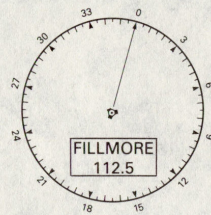


LOS ANGELES AREA CHART

FLIGHT SIMULATOR II REFERENCE CHART. NOT TO BE USED FOR REAL WORLD AERIAL NAVIGATION



VAN NUYS
113.1

VAN NUYS
ATIS 118.45
799-80
HUGHES (PVT)
NFCT 132.4
22-88

NDB
EL MONTE
359

EL MONTE
296-40

BRACKET FLD
1011-48
POMONA
110.4
CHINO
650.62

VOR
RIVERSIDE
112.4

VOR
SANTA MONICA
110.8

SANTA MONICA MUNI
ATIS 119.15
175-50

LOS ANGELES INTL
ATIS 133.8
126-121

LOS ANGELES
113.6

HAWTHORNE MUNI
63-49

NDB
COMPTON
378

COMPTON
97-37

TORRANCE MUNI
101-50

SEAL BEACH
115.7

MEADOWLARK
28-23

VOR(T)
SANTA ANA
109.4

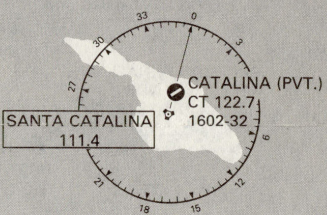
JOHN WAYNE AIRPORT/
ORANGE COUNTY
ATIS 126.0
54-57

SWAN LAKE
257

CORONA MUNI
533-32

RIVERSIDE MUNI
816-54

PARADISE
112.2



SANTA CATALINA
111.4

CATALINA (PVT.)
CT 122.7
1602-32

FALLBROOK COMMUNITY AIRPARK
708-21

OCEANSIDE
115.3

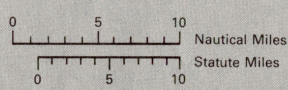
OCEANSIDE MUNI
28-30

NDB
ESCONDIDO
374

MCCLELLAN-PALOMAR
328-47

MISSION BAY
117.8

SAN DIEGO INTL-
LINDBERGH FLD
ATIS 134.8
15-94



AIRPORT DIRECTORY—LOS ANGELES AREA

CITY	AIRPORT	NORTH	EAST	ALT.	F (Fuel)	ILS (Rwy/Freq.)
Carlsbad	McClellan-Palomar	14931	6112	328		
	Catalina (PVT)	15149	5744	1602		
Chino	Chino	15319	6079	650		
Compton	Compton	15,334	5859	97		
Corona	Corona Muni	15280	6083	533		
El Monte	El Monte	15397	5952	296		
Fallbrook	Fallbrook Community Airpark	15023	6144	708		
Hawthorne	Hawthorne Muni	15358	5831	63		
Huntington Beach	Meadowlark	15244	5911	28		
LaVerne	Brackett Fld	15378	6038	1011		
Los Angeles	Hughes (PVT)	15386	5808	22	*	
Los Angeles	Los Angeles Intl	15374	5805	126	*	
Oceanside	Oceanside Muni	14974	6095	28		
Ontario	Ontario Intl	15347	6099	952		
Riverside	Riverside Muni	15288	6141	816		
San Diego	San Diego Intl-Lingbergh Fld	14761	6102	15	*	
Santa Ana	John Wayne Airport/ Orange County	15211	5961	54		
Santa Monica	Santa Monica Muni	15402	5799	175	*	
Torrance	Torrance Muni	15308	5815	101		
Van Nuys	Van Nuys	15498	5811	799	*	16R/111.3

North and east coordinates are canted at -19° (counterclockwise) to compensate for orthogonal coordinate grid overlaid on Lambert conformal conic projection.