

L26

Hesperia  
Hesperia, CA

3.00 mi S of city    N34 22.6167'    W117 18.9633'    Mag Var: 14E

Nav aids:

Type:	ID:	Morse:	Frequency:	Radial:	Distance:
VOR/DME	VCV	...-    -.-    ...-	109.05	150	14 nm
VOR	RAL	...-    -.-    ...-	108.6	001	26 nm
VORTAC	PDZ	...-    -.-    ...-	112.2	006	29 nm

Traffic Patterns:  
No TPA reported. Assume 1,000 AGL.  
Right: 03 Left: 21

Runways:

Name:	Dimensions:	Material:	Condition:	Treatment:
03/21	3910X50	asphalt	fair	no treatment

Tree; 340' from end; 78' Right of center; 7' high; 20:1 clearance slope;  
Road; 200' from end; 125' Right of center; 15' high; 0:1 clearance slope;

Communication Freqs:  
123.0 UNICOM  
CD  
123.0 CTAF

Lighting:  
Dusk-Dawn. Actvt Lrl Ry 03/21 - CTAF.

Charts:    NACO: Los Angeles Sectional

Fuel:    100LL Low-Lead

Phone:    442-243-4331

Clearance Delivery Phone:    661-277-3843;

Notes:  
Unattended  
Calm Wind Use Ry 21.  
For Clearance Delivery Contact Joshua Approach at 661-277-3843.  
Public Road Access to Runway and Taxiway in Multiple Locations.  
Slight Uphill Grade to Ry 21. Pilots Should be Aware of Rising Surrounding Terrain to the South. Ry 21 Has A Perimeter Fence That Separates Ry 21 from Road.  
Apch Ratio to Dsplcd Thr Over +15 Ft Road 200 Ft Fm Dsplcd Thld 145 Ft Right 13:1.  
Road At 30 Ft Fm Thr.  
+6 Ft Fence 10 Ft Fm Thld & Road Runs Thru Prim Sfc.  
Apch Ratio to Dsplcd Thr Over +15 Ft Road 500 Ft Fm Dsplcd Thr 175 Ft Left 33:1.

Elevation: 3390 ft (1033.3 m)

No Diagram Published

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