

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.

TAA

	FROM	TO	ALT
1.	227/30 CW 047/30 (NOPT)	227/17 CW 047/17	2100
2.	227/17 CW 047/17	HIJEG (IF/IAF) (FB)	2000
3.	047/30 CW 137/30	ZEVIK (IAF) (FB)	2000
4.	137/30 CW 227/30	WOBKU (IAF) (FB)	2300

CITY AND STATE

NAPLES, FL

ELEVATION: 8

TDZE:

AIRPORT NAME:

NAPLES MUNI

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS)-A, ORIG

18 SEPTEMBER 2014

SUP:

AMDT: NONE

DATED:

RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE

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ARINC PACKET - 424-18 - RNAV (GPS)

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KAPFK7FRNV-A	AHIJEG	010HIJEGK7EA0EE	AR	HF			31730040	+	02000	18000		B	JC
SUSAP KAPFK7FRNV-A	AWOBKU	010WOBKUK7EA0E	A	IF						18000		B	JC
SUSAP KAPFK7FRNV-A	AWOBKU	020HIJEGK7EA0EE	B	010TF			22730080	+	02000			B	JC
SUSAP KAPFK7FRNV-A	AZEVIK	010ZEVIKK7EA0E	A	IF						18000		B	JC
SUSAP KAPFK7FRNV-A	AZEVIK	020HIJEGK7EA0EE	B	010TF			04730080	+	02000			B	JC
SUSAP KAPFK7FRNV-A	R	010HIJEGK7EA0E	I	IF						18000		B	JC
SUSAP KAPFK7FRNV-A	R	020NONLEK7EA0E	F	051TF			31730050	+	01500			B	JC
SUSAP KAPFK7FRNV-A	R	021MEKBK7EA0E	S	031TF			31730024	V	0074000745		-300	B	JC
SUSAP KAPFK7FRNV-A	R	030RW32 K7PG0GY	M	031TF			31730022		00045		-300	B	JC
SUSAP KAPFK7FRNV-A	R	040	0	M	CA		3173	+	00408			B	JC
SUSAP KAPFK7FRNV-A	R	050CORFUK7EA0EY	R	DF				+	02300			B	JC
SUSAP KAPFK7FRNV-A	R	060CORFUK7EA0EE	R	HM			32030040	+	02300			B	JC

[illegible]

CITY AND STATE NAPLES, FL	ELEVATION: 8	TDZE:	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS)-A, ORIG 18 SEPTEMBER 2014	SUP:
	AIRPORT NAME: NAPLES MUNI				AMDT: NONE
					DATED:

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

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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	PO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	HIJEG	HIJEG	010	IAF	HF	R	FO		317.3 (314.3T)	004.0	AA 02000	
	WOBKU	WOBKU	010	IAF	IF		FB					
	WOBKU	HIJEG	020		TF		FB	1.0	227.3 (224.3T)	008.0	AA 02000	
	ZEVIK	ZEVIK	010	IAF	IF		FB					
	ZEVIK	HIJEG	020		TF		FB	1.0	047.3 (044.3T)	008.0	AA 02000	
		HIJEG	010	FACF	IF		FB				AA 02000	
		NONLE	020	FAF	TF		FB	0.5	317.3 (314.3T)	005.0	AA 01500	
		MEKBE	021	SDF	TF		FB	0.3	317.3 (314.3T)	002.4	AA 00740	GS 00745
		RW32	030	MAP	TF		FO	0.3	317.3 (314.3T)	002.2	AT 00045	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	PO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		317.3 (314.3T)		AA 00408	
	CORFU	050		DF	R	FO				AA 02300	
	CORFU	060		HM	R	FO		320.3 (317.3T)	004.0	AA 02300	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CORFU	N262417.85	W0813908.49	N2624.298	W08139.142
	HIJEG	N260214.00	W0813836.42	N2602.233	W08138.607
	MEKBE	N260723.62	W0814428.07	N2607.394	W08144.468
	NONLE	N260544.08	W0814234.93	N2605.735	W08142.582
	WOBKU	N260758.44	W0813223.94	N2607.974	W08132.399
	ZEVIK	N255629.28	W0814448.29	N2556.488	W08144.805
	RW32	N260856.00	W0814613.14	N2608.933	W08146.219

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW32	00007	38

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	AIRPORT NAME: NAPLES MUNI				AMDT: NONE
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