FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated

				Ceilings are in feet above	ve airport eleva	tion. Distances are	in nautical miles. Visibilities are in statu	e miles or feet RVR unless ot	nerwise indicated.			
DP NAM	<u>1E</u>					NUMBER	DP COMPUTER CODE	SUPERSEDED N	NUMBER	DAT	ED	ACTUAL EFFECTIVE DAT
TOPANO	SA .					THREE	TPNGA3.SADDE	TWO		02/01/	2018	
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
RWY 3:		TT TURN TO 50		R-210 AND ON L AX R-276 TO SA		O SADDE INT.						
	OBTAIN ATC AF 210 AND LAX R-			N REQUESTING I	FR CLEAR	ANCE. CLIMB	IN VISUAL CONDITIONS TO) CROSS SMO VOR/E	ME AT OR AB	OVE 140	0, THEN CO	ONTINUE CLIMB TO 5000 O
TRANSI1	TION ROUTES (GRAPHIC DEPI	ICTION ONL	<u>Y):</u>								
TRANSIT	TON NAME	TRANSITI COMPUTER		<u>FROM</u> FIX/NAVAID	<u>)</u>	FIX	<u>TO</u> /NAVAID	COURSE	DISTANCE	MEA	MOCA	<u>CROSSING</u> ALTITUDE/FIXES
	OURAL DATA N											
<u>EQUIPM</u>	ENT REQUIRE	MENT NOTES:										
RWY 3:	F MINIMUMS: STANDARD WIT STANDARD.	TH A MINIMUM	CLIMB OF 3	30 FT PER NM TO	O 1100, OR	1400-3 FOR V	COA.					
NOTE: F WALL 1 FENCE, WALLS FENCE, TREES TREE 9 TREE 10	5 FT FROM DE LIGHT POLES BEGINNING 45 LIGHT POLE E BEGINNING 76 95 FT FROM D 063 FT FROM I	S FT FROM DE FR, 337 FT LEF F, VERTICAL S FT FROM DE BEGINNING 11 FF FROM DI ER, 619 FT RIC DER, 236 FT LE	TOF CENT TRUCTURE R, 337 FT L 2 FT FROM ER, 478 FT GHT OF CEI EFT OF CEI	EFT OF CENTER	MSL. 5 FT FROM RLINE, UP EFT OF CE FERLINE, UP FT MSL. ET MSL.	M DER, 290 F ⁻ TO 192 FT M: NTERLINE, U	P TO 194 FT MSL.	UP TO 189 FT MSL.				

NOTE: RWY 21: POLE, TREE BEGINNING 39 FT FROM DER, 358 FT RIGHT OF CENTERLINE, UP TO 13 FT AGL/154 FT MSL.

POLE 213 FT FROM DER, 437 FT RIGHT OF CENTERLINE, 30 FT AGL/174 FT MSL.

TREES, POLE BEGINNING 409 FT FROM DER, 390 FT RIGHT OF CENTERLINE, UP TO 191 FT MSL.

TREES BEGINNING 1126 FT FROM DER, 402 FT LEFT OF CENTERLINE, UP TO 214 FT MSL.



<u>DP NAME</u>
TOPANGA

NUMBER
DP COMPUTER CODE
SUPERSEDED NUMBER
DATED
ACTUAL EFFECTIVE DATE
TWO
02/01/2018

TREES, POLES, TRANSMISSION LINE BEGINNING 1328 FT FROM DER, 507 FT RIGHT OF CENTERLINE, UP TO 215 FT MSL.

CONTROLLING OBSTACLES:

RWY 3: 608 FT MSL BUILDING 340307.00N/1182431.00W

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 3: 6634 FT MSL TOWER 341355.00N/1180421.00W, RWY 21 2077 FT MSL TOWER 340511.12N/1183256.17W

VISUAL CLIMB AREA OBSTACLE: 862 FT MSL BUILDING 340324.41N/1182458.01W.

Mar 23, 2023

MSA:

FROM SMO VOR/DME 260-070 7800, 070-260 4100.

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

REFERENCE MAG VAR: KSMO 12E EPOCH YR: 2020

AIRPORTS SERVED:

AIRPORT ID CITY STATE

KSMO SANTA MONICA CA

COMMUNICATIONS:

CHART: ATIS, SANTA MONICA ATCT

FIXES AND/OR NAVAIDS:

REMARKS:

ABBREVIATED AMENDMENT

FLIGHT INSPECTED BY Digitally signed by OFFICE DATE

TROY E DEVINE DAVID DANNER FPO 02/09/2023

DEVELOPED BY Digitally signed by OFFICE DATE

DEVELOPED BY Digitally signed by

STEVE ONIMPEY DAVID DANNER

ANY A412 44/44/2022

APPROVED BY Digitally signed by OFFICE DATE TITLE

REQUIRED EFFECTIVE DATE

ROUTINE

COORDINATED WITH:

DP NAME TOPANGA						NUMBER THREE	DP COMPUTER CODE TPNGA3.SADDE	SUPERSEDED NUMBER TWO	<u>DATED</u> 02/01/2018	ACTUAL EFFECTIVE DATE
A4A	ALPA 🔀	AOPA 🔀	APA	HAI	NBAA 🔀	OTHER: ZLA, SMO ATCT, SOCAL APP CON, AMGR				

CHANGES - REASONS:

- 1. UPDATED RWY 3 CONTROLLING OBSTACLE FROM 866 FT MSL BUILDING 340332.00N/1182447.00W TO 608 FT MSL BUILDING 340307.00N/1182431.00W NEW CONTROLLING OBSTACLE.
- 2. CHANGE RWY 3 TAKEOFF MINIMUMS FROM CLIMB OF 330 FT PER NM TO 1100, OR 1400-2 1/2 FOR VCOA TO CLIMB OF 330 FT PER NM TO 1100, OR 1400-3 FOR VCOA UPDATED CRITERIA 8260.3E
- 3. ADDED MSA: FROM SMO VOR/DME 260-070 7800, 070-260 4100-MATCH VOR-A PROCEDURE, 8260.46J.
- 4. UPDATED LOW CLOSE-IN OBSTACLE-NEW SURVEY
- 5. CHANGED VISUAL CLIMB AREA OBSTACLE: FROM 1124 FT AAO TO 862 FT MSL BUILDING 340324.41N/1182458.01W NOT PREVIOUSLY DOCUMENTED.