

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (RNP) - 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, (CONT.):			
FROM	TO	COURSE AND DISTANCE	ALTITUDE
AULNR (IF)	PAPIO (TF) (FB) (RNP 1.00)	079.92 / 4.15	2700
PAPIO	JEMGU (RF) (FB) (RNP 0.60)	(2.44 NM RADIUS CW (CFBQB) / 1.21	2400
JEMGU	HUMOV (RF) (FB) (RNP 0.30)	(2.44 NM RADIUS CW (CFBQB) / .64	2200
HUMOV	CEDIR (RF) (FB) (RNP 0.30)	(2.44 NM RADIUS CW (CFBQB) / .68	2000
HCKEY (IF)	FEEDR (TF) (FB) (RNP 1.00)	257.33 / 3.80	3600
SPYVE (IF)	DUCKX (TF) (FB) (RNP 1.00)	319.15 / 3.25	4000
DUCKX	FEEDR (RF) (FB) (RNP 1.00)	(2.54 NM RADIUS CCW (CFBQC) / 2.74	3600
FEEDR	NIGME (RF) (FB) (RNP 1.00)	(2.54 NM RADIUS CCW (CFBQC) / 3.90	2400
NIGME	CEDIR (RF) (FB) (RNP 0.30)	(2.54 NM RADIUS CCW (CFBQC) / 1.33	2000
CEDIR (FAF)	RW14R (MAP) (TF) (FO)	139.36 / 3.01	
RW14R (MAP)	ZINOR (TF) (FB) (RNP 1.00)	139.36 / 7.12	
ZINOR	OVR VORTAC (TF) (FO) (RNP 1.00)	125.50 / 4.62	3000

NOTES, (CONT.):

CHART PLANVIEW NOTE AT HCKEY : MAX 210 KIAS.
 CHART PLANVIEW NOTE AT AULNR : MAX 210 KIAS.
 CHART PLANVIEW NOTE AT SPYVE : MAX 210 KIAS.
 CHART PLANVIEW NOTE AT CRPET : MAX 210 KIAS.
 CHART PLANVIEW NOTE: RADAR REQUIRED.
 CHART PLANVIEW NOTE ADJACENT TO CRPET IF: RF REQUIRED.
 CHART PLANVIEW NOTE ADJACENT TO AULNR IF: RF REQUIRED.

CITY AND STATE OMAHA, NE	ELEVATION: 984 THRE: 984 AIRPORT NAME: EPPLEY AIRFIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (RNP) Z RWY 14R, ORIG 20 SEPTEMBER 2012	SUP:
				AMDT: NONE
				DATED:

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (RNP) - 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.

CHART PLANVIEW NOTE ADJACENT TO SPYVE IF: RF REQUIRED.
CHART PLANVIEW NOTE ADJACENT TO HCKEY IF: RF REQUIRED.
CHART PLANVIEW NOTE AT OTSEE: (RNP 0.30).
CHART PLANVIEW NOTE AT CRPET: (RNP 0.30).
CHART PLANVIEW NOTE AT AULNR: (RNP 0.30).
CHART PLANVIEW NOTE AT SPYVE: (RNP 0.30).
CHART PLANVIEW NOTE AT HCKEY: (RNP 0.30).
CHART PROFILE NOTE: SEE PLANVIEW FOR MULTIPLE IF LOCATIONS.

CITY AND STATE
OMAHA, NE

ELEVATION: 984 THRE: 984
AIRPORT NAME:
EPPLEY AIRFIELD

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (RNP) Z RWY 14R, ORIG
20 SEPTEMBER 2012

SUP:
AMDT: NONE
DATED:

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][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KOMAK3FH14RZ	AAULNR	010AULNRK3EA0E	B	IF				04000	18000210		A-FS	
SUSAP	KOMAK3FH14RZ	AAULNR	020PAPIOK3EA0E		010TF				+ 02700			A FS	
SUSAP	KOMAK3FH14RZ	AAULNR	030JEMGUK3EA0E	R061RF		0024400799	10840012		+ 02400		CFBQB K3EAA	FS	
SUSAP	KOMAK3FH14RZ	AAULNR	040HUMOVK3EA0E	R031RF		0024401084	12340006		+ 02200		CFBQB K3EAA	FS	
SUSAP	KOMAK3FH14RZ	AAULNR	050CEDIRK3EA0EE	R031RF		0024401234	13940007		+ 02000		CFBQB K3EAA	FS	
SUSAP	KOMAK3FH14RZ	ACRPET	010CRPETK3EA0E	B	IF				05000	18000210		A-FS	
SUSAP	KOMAK3FH14RZ	ACRPET	020FOGEYK3EA0E		010TF				+ 03700			A FS	
SUSAP	KOMAK3FH14RZ	ACRPET	030PAPIOK3EA0E	R010RF		0024403592	07990034		+ 02700		CFBQB K3EAA	FS	
SUSAP	KOMAK3FH14RZ	ACRPET	040JEMGUK3EA0E	R061RF		0024400799	10840012		+ 02400		CFBQB K3EAA	FS	

