt tfc. 0.7% down. RWY06R-24L: H10014X150 (ASPH-CONC-GRVD) S-135 D-235 2D-390 2D/2D2-780 PCN 69 F/B/X/U HIRL RWY 06R: MALSR. PAPI(P4R)-GA 3.0° TCH 76'. 0.7% up. RWY 24L: PAPI(P4L)-GA 3.0° TCH 75'. Thid dsplcd 1004'. Hill. Rgt tfc. 0.5% down. RUNWAY DECLARED DISTANCE INFORMATION RWY 06L: TORA-12014 TODA-12014 ASDA-12014 LDA-11014 RWY 06R: TORA-10014 TODA-10014 ASDA-10014 LDA-10014
 RWY 24L:
 TORA-9714
 TODA-9714
 ASDA-9714
 LDA-8710

 RWY 24R:
 TORA-12014
 TODA-12014
 ASDA-12014
 LDA-12014
SERVICE: S2 FUEL 100LL, JET A1 OX 1, 2, 3 LGT Rwy 24L PAPI unusable byd 5° left of centerline. AIRPORT REMARKS: Attended continuously. Rwy 06L--24R less than 1000' overrun south end & 450' overrun north end. Rwy 06 and Rwy 24 wind cone NSTD. Lighted tower 780' 1.3 NM east-northeast of Rwy 24L thld. Rising terrain 75' from Rwy 24L thld 140' east of centerline extended +8'. Departing VFR acft maintain rwy heading until past departure end of rwy and reaching 1000' AGL; right pattern 24L/R do not exceed 1500' AGL in tfc pattern. Class III acft are prohibited from making any turns onto or off Twy Golf (south) while utilizing Twy Echo. The first 500' of the left shoulder of Rwy 24L is not visible from the twr. Pilots are advised to caution for any presence of wildlife in that area. For taxiing B747-8 acft on Twy K fronting the acft prkg apn from Gates 5-16 at the main trml, max taxiing speed shall be no more than 15 mph. For the B747-8, dur Rwy 24L and 24R ops and due to jet blast effects at Gate 14, 16 and 18, the B747-8 will be towed from Gate 4 on Twy K to Twy J with the acft positioned on Twy J facing toward Rwy 24R. Dur taxiing of the B747-8 btn Gates 5-16, all veh shall yield and remain clear of the veh tfc pat and are rstd to a max hgt of 14'. For all arr, the B747-8 airline will tow the acft into Gates 4 or 18 from Twy K and airline to provide wing-walkers as the acft is being towed into Gates 4 or 18. ADG-VI airplanes may depart on Rwy 06L and Rwy 24R with acft on parallel Twy K as long as no ADG-VI acft occupies the parallel twy byd 1500' of the point of tkof roll. For parking information all acft ctc ramp control. All acft dep terminal parking ctc ramp control for engine start and pushback. Tsnt acft prvd 24 hrs advn info to Exec Mgr Guam Intl Arpt Authority; 1-671-642-4455 Mon-Fri 2200-0700Z or Fax 1-671-646-8587. Customs available 24 hours daily. Landing fee. Consult special notice section of International NOTAMS. AIRPORT MANAGER: (671) 646-0300 WEATHER DATA SOURCES: ASOS (671) 472-7399 **COMMUNICATIONS: ATIS** 119.0 **®** GUAM CERAP APP/DEP CON 119.8 AGANA TOWER 118.1 GND CON 121.9 CLNC DEL 121.9 RAMP CON 121.6 AIRSPACE: CLASS D svc RADIO AIDS TO NAVIGATION: NOTAM FILE HNL. NIMITZ (H) VORTACW 115.8 UNZ Chan 105 N13°27.27' E144°44.00' 063° 4.1 NM to fld. 674/2E. VORTAC unusable: 110°-130° byd 35 NM blo 3,000' 200°-238° byd 14 NM blo 7,0001 MT MACAJNA NDB (HW) 385 AJA N13°27.21 E144°44.22 061° 3.9 NM to fld. 658/2E. ILS/DME 110.3 I-GUM Chan 40 Rwy 06L. ILS/DME 110.9 I-AWD Chan 46 Rwy 06R. Class IE. DME unusable byd 15° right of course. COMM/NAV/WEATHER REMARKS: For radar advisory beyond 25 NM ctc Guam Center on 118.7. SSB receiving capability available on all HF freq. Aeronautical Radio, Inc. (ARINC) see Associated Data. _____ **GUAM ARTCC** (ZUA) (PGZU) P-1A 118.7 119.8 120.5 121.5 remoted at Mount Santa Rosa. 118.4 remoted at Saipan. - - - - - -MT MACAJNA N13°27.21 ′ E144°44.22 ′ NOTAM FILE PGUM. HAWAIIAN-MARIANA NDB (HW) 385 AJA 061° 3.9 NM to Guam Intl. 658/2E. P-1A