



EFMA ILS Z or LOC Z RWY 21										
PROC ID NAV SPEC	SEQ NR	P/T	WPT			MAG GEO TR	DIST NM	Turn Direction	Constraints	
			ID	Type	Flyover				LVL	Speed
I21 XERDA RNP APCH	005	IF	XERDA	IAF	-	287°	5.0	L	A1900+	K240-
	010	TF	BEGOV	IF	-	293.6°T			A1900+	
	020	TF	TIKMO	FAF LOC	-	197° 203.5°T	5.1		A1900+	
	030	TF	MA361	MAPt LOC	Y	197°				
	040	CA	-	-	-	203.4°T	-		A500+	
	050	DF	NARIL	MAHF	Y	-	-		A1900	

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I21 BEGOV RNP APCH	010	IF	BEGOV	IAF/IF	-	197°	5.1		A1900+	
	020	TF	TIKMO	FAF LOC	-	203.5°T			A1900+	
	030	TF	MA361	MAPt LOC	Y	197°				
	040	CA	-	-	-	203.4°T	-		A500+	
	050	DF	NARIL	MAHF	Y	-	-		A1900	

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			ID	Type	Flyover				LVL	Speed
I21 KUSUP RNP APCH	005	IF	KUSUP	IAF	-	107°	5.0	R	A1900+	K240-
	010	TF	BEGOV	IF	-	113.4°T			A1900+	
	020	TF	TIKMO	FAF LOC	-	197° 203.5°T	5.1		A1900+	
	030	TF	MA361	MAPt LOC	Y	197°				
	040	CA	-	-	-	203.4°T	-		A500+	
	050	DF	NARIL	MAHF	Y	-	-		A1900	

RNAV Holdings							
ID	INBD TR	INBD MAG	Turn Direction	MAX IAS	MNM HLDG LVL	TIME	DIST NM
BEGOV	203.4°T	197°	Right	230 KT	A1900	1 MIN	-
NARIL	293.4°T	287°	Left	230 KT	A1900	1 MIN	-

WPT COORD
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FINAL APPROACH PARAMETERS			
LOC Gradient	ILS		RDH
	CAT	GPA	
6.12 % (3.50°)	I	3.50°	54 FT