

ZLA ARTCC Complete Guide

No Sid=Aircraft with no SID capabilities

KLAX DEPARTURE INFORMATION

CASTA6 (North)

Turbojet Aircraft ONLY

Use VTU departure between 2100-0700 Local instead of CASTA

For aircraft with no SID capabilities refer to VTU departure instructions

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: AVE, GMN, EHF

SXC6 (SouthWest)

East Ops ONLY

Aircraft with no SID capabilities Should be instructed to Fly Heading 071, Radar Vectors, SXC

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: SXC

CHATY3 (North)

East Ops ONLY

NON-Turbojet Aircraft Only

No Sid 6L/R: Fly heading 041 Radar Vectors Assigned Transition

No Sid 7R/L: Fly heading 071 Radar Vectors Assigned Transitions

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: GMN, HENER, KWANG, RZS

FIXIT3 (West, Oceanic)

Turbojet ONLY

Aircraft with no SID capabilities should be instructed along the PERCH SID

Altitude Assignment: Climb Via SID

Transitions: CEBAD, RZS

GABRE9 (East)

East Ops ONLY

No SID 7L/R: Fly heading 071, Radar Vectors assigned transition

No SID 6L/R: Fly Heading 055 Radar Vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: DAG

GMN5 (North)

Use VTU Departure between 2100-0700 Local

No SID: 7L/R: Fly heading 071 to LAX 3 DME left heading 051, radar vectors assigned transition

No SIDL 6L/R: Fly heading 071 radar vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: AVE, EHF

HOLTZ1 (East)

No SID: Refer to LAXX SID

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: TRM

KARVR4 (SouthEast)

No SID: Refer to LAXX SID

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: IPL, MZB

LAXX8 (SouthEastWest)

Turbojet Aircraft ONLY

No SID 25L/R: Fly heading 220 Radar Vectors assigned transition

No SID 24L/R: Fly heading 250 Radar Vectors assigned transition

No SID 6L/R 7L/R: Fly heading 070 Radar Vectors assigned transition

Only flies west to FICKY

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: FICKY, IPL, MZB, TRM, OCN

LOOP8 (East)

Use SEBBY or OSHNN SID Between 2100-0700 local

No SID: Fly heading 235 Radar Vectors assigned transition

Altitude Assignment: Climb Via SID

Transition: DAG

MUELR2 (North)

Turbojet Aircraft ONLY

No SID: Fly heading 250 Radar Vectors assigned transition

Altitude Assignment: Climb Via SID

Transition: RZS, KWANG

OSHNN6 (East)

Only to be used if LOOP out of service

No SID: Refer to SEBBY SID

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: DAG

PERCH1 (West)

No-SID: Fly heading 250 Radar Vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transition: DINTY

SLI6 (South)

Non-Turbojet Aircraft ONLY

No SID: Fly heading 250 until SMO154R then turn left heading 200, R/V SLI

Altitude Assignment: Climb Via SID except maintain 5000ft

Transition: SLI

SEBBY9 (East)

Only to be used if LOOP out of service

No SID: Fly heading 220 Radar Vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: DAG

VTU6 (NorthWest)

No SID 25L/R: Fly heading 250 Radar Vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: DINTY, RZS

ZILLI2 (West)

No SID: Fly heading 250 Radar Vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transition: BEAUT, LAUER

KSAN DEPARTURE INFORMATION

BRDR7 (North East)

No SID 27: Fly heading 273 until PGY 19 DME then turn left heading 123, Radar Vectors assigned transition

No SID 09: Fly heading 093 radar vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: IPL, JLI

LNSAY5 (South, East, West)

Aircraft cruising 14000ft cleared via FLACC transition

Aircraft cruising below 14000ft cleared via SLI, or SXC transition

No SID 27: Fly heading 293 Radar Vectors assigned transition

No SID 09: Climb heading 095 to 4000 then left turn heading 273, radar vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: FLACC, SXC, SLI

PEBLE6 (North West)

West ops Only

No SID: Fly heading 293, radar vectors assigned transition

Altitude Assignment: Climb Via SID except maintain 5000ft

Transitions: SLI, SXC

POGGI5 (NorthEast)

RNAV SID

No SID: Fly Heading 275, Radar vectors assigned transition

Altitude Assignment: Climb Via SID

Transitions: IPL, JLI

KPSP DEPARTURE INFORMATION

CATH1 (North, South, East, West)

No SID 13L/R: Fly heading 100 radar vectors assigned transition

No SID: 31L/R: Fly heading 310 radar vectors assigned transition

Altitude Assignment: Maintain 8000

Transitions: PMD, PDZ, HDF, OCN, TRM, BLH, TNP

TRM6 (North, South, East, West)

