

**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SUPERSEDED NUMBER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>ACTUAL EFFECTIVE DATE</u>
SLAPP	TWO	SLAPP2.SLAPP	ONE	03/027/2017	21MAY2020

<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 08: CLIMBING RIGHT TURN TO HEADING 210.00, EXPECT VECTORS TO RAYVE, THEN ON TRACK 008.75 TO CROSS SLAPP AT OR ABOVE 13000, THENCE...

TAKEOFF RWY 15: CLIMBING RIGHT TURN TO HEADING 210.00, OR AS ASSIGNED BY ATC, EXPECT VECTORS TO RAYVE, THEN ON TRACK 008.75 TO CROSS SLAPP AT OR ABOVE 13000, THENCE...

TAKEOFF RWY 26: CLIMBING RIGHT TURN TO HEADING 290.00, EXPECT VECTORS TO RAYVE, THEN ON TRACK 008.75 TO CROSS SLAPP AT OR ABOVE 13000, THENCE...

TAKEOFF RWY 33: CLIMBING LEFT TURN TO HEADING 270.00, EXPECT VECTORS TO RAYVE, THEN ON TRACK 008.75 TO CROSS SLAPP AT OR ABOVE 13000, THENCE...

...ON (TRANSITION) MAINTAIN FL230. 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>
BLYTHE	SLAPP2.BLH	SLAPP	YAAPY	TRACK 027.59	15.62	13000	7500	YAAPY AT/ABOVE 15000
		YAAPY	JETHK	TRACK 066.34	08.01	15000	5100	JETHK AT/BELOW FL190
		JETHK	AERRO	TRACK 103.30	51.29	15000	10600	
		AERRO	DECAS	TRACK 098.29	84.33	15000	12200	
		DECAS	BLH VORTAC	TRACK 099.19	37.38	15000	5700	
HAILO	SLAPP2.HAILO	SLAPP	YAAPY	TRACK 027.59	15.62	13000	7500	YAAPY AT/ABOVE 15000
		YAAPY	JETHK	TRACK 066.34	08.01	15000	5100	JETHK AT/BELOW FL190
		JETHK	BBITE	TRACK 073.76	10.59	15000	5800	BBITE AT/ABOVE FL200
		BBITE	ANTLP	TRACK 075.23	12.39	15000	6300	
		ANTLP	GUNNR	TRACK 057.13	27.54	15000	6100	
		GUNNR	ARMY	TRACK 035.41	16.52	15000	6700	
		ARMY	HAILO	TRACK 035.44	51.05	15000	9100	

QUALITY
24
CHECKED

<u>DP NAME</u>		<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>ACTUAL EFFECTIVE DATE</u>		
SLAPP		TWO	SLAPP2.SLAPP	ONE	03/027/2017	21MAY2020		
HECTOR	SLAPP2.HEC	SLAPP	YAAPY	TRACK 027.59	15.62	13000	7500	YAAPY AT/ABOVE 15000
		YAAPY	JETHK	TRACK 066.34	08.01	15000	5100	JETHK AT/BELOW FL190
		JETHK	BBITE	TRACK 073.76	10.59	15000	5800	BBITE AT/ABOVE FL200
		BBITE	ANTLP	TRACK 075.23	12.39	15000	6300	
		ANTLP	HEC VORTAC	TRACK 072.22	51.92	15000	8500	
LAS VEGAS	SLAPP2.LAS	SLAPP	YAAPY	TRACK 027.59	15.62	13000	7500	YAAPY AT/ABOVE 15000
		YAAPY	JETHK	TRACK 066.34	08.01	15000	5100	JETHK AT/BELOW FL190
		JETHK	BBITE	TRACK 073.76	10.59	15000	5800	BBITE AT/ABOVE FL200
		BBITE	ANTLP	TRACK 075.23	12.39	15000	6300	
		ANTLP	NNAVY	TRACK 060.08	40.46	15000	6100	
		NNAVY	BLAZN	TRACK 035.24	63.19	15000	6700	
MISEN	SLAPP2.MISEN	SLAPP	YAAPY	TRACK 027.59	15.62	13000	7500	YAAPY AT/ABOVE 15000
		YAAPY	JETHK	TRACK 066.34	08.01	15000	5100	JETHK AT/BELOW FL190
		JETHK	BBITE	TRACK 073.76	10.59	15000	5800	BBITE AT/ABOVE FL200
		BBITE	ANTLP	TRACK 075.23	12.39	15000	6300	
		ANTLP	NNAVY	TRACK 060.08	40.46	15000	6100	
		NNAVY	MISEN	TRACK 043.49	19.37	15000	5900	

