# 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 airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

DP NAM	<u>//E</u>					NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
LGANN						ONE	LGANN1.LGANN	NONE		
TYPE:	<b>OBSTACLE</b>	COPTER	SID	SPECIAL	RNAV					
l			$\boxtimes$		$\boxtimes$					

#### **DP ROUTE DESCRIPTION:**

TAKEOFF RWY 13L: CLIMB ON HEADING 130.39 TO 977, THEN ON HEADING 110.00 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS YUCCA AT OR ABOVE 8000, THENCE... TAKEOFF RWY 13R: CLIMB ON HEADING 130.40 TO 977, THEN ON HEADING 110.00 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS YUCCA AT OR ABOVE 8000, THENCE...

ON TRACK 328.95 TO LGANN, THEN ON TRANSTION. MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

#### TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

TRANSITION NAME	TRANSITION COMPUTER CODE	<u>FROM</u> <u>FIX/NAVAID</u>	<u>TO</u> <u>FIX/NAVAID</u>	COURSE DISTANCE		<u>MEA</u>	MOCA	CROSSING ALTITUDE/FIXES
PALMDALE	LGANN1.PMD	LGANN	SOGGI	TRACK 328.90	11.67	9000	8200	
		SOGGI	APLES	TRACK 263.78	23.52	9000	7400	
		APLES	PMD VORTAC	TRACK 263.52	45.56	9000	7000	

### PBN REQUIREMENT NOTES:

RNAV 1 - GPS

## EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

### **PROCEDURAL DATA NOTES:**

#### **TAKEOFF MINIMUMS:**

RWY 13L: STANDARD WITH MINIMUM CLIMB OF 310 FT/NM TO 4800. RWY 13R: STANDARD WITH MINIMUM CLIMB OF 340 FT/NM TO 2700.

### TAKEOFF OBSTACLES NOTES:

SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP).

### CONTROLLING OBSTACLES:

RWY 13L: 2818 FT MSL AAO 333903.00N/1162051.00W RWY 13R: 1532 FT MSL AAO 334433.00N/1162621.00W OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 13L, 13R: 1857 FT MSL AAO 33451.00N/1162721.00W.

### MSA:

MSA FROM KPSP, 12800

#### LOST COMMUNICATIONS PROCEDURES:

_ <u>DP NAME</u> LGANN	NUMBER ONE	DP COMPUTER CODE LGANN1.LGANN	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE
ADDITIONAL FLIGHT DATA: CHART: TOP ALTITUDE: ASSIGNED BY ATC AIRPORT MV: PSP 13E/1990. DME/DME ASSESSMENT: UNSAT. AIRPORTS SERVED:					
AIRPORT ID		CITY			STATE
PSP		PALM SPRINGS			CA
COMMUNICATIONS					

# COMMUNICATIONS:

CHART: ATIS, CLNC DEL, GND CON, PALM SPRINGS ATCT

## FIXES AND/OR NAVAIDS:

### REMARKS:

HIGHER CLIMB GRADIENTS BASED ON WAIVER REQUESTED BY ATC. 75FT VEG PER FPT

WAIVER ON FILE: DIVERSE DEPARTURE ASSESSMENT HEADING 110 WAS APPLIED TO ASSESS OBSTACLES TO ENSURE OBSTACLE CLEARANCE TO THE REQUESTED ALTITUDE FOR EACH RUNWAY. PUBLISHED CLIMB GRADIENTS AND TERMINATION ALTITUDES WILL BE APPLIED.

FLIGHT INSPECTED BY	Digitally signed by	SIGNATURE	OFFICE	DATE	
TROY E DEVINE	CASEY D HILL		AJF	03/27/2025	
	Mar 31, 2025				
DEVELOPED BY	Digitally signed by	SIGNATURE	<b>OFFICE</b>	DATE	
NESBITT, COLE	CASEY D HILL		AJV-A412	02/03/2025	
	Mar 31, 2025				
APPROVED BY	Digitally signed by	SIGNATURE	<b>OFFICE</b>	DATE	TITLE
HILL, CASEY	CASEY D HILL		AJV-A412		MANAGER
,	Mar 31, 2025				

# REQUIRED EFFECTIVE DATE

ROUTINE

# COORDINATED WITH:

 $\underline{A4A} \boxtimes \underline{ALPA} \boxtimes \underline{AOPA} \boxtimes \underline{APA} \boxtimes$ 

OTHER: ZLA, SOCAL APP CON, PSP ATCT, WST FPT, APT MGR

# **CHANGES - REASONS:**

ORIGINAL

05/02/2025: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 03/31/2025. MSA: CHANGED MSA FROM PSP TO KPSP.

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NBAA 🖂

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# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME LGANN						NUMBER ONE	DP COMPUTER CODE LGANN1.LGANN	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE
							LGANNT.LGANN	NONE		
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	<u>LEG</u> TYPE	<u>TC</u>	<u>DIST</u> (NM)	ALTITUDE	SPEED	REMARKS	
RW13L (AER)	335006.60N/1163034.81W	Ν	-	-	-	-				
977 MSL	-	-	-	VA	143.39	-	AT/ABOVE 977		CG 310 FT/NM TO	4800
-	-	-	-	VM	123.00	-				
RW13R (AER)*	335002.63N/1163041.60W	Ν	-	-	-	-			*DISPL THLD (3000.0	00 FT)
977 MSL	-	-	-	VA	143.40	-	AT/ABOVE 977		CG 340 FT/NM TO	2700
-	-	-	-	VM	123.00	-				
YUCCA	340612.58N/1163115.49W	Y	-	IF	-	-	AT/ABOVE 8000			
LGANN	341903.95N/1163618.53W	Y	FB	TF	341.95	13.50				
LGANN	341903.95N/1163618.53W	Y	-	IF	-	-			LGANN1.PMD	
SOGGI	343010.79N/1164041.79W	Y	FB	TF	341.90	11.67				
APLES	343254.48N/1170858.14W	F	FB	TF	276.78	23.52				
PMD VORTAC	343753.03N/1180349.76W	Y	FB	TF	276.52	45.56				