QUALITY
7
CHECKED

RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE

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.

SUSAP	KOMAK3FH14RZ	ACRPET	050HUMOVK3EA0E	R031RF	0024401084	12340006	+	02200		CFBQB	K3EAA	FS
SUSAP	KOMAK3FH14RZ	ACRPET	060CEDIRK3EA0EE	R031RF	0024401234	13940007	+	02000		CFBQB	K3EAA	FS
SUSAP	KOMAK3FH14RZ	AHCKEY	010HCKEYK3EA0E	B IF			-	05000	18000210			A-FS
SUSAP	KOMAK3FH14RZ	AHCKEY	020FEEDRK3EA0E	010TF			+	03600				A FS
SUSAP	KOMAK3FH14RZ	AHCKEY	030NIGMEK3EA0E	L010RF	0025402573	16940039	+	02400		CFBQC	K3EAA	FS
SUSAP	KOMAK3FH14RZ	AHCKEY	040CEDIRK3EA0EE	L031RF	0025401694	13940013	+	02000		CFBQC	K3EAA	FS
SUSAP	KOMAK3FH14RZ	AOTSEE	010OTSEEK3EA0E	A IF				04000	18000			A FS
SUSAP	KOMAK3FH14RZ	AOTSEE	020COSBRNK3EA0E	B 010TF			+	02900				A FS
SUSAP	KOMAK3FH14RZ	AOTSEE	030URAREK3EA0E	081TF			+	02400				A FS
SUSAP	KOMAK3FH14RZ	AOTSEE	040CEDIRK3EA0EE	031TF			+	02000				A FS
SUSAP	KOMAK3FH14RZ	ASPYVE	010SPYVEK3EA0E	B IF				05000	18000210			A-FS
SUSAP	KOMAK3FH14RZ	ASPYVE	020DUCKXK3EA0E	010TF			+	04000				A FS
SUSAP	KOMAK3FH14RZ	ASPYVE	030FEEDRK3EA0E	L010RF	0025403192	25730027	+	03600		CFBQC	K3EAA	FS
SUSAP	KOMAK3FH14RZ	ASPYVE	040NIGMEK3EA0E	L010RF	0025402573	16940039	+	02400		CFBQC	K3EAA	FS
SUSAP	KOMAK3FH14RZ	ASPYVE	050CEDIRK3EA0EE	L031RF	0025401694	13940013	+	02000		CFBQC	K3EAA	FS
SUSAP	KOMAK3FH14RZ	H	020CEDIRK3EA1E	F IF			+	02000	18000		RW14R	K3PGA
SUSAP	KOMAK3FH14RZ	H	020CEDIRK3EA2W						AC31A112			FS
SUSAP	KOMAK3FH14RZ	H	030RW14RK3PGOGY	M 031TF				01042		-300		A FS
SUSAP	KOMAK3FH14RZ	H	040ZINORK3EA0E	M 010TF								A FS
SUSAP	KOMAK3FH14RZ	H	050OVR	K3D 0VY	010TF			+	03000			A FS
SUSAP	KOMAK3FH14RZ	H	060OVR	K3D 0VE	R HM	28400040	+	03000				A FS

[illegible]

CITY AND STATE OMAHA, NE	ELEVATION: 984 THRE: 984	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: EPPLEY AIRFIELD		RNAV (RNP) Z RWY 14R, ORIG	AMDT: NONE
			20 SEPTEMBER 2012	DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR 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.

