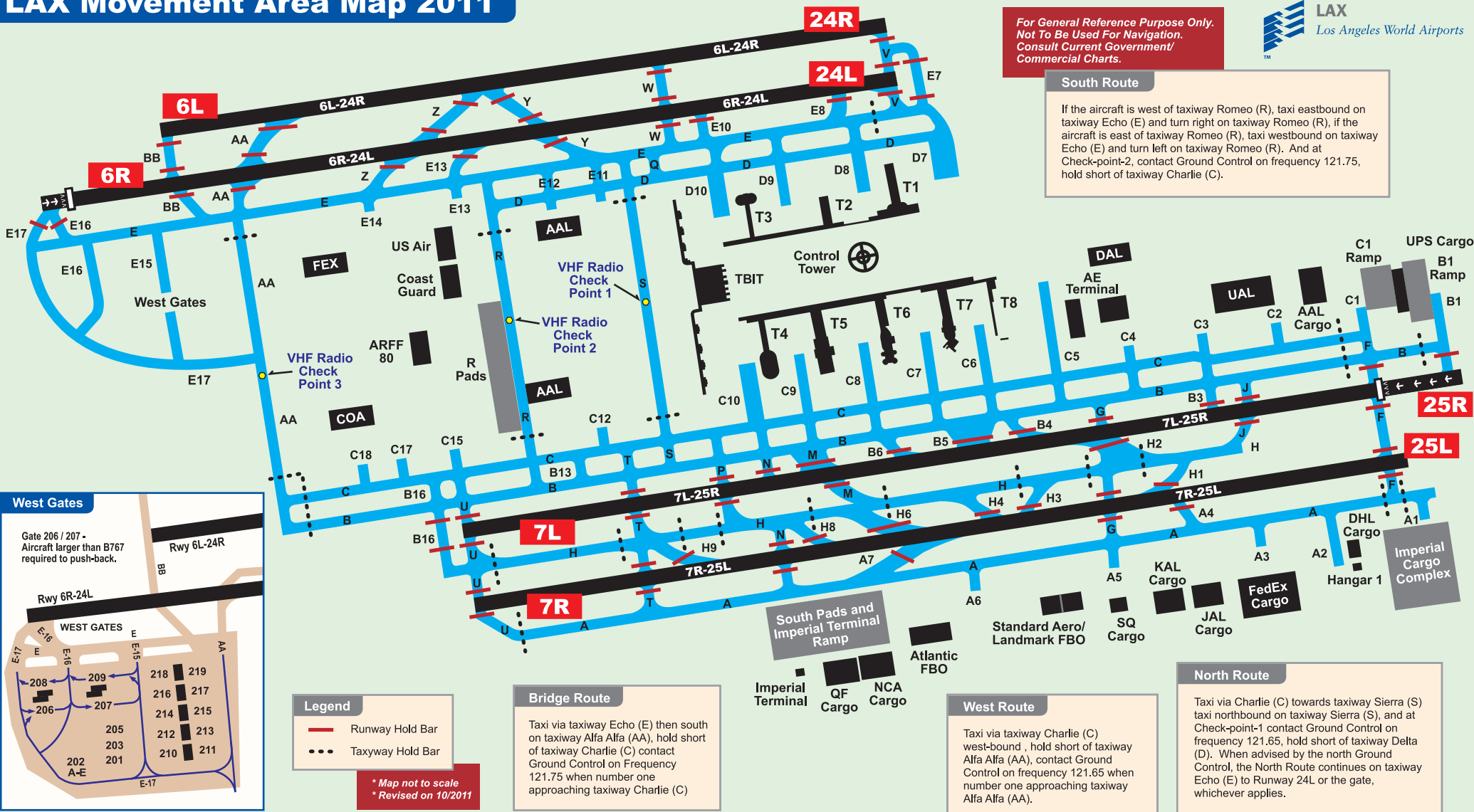


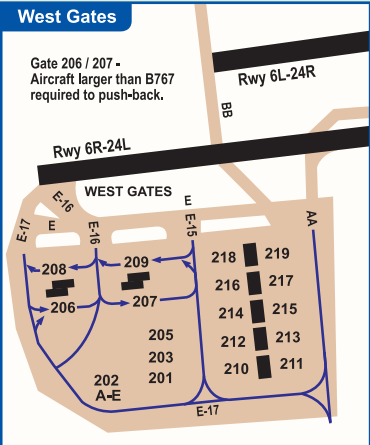
LAX Movement Area Map 2011

For General Reference Purpose Only.
Not To Be Used For Navigation.
Consult Current Government/
Commercial Charts.



South Route

If the aircraft is west of taxiway Romeo (R), taxi eastbound on taxiway Echo (E) and turn right on taxiway Romeo (R), if the aircraft is east of taxiway Romeo (R), taxi westbound on taxiway Echo (E) and turn left on taxiway Romeo (R). And at Check-point-2, contact Ground Control on frequency 121.75, hold short of taxiway Charlie (C).



