NOTE: Chart not to scale.

TOP ALTITUDE:  
ASSIGNED BY ATC

TAKEOFF MINIMUMS:  

Rwys 6L/R, 7L/R:  Standard.  

NOTE: RADAR required.  
NOTE: This is a RADAR vector departure to SXC VORTAC.  Route depicted is a lost communication procedure only.  

TAKEOFF RUNWAYS 6L/R, 7L/R:  Climb heading 071° for vectors to SXC VORTAC.  Then on (assigned route).  All aircraft expect further clearance to filed altitude 5 minutes after departure.  

LOST COMMUNICATIONS:  

TAKEOFF RUNWAYS 6L/R, 7L/R:  If not in contact with Departure Control after reaching 2000', turn right heading 245°.  Cross LAX R-170 at or above 5000', then turn left and proceed direct SXC VORTAC.  Cross SLI R-235 at or below 9000'.

DEPARTURE ROUTE DESCRIPTION