LANGLEY AFB (LFI)(KLFI) AF (NASA A) 3 N UTC-5(-4DT) N37°04.97′ W76°21.63′ 8 B NOTAM FILE LFI Not insp. RWY 08-26: H10002X150 (CONC-GRVD) PCN 35 R/B/W/T HIRL RWY 08: ALSF1. PAPI(P4L)—GA 2.8° TCH 53′. RWY 26: ALSF1. PAPI(P4L)—GA 2.8° TCH 58′.	WASHINGTON H-101, 121, L-35D IAP, DIAP, AD
ARRESTING GEAR/SYSTEM	
RWY 08 BAK-15(NI) (60 FT OVRN) HOOK BAK-12B(B) (1100 FT).	
HOOK BAK-12B(B) (1002 FT) BAK-15(NI) (4	
 SERVICE: S4 0X2 MILITARY — LGT Rwy 08–26 thr lgt gated, mid 70 ft inop/removed. A-GEAR BAK-15 c on Rwy 26 ovm and net raised at pilots req. BAK-12B(B) pendant cable always in place. BAK-12E maint: east BAK-12 Tue 1030–11302‡, west BAK-12 Wed 1030–11302‡. JASU 2(M32A-60) 2(M 32A-86) FUEL A++ (Mil). Exp up to 30 min delay. OIL 0–133–148–156 SOAP TRAN ALERT Opr 1130 wkend, hol and ACC down days. Exp progressive taxi to park. Flw Me svc avbl 0/R. NOISE: Noise abatement: quiet hr wkdays 0330–11002‡, wkends and hol 0330–13002‡, waivers ctc 	3 extn. A–G O/S for MC–11) 4(A/M D–0430Z‡ wkd, clsd
574–5411.	
 S74–5411. MILTARY REMARKS: Opr 1100–03002† Mon–Fri, 1300–21002† weekends, clsd ACC down days, hol and v with hol. Ctc command post (CP) DSN 574–5411 or C757–764–5411 outside of opening hrs. ARFF with 8100 gallon of capability. Steady ARFF cond for Langley AFB is optimum level of svc (OLS) for C ctc BASE OPS 1030–04302† DSN 574–2504, C757–764–2504. PPR valid +/- 1 hr of approval operating hours. If outside of approval time slot ctc BASE OPS to update PPR. Only 1 fixed wing act 1300–14002‡. Transport/DV acft ctc Base Ops 20 min prior Idg. ACC RSRS applied to ACC acft onl ctc base ops 20 min prior Idg. CAUTION BASH Phase I in eff 16 Nov–14 Feb and 01 Apr–14 Sep. BAS Feb–31 Mar and Sep–15 Nov. Ctc Base Ops for current BASH cond. Inst IFR and VFR hi performar Class D Airspace: extv unctl general avn tfc blw 3000 ft over James River and Chesapeake Bay. De 1000 ft on climbout til dep end of rwy. Laser Igt beam haz to direct visual obsn will be conducted a Research Center within 1/2 NM radius of 37° 06.3 'N 76° 22.7 'W. Strong caution is advised. Use UAS ops at NASA Langley research center from sfc 400' within 1/2 NM RAD of 370607.51N/76231 may be injurious to pilots/pax eyes within all alt of Igt source. Check NOTAM for date/time/duration/a site Ictd 080°–250° due to bldg. ATC will relay twr prevailing vis, sector vis, Icl pireps or an occurrend wx cond that could affect ops to wx flt. Wind shear cond may exist on Rwy 26 thru short final and tc undetectable and often unrpt. Increased potential for hydroplaning due to excessive rubber build–up Afld grass cutting conducted ff Mar-Nov, exp increased bird act in vcnty of mowers. TFC PAI Overhea descending to 1500 ft by 3 DME, rgt break Rwy 26, left break Rwy 08. Rectangular 1000 ft rgt ft 0 8. MISC Afid ops DSN 574–2504, C757–764–2504. AfId mgr DSN 574–2508. DD Form 1801 rgr Rwy 08–26 grooved. ACC ftr acft exp reduced rwy separation: ady/VFR, similar acft 3000 ft, dissim ft. Ngt 60000 ft all acft. Tran acft notify twr on initial ct if reduced rwy	Index: ARFF is CAT 8 CAT 1–10. RSTD PPR time during afld ft authorized from ly. Transport/DV acft SH Phase II in eff 15 nce ftr tfc within the p tfc do not exceed at NASA Langley extreme caution for 13.88W. Laser beam affected alt. Wx obsn ce of prev unreported d, that are prevalent, . ALS non-frangible. d 3000 ft at 5 DME Rwy 26, left tfc Rwy '90 min prior to etd. nilar type acft 6000 d ops does not have COMSEC to complete
universal towbar only. A Park, refuel and maintenance avbl on AF ramp. NASA Acft intending to opera shall contact NASA Flight Operations at larc-dl-fltops@mail.nasa.gov to arrange for approval and su	
Additionally obtain PPR from 1 OSS/OSA at C757–764–2504 for landing at KLFI. Svc not avbl for i	
organic support for large transport category aircraft (power, fuel, lav, steps). However USAF element provide support with sufficient advance notice. Taxiway Juliet increased FOD hazard and reduced PC pavement conditions. Acft with ACN greater than 24 or wingspan greater than 80 ft use Taxiway H. night and IFR conditions due to lack of taxiway edge lighting system. Control of perimeter road street here to be a supported by the support of the suppor	ts may be able to CN due to degrading Taxiway J limited for et lights to stop

