

STRASBOURG ENTZHEIM
PRECODING INA RNAV (GNSS) RWY 23

Identification Procedure		INA RNP GTQ/BERUG/SOREM/LUPEN RWY 23						MAG VAR 2020 2.5° E				
Leg sequence	P/T	ID	Fly Over	Direction MAG °	Direction True °	Distance (NM or min)	Turn	MINM level (FL or AMSL ft)	MAX level (FL or AMSL ft)	IAS MAX (kt)	vertical angle (°) / TCH (m)	Nav Spec
INA GTQ	IF	GTQ						FL140	FL220	250		
	TF	STG48		109	111.2	16		FL110	FL170	250		RNAV 1
	TF	SAV		109	111.5	15.2		FL080	FL120	250		RNP APCH
	TF	STA17		095	097.6	15.4		4500	6500	220		RNP APCH
	TF	IST23		156	158.9	5		3500	4500	190		RNP APCH
INA BERUG	IF	BERUG						FL140	FL200	250		
	TF	STB40		074	076.5	13.3		FL120	FL150	250		RNP APCH
	TF	STB28		074	076.6	12		FL080	FL110	250		RNP APCH
	TF	STA17		074	076.9	11.4		4500	6500	220		RNP APCH
	TF	IST23		156	158.9	5		3500	4500	190		RNP APCH
INA SOREM	IF	SOREM						FL140	FL200	250		
	TF	STS40		059	061.6	12.8		FL120	FL150	250		RNP APCH
	TF	STS26		059	061.7	13.7		7000	FL100	250		RNP APCH
	TF	STA17		059	061.5	10.3		4500	6500	220		RNP APCH
	TF	IST23		156	158.9	5		3500	4500	190		RNP APCH
INA STS26	IF	STS26						3500	4500	220		
	TF	STA17		059	061.5	10.3		3500	4500	220		RNP APCH
	TF	IST23		156	158.9	5		3500	4500	190		RNP APCH
INA LUPEN	IF	LUPEN						FL120	FL170	250		
	TF	ST420		301	303.3	7.7		FL100	FL140	250		RNP APCH
	TF	STS26		005	007.2	10.6		7000	FL100	250		RNP APCH
	TF	STA17		059	061.5	10.3		4500	6500	220		RNP APCH
	TF	IST23		156	158.9	5		3500	4500	190		RNP APCH
HLDG	-	STB40	-	-	-	-	-	-	-	-	-	-
HLDG	-	STS40	-	-	-	-	-	-	-	-	-	-