

RNAV (GPS) 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.

ARINC PACKET - 424-18 - RNAV (GPS)

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KGTEK3FR21	AFOGUX	010FOGUXK3EA0EE	AR	HF		21050050	+	04600	18000		B	JS
SUSAP	KGTEK3FR21	AITEYA	010ITEYAK3EA0E	A	IF					18000		B	JS
SUSAP	KGTEK3FR21	AITEYA	020FOGUXK3EA0EE	B	010TF		15470085	+	04600			B	JS
SUSAP	KGTEK3FR21	AJAPTA	010JAPTAK3EA0E		IF					18000		B	JS
SUSAP	KGTEK3FR21	AJAPTA	020HIPEPK3EA0E	A	020TF		32220056	+	04600			B	JS
SUSAP	KGTEK3FR21	AJAPTA	030FOGUXK3EA0EE	B	010TF		30060050	+	04600			B	JS
SUSAP	KGTEK3FR21	R	010FOGUXK3EA0E	I	IF			+	04600	18000		B	JS
SUSAP	KGTEK3FR21	R	020COTOGK3EA1E	F	051TF		21050060	+	04200		RW21	K3PGB	JS
SUSAP	KGTEK3FR21	R	020COTOGK3EA2WN			N	ALNAV						JS
SUSAP	KGTEK3FR21	R	030RW21 K3PG0GY	M	031TF		21050050		02599	-304		B	JS
SUSAP	KGTEK3FR21	R	040	0	M	CA	2105	+	02959			B	JS
SUSAP	KGTEK3FR21	R	050FITLAK3EA0EY		DF			+	04600			B	JS
SUSAP	KGTEK3FR21	R	060FITLAK3EA0EE	R	HM		03030050	+	04600			B	JS

[illegible][illegible]

QUALITY
9
CHECKED

CITY AND STATE
GOTHENBURG, NE

ELEVATION: 2559	TDZE: 2559
AIRPORT NAME:	QUINN FIELD

FACILITY
IDENTIFIER:
| RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
RNAV (GPS) RWY 21, ORIG-A
 11 DECEMBER 2014

SUP:	
AMDT:	ORIG
DATED:	02/16/2006

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) 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 (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	FOGUX	FOGUX	010	IAF	HF	R	FO		210.5 (218.5T)	005.0	AA 04600	
	ITEYA	ITEYA	010	IAF	IF		FB					
	ITEYA	FOGUX	020		TF		FB	1.0	154.7 (162.7T)	008.5	AA 04600	
	JAPTA	JAPTA	010		IF		FB					
	JAPTA	HIPEP	020	IAF	TF		FB	2.0	322.2 (330.2T)	005.6	AA 04600	
	JAPTA	FOGUX	030		TF		FB	1.0	300.6 (308.6T)	005.0	AA 04600	
		FOGUX	010	FACF	IF		FB				AA 04600	
		COTOG	020	FAF	TF		FB	0.5	210.5 (218.5T)	006.0	AA 04200	
		RW21	030	MAP	TF		FO	0.3	210.5 (218.5T)	005.0	AT 02599	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		210.5 (218.5T)		AA 02959	
	FITLA	050		DF		FO				AA 04600	
	FITLA	060		HM	R	FO		030.3 (038.3T)	005.0	AA 04600	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	COTOG	N405937.71	W1000439.42	N4059.629	W10004.657
	FITLA	N404644.85	W1001806.10	N4046.748	W10018.102
	FOGUX	N410421.74	W0995941.25	N4104.362	W09959.688
	HIPEP	N410114.72	W0995431.11	N4101.245	W09954.519
	ITEYA	N411226.65	W1000301.11	N4112.444	W10003.019
	JAPTA	N405622.31	W0995049.82	N4056.372	W09950.830
	RW21	N405544.62	W1000843.41	N4055.744	W10008.724

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW21	02559	40

QUALITY
9
CHECKED

CITY AND STATE GOTHENBURG, NE	ELEVATION: 2559	TDZE: 2559	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME:	QUINN FIELD	RNAV	RNAV (GPS) RWY 21, ORIG-A	AMDT: ORIG
				11 DECEMBER 2014	DATED: 02/16/2006