FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP) TITLE 14 CFR PART 97.37

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.

CITY, STATE
JACKSON, CA

AIRPORT

EFFECTIVE DATE

AMDT NO 1

WESTOVER FIELD AMADOR COUNTY

10 NOVEMBER 2016

TAKEOFF MINIMUMS:

RWY 1, 19 STANDARD

TEXTUAL DEPARTURE PROCEDURES:

RWY 1, TURN LEFT. RWY 19, TURN RIGHT.

ALL AIRCRAFT CLIMB DIRECT LIN VOR/DME, CONTINUE CLIMB ON COURSE.

VISUAL CLIMB OVER AIRPORT:

TAKEOFF OBSTACLE NOTES:

CONTROLLING OBSTACLES:

RWYS 1, 19: 2655 FT MSL ANTENNA 382024.00N/1204313.00W.

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP) TITLE 14 CFR PART 97.37

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.

CITY, STATE JACKSON, CA					<u>AIRPORT</u>		EFFECTIVE DATE AMDT NO		
				WESTOVER FIELD AMADOR COUNTY			10 NOVEMBER 2016		
REMARK		DES NOT SA	TISFY PER	IODIC REV	EW REQUIREMENTS.				
FLIGHT INSPECTED BY: FLIGHT INSPECTION NOT REQUIRED ROBERT INGELS STUCKERT				Digitally signed by CASIMIR L TABAKA Sep 06, 2016			SYMBOL: IOG	DATE : 11/20/1992	
DEVELOPED BY:							SYMBOL:	DATE:	
TOMMY E	BYRNS			tommy.byrns@faa.gov DN: cn=tommy.byrns@faa.gov Date: 2016.08.11 09:24:49 -05'00'			/-5411	08/11/2016	
LONNIE EVERHART BEV				lly signed by 'L BORDY 0 07, 2016			SYMBOL : /-5430	DATE:	
REQUIRE	ED EFFECTIV	/E DATE:							
COORDII A4A	NATED WITH ALPA	<u>l</u> : AOPA	APA	HAI	NBAA				
		$\overline{\boxtimes}$	\boxtimes		$\overline{\boxtimes}$				
,	C APP CON,	AMGR							
	(LIN) VORTA		TO LINDE	N (LIN) VOF	R/DME.				