

**ILS - STANDARD
INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.29**

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TERMINAL ROUTES

MISSED APPROACH

FROM	TO	COURSE AND DISTANCE	ALTITUDE	ILS: DA LOC: PUB 2.12 DME FIX
PYNON/PUB 16.35 DME	PUB VORTAC	133.87 / 16.35	8400	CLIMB TO 7000 ON HEADING 260.29 AND ON PUB VORTAC R-258.63 TO OKDEE/PUB 10.64 DME AND HOLD.
PUB VORTAC	JIKTA/PUB 3.86 DME	084.98 / 3.86	7100	
ORWAY/PUB 17.70 DME (IAF)	HELER/PUB 10.00 DME (NOPT)	288.29 / 2.74 (HDG) & 260.29 / 5.21 (I-TFR)	7000	ADDITIONAL FLIGHT DATA: HOLD W, LT, 078.63 INBOUND. CHART FAS OBST: 4899 AAO 381804N/1042141W CHART: 4986 TOWER 381714N/1042050W CHART (CFFFA) AT INTERSECTION OF ORWAY DR LEG AND INTERMEDIATE COURSE. CHART PUB R-338 AT ZITUG. CHART PUB R-183 AT HUNER. CHART CIRCLING ICON. CHART IN PROFILE: PUB VORTAC
ZITUG/PUB 10.00 DME CW (IAF)	HELER/PUB 10.00 DME (NOPT)	10.00 DME ARC (PUB LR-070)	7000	
HUNER/PUB 10.00 DME CCW (IAF)	HELER/PUB 10.00 DME (NOPT)	10.00 DME ARC (PUB LR-094)	7000	
HELER/PUB 10.00 DME (IF)	JIKTA/PUB 3.86 DME	260.29 / 6.15 (I-TFR)	6600	

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. HOLD E JIKTA, RT, 260.29 INBOUND, 6600 FT. IN LIEU OF PT (IAF)
3. FAC: 260.29 FAF: JIKTA/PUB 3.86 DME DIST FAF TO MAP: THLD: 5.94
4. MIN. ALT: JIKTA 6600
5. DIST TO THLD FROM OM: - MM: - IM: - 150 HAT: - 100 HAT: - GS ANT: 1144
6. MIN GS INCPT: 6600 GS ALT AT: JIKTA 6600 OM: - MM: - IM: -
7. GS ANGLE: 3.00 TCH: 60.0
8. MSA FROM: PUB VORTAC 025-160 7200, 160-270 8800, 270-025 8100

MAG VAR: 8E EPOCH YEAR: 2015

MINIMUMS

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N A	ILS: #	LOC: STANDARD @												
CATEGORY =====>	A		B			C			D			E			
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
S-ILS 26L	4859	3/4	200	4859	3/4	200	4859	3/4	200	4859	3/4	200			
S-LOC 26L	5160	1	501	5160	1	501	5160	1 3/8	501	5160	1 3/8	501			
CIRCLING	5340	1	611	5340	1	611	5560	2 1/2	831	5800	3	1071			

NOTES:
CHART PROFILE NOTE: VGSI AND ILS GLIDEPATH NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}).
CHART NOTE: DME FROM PUB VORTAC, SIMULTANEOUS RECEPTION OF I-TFR AND PUB DME REQUIRED.
CHART PLANVIEW NOTE ADJACENT TO PYNON: RADAR REQUIRED.

#@ NA WHEN CONTROL TOWER CLOSED.
CAT A, B 700-2, CAT C 900-2 1/2, CAT D 1100-3
@ CAT C 900-2 1/2, CAT D 1100-3



CITY AND STATE PUEBLO, CO	ELEVATION: 4729 TDZE: 4659 AIRPORT NAME: PUEBLO MEMORIAL	FACILITY IDENTIFIER: I-TFR	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: ILS OR LOC RWY 26L, AMDT 1, 05/26/2016	SUP: ILS OR LOC/DME RWY 26L AMDT: ORIG DATED 06/27/2013
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US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
ILS - STANDARD
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ARINC SUMMARY - KPUB

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
HUNER	010	HUNER	IF	FB			PUB							E A
HUNER	020	HELER	AF	FB		183.2	PUB		L			AA 07000		EE B
ORWAY	010	ORWAY	IF	FB										E A
ORWAY	020	CFFFA	TF	FB								AA 07000		E
ORWAY	030	HELER	CF	FB		260.3	ITFR					AA 07000		EE B
PYNON	010	PYNON	IF	FB										E
PYNON	020	PUB	TF	FB								AA 08400		V
PYNON	030	JIKTA	TF	FO								AA 07100		EY
PYNON	040	JIKTA	HF	FO		260.3	PUB		R			AA 06600		EE A
ZITUG	010	ZITUG	IF	FB			PUB							E A
ZITUG	020	HELER	AF	FB		338.2	PUB		R			AA 07000		EE B
	010	HELER	IF	FB			ITFR					AA 07000	GI 06600	E I
	020	JIKTA	CF	FB		260.0	ITFR	3.00		PUB		GI 06600	GS 06600	E F
	030	RW26L	CF	FO		260.0	ITFR	3.00				AT 04709		GY M
	040		VI	FB		260.3								M
	050	OKDEE	CF	FO		258.6	PUB					AA 07000		EY
	060	OKDEE	HM	FO		078.6			L			AA 07000		EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
PUB	N381739.32	W1042546.01
HUNER	N380750.12	W1042813.96
ORWAY	N381632.08	W1040320.14
PYNON	N383032.36	W1043835.33
ZITUG	N382722.66	W1042847.75
CFFFA	N381745.49	W1040628.93
HELER	N381737.43	W1041303.92
JIKTA	N381727.17	W1042052.36
OKDEE	N381700.97	W1043915.25
ITFR (LOC)	N381713.25	W1043052.56

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
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	AIRPORT NAME: PUEBLO MEMORIAL	I-TFR		AMDT: ORIG
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RW26L N381716.77 W1042824.67 04649 60.0



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LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25

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PYNON	010	PYNON	IF	FB										E
PYNON	020	PUB	TF	FB								AA 08400		V
PYNON	030	JIKTA	TF	FO								AA 07100		EY
PYNON	040	JIKTA	HF	FO		260.3	PUB		R			AA 06600		EE A
ZITUG	010	ZITUG	IF	FB			PUB							E A
ZITUG	020	HELER	AF	FB		338.2	PUB		R			AA 07000		EE B
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RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
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QUALITY
15
CHECKED

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