No SID 13L/R: Fly heading 075 Radar vectors TRM

No SID 31L/R: Fly heading 090, radar vectors TRM

Altitude Assignment: Maintain 8000

Transitions: TRM

KLAS DEPARTURE INFORMATION (*note* all altitude assignments are “Climb Via SID”)

BOACH6 (West)

RNAV SID

No SID 1L/R: Climb Heading 010 radar vectors assigned transition

No SID 7L/R: Fly heading 075 radar vectors assigned transition

No SID 19L/R: Fly heading 190 radar vectors assigned transition

No SID 25L/R: Fly heading 255 radar vectors assigned transition

Transitions: HEC, TNP

COWBY6 (South, West)

RNAV SID

No SID 1L/R: Climb Heading 010 radar vectors assigned transition

No SID 7L/R: Fly heading 075 radar vectors assigned transition

No SID 19L/R: Fly heading 190 radar vectors assigned transition

No SID 25L/R: Fly heading 255 radar vectors assigned transition

Transitions: DRK, GUP, INW

HOOVR5 (West, South)

No SID 1L/R: Climb Heading 010 to 2500ft then turn right heading 050 radar vectors assigned transition

No SID 7L/R: Fly heading 075 radar vectors assigned transition

No SID 19L/R: Fly heading 220 radar vectors assigned transition

No SID 25L/R: Fly heading 190 radar vectors assigned transition

Transitions: DRK, PGS

LAS4 (North)

No SID 1L/R: Climb Heading 010 to 2500ft then turn right heading 050 radar vectors assigned transition

No SID 7L/R: Fly heading 075 radar vectors assigned transition

No SID 19L/R: Fly heading 220 radar vectors assigned transition

No SID 25L/R: Fly heading 190 radar vectors assigned transition

Transitions: DVC

MCCRN4 (West)

No SID 1L/R: Climb Heading 010 to 2500 then turn 315 to 4500 then 180 radar vectors assigned transition

No SID 7L/R: Fly heading 074 radar vectors assigned transition

No SID 19L/R: Fly heading 220 radar vectors assigned transition

No SID 25L/R: Fly heading 190 radar vectors assigned transition

Transitions: BTY, HEC, TNP

PRFUM3 (South)

RNAV SID

No SID 19L/R: Fly heading 190 radar vectors assigned transition

No SID 25L/R: Fly heading 255 radar vectors assigned transition

Transitions: DRK

SHEAD9 (North West)

RNAV SID

No SID 1L/R: Climb Heading 010 radar vectors assigned transition

No SID 7L/R: Fly heading 075 radar vectors assigned transition

No SID 19L/R: Fly heading 190 radar vectors assigned transition

No SID 25L/R: Fly heading 255 radar vectors assigned transition

Transitions: OAL, KENNO

STAAV6 (North,East)

RNAV SID

No SID 25L/R: Fly heading 255 radar vectors assigned transition

Transitions: BCE, DVC, MLF

TRALR6

No SID 1L/R: Climb Heading 010 radar vectors assigned transition

No SID 7L/R: Fly heading 075 radar vectors assigned transition

No SID 19L/R: Fly heading 190 radar vectors assigned transition

No SID 25L/R: Fly heading 255 radar vectors assigned transition

Transitions: MLF, BCE, DVC

SOP

ZOA

Route KSFO arrivals from the SoCal Area via

KSFO Landing West

SERFR.SERFR STAR [RNAV]

BSR.BSR STAR [NON-RNAV]

KSFO Landing East

SERFR.WWAVS STAR [RNAV]

BSR.HADLY STAR [NON-RNAV]

Non-Turbojet (KSFO Landing West)

CZQ.MOD STAR [NON-RNAV]

MOD.MOD STAR [NON-RNAV]

BSR..OSI

Non-Turbojet (KSFO Landing East)
CZQ.MOD STAR [NON-RNAV]
MOD.MOD STAR [NON-RNAV]
BSR..OSI

Route KSFO arrivals from the Las Vegas Area via
KSFO Landing West
RUSME.DYAMD STAR [RNAV]
OAL.MOD STAR [NON-RNAV]
MOD.MOD STAR [NON-RNAV]
CZQ.MOD STAR [NON-RNAV]
KSFO Landing East
RUSME.ALWYS STAR [RNAV]OAL.MOD STAR [NON-RNAV]
MOD.MOD STAR [NON-RNAV]
CZQ.MOD STAR [NON-RNAV]

Route KOAK arrivals from the SoCal Area via
KOAK Landing West
EMZOH.EMZOH STAR [RNAV]
GMN.PXN STAR [NON-RNAV]AVE.PXN STAR [NON-RNAV]
KOAK Landing East
EMZOH.SKIZM STAR [RNAV]
BSR.HADLY STAR [NON-RNAV]

