

**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 statute miles or feet RVR unless otherwise indicated.

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>EFFECTIVE DATE</u>
PEVEE	SIX	PEVEE6.PEVEE	FIVE	08/17/2017	
<u>TYPE:</u>	<u>OBSTACLE</u>	<u>COPTER</u>	<u>SID</u>	<u>SPECIAL</u>	<u>RNAV</u>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**DP ROUTE DESCRIPTION:**

**TAKEOFF RWY 21:** CLIMB ON HEADING 212.58 TO INTERCEPT COURSE 260.10 TO WRASH, THEN ON TRACK 254.63 TO PEEER, THEN ON TRACK 180.82 TO SPRRW, THEN ON TRACK 129.95 TO PEVEE, THENCE...

...ON ASSIGNED TRANSITIONS CLEEE AND CNERY MAINTAIN 17000, OTAYY AND TCATE TRANSITIONS MAINTAIN FL200, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

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

<u>TRANSITION NAME</u>	<u>TRANSITION COMPUTER CODE</u>	<u>FROM FIX/NAVAID</u>	<u>TO FIX/NAVAID</u>	<u>COURSE</u>	<u>DISTANCE</u>	<u>MEA</u>	<u>MOCA</u>	<u>CROSSING ALTITUDE/FIXES</u>
CLEEE	PEVEE6.CLEEE	PEVEE	HOLTZ	TRACK 097.46	9.45	9000		
		HOLTZ	DOTSS	TRACK 077.90	27.44	10000		DOTSS AT/ABOVE 15000
		DOTSS	EYEDL	TRACK 064.97	28.84	15000		
		EYEDL	HOMER	TRACK 079.33	13.00	15000		
		HOMER	CLEEE	TRACK 079.48	45.08	15000		
CNERY	PEVEE6.CNERY	PEVEE	HOLTZ	TRACK 097.46	9.45	9000		
		HOLTZ	DOTSS	TRACK 077.90	27.44	10000		DOTSS AT/ABOVE 15000
		DOTSS	WILD	TRACK 094.34	29.38	15000		
		WILD	BLCKD	TRACK 078.85	40.59	15000		
		BLCKD	CSTWY	TRACK 078.96	19.59	15000		
		CSTWY	CNERY	TRACK 058.68	23.99	15000		

QUALITY  
3  
CHECKED

**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 statute miles or feet RVR unless otherwise indicated.

DP NAME			NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER		DATED	EFFECTIVE DATE
PEVEE			SIX	PEVEE6.PEVEE	FIVE		08/17/2017	
OTAYY	PEVEE6.OTAYY	PEVEE	TANNN	TRACK 105.16	20.88	9000	TANNN AT/ABOVE 15000	
		TANNN	NNICE	TRACK 105.16	9.00	15000		
		NNICE	PNDAH	TRACK 126.27	24.61	15000	PNDAH AT/ABOVE FL200	
		PNDAH	OTAYY	TRACK 124.83	40.67	15000		
TCATE	PEVEE6.TCATE	PEVEE	TANNN	TRACK 105.16	20.88	9000	TANNN AT/ABOVE 15000	
		TANNN	NNICE	TRACK 105.16	9.00	15000		
		NNICE	PNDAH	TRACK 126.27	24.61	15000	PNDAH AT/ABOVE FL200	
		PNDAH	TCATE	TRACK 097.22	63.31	15000		

**PROCEDURAL DATA NOTES:**

**NOTE:** RNAV 1.  
**NOTE:** DME/DME/IRU OR GPS REQUIRED.  
**NOTE:** RADAR REQUIRED.  
**NOTE:** TURBOJET AIRCRAFT ONLY.  
**NOTE:** ALL AIRCRAFT EXPECT RADAR VECTORS TO PEEVE PRIOR TO PEEER.

**TAKEOFF MINIMUMS:**

**RWY 3:** NA-ATC.  
**RWY 21:** STANDARD WITH A MINIMUM CLIMB OF 400 FT PER NM TO 700.

**TAKEOFF OBSTACLES NOTES:**

**NOTE: RWY 21,** SMO VOR/DME 106 FT FROM DER, 257 FT LEFT OF CENTERLINE, UP TO 18 FT AGL/122 FT MSL. TREE 145 FT FROM DER, 245 FT RIGHT OF CENTERLINE, 125 FT MSL. TREE 155 FT FROM DER, 306 FT RIGHT OF CENTERLINE, 130 FT MSL. ANT ON BLDG AND TREE BEGINNING 285 FT FROM DER, 260 FT RIGHT OF CENTERLINE, UP TO 150 FT MSL. TREE AND BLDG BEGINNING 470 FT FROM DER, 196 FT RIGHT OF CENTERLINE, UP TO 175 FT MSL. TREE 477 FT FROM DER, 51 FT LEFT OF CENTERLINE, 133 FT MSL. TREE, T-L TWR, AND POLE BEGINNING 688 FT FROM DER, 285 FT RIGHT OF CENTERLINE, UP TO 196 FT MSL.

**CONTROLLING OBSTACLES:**

**LOST COMMUNICATIONS PROCEDURES:**

IN THE EVENT OF LOST COMMUNICATIONS, PROCEED VIA ASSIGNED TRANSITION.

**ADDITIONAL FLIGHT DATA:**



**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 statute miles or feet RVR unless otherwise indicated.

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>EFFECTIVE DATE</u>
PEVEE	SIX	PEVEE6.PEVEE	FIVE	08/17/2017	

CHART: TOP ALTITUDE: CLEEE AND CNERY TRANSITIONS: 17000, OTAYY AND TCATE TRANSITIONS: FL200.