PROCEDURAL DATA NOTES:**NOTE:** DME/DME/IRU OR GPS REQUIRED.**NOTE:** RNAV 1.**NOTE:** RADAR REQUIRED.**NOTE:** TURBOJET ONLY.**NOTE:** MISEN TRANSITION RESTRICTED TO AIRCRAFT LANDING LAS TERMINAL AREA.**NOTE:** HAILO TRANSITION ATC ASSIGNED ONLY.**TAKEOFF MINIMUMS:****RWY 08,** STANDARD WITH MINIMUM CLIMB OF 420 FEET PER NM TO 2500.**RWY 15,** STANDARD WITH MINIMUM CLIMB OF 340 FEET PER NM TO 2100.**RWY 26,** STANDARD WITH MINIMUM CLIMB OF 380 FEET PER NM TO 4800.**RWY 33,** STANDARD WITH MINIMUM CLIMB OF 460 FEET PER NM TO 4900.

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SLAPP	TWO	SLAPP2.SLAPP	ONE	03/027/2017	21MAY2020

TAKEOFF OBSTACLES NOTES:

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

CONTROLLING OBSTACLES:

RWY 08: 2039 FT MSL AAO 340813.79N/1181935.23W

RWY 15: 1719 FT MSL AAO 340734.43N/1182205.99W

RWY 26: 3799 FT MSL AAO 342117.06N/1182732.03W

RWY 33: 3999 FT MSL AAO 342124.40N/1182615.00W, 3959 FT MSL AAO 342123.57N/1182615.36W

LOST COMMUNICATIONS PROCEDURES:**ADDITIONAL FLIGHT DATA:**

REFERENCE MAG VAR: KBUR 12E: EPOCH YEAR: 2020

DME/DME ASSESSMENT: SAT (RNP 2.0)

CHART: MINIMUM CROSSING ALTITUDE AT RAYVE 7000

CHART: TOP ALTITUDE: FL230

CHART: R-2502E

DO NOT CHART MOCAS

AIRPORTS SERVED:

<u>AIRPORT NAME</u>	<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
BOB HOPE	KBUR	BURBANK	CA

COMMUNICATIONS:

CLNC DEL, CPDLC, SOCAL DEP CON.

FIXES AND/OR NAVAIDS:**REMARKS:**

ABBREVIATED AMENDMENT.

TAKEOFF MINIMUMS, TAKEOFF OBSTACLES NOTES, AND CONTROLLING OBSTACLES CARRIED OVER FROM SLAPP ONE 8260-15B.

FLIGHT INSPECTED BY

PROCESSED VIA AIRCRAFT OPERATIONS GROUP (AVW-33) MEMO, OCTOBER 3, 2018,
SUBJECT: FLIGHT INSPECTION REVIEW NOT REQUIRED.

Digitally signed by
DONALD H LANIER
Jan 15, 2020

OFFICE**DATE****DEVELOPED BY**

DON LANIER (KEITH W. JONES) *Digitally signed by*
DONALD H LANIER
Jan 15, 2020

OFFICE**DATE**

AJV-A431

12/02/2019

APPROVED BY

GEORGE DAVIS *Digitally signed by*
DONALD H LANIER
Jan 15, 2020

OFFICE**DATE****TITLE**

AJV-A430

MANAGER

REQUIRED EFFECTIVE DATE

ROUTINE

COORDINATED WITH:

A4A ☒ **ALPA** ☒ **AOPA** ☒ **APA** ☒ **HAI** ☐ **NBAA** ☒ **OTHER:** SOCAL APP CON, ZLA, AMGR



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CHANGES - REASONS:

1. AMENDED MISEN TRANSITION CHART NOTE FROM "...LAS COMPLEX," TO "LAS TERMINAL AREA."- LAS METROPLEX REQUEST.
2. CHANGED DP ROUTE DESCRIPTION VERBIAGE FROM "TURN HEADING" TO "TURN TO HEADING". - IAW 8260.46G PARA 2-1-1G(5).
3. UPDATED TAKEOFF OBSTACLES NOTES: TO READ "SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)." - IAW 8260.46G APPENDIX E, SEC 1, PARA 7.
4. REMOVED PILOT NAVIGATION AREA NOTE FROM ADDITIONAL FLIGHT DATA. - 8260.46G PARA 1-1-5H(4).
5. ADDED CHART: RESTRICTED AREA R-2502E TO ADDITIONAL FLIGHT DATA - ROUTE TRANSITS THROUGH RESTRICTED AREA. IAW 8260.46G APPENDIX D, SECTION 2 PARA 10.
6. CHANGED TAKEOFF RWY 15 DP ROUTE DESCRIPTION VERBIAGE FROM "CLIMBING RIGHT TURN TO HEADING 210.00, EXPECT VECTORS TO RAYVE, THEN ON TRACK..." TO "CLIMBING RIGHT TURN TO HEADING 210.00, OR AS ASSIGNED BY ATC, EXPECT VECTORS TO RAYVE, THEN ON TRACK..." - ALLOW ATC BETTER DEPARTURE INSTRUCTIONS PER WESTERN ATO DIRECTORS OFFICE.



