KABE Lehigh Valley Intl Allentown, PA		
3.00 mi NE of city N40 39.1418'	W75 26.4243'	Mag Var: 12W
Navaids: Type: ID: Morse: VORTAC FJC	117.5 110.2	Radial: Distance: 182 5 nm 078 12 nm 021 26 nm
No TPA reported. Assume 1,000 AGL. Left: 06,24,13,31		
Runways:Name:Dimensions:Material:Condit06/247599X150asphaltgoodTrees;2683' from end;719' Left of centerRoad;542' from end;354' Right of center13/315800X150asphaltgoodPole;271' from end;417' Right of center;	grooved ; 53' high; 46:1 cl ; 21' high; 16:1 cl grooved	earance slope;
Tower: Primary Approach Control Hrs: 24 Primary Depart. Control Hrs: 24 Tower Hrs: 24		
Charts: NACO: New York Sectional		
Fuel: 100LL Low-Lead, Jet A		
Phone: 610-266-6001		
Communication Freqs: 124.45 App/Dep (FROM WEST) 119.65 App/Dep IC (3000 FT & BLW) 124.45 App/Dep IC (ABV 3000 FT) 126.975 WX 126.975 ATIS 119.65 CLASS C (3000 FT & BLW) 124.45 CLASS C (ABV 3000 FT) 124.05 Clearance Delivery 121.5 Emergency 121.9 Ground Control 120.5 Tower 122.95 UNICOM	ТМ	n: 394 ft (120.1 m) \sqrt{R} $6\pm$ $15^{99}\times10^{50}$ 413 437
Generated 7/10/2025 at		

Notes:

Year-round, 7 Days a Week, All Birds; Groundhogs & Deer on & In vicinity of Arpt. During Atc Zero Events, Arff Will Mnt 120.5 for Emerg Notifications. Flight Notification Service (Adcus) Avbl - 2 Hr Ppr. Mil Acft Plan to Park & Refuel on the Hangar-7 Apron. Noise Abatement Procedures for Turbojet Powered Acft in Effect; Preferential Ry 06/24. Ry 06 & 24 Fly Ry Heading Until 2000 Ft. Ry 31 Turbojet Deps Turn Right Heading 360 Degs Until 2000 Ft MSL. Ry 6 13 & 24 Deps be Advised That Deps are Over A Noise Sensitive Area. TPA 1400 Ft MSL (1006 Ft AGL) Reciprocating Props; 2000 Ft MSL (1606 Ft AGL) Turbine Powered Acft. Twy B South of Twy B3 Rstrd to Acft with Wingspan 118 Ft or Less. Twy B3 West of Ry 13/31 Rstrd to Acft with Wingspan 118 Ft or Less. Twy C Rstd to Maximum Acft Weight 12500 Lbs. Twy E Rstd to Acft Max Gwt 12500 Lbs. Twy J Rstd to Acft with 118 Ft Wingspan or Less. Pcr Value: 630/F/C/X/T Non-Std Engineered Materials Arresting System (Emas) with 35 Ft Setback 251 Ft in Length by 170 Ft in Width Lctd At the Der 13. Ry 24 Has Approach Ratio 47:1 to Dsplcd Thld and Roadway 540 Ft Right & 431 Ft Left & 654 Ft Fm Ry 24 End. Non-Std Engineered Materials Arresting System (Emas) with 35 Ft Setback 263 Ft in Length by 170 Ft in Width Lctd At the Der 31.

FBO's Summary:

Lehigh Valley Aviation Services Location: S

Phone: 610-266-7343; Hours: 01/01-12/31, Mon-Sun, 05:00-22:00;

Other (Non-FBO) Businesses Summary:

Lehigh Carbon Community College Location: SW

Phone: 610-264-7089; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

Scott Richard Aviation Services, Inc.

Location: SW Phone: 570-386-1265; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

Ace Pilot Training

Location: W Phone: 610-264-1105; Hours: 01/01-12/31, Mon-Fri, 09:00-17:00;

New World Aviation, Inc.

Location: SE Phone: 610-231-9555; Hours: 01/01-12/31, Sun-Sat, 09:00-17:00;

LV Avionics

Location: SW Phone: 610-264-1430; Hours: By Appointment

Scott Richard Aircraft Maintenance, LLC

Location: SW Phone: 610-264-1609; Hours: 01/01-12/31, Mon-Fri, 08:00-16:00;

