

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.

[illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3	
SUSAP	KRDKK3FR17	AEYNOR	010EYNORK3EA0E	A	IF					18000		B	JS	
SUSAP	KRDKK3FR17	AEYNOR	020ULAZOK3EA0EE		010TF		09880049	+	03000			B	JS	
SUSAP	KRDKK3FR17	APSFIC	010PSFICK3EA0E		IF					18000		B	JS	
SUSAP	KRDKK3FR17	APSFIC	020IYETAK3EA0E	A	020TF		24100088	+	03000			B	JS	
SUSAP	KRDKK3FR17	APSFIC	030ULAZOK3EA0EE		010TF		26050050	+	03000			B	JS	
SUSAP	KRDKK3FR17	ASAJHO	010SAJHOK3EA0E		IF					18000		B	JS	
SUSAP	KRDKK3FR17	ASAJHO	020IYETAK3EA0E	A	020TF		34070151	+	03000			B	JS	
SUSAP	KRDKK3FR17	ASAJHO	030ULAZOK3EA0EE		010TF		26050050	+	03000			B	JS	
SUSAP	KRDKK3FR17	R	010ULAZOK3EA0E	I	IF			+	03000	18000		B	JS	
SUSAP	KRDKK3FR17	R	0200VEDYK3EA1E	F	051TF		17040060	+	02700		RW17	K3PGB	JS	
SUSAP	KRDKK3FR17	R	0200VEDYK3EA2WN			N	ALNAV						JS	
SUSAP	KRDKK3FR17	R	030RW17 K3PGOGY	M	031TF		17040050		01089		-304		B	JS
SUSAP	KRDKK3FR17	R	040CIBVIK3EA0E	M	010DF								B	JS
SUSAP	KRDKK3FR17	R	050SAJHOK3EA0EY		L010TFY		0686	+	03000			B	JS	
SUSAP	KRDKK3FR17	R	060SAJHOK3EA0EE		R020HM		34070040	+	03000			B	JS	

QUALITY
CHECKED

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QUALITY
1
CHECKED

SUP:	
AMDT:	NONE
DATED:	

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	EYNOR	EYNOR	010	IAF	IF		FB				
	EYNOR	ULAZO	020		TF		FB	1.0	098.8(103T)	004.9	03000
	PSFIC	PSFIC	010		IF		FB				
	PSFIC	IYETA	020	IAF	TF		FB	2.0	241.0(245T)	008.8	03000
	PSFIC	ULAZO	030		TF		FB	1.0	260.5(265T)	005.0	03000
	SAJHO	SAJHO	010		IF		FB				
	SAJHO	IYETA	020	IAF	TF		FB	2.0	340.7(345T)	015.1	03000
	SAJHO	ULAZO	030		TF		FB	1.0	260.5(265T)	005.0	03000
		ULAZO	010	FACF	IF		FB				03000
		OVEDY	020	PAF	TF		FB	0.5	170.4(174T)	006.0	02700
		RW17	030	MAP	TF		FO	0.3	170.4(174T)	005.0	01089

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	CIBVI	040		DF		FB	1.0			
	SAJHO	050		TF	L	FO	1.0	068.6(073T)		03000
	SAJHO	060		HM	R	FO	2.0	340.7(345T)	004.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CIBVI	N405523.71	W0951455.70	N4055.395	W09514.928
	EYNOR	N411253.84	W0952321.11	N4112.897	W09523.352
	IYETA	N411217.90	W0951027.85	N4112.298	W09510.464
	OVEDY	N410549.59	W0951616.71	N4105.827	W09516.279
	PSFIC	N411602.37	W0945952.26	N4116.040	W09459.871
	SAJHO	N405742.24	W0950509.77	N4057.704	W09505.163
	ULAZO	N411148.69	W0951703.39	N4111.812	W09517.057
	RW17	N410051.47	W0951538.07	N4100.858	W09515.635

RUNWAY DATA	THRESHOLD	
	RWY	ELEVATION TCH
	RW17	01045 44

QUALITY
1
CHECKED

CITY AND STATE
RED OAK, IA

ELEVATION: 1045 TDZE: 1045
 AIRPORT NAME:
 RED OAK MUNI

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
 RNAV (GPS) RWY 17, ORIG
 17 DEC 2009

SUP:
 AMDT: NONE
 DATED: