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 paulical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated

				Cellings are in leet above	<u> </u>	e in nautical miles. Visibilities are in statu					
DP NA					NUMBER	DP COMPUTER CODE	SUPERSEDED NUM	<u>IBER</u>	<u>DAT</u>		10 AUGUST 2023
PUEBL	U 				TWO	PUBLO2.PUBLO	ONE		09/04/	2003	10 AUGUST 2025
TYPE:	OBSTACLE	<u>COPTER</u>	SID	<u>SPECIAL</u>	RNAV						
	JTE DESCRIPTION FF RWY 15: CLIF		MIP, THEN C	ON TRACK 146.16 T	O FETUB, THEN ON T	RACK 132.16 TO CROSS HID	MA AT OR ABOVE 15500), THEN ON	I DEPICT	ED ROUTE	: TO PUB VORTAC.
TRANSI	ITION ROUTES (GRAPHIC DEP	PICTION ONL	<u>Y):</u>							
TRANSI	ITION NAME	TRANSIT COMPUTER		<u>FROM</u> <u>FIX/NAVAID</u>	<u>FI)</u>	<u>TO</u> K/NAVAID	COURSE D	ISTANCE	MEA	MOCA	<u>CROSSING</u> <u>ALTITUDE/FIXES</u>
PROCE	DURAL DATA N	IOTES:									
TAKEO RWY 33 RWY 15 TAKEO NOTE: FENCE	FF MINIMUMS: 3: NA - TERRAIN 5: STANDARD W FF OBSTACLES RWY 15: ELECTI 68 FT FROM DE	MENT NOTES: ITH MINIMUM (NOTES: RICAL SYSTEM RICAL SYSTEM R, 473 FT RIGI	CLIMB OF 40 // 8 FT FROM HT OF CENT	DER, 27 FT LEFT (ERLINE, 9 FT AGL/	THEN 340 FT/NM TO 1 OF CENTERLINE, 1 FT 7910 FT MSL. F CENTERLINE, UP TO	AGL/7905 FT MSL.					
	COLLING OBSTA		1055854.00W	V							
MSA:	KAEJ 15600										
LOST	COMMUNICATIO	NS PROCEDUI	RES:								
CHART CHART	ONAL FLIGHT D AIRBURST X, Y R-2601 A & B RT MV: AEJ 11E/	, AND Z MOA'S	S.								

DD NAME	NUMBER	DD COMPUTED CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATI
DP NAME PUEBLO	TWO	PUBLO2.PUBLO	ONE	09/04/2003	10 AUGUST 2023
AIRPORTS SERVED:					
AIRPORT ID		CITY			STATE
KAEJ		BUENA VISTA			СО
COMMUNICATIONS: CHART: DEN ARTCC, UNICOM					
FIXES AND/OR NAVAIDS: COLLN					
REMARKS: ABBREVIATED AMENDMENT					
FLIGHT INSPECTED BY PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 0 SUBJECT: GUIDANCE FOR PROCEDURAL CHANGES REQUIRING FLIGHT I		Digitally signe DAVID TEFFET ATION. Apr 10, 202	ELLER	DATE	
DEVELOPED BY	Digitally si	ianed bv	OFFICE	DATE	
HOWARD L. HAWKINS JR	DAVID TEFF	•	AJV-A433	03/17/2023	
Digitally signed by	Apr 10,	2023			
APPROVED BY DAVID TEFFETELLER			<u>OFFICE</u>	DATE	TITLE
JOHNNIE BAKER III Apr 10, 2023			AJV-430		MANAGER
REQUIRED EFFECTIVE DATE ROUTINE					
COORDINATED WITH:					
A4A ALPA AOPA AOPA APA HAI NBAA	OTHER: ZDU, [DEN ATCT, CO AERO, AMG	3		
<u>CHANGES - REASONS:</u> 1. TAKEOFF OBSTACLE NOTES UPDATED TO: NOTE: RWY 15: ELECTRICA CENTERLINE, 9 FT AGL/7910 FT MSL. VEHICLES ON ROAD BEGINNING 85					
2. AIRBURST MOA'S CHANGED FROM A, B, AND C. TO: X, Y AND Z RESPEC	CTIVELY. REASON:	NAMES CHANGED EFFEC	TIVE 11/8/2018.		
3. ADDED MSA FROM KAEJ 15600. REASON: NEW REQUIREMENT.					
4. ADDED DRAIDEOUIDEMENTS NOTE, DNAV 4. ODS AND DEMOVED DDS	OCEDUDAL DATA NO	TEC. ODG DECUIDED, EO		AND /C FOUIDDED A	IDCDAFT DEACON IAM

- CURRENT CRITERIA.
- 5. REMOVED FIXES AND/OR NAVAIDS: CEMIP WP, FETUB WP, HIDMA WP, PUEBLO VORTAC. REASON: FIXES/NAVAID ARE ALREADY INCLUDED IN THE DP ROUTE DESCRIPTION.
- 6. DP ROUTE DISCRIPTION CHANGED FROM "CLIMB DIRECT CEMIP WP, THEN VIA 146.16 TRACK TO FETUB WP THEN VIA 132.16 TRACK TO CROSS HIDMA WP AT OR ABOVE 15000. THEN VIA DEPICTED ROUTE TO PUB VIRTAC". TO "CLIMB DIRECT CEMIP, THEN ON TRACK 146.16 TO FETUB, THEN ON TRACK 132.16 TO CROSS HIDMA AT OR ABOVE 15500, THAN ON DEPICTED ROUTE TO PUB VORTAC. REASON: CHANGED WORDING FROM "VIA" TO "ON" AND REMOVED "WP" IAW CURRENT CRITERIA.
- 7. ADDED ABBREVIATED AMENDMENT TO REMARKS. REASON: IAW 8260.46J SECTION 2, 2.Q.(3).



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME PUEBLO						NUMBER TWO	DP COMPUTER COD PUBLO2.PUBLO	<u>SUPER</u>	SEDED NUMBER ONE	DATED 09/04/2003	ACTUAL EFFECTIVE DATE 10 AUGUST 2023		
FIX/NAVAID	LAT/LONG	<u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED		REMARKS			
RWY 15 (AER)	384929.85N/1060731.45W	N	-	-	-	-			CG 400 FT PER NM TO 8200 THEN				
CEMIP	384326.02N/1060500.99W	Υ	FB	DF	-	6.37			CG 340 FT PER NM T0 15500				
FETUB	383616.99N/1060110.74W	Υ	FB	TF	157.16	7.75							
HIDMA	382844.93N/1055400.09W	Υ	FB	TF	143.16	9.40	AT/ABOVE 15500						
COLLM	382315.67N/1054428.34W	Υ	FB	TF	126.16	9.28							
PUB VORTAC	381739.31N/1042546.01W	Υ	FB	TF	094.76	62.17							

