

RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33						Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.									
TERMINAL ROUTES											MISSED APPROACH				
FROM		TO		COURSE AND DISTANCE			ALTITUDE		LPV: DA LNAV/VNAV: DA LNAV: RW35R CLIMB TO 8200 THEN CLIMBING LEFT TURN TO 9600 DIRECT BPUTN AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, LT, 172.25 INBOUND. CHART FAS OBST: 6041 BLDG 393213N/1045140W CHART FAS OBST: 6129 POWER TRANSMISSION LINE 393113N/1045053W 6527 AAO 392653N/1045109W. 6296 TREE 393043N/1045117W. DISTANCE TO THLD FROM 200 HAT: 0.45 NM. CHART VDP AT 1.41 MILES TO RW35R* *LNAV ONLY. WAAS CHANNEL # 70730 REFERENCE PATH ID: W35B CHART CIRCLING ICON. LTP HAE: 1776.6 M						
BPUTN (IAF)		BOUNZ (FB)		196.15 / 8.08			9600								
BOUNZ		BHYND (FB)		131.96 / 5.00			9600								
BHYND		BSLON (FB)		083.90 / 7.00			9400								
BSLON (IF)		JIDOG (FB)		003.98 / 7.00			8000								
JIDOG (FAF)		LECET/2.50 NM TO RW35R (FB)		349.95 / 3.77											
LECET/2.50 NM TO RW35R		RW35R (MAP) (FO)		349.95 / 2.50											
(SEE FORM 8260-10)															
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. PROFILE STARTS AT BSLON 3. FAC: <u>349.95</u> FAF: JIDOG DIST FAF TO MAP: <u>6.27</u> THLD: <u>6.27</u> 4. MIN. ALT: BSLON 9400, JIDOG 8000, LECET/2.50 NM TO RW35R 6740* 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: <u>8000</u> GS ALT AT: JIDOG 8000 OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.10</u> TCH: <u>50.6</u> 34:1 IS CLEAR 8. MSA FROM: RW35R 12700											MAG VAR: 8E EPOCH YEAR: 2015				
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		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
LPV DA	6085	1/2	200	6085	1/2	200	6085	1/2	200	6085	1/2	200			
LNAV/VNAV DA	6321	1	436	6321	1	436	6321	1	436	6321	1	436			
LNAV MDA	6380	1/2	495	6380	1/2	495	6380	1	495	6380	1	495			
CIRCLING	6400	1	515	6540	1	655	6740	2 1/2	855	6900	3	1015			
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -20C (-4F) OR ABOVE 36C (96F). @ CAT C 900-2 1/2, CAT D 1100-3 CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: RADAR REQUIRED. CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT. (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 5885 TDZE: 5885			FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:					SUP:			
DENVER, CO		AIRPORT NAME: CENTENNIAL					RNAV (GPS) Z RWY 35R, AMDT 1					AMDT: ORIG-A			
							20 AUGUST 2015					DATED 08/21/2014			



RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW35R (MAP)	8200 MSL	349.95	8200
8200 MSL	BPUTN (FO)		9600

NOTES, (CONT.):

CHART PLANVIEW NOTE AT BPUTN: MAX 210 KTS.

CHART NOTE: NIGHT LANDING: RWY 35L NA.

QUALITY
5
CHECKED

CITY AND STATE

DENVER, CO

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TDZE: 5885

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US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
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DENVER, CO

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SUP: **QUALITY
4
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**STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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FAS DATA BLOCK INFORMATION**DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KAPA
RUNWAY	RW35R
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	Z
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W35B
LTP/FTP LATITUDE	393324.1740N
LTP/FTP LONGITUDE	1045100.7410W
LTP/FTP ELLIPSOIDAL HEIGHT	+17766
FPAP LATITUDE	393502.9100N
FPAP LONGITUDE	1045105.3085W
THRESHOLD CROSSING HEIGHT (TCH)	00050.6
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.10
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0000
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0

CRC REMAINDER

0735A9C2

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K2
LTP ORTHOMETRIC HEIGHT	+17937
FPAP ORTHOMETRIC HEIGHT	+17937

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4
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CITY AND STATE

DENVER, CO

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TDZE: 5885

AIRPORT NAME:

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 FACILITY
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PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) Z RWY 35R, AMDT 1