REFERENCE MAG VAR: KSMO 12E EPOCH YR: 2020

DME/DME ASSESSMENT SAT: RNP (2.0).

REFERENCE MAG VAR: KSMO 12E EPOCH YR: 2020

**AIRPORTS SERVED:**

<u>AIRPORT NAME</u>	<u>CITY</u>	<u>STATE</u>
SANTA MONICA MUNI	SANTA MONICA	CA

**COMMUNICATIONS:**

KSMO ATCT, SOCAL DEP CON, CLNC DEL

**FIXES AND/OR NAVAIDS:**

LVLL, TTRUE, WURMO

**REMARKS:**



**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 statute miles or feet RVR unless otherwise indicated.

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>EFFECTIVE DATE</u>
PEVEE	SIX	PEVEE6.PEVEE	FIVE	08/17/2017	

FLIGHT INSPECTED BY:

OFFICE SYMBOL:

DATE:

DEVELOPED BY:

JIMMY SANG HUGHES

*Digitally signed by*

**JIMMY S HUGHES**

Sep 26, 2017

OFFICE SYMBOL:

AJV-5422

DATE:

09/11/2017

APPROVED BY:

JULIE MORGAN

OFFICE SYMBOL:

AJV-5420`

DATE:

REQUIRED EFFECTIVE DATE:

ROUTINE

COORDINATED WITH:

A4A

ALPA

AOPA

APA

HAI

NBAA



OTHER:

CHANGES - REASONS:

1. UPDATED TAKEOFF OBSTACLES - THLD MOVED CHANGED OBSTACLE LOCATION AND DISTANCES.
2. CHANGED DP ROUTE DESCRIPTION FROM: "CLIMB ON HEADING 212.58 TO INTERCEPT COURSE 260.13 TO WRASH..." TO "CLIMB ON HEADING 212.58 TO INTERCEPT COURSE 260.10 TO WRASH..." - SHORTENED RUNWAY CHANGED VI LEG DISTANCE.



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

<u>DP NAME</u>		<u>NUMBER</u>		<u>DP COMPUTER CODE</u>		<u>SUPERSEDED NUMBER</u>		<u>DATED</u>	<u>EFFECTIVE DATE</u>
PEVEE		SIX		PEVEE6.PEVEE		FIVE		08/17/2017	
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
RW21 (AER)	340109.29N/1182650.11W	N							
	340014.49N/1182754.95W			VI	224.58	1.28			CG 400 FT PER NM TO 700
WRASH	340002.48N/1183512.63W	Y	FB	CF	272.10	5.66			RECOMMENDED NAVAID: TFD VORTAC
PEEER	335944.23N/1184122.04W	Y	FB	TF	266.63	5.13			
SPRRW	335414.75N/1184251.97W	Y	FB	TF	192.82	5.62			
PEVEE	334150.00N/1183115.00W	Y	FB	TF	141.95	15.72			
PEVEE	334150.00N/1183115.00W	Y		IF					PEVEE6.CLEEE
HOLTZ	333840.38N/1182034.79W	Y	FB	TF	109.46	9.45			
DOTSS	333838.78N/1174743.02W	Y	FB	TF	089.90	27.44	AT/ABOVE 15000		
EYEDL	334504.94N/1171401.10W	Y	FB	TF	076.97	28.84			
HOMER	334445.80N/1165825.95W	Y	FB	TF	091.33	13.00			
CLEEE	334324.18N/1160423.92W	Y	FB	TF	091.48	45.08			
PEVEE	334150.00N/1183115.00W	Y		IF					PEVEE6.CNERY
HOLTZ	333840.38N/1182034.79W	Y	FB	TF	109.46	9.45			
DOTSS	333838.78N/1174743.02W	Y	FB	TF	089.90	27.44	AT/ABOVE 15000		
WIILD	333017.34N/1171359.88W	Y	FB	TF	106.34	29.38			
BLCKD	332931.77N/1162528.14W	Y	FB	TF	090.85	40.59			
CSTWY	332909.77N/1160203.05W	Y	FB	TF	090.96	19.59			
CNERY	333703.75N/1153456.72W	Y	FO	TF	070.68	23.99			

QUALITY  
3  
CHECKED

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

<u>DP NAME</u>		<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>EFFECTIVE DATE</u>
PEVEE		SIX	PEVEE6.PEVEE	FIVE	08/17/2017	

  

<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
PEVEE	334150.00N/1183115.00W	Y		IF					PEVEE6.OTAYY
TANNN	333215.00N/1180901.23W	Y	FB	TF	117.16	20.88	AT/ABOVE 15000		
NNICE	332807.67N/1175926.89W	Y	FB	TF	117.16	9.00			
PNDAH	330942.00N/1173956.00W	Y	FB	TF	138.27	24.61	AT/ABOVE FL200		
OTAYY	323954.45N/1170658.45W	Y	FB	TF	136.83	40.67			

  

PEVEE	334150.00N/1183115.00W	Y		IF					PEVEE6.TCATE
TANNN	333215.00N/1180901.23W	Y	FB	TF	117.16	20.88	AT/ABOVE 15000		
NNICE	332807.67N/1175926.89W	Y	FB	TF	117.16	9.00			
PNDAH	330942.00N/1173956.00W	Y	FB	TF	138.27	24.61	AT/ABOVE FL200		
TCATE	324829.07N/1162859.88W	Y	FB	TF	109.22	63.31			

QUALITY  
3  
CHECKED