Route KOAK arrivals from the Las Vegas Area via
KOAK Landing West
RUSME.OAKES STAR [RNAV]
OAL.MADN STAR [NON-RNAV]
KOAK Landing East
RUSME.BANND STAR [RNAV]
OAL.ECA STAR [NON-RNAV]

Route KSJC arrivals from the SoCal Area via
KSJC Landing West
TROXX.SILCN STAR [RNAV]
AVE.ROBIE STAR [NON-RNAV]
RZS.ROBIE STAR [NON-RNAV]
KSJC Landing East
TROXX.SILCN STAR [RNAV]
AVE.JAAWS STAR [NON-RNAV]
RZS.JAAWS STAR [NON-RNAV]

Route KSJC arrivals from the Las Vegas Area via
KSJC Landing West
RUSME.RAZRR STAR [RNAV]
OAL.HYP STAR [NON-RNAV]
KSJC Landing East
RUSME.RAZRR STAR [RNAV]
OAL.JAWWS STAR [NON-RNAV]

Route KSMF arrivals from the SoCal Area via
All Landing Configurations
NURAY.SUUTR STAR [RNAV]
CZQ.WRAPS STAR [NON-RNAV]
Route KSMF arrivals from the Las Vegas Area via
All Landing Configurations
DONNR.SLMMR STAR [RNAV]
CZQ.WRAPS STAR [NON-RNAV]

Route KRNO arrivals from the SoCal Area via
KRNO Landing South
GMN..FMG

EHF..FMG
KRNO Landing North
TARVR.TARVR STAR [NON-RNAV]
GMN..FMG
EHF..FMG

Route KRNO arrivals from the Las Vegas Area via
KRNO Landing South
KENNO.KENNO STAR [RNAV]
MVA.RYANN STAR [NON-RNAV]
KRNO Landing North
KENNO.RUSME STAR [RNAV]
OAL.TARVR STAR [NON-RNAV]

Route KFAT arrivals from the SoCal Area via
All Landing Configurations
EHF.ALTТА STAR [NON-RNAV]
EHF.V459.ALTТА

Route KVIS arrivals from the SoCal Area via
All Landing Configurations
TTE..BRETT

ZAB

Route KPHX arrivals from the SoCal Area (except Burbank, San Diego areas) via
BLH.HYDRR STAR [RNAV]
BLH.ARLIN STAR [NON-RNAV] (Aircraft cruising FL240A)

BLH.BLH STAR [NON-RNAV] (Aircraft cruising FL230B)

Route KPHX arrivals from the San Diego Area via
HOGGZ.HYDRR STAR [RNAV]
MOHAK.ARLIN STAR [NON-RNAV]
Route KPHX arrivals from the Burbank Area via
HEC.PRFUM.WOTRO.BRUSR STAR [RNAV]
HEC.COYOT STAR [NON-RNAV]

Route KPHX arrivals from the Las Vegas Area via
WOTRO.BRUSR STAR [RNAV]
WOTRO.COYOT STAR [NON-RNAV]

Route KSDL arrivals from SoCal Area via
BLH.ARLIN STAR [NON-RNAV] (Aircraft cruising FL240A)
BLH.BLH STAR [NON-RNAV] (Aircraft cruising FL230B)

Route KSDL arrivals from Las Vegas Area via
DSERT.DSERT STAR [RNAV]

Route all other Phoenix Area arrivals from SoCal Area (except San Diego Area) via
BLH.V16.PXR

Route all other Phoenix Area arrivals from San Diego Area via
BZA.V66.GBN

ZDV

Route all KDEN arrivals from all ZLA areas via

KDEN Landing North

DVC.WOLLF.TELLR STAR [RNAV]

TBC.OURAY.LDORA STAR [RNAV]

HBU.POWDR STAR [NON-RNAV]

KDEN Landing South

DVC.WOLLF.CREDE STAR [RNAV]

TBC.OURAY.PEEKK STAR [RNAV]

HBU.POWDR STAR [NON-RNAV]

Route all KCOS arrivals via

LAS.ALS.DBRY STAR

Route all KASE arrivals via

LAS.J146.DVC.DBL

Route all KEGE arrivals via

LAS.J146.HBU

KLAX VFR CLEARANCES

JET & MULTI-ENGINE AIRCRAFT

TC1: "Cleared out of the LA class B airspace to the South, via fly heading (heading) for vectors, maintain VFR at or below 3000ft"

TC2: "Cleared out of the LA class B airspace to the North, via fly heading (heading) for vectors, maintain VFR at or below 3000ft"

P & Q AIRCRAFT

B1: "Cleared out of the LA class B airspace to the south, via fly heading 250, turn left at the shoreline, exit B airspace, maintain VFR, squawk 1200"

B2: "Cleared out of the LA class B airspace to the north, via fly heading 250, turn right at the shoreline, exit bravo airspace, maintain VFR, squawk 1200"