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WP	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAEAEENRT	BHYND	K20	W	N39203093W105013695				E0085	NAR	BHYND			
SUSAEAEENRT	BOUNZ	K20	W	N39242087W105054574				E0085	NAR	BOUNZ			
SUSAEAEENRT	BPUTN	K20	W	N39314391W105012974				E0085	NAR	BPUTN			
SUSAEAEENRT	BSLON	K20	W	N39201661W104523591				E0084	NAR	BSLON			
SUSAEAEENRT	JIDOG	K20	C	N39270781W104504336				E0084	NAR	JIDOG			
SUSAEAEENRT	LECET	K20	C	N39305414W104505381				E0084	NAR	LECET			

[illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KAPAK2FR35RZ	ABPUTN	010BPUTNK2EA0E	A	IF					18000		A	JS
SUSAP	KAPAK2FR35RZ	ABPUTN	020BOUNZK2EA0E		010TF		19620081	+	09600			A	JS
SUSAP	KAPAK2FR35RZ	ABPUTN	030BHYNDK2EA0E		010TF		13200050	+	09600			A	JS
SUSAP	KAPAK2FR35RZ	ABPUTN	040BSLONK2EA0EE	B	010TF		08390070	+	09400			A	JS
SUSAP	KAPAK2FR35RZ	R	010BSLONK2EA0E	I	IF			+	09400	18000		A	JS
SUSAP	KAPAK2FR35RZ	R	020JIDOGK2EA1E	F	051TF		00400070	+	08000		RW35R	K2PGA	JS
SUSAP	KAPAK2FR35RZ	R	020JIDOGK2EA2WALPV			ALNAV/VNAV	ALNAV						JS
SUSAP	KAPAK2FR35RZ	R	021LECETK2EA0E	S	031TF		35000038	V	0674006759		-310		A
SUSAP	KAPAK2FR35RZ	R	030RW35RK2PG0GY	M	031TF		35000025		05936		-310		A
SUSAP	KAPAK2FR35RZ	R	040		0	M	CA		3500	+	08200		A
SUSAP	KAPAK2FR35RZ	R	050BPUTNK2EA0EY	L	DF				+	09600			A
SUSAP	KAPAK2FR35RZ	R	060BPUTNK2EA0EE		L020HM		17230070	+	09600				A

[illegible][illegible]

	1										2										3										4										5										6										7										8										9										0										1										2										3									
MSA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																														

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<p align="center">U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION</p> <p align="center"><u>RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE</u></p> <p align="center">FLIGHT STANDARDS SERVICES - FAR PART 97.33</p>	<p>Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.</p>
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RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE												
FLIGHT STANDARDS SERVICES - FAR PART 97.33												
ARINC SUMMARY - 424-18 - RNAV (GPS)												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	BPUTN	BPUTN	010	IAF	IF		FB					
	BPUTN	BOUNZ	020		TF		FB	1.0	196.2 (204.2T)	008.1	AA 09600	
	BPUTN	BHYND	030		TF		FB	1.0	132.0 (140.0T)	005.0	AA 09600	
	BPUTN	BSLON	040		TF		FB	1.0	083.9 (091.9T)	007.0	AA 09400	
		BSLON	010	FACF	IF		FB				AA 09400	
		JIDOG	020	FAF	TF		FB	0.5	004.0 (012.0T)	007.0	AA 08000	
		LECET	021	SDF	TF		FB	0.3	350.0 (358.0T)	003.8	AA 06740	GS 06759
		RW35R	030	MAP	TF		FO	0.3	350.0 (358.0T)	002.5	AT 05936	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB		350.0 (358.0T)		AA 08200	
		BPUTN	050		DF	L	FO				AA 09600	
		BPUTN	060		HM	L	FO	2.0	172.3 (180.3T)	007.0	AA 09600	
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		BHYND	N392030.93		W1050136.95		N3920.516		W10501.616			
		BOUNZ	N392420.87		W1050545.74		N3924.348		W10505.762			
		BPUTN	N393143.91		W1050129.74		N3931.732		W10501.496			
		BSLON	N392016.61		W1045235.91		N3920.277		W10452.599			
		JIDOG	N392707.81		W1045043.36		N3927.130		W10450.723			
		LECET	N393054.14		W1045053.81		N3930.902		W10450.897			
		RW35R	N393324.17		W1045100.74		N3933.403		W10451.012			
RUNWAY DATA			THRESHOLD									
		RWY	ELEVATION		TCH							
		RW35R	05885		51							

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