01/04/2023

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					NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
GLAZY						ONE	GLAZY1.GLAZY	NONE		23FEB2023
TYPE:	OBSTACLE	<u>COPTER</u>	SID	SPECIAL	RNAV					
			\boxtimes		\boxtimes					

DP ROUTE DESCRIPTION:

TAKEOFF RWY 12: CLIMB ON HEADING 121.14 TO INTERCEPT COURSE 192.49 TO CROSS GLAZY AT OR ABOVE 8000, THEN ON DEPICTED ROUTE. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

TRANSITION NAME	TRANSITION COMPUTER CODE	<u>FROM</u> FIX/NAVAID	<u>TO</u> <u>FIX/NAVAID</u>	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
JERID	GLAZY1.JERID	GLAZY	JERID	TRACK 265.25	8.11	5600	5600	JERID AT/ABOVE 8500
PALMDALE	GLAZY1.PMD	GLAZY	PMD VORTAC	TRACK 136.15	15.17	5000	4800	

PBN REQUIREMENT NOTES:

RNAV 1-GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

TAKEOFF MINIMUMS:

RWY 12: STANDARD WITH MINIMUM CLIMB OF 415 FT PER NM TO 4800. ALL OTHER RWYS - NA ATC.

TAKEOFF OBSTACLES NOTES:

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

CONTROLLING OBSTACLES:

4383 AAO 345856.98N/1181119.73W (CLIMB GRADIENT) (CLIMB-TO ALTITUDE) JERID CROSSING ALTITUDE: 7999 AAO 350230N/1183417W

MSA:

MSA FROM KMHV 9700

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

CHART NOTE: DO NOT FILE - TO BE ASSIGNED BY ATC. CHART R-2515, ISABELLA MOA CHART TOP ALTITUDE: 10000 CHART V197 BEGINNING AT JERID REFERENCE MAG VAR: KMHV E14 EPOCH YEAR 2000 DME/DME ASSESSMENT NOT CONDUCTED. NON-FAA PROCEDURE

NFDD NO 002		01/04/2023			9
DP NAME GLAZY	NUMBER ONE	DP COMPUTER CODE GLAZY1.GLAZY	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE 23FEB2023
AIRPORTS SERVED:					
AIRPORT ID		<u>CITY</u>			STATE
KMHV		MOJAVE			CA
COMMUNICATIONS: GND CON, TWR, JOSHUA DEP CON					
FIXES AND/OR NAVAIDS:					
<u>REMARKS</u> : DO NOT PUBLISH MOCAS 4383 AAO 345856.98N/1181119.73W PER NGS EW7059 SURVEY					
FLIGHT INSPECTED BY			OFFICE	DATE	
CHRISTIAN F BAUR Chr	is Baur	Digitally signed by Chris Baur Date: 2022.10.17 10:21:22 -07'00'	HAC	12/16/2020	
DEVELOPED BY ROBERT ABBOTT ROD	ert Abbott	Digitally signed by Robert Abbott Date: 2022.10.17 10:21:33 -07'00'	OFFICE HAC	DATE 08/10/2020	
APPROVED BY			OFFICE	DATE	TITLE
	n Berubee	Digitally signed by Brian Berubee Date: 2022.10.17 10:21:44 -07'00'	HAC	08/11/2022	CHIEF DESIGNER
REQUIRED EFFECTIVE DATE ROUTINE COORDINATED WITH:					
	AA X OTHER:41	2TH TW, SPORT MILITARY RAD	AR UNIT, MHV NFCT, JOSH	UA APP CON, R-2508 C	COMPLEX CONTROL BOARD

NFDD NO 002

01/04/2023

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME						NUMBER	DP COMPUTER CODE	<u>SUPE</u>	RSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE	
GLAZY						ONE	GLAZY1.GLAZY		NONE		23FEB2023	
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	LEG TYPE	<u>TC</u>	<u>DIST</u> (NM)	ALTITUDE	<u>SPEED</u>		REMARKS		
RW12 (AER)*	350404.72N/1180932.45W	Ν	-	-	-	-				*DISPL THLD (600	FT)	
-	350137.85N/1180634.79W	-	-	VI	135.14	3.45				CG 415 PER NM TO	4800	
GLAZY	345104.20N/1181258.79W	Y	FB	CF	206.49	11.78	AT/ABOVE 8000					

TRANSITIONS							
345104.20N/1181258.79W	Y	-	IF	-	-	GLAZY1.JERID	
345222.21N/1182242.68W	Y	FB	TF	279.25	8.11	AT/ABOVE 8500	
345104.20N/1181258.79W	Y	-	IF	-	-	GLAZY1.PMD	
343753.03N/1180349.76W	Y	FB	TF	150.15	15.17		
· · ·	345104.20N/1181258.79W 345222.21N/1182242.68W 345104.20N/1181258.79W	345104.20N/1181258.79W Y 345222.21N/1182242.68W Y 345104.20N/1181258.79W Y	345104.20N/1181258.79W Y - 345222.21N/1182242.68W Y FB 345104.20N/1181258.79W Y -	345104.20N/1181258.79W Y - IF 345222.21N/1182242.68W Y FB TF 345104.20N/1181258.79W Y - IF	345104.20N/1181258.79W Y - IF - 345222.21N/1182242.68W Y FB TF 279.25 345104.20N/1181258.79W Y - IF -	345104.20N/1181258.79W Y - IF 345222.21N/1182242.68W Y FB TF 279.25 8.11	345104.20N/1181258.79W Y - IF - - GLAZY1.JERID 345222.21N/1182242.68W Y FB TF 279.25 8.11 AT/ABOVE 8500 345104.20N/1181258.79W Y - IF - - GLAZY1.JERID 345104.20N/1181258.79W Y - IF - - GLAZY1.PMD