380 VIRGINIA

RICHMOND INTL (RIC)(KRIC) P (ARNG) 6 E UTC-5(-4DT) N37°30.31′ W77°19.18′ 168 B TPA—See Remarks LRA ARFF Index—See Remarks NOTAM FILE RIC MON Airport

WASHINGTON H-10H, 12I, L-34E, 36H IAP, AD

RWY16-34: H9003X150 (ASPH-GRVD) S-125, D-200, 2S-175, 2D-340 PCN 92 F/B/W/T HIRL CL

RWY16: MALSR. PAPI(P4L)—GA 3.0° TCH 71'. RVR-TMR

**RWY 34**: ALSF2. TDZL. PAPI(P4L)—GA 3.0° TCH 79′. RVR-TMR **RWY 02-20**: H6607X150 (ASPH-GRVD) S-125, D-200, 2S-175,

2D-340 PCN 70 F/C/W/T HIRL

RWY 02: MALSR. PAPI(P4L)-GA 3.0° TCH 49'. Pole.

RWY 20: REIL. PAPI(P4L)-GA 3.0° TCH 49'. Tree.

## RUNWAY DECLARED DISTANCE INFORMATION

 RWV 02: TORA-6607
 TODA-6607
 ASDA-6607
 LDA-6607

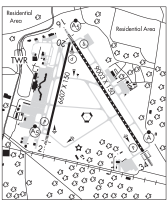
 RWY 16: TORA-9003
 TODA-9003
 ASDA-9003
 LDA-9003

 RWY 20: TORA-6607
 TODA-6607
 ASDA-6607
 LDA-6607

 RWY 34: TORA-9003
 TODA-9003
 ASDA-9003
 LDA-9003

SERVICE: S4 FUEL 100LL, JETA 0X3, 4 LGTSS-SR. MILITARY—FUEL A, A+(C804-226-7200, C804-337-7487) (NC-100LL) FLUID PRESAIR LPOX LOX 0IL 0-148(Mil) SOAP

AIRPORT REMARKS: Attended continuously. Arpt sfc not mntd 0500–1100 Z‡. Bird act invof all rwys and twys and invof arpt. 220′ MSL crane (marked and Igtd) 5.4 NM south of arpt. Class I, ARFF Index C. ARFF



Index D/E avbl on req. No practice Idgs 0300–1200Z‡. Cons const on arpt, be alert for freq rwy and twy closures. Twy V btn Twy A and Twy R rstrd fm use by acft with wingspans greater than 99′. Due to the close proximity to Rwy 02–20, Twy Uniform signage may be behind acft, once clear of Rwy 02–20. Due to opr constraints acft pushed back for dep prohibited fm hldg on ACR ramps for more than 5 mins. ACR apron clsd to unsked acft weighing under 35000 lbs. No taxing btn pushed back acft and the trml on the ACR ramp. ATC clnc rqrd for pushback from hardstands C9, C10 and C12 onto Twy T. Non–RDO equipped vehicles crossing midfield Twys C, E and H and driving on Twy L. Hold line Rwy 20 east side lctd across Rwy 34 150′ fm dep end. Hold line Rwy 20 west side lctd across Twy A and also serves as hold line for Rwy 16, signage indicates both rwys. ATC clnc rqrd for pushbacks from Gates A6, A8, A10, A12, A14, B5, B7, B9, B11, B13 onto Twy A. No Edge Igts on N/S section of Twy V—Reflectors only. The following areas are not visible from the twr: portions of the ACR apron, ANG acft prkg ramp. RIC has facility constraints that limits is ability to accommodate diverted fits and strongly encourages acft oprs to ctc arpt opns at 804–226–0001 for prior cdn of diverted fits, except in the case of a declared in–flight emerg. TPA—1201(1033) single engine, Igt acft, 1701(1533) all others. Ldg fee. Flight Notification Service (ADCUS) avbl.

AIRPORT MANAGER: (804) 226-3001

WEATHER DATA SOURCES: ASOS (804) 236-1091 WSP.

COMMUNICATIONS: ATIS 119.15 UNICOM 122.95

RCO 122.4 (LEESBURG RADIO)

® POTOMAC APP/DEP CON 126.4 (001°-185°) 126.75 (186°-360°) 118.2

TOWER 121.1 GND CON 121.9 CLNC DEL 127.55

AIRSPACE: CLASS C svc ctc APP CON.

RADIO AIDS TO NAVIGATION: NOTAM FILE RIC.

(H) (H) VORTACW 114.1 RIC Chan 88 N37°30.14′ W77°19.22′ at fld. 158/9W.

TAC AZM unusable:

060°-075° byd 10 NM blo 1,700′

ILS 110.9 I-EZD Rwy 02. Class IT. Autopilot cpd apch NA blw 760' MSL.

ILS 110.7 I–RGJ Rwy 16. Class IA.

ILS 110.7 I-BNE Rwy 34. Class IIIE.

COMM/NAV/WEATHER REMARKS: For airfield info or arpt opns call 804-226-0001.