weight. Weight bearing waivers ctc afld mgr DSN 574–2508. AIRPORT MANAGER: 757-764-2508

CONTINUED ON NEXT PAGE

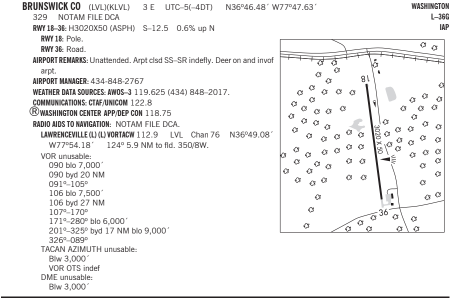
vehicular traffic is three clicks on 123.375 for Taxiway J and five clicks for Taxiway H. Only NASA BE200, T38, OV10 and T34 can opr on Twy J. Twy J is restricted to acft with total wingspan of 80 ft or less and 100,000 lbs or less gross

VIRGINIA

CONTINUED FROM PRECEDING PAGE

COMMUNICATIONS: SFA ATIS 270.1 PTD 142.3 376.2 ® NORFOLK APP/DEP CON 126.05 370.925 (010°-080°) 127.9 269.425 (180°-310°) 124.9 379.1 (311°-009°) TOWER 125.0 253.5 (Opr 1100-0300Z‡ Mon-Fri; 1300-2100Z‡ wk end to support reg sked drill (RSD) guard wk end once a month; clsd federal hol and ACC down days unless ops apv by 1 FWCC) GND CON 121.7 275.8 CLNC DEL 118.85 257.625 COMD POST (Raymond 16) 251.25 (Have quick timing avbl 287.45) PMSV METRO 239.8 (Alternate PMSV is McGuire AFB on 239.8 wx svc avbl H24 at DSN 574-5908/5907, C757-764-5908/5907. AN/FMQ-19 automated observing sys in use; augmented by human obsn when nec. Dur wx flt closure or evac, remote briefing svc avbl from 15 OP WX SQ (Scott AFB) DSN 576-9755 or 576-9701 thru 9704. C618-256-9755 or 618-256-9701 thru 9704.) NASA OPS 123.375 310.4 Unmto. C757-864-3887. AIRSPACE: CLASS D RADIO AIDS TO NAVIGATION: NOTAM FILE LFI. (L) TACAN Chan 70 LFI (112.3) N37º05.13' W76º21.56' at fld. 7/10W. TACAN AZIMUTH unusable: 252°-278° byd 20 NM 278°-342° 357°-033° byd 20 NM DME unusable: 103°-165° byd 30 NM 252°-278° byd 20 NM 278°-342° 357°-033° byd 20 NM ILS 109.9 I-LFI Rwy 08. No NOTAM MPs unsked; for sys downtimes coord thru 1 OSS/OSA ILS 109.9 I-ABM Rwy 26. Class IB. No NOTAM MPs unsked; for sys downtimes coord thru 1 OSS/OSA.

LAWRENCEVILLE



LEE CO (See JONESVILLE on page 365)