

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION		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	LNAV: RW35 CLIMB TO 5200 DIRECT FARPA AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, RT, 172.38 INBOUND. CHART FAS OBST: 3444 TREE 373342N/1014445W 3554 AAO 373038N/1014459W. CHART VDP AT 1.11 MILES TO RW35. GEDRE TO RW35: 3.04/40. CHART AIRPORT ELEVATION: 3325 CHART TDZ ELEVATION: 3325											
HABMO (IAF)	NULIC (NOPT) (FB)	082.32 / 5.00	5200												
JAMIK (IAF)	NULIC (NOPT) (FB)	262.44 / 5.00	5200												
NULIC (IF/IAF)	GEDRE (FB)	352.38 / 6.07	4900												
GEDRE (FAF)	JTSEN/2.00 NM TO RW35 (FB)	352.38 / 2.76													
JTSEN/2.00 NM TO RW35	RW35 (MAP) (FO)	352.38 / 2.00													
RW35 (MAP)	3720 MSL	352.38													
3720 MSL	FARPA (FO)		5200												
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD S NULIC, RT, 352.38 INBOUND, 5200 FT. IN LIEU OF PT (IAF) 3. FAC: <u>352.38</u> FAF: <u>GEDRE</u> DIST FAF TO MAP: <u>4.76</u> THLD: <u>4.76</u> 4. MIN. ALT: <u>NULIC 5200, GEDRE 4900, JTSEN/2.00 NM TO RW35 3980</u> 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> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u> </u> TCH: <u>34:1</u> IS CLEAR 8. MSA FROM: <u> </u>				MAG VAR: 7E EPOCH YEAR: 2010											
MINIMUMS															
TAKEOFF:		SEE FAA FORM 8260-15A FOR THIS AIRPORT		ALTERNATE: N A X 											
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
LNAV MDA	3720	1	395	3720	1	395	3720	1	395	3720	1 1/4	395			
CIRCLING	3760	1	435	3840	1	515	3840	1 1/2	515	3880	2	555			
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: PROCEDURE NA AT NIGHT. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LIBERAL ALTIMETER SETTING AND INCREASE ALL MDA 180 FEET. INCREASE LNAV CAT C/D VISIBILITY 1/2 MILE, CIRCLING CAT C VISIBILITY 1/2 MILE (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 3325 TDZE: 3325		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
JOHNSON, KS		AIRPORT NAME:		RNAV		RNAV (GPS) RWY 35, AMDT 1				AMDT: ORIG					
		STANTON COUNTY MUNI				18 NOV 2010				DATED 07/05/2007					

 QUALITY
2
CHECKED

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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NOTES, (CONT.):
AND CIRCLING CAT D 1/4 MILE.
CHART NOTE: VDP NA WITH LIBERAL ALTIMETER SETTING.

TAA

	FROM	TO	ALT
1.	262/30 CW 082/30 (NOPT)	262/13 CW 082/13	5600
2.	262/13 CW 082/13	NULIC (IF/IAF) (FB)	5200
3.	082/30 CW 172/30	082/10 CW 172/10	5700
4.	082/10 CW 172/10	HABMO (IAF) (FB)	5200
5.	172/30 CW 262/30	JAMIK (IAF) (FB)	5200

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CITY AND STATE
JOHNSON, KS

ELEVATION: 3325 TDZE: 3325
AIRPORT NAME:
STANTON COUNTY MUNI

FACILITY
IDENTIFIER:
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RNAV (GPS) RWY 35, AMDT 1
18 NOV 2010

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**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP 2K3 K3FR35	AHABMO	010HABMOK3EA0E	A	IF						18000		B	JS
SUSAP 2K3 K3FR35	AHABMO	020NULICK3EA0EE	B	010TF		08230050		+ 05200				B	JS
SUSAP 2K3 K3FR35	AJAMIK	010JAMIKK3EA0E	A	IF						18000		B	JS
SUSAP 2K3 K3FR35	AJAMIK	020NULICK3EA0EE	B	010TF		26240050		+ 05200				B	JS
SUSAP 2K3 K3FR35	ANULIC	010NULICK3EA0EE	AR	HF		35240050		+ 05200		18000		B	JS
SUSAP 2K3 K3FR35	R	010NULICK3EA0E	I	IF				+ 05200		18000		B	JS
SUSAP 2K3 K3FR35	R	020GEDREK3EA1E	F	051TF		35240061		+ 04900				B	JS
SUSAP 2K3 K3FR35	R	020GEDREK3EA2WN			N		ALNAV						JS
SUSAP 2K3 K3FR35	R	021JTSENK3EA0E	S	031TF		35240028		V 0398004014		-304		B	JS
SUSAP 2K3 K3FR35	R	030RW35 K3PG0GY	M	031TF		35240020		03365		-304		B	JS
SUSAP 2K3 K3FR35	R	040		0 M 010CA		3524		+ 03720				B	JS
SUSAP 2K3 K3FR35	R	050FARPAK3EA0EY		010DF				+ 05200				B	JS
SUSAP 2K3 K3FR35	R	060FARPAK3EA0EE		R020HM		17240050		+ 05200				B	JS

[illegible]

QUALITY
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