ARINC SUMMARY - 424-18 - RNAV (RNP)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	AULNR	AULNR	010		IF		FB				AT 04000	AB 210
	AULNR	PAPIO	020		TF		FB	1.0			AA 02700	
	AULNR	JEMGU	030		RF	R	FB	0.6		001.2	AA 02400	
	AULNR	HUMOV	040		RF	R	FB	0.3		000.6	AA 02200	
	AULNR	CEDIR	050		RF	R	FB	0.3		000.7	AA 02000	
	CRPET	CRPET	010		IF		FB				AT 05000	AB 210
	CRPET	FOGEY	020		TF		FB	1.0			AA 03700	
	CRPET	PAPIO	030		RF	R	FB	1.0		003.4	AA 02700	
	CRPET	JEMGU	040		RF	R	FB	0.6		001.2	AA 02400	
	CRPET	HUMOV	050		RF	R	FB	0.3		000.6	AA 02200	
	CRPET	CEDIR	060		RF	R	FB	0.3		000.7	AA 02000	
	HCKEY	HCKEY	010		IF		FB				AB 05000	AB 210
	HCKEY	FEEDR	020		TF		FB	1.0			AA 03600	
	HCKEY	NIGME	030		RF	L	FB	1.0		003.9	AA 02400	
	HCKEY	CEDIR	040		RF	L	FB	0.3		001.3	AA 02000	
	OTSEE	OTSEE	010	IAF	IF		FB				AT 04000	
	OTSEE	OSBRN	020		TF		FB	1.0			AA 02900	
	OTSEE	URARE	030		TF		FB	0.8			AA 02400	
	OTSEE	CEDIR	040		TF		FB	0.3			AA 02000	
	SPYVE	SPYVE	010		IF		FB				AT 05000	AB 210
	SPYVE	DUCKX	020		TF		FB	1.0			AA 04000	
	SPYVE	FEEDR	030		RF	L	FB	1.0		002.7	AA 03600	
	SPYVE	NIGME	040		RF	L	FB	1.0		003.9	AA 02400	
	SPYVE	CEDIR	050		RF	L	FB	0.3		001.3	AA 02000	
	CEDIR	020		FAF	IF		FB				AA 02000	
	RW14R	030		MAP	TF		FO	0.3			AT 01042	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ZINOR	040		TF		FB	1.0				
	OVR	050		TF		FO	1.0			AA 03000	
	OVR	060		HM	R	FO		284.0 (289.0T)	004.0	AA 03000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	OVR	N411001.80	W0954412.67	N4110.030	W09544.211
	AULNR	N412155.28	W0960506.36	N4121.921	W09605.106
	CEDIR	N412116.70	W0955641.54	N4121.278	W09556.692
	CFBQB	N411951.32	W0955919.47	N4119.855	W09559.325
	CFBQC	N412245.52	W0955357.01	N4122.759	W09553.950
	CRPET	N411606.67	W0960256.08	N4116.111	W09602.935
	DUCKX	N412414.92	W0955112.98	N4124.249	W09551.216

CITY AND STATE OMAHA, NE	ELEVATION: 984	THRE: 984	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: EPPLEY AIRFIELD		RNAV	RNAV (RNP) Z RWY 14R, ORIG 20 SEPTEMBER 2012	AMDT: NONE
				DATED:	

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR 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.

FEEDR	N412516.62	W0955424.19	N4125.277	W09554.403
FOGEY	N412002.03	W0960233.28	N4120.034	W09602.555
HCKEY	N412547.17	W0954923.85	N4125.786	W09549.398
HUMOV	N412146.16	W0955718.81	N4121.769	W09557.314
JEMGU	N412205.79	W0955802.37	N4122.097	W09558.040
NIGME	N412230.49	W0955718.46	N4122.508	W09557.308
OSBRN	N412343.69	W0955901.45	N4123.728	W09559.024
OTSEE	N412722.00	W0960229.77	N4127.367	W09602.496
PAPIO	N412217.23	W0955936.55	N4122.287	W09559.609
SPYVE	N412136.64	W0954841.03	N4121.611	W09548.684
URARE	N412218.18	W0955740.04	N4122.303	W09557.667
ZINOR	N411302.19	W0954851.99	N4113.037	W09548.867
RW14R	N411849.83	W0955421.91	N4118.831	W09554.365

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW14R	00984	57

*6/14/12
C. H. H.*

CITY AND STATE OMAHA, NE	ELEVATION: 984	THRE: 984	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (RNP) Z RWY 14R, ORIG 20 SEPTEMBER 2012	SUP:
	AIRPORT NAME: EPPLEY AIRFIELD				AMDT: NONE
					DATED: