



### Legend



Civil—Public use airport



Restricted/Private—Nonpublic use airport, having emergency use or landmark value



Rotating light in operation, sunset to sunrise

NAME  
CT 124.4  
206

Airport name  
Control Tower (CT)—Primary frequency  
Elevation in feet

NAME  
ATIS 118.0

Airport name  
Automatic Terminal Information Service— Communication radio frequency

NFCT

Non-Federal Control Tower



VOR (VHF Omni Range)—Civilian navigation beacon



VORTAC (VHF Omni Range TACAN)—Civilian and military navigation beacon



Non-Directional Radiobeacon

JOLIET  
112.3

VOR—Navigation radio frequency

VOR (T)  
KANKAKEE  
111.6

VOR(T)—Terminal VOR

**NOTAM**  
**Notice to Airmen**

See Los Angeles Sectional Aeronautical Chart for details.

Localizer frequencies will be provided by ATIS at the selected airport. Those frequencies agree with Instrument Approach Procedures.

If no ATIS is available (at Catalina, for example) tune in the control tower frequency (CT) for information.

**AIRPORT COORDINATES**

	North*	East*	Alt.
Catalina	15149	5744	1602
Hughes	15386	5808	22
John Wayne-Orange Co.	15211	5961	54
Los Angeles	15374	5805	126
San Diego	14761	6102	15
Santa Monica	15402	5799	175
Van Nuys	15498	5811	799

\* North and east coordinates are canted at  $-19^\circ$  (counterclockwise) to compensate for orthogonal grid overlaid on Lambert Conformal Conic Projection.



**VAN NUYS**  
 ATIS 118.45  
 799

**EL MONTE**  
 359

**SANTA MONICA**  
 ATIS 119.15  
 175

**HUGHES (pvt)**  
 NFCT 132.4  
 22

**SWAN LAKE**  
 257

**VOR HOMELAND**  
 113.5

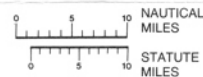
**LOS ANGELES INT'L**  
 ATIS 133.8  
 126

**COMPTON**  
 378

**VORTAC SEAL BEACH**  
 115.7

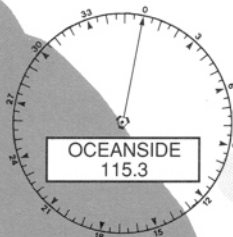
**JOHN WAYNE-ORANGE CO.**  
 ATIS 126.0  
 54

**LOS ANGELES**  
 113.6



**CATALINA (pvt)**  
 CT 122.7  
 1602

**SANTA CATALINA**  
 111.4



**ESCONDIDO**  
 374

**SAN CLEMENTE ISLAND**

*Pacific Ocean*

**MISSION BAY**  
 117.8

**SAN DIEGO INT'L LINDBERGH**  
 ATIS 134.8  
 15

UNITED STATES  
 MEXICO

**Chart 4. Los Angeles Area**



For use with the  
 Microsoft Flight Simulator