Legend

- Runway Hold Bar
- Taxiway Hold Bar

* Map not to scale
* Revised on 10/2011

Bridge Route

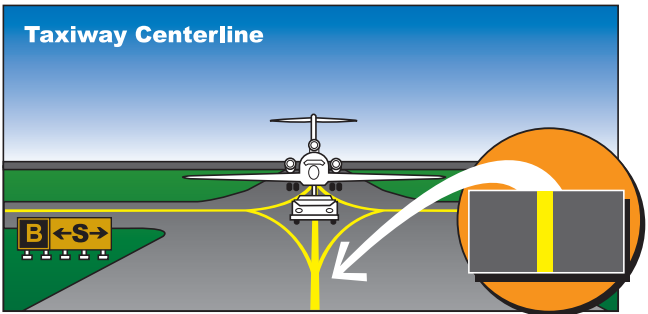
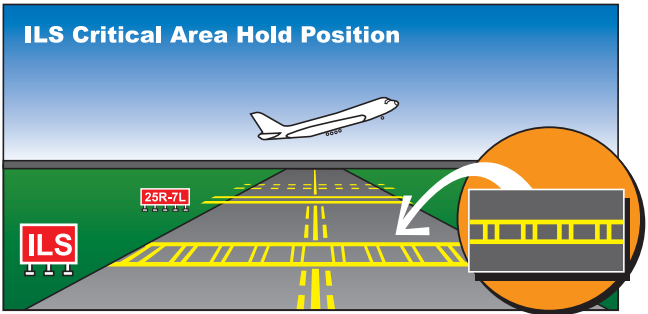
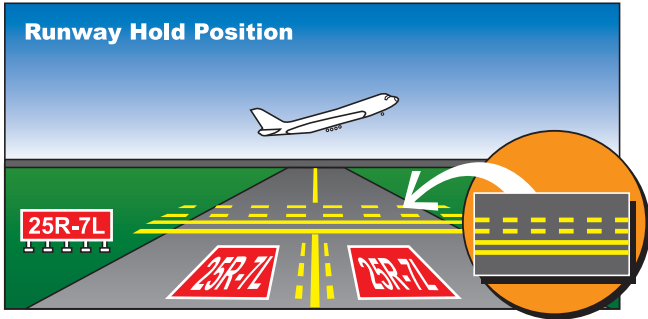
Taxi via taxiway Echo (E) then south on taxiway Alfa Alfa (AA), hold short of taxiway Charlie (C) contact Ground Control on Frequency 121.75 when number one approaching taxiway Charlie (C)

West Route

Taxi via taxiway Charlie (C) west-bound, hold short of taxiway Alfa Alfa (AA), contact Ground Control on frequency 121.65 when number one approaching taxiway Alfa Alfa (AA).

North Route

Taxi via Charlie (C) towards taxiway Sierra (S) taxi northbound on taxiway Sierra (S), and at Check-point-1 contact Ground Control on frequency 121.65, hold short of taxiway Delta (D). When advised by the north Ground Control on frequency 121.65 when number one approaching taxiway Echo (E) to Runway 24L or the gate, whichever applies.



Airfield Signs

25R-7L

RUNWAY HOLD POSITION
Hold short of Runway on Taxiway

7L

RUNWAY HOLD POSITION
Hold Short at End of Runway 7L/25R

24L-APCH

RWY APCH HOLD POSITION
Hold Short for Aircraft on Approach

ILS

ILS CRITICAL AREA HOLD POSITION
Hold Short of ILS Critical Area

B

TAXIWAY LOCATION SIGN
Identifies Taxiway on which Vehicle/Aircraft is located

AA →

TAXIWAY DIRECTION SIGN
Defines General Direction of an Intersecting Taxiway

← 6R-6L

DESTINATION SIGN
Defines Direction to Takeoff Runways

ATC NON VIS AREA

INFORMATION SIGN
Provides Advisories of Various Types

B ←S→

TAXIWAY LOCATION SIGN
Co-located with
TAXIWAY DIRECTION SIGN

U 7L

TAXIWAY LOCATION SIGN
Co-located with
RUNWAY HOLD POSITION

FAA Air Traffic Control Frequencies - LAX

AUTOMATIC TERMINAL INFORMATION SERVICE (ATIS)	133.80
TOWER NORTH COMPLEX	133.90
TOWER SOUTH COMPLEX	120.95
GROUND CONTROL NORTH COMPLEX	121.65
GROUND CONTROL SOUTH COMPLEX	121.75
METERING (GROUND CONTROL)	120.35
HELICOPTER	119.80

SOCAL Approach

NORTH	124.50
NORTHEAST	128.50
SOUTH	124.90

Airline Operated Ramp Tower Frequencies

ALASKA (D-10 TAXILANE)	130.85
AMERICAN (C-10 TAXILANE)	129.325
DELTA (C-9 & C-8 TAXILANE)	131.45
UNITED (C-7 TAXILANE)	129.40
UNITED (C-6 TAXILANE)	129.50