

U.S. DEPARTMENT of
TRANSPORTATION

DEPARTURE PROCEDURES / TAKEOFF MINIMUMS

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles, except visibilities which are in statute miles or in feet RVR.

COORDINATED

AT
☐

AA
☐

ALP
☐

AP
☐

AOP
☒

NBA
☒

OTHER (specify)
☒

ZOA, PAO ATCT, BAY TRACON, APT MGR

TAKEOFF MINIMUMS:

RWY's 13, 31 STANDARD

IFR DEPARTURE PROCEDURE:

RWY 13 TURN LEFT; ALL AIRCRAFT CLIMB DIRECT SAN JOSE VOR/DME BEFORE PROCEEDING ON COURSE.

RWY 31 TURN RIGHT; ALL AIRCRAFT CLIMB DIRECT SAN JOSE VOR/DME BEFORE PROCEEDING ON COURSE.

TAKEOFF OBSTACLES:

DEPARTURE OBSTACLES:

RWY 31 - 13 - 4824' TERRAIN/TREE 372720/1221609

PUBLISH CONCURRENT WITH VOR/DME RWY 31, ORIGINAL

DEVELOPED BY

APPROVED BY

SIGNATURE:

DATE:

SIGNATURE:

DATE:

DONALD R. HARMER

FIFO: AVN-120

MICHAEL J. MIRESSI

FIFO: AVN-100

CITY AND STATE

AIRPORT

EFFECTIVE

AMDT. NO.

PALO ALTO, CA

PALO ALTO OF SANTA CLARA CO.

C95-#
AWP-27

0

U.S. DEPARTMENT of
TRANSPORTATION

DEPARTURE PROCEDURES / TAKEOFF MINIMUMS

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles, except visibilities which are in statute miles or in feet RVR.

COORDINATED

AT
☐

AA
☐

ALP
☐

AP
☐

AOP
☒

NBA
☒

OTHER (specify)
☒

ZOA, PAO ATCT, BAY TRACON, APT MGR

TAKEOFF MINIMUMS:

RWY's 12, 30 STANDARD

IFR DEPARTURE PROCEDURE:

RWY 12 TURN LEFT; ALL AIRCRAFT CLIMB DIRECT SAN JOSE VOR/DME BEFORE PROCEEDING ON COURSE.

RWY 30 TURN RIGHT; ALL AIRCRAFT CLIMB DIRECT SAN JOSE VOR/DME BEFORE PROCEEDING ON COURSE.

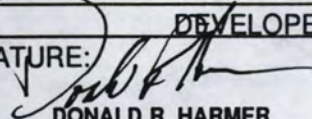
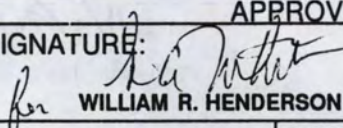
TAKEOFF OBSTACLES:

PUBLISH CONCURRENT WITH VOR/DME RWY 30, ORIG

DEPARTURE OBSTACLES:

RWY 30 - 12 - 4824' TERRAIN/TREE 372720/1221609

Note:
DP. OBS
DOES NOT EXIST
CONFIRMED WITH
LAX FPO J. Gwordek
11/03/03

DEVELOPED BY		APPROVED BY	
SIGNATURE:  DONALD R. HARMER	DATE: 01/31/96 FIFO: AVN-120	SIGNATURE:  WILLIAM R. HENDERSON	DATE: 01/31/96 FIFO: AVN-120
CITY AND STATE PALO ALTO, CA	AIRPORT PALO ALTO OF SANTA CLARA CO.	EFFECTIVE #	AMDT. NO. ORIG

DEPARTURE PROCEDURES / TAKEOFF MINIMUMS

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles, except visibilities which are in statute miles or in feet RVR.

COORDINATED WITH:

ATA



AAT



ALPA



APA



AOPA



NBAA



OTHER (specify)



DEN ARTCC, DEN FSS, AMGR, CO AERO

TAKEOFF MINIMUMS:

RWY 14: 600-2 OR STANDARD WITH MIN CLIMB OF 250' PER NM TO 4400

RWY 32: 400-1

IFR DEPARTURE PROCEDURE:

RWY 14, CLIMBING RIGHT TURN DIRECT AKO VORTAC.

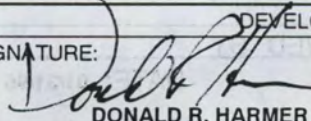
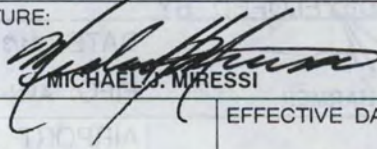
RWY 32, CLIMBING LEFT TURN DIRECT AKO VORTAC.

TAKEOFF OBSTACLES:

DEPARTURE OBSTACLES:

RWY 14 : 4153 TOWER 400315/1021333

*EFFECTIVE CONCURRENT WITH PUBLICATION OF
GPS RWY 14, ORIGINAL.

DEVELOPED BY		APPROVED BY	
SIGNATURE: 	DATE: 11/8/95 FIFO: AVN-120	SIGNATURE: 	DATE: 11/13/95 FIFO: AVN-100
CITY AND STATE WRAY, CO	AIRPORT WRAY MUNI	EFFECTIVE DATE *	AMDT. NO. ORIG