**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>ACTUAL EFFECTIVE DATE</u>
SLAPP		TWO		SLAPP2.SLAPP		ONE		03/027/2017	21MAY2020
<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>
TRANSITIONS									
RAYVE	342309.39N/1182202.50W	Y	-	IF	-	-			
SLAPP	342750.14N/1181954.07W	T	FB	TF	020.75	05.00	AT/ABOVE 13000		
SLAPP	342750.14N/1181954.07W	Y	-	IF	-	-	AT/ABOVE 13000		SLAPP2.BLH
YAAPY	343953.00N/1180750.00W	Y	FB	TF	039.59	15.62	AT/ABOVE 15000		
JETHK	344129.87N/1175819.35W	Y	FB	TF	078.34	08.01	AT/BELOW FL190		
AERRO	341919.37N/1170220.21W	Y	FB	TF	115.30	51.29			
DECAS	334924.93N/1152723.80W	Y	FB	TF	110.29	84.33			
BLH VORTAC	333545.83N/1144540.58W	Y	FB	TF	111.19	37.38			
SLAPP	342750.14N/1181954.07W	Y	-	IF	-	-	AT/ABOVE 13000		SLAPP2.HAILO
YAAPY	343953.00N/1180750.00W	Y	FB	TF	039.59	15.62	AT/ABOVE 15000		
JETHK	344129.87N/1175819.35W	Y	FB	TF	078.34	08.01	AT/BELOW FL190		
BBITE	344216.22N/1174530.87W	Y	FB	TF	085.76	10.59	AT/ABOVE FL200		
ANTLP	344251.26N/1173029.82W	Y	FB	TF	087.23	12.39			
GUNNR	345237.00N/1165913.00W	Y	FB	TF	069.13	27.54			
ARMY	350348.00N/1164424.00W	Y	FB	TF	047.41	16.52			
HAILO	353814.00N/1155816.00W	Y	FB	TF	047.44	51.05			
SLAPP	342750.14N/1181954.07W	Y	-	IF	-	-	AT/ABOVE 13000		SLAPP2.HEC
YAAPY	343953.00N/1180750.00W	Y	FB	TF	039.59	15.62	AT/ABOVE 15000		

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SLAPP		TWO		SLAPP2.SLAPP		ONE		03/027/2017	21MAY2020
<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>
JETHK	344129.87N/1175819.35W	Y	FB	TF	078.34	08.01	AT/BELOW FL190		
BBITE	344216.22N/1174530.87W	Y	FB	TF	085.76	10.59	AT/ABOVE FL200		
ANTLP	344251.26N/1173029.82W	Y	FB	TF	087.23	12.39			
HEC VORTAC	344749.26N/1162746.52W	Y	FB	TF	084.22	51.92			
SLAPP	342750.14N/1181954.07W	Y	-	IF	-	-	AT/ABOVE 13000		SLAPP2.LAS
YAAPY	343953.00N/1180750.00W	Y	FB	TF	039.59	15.62	AT/ABOVE 15000		
JETHK	344129.87N/1175819.35W	Y	FB	TF	078.34	08.01	AT/BELOW FL190		
BBITE	344216.22N/1174530.87W	Y	FB	TF	085.76	10.59	AT/ABOVE FL200		
ANTLP	344251.26N/1173029.82W	Y	FB	TF	087.23	12.39			
NNAVY	345510.68N/1164340.88W	Y	FB	TF	072.08	40.46			
BLAZN	353755.21N/1154646.06W	Y	FB	TF	047.24	63.19			
LAS VORTAC	360446.93N/1150935.27W	Y	FB	TF	048.23	40.41			
SLAPP	342750.14N/1181954.07W	Y	-	IF	-	-	AT/ABOVE 13000		SLAPP2.MISEN
YAAPY	343953.00N/1180750.00W	Y	FB	TF	039.59	15.62	AT/ABOVE 15000		
JETHK	344129.87N/1175819.35W	Y	FB	TF	078.34	08.01	AT/BELOW FL190		
BBITE	344216.22N/1174530.87W	Y	FB	TF	085.76	10.59	AT/ABOVE FL200		
ANTLP	344251.26N/1173029.82W	Y	FB	TF	087.23	12.39			
NNAVY	345510.68N/1164340.88W	Y	FB	TF	072.08	40.46			
MISEN	350608.46N/1162413.86W	Y	FB	TF	055.49	19.37			

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