







#### RUNWAY HOLDING POSITION SIGN 25R-7L Denotes entrance to a Runway TAXIWAY LOCATION SIGN Identifies Taxiway on which vehicle/aircraft is located TAXIWAY DIRECTION SIGN $AA \rightarrow$ Indicates general direction of an intersecting taxiway DESTINATION SIGN ←6R·6L Indicates direction to departure runways ATC NON INFORMATION SIGN **VIS AREA** Provides advisories of various types TAXIWAY LOCATION SIGN Co-located with TAXIWAY DIRECTION SIGN TAXIWAY LOCATION SIGN 25R-7L Co-located with RUNWAY HOLDING POSITION SIGN **Ramp Tower Frequencies FAA Air Traffic Control Frequencies** Automatic Terminal Information Service (ATIS) 133.80 Tower (South Complex) 120.95 Tower (North Complex) 133.90 Ground Control (South) 121.75 Ground Control (North) 121.65 Ground Control (Metering) 121.40 Delta (D10 Taxilane) 131.85

**Airfield Signs** 

# LAX Taxi Routes

#### **North Route**

Taxi/proceed via Taxiway C or Taxiway B towards Taxiway N, taxi/proceed northbound on Taxiway N; at Checkpoint 1, contact Ground Control on frequency 121.65: hold short of Taxiway N2.

## South Route

Taxi/proceed via Taxiway E or Taxiway D towards Taxiway P, taxi/proceed southbound on Taxiway P; at checkpoint 2, contact Ground Control on frequency 121.75; hold short of Taxiway C.

#### Sunset Route

Taxi/proceed westbound on Taxiway C towards Taxiway Y, hold short of Taxiway Y; contact Ground Control on frequency 121.65 when number one approaching Taxiway Y.

### **Coastal Route**

Taxi/proceed towards Taxiway Y, taxi southbound on Taxiway Y, at checkpoint 3, contact Ground Control on frequency 121.75; hold short of Taxiway Charlie (C).

AWA (M Taxilane)	131.975
_AWA (K & L Taxilane)	131.075
American (C10 Taxilane)	129.325
American (C9 Taxilane)	130.50
Alaska (C8 Taxilane)	130.85
United (C7 Taxilane)	129.40
United (C6 Taxilane)	129.50
Envoy / Eagle Box	129.475
Delta (D9 Taxilane)	131.45