

Identification Procedure		AD2-LFBZ RNP 27					MAG VAR 2020 0.2°E						
Leg sequence	P/T	ID	Fly Over	Direction MAG °	Direction True °	Distance (NM or min)	Turn	MNM level (FL or AMSL ft)	MAX level (FL or AMSL ft)	MAX IAS (kt)	Vertical angle (°) / TCH (m)	Nav Spec	
INA BIDAC	IF	BIDAC						2500	5000			RNP APCH	
	TF	IBZ27		300	300.2	6.4		2500	2500	200		RNP APCH	
INA BZ501	IF	BZ501						2500	3500	220		RNP APCH	
	TF	IBZ27		360	360.0	4.5	L	2500	2500	200		RNP APCH	
INA BZ	IF	BZ							3500	220		RNP APCH	
	TF	BZ275		359	359.1	4.5	R	2500	3500	220		RNP APCH	
	TF	BZ276		089	089.2	7.0	R	2500	3500	220		RNP APCH	
	TF	IBZ27		189	189.5	4.6	R	2500	2500	200		RNP APCH	
INA BZ274	IF	BZ274						2500	5000			RNP APCH	
	TF	BZ276		190	189.8	3.9		2500	3500			RNP APCH	
	TF	IBZ27		189	189.7	4.6	R	2500	2500	200		RNP APCH	
APCH	IF	IBZ27						2500	2500	200		RNP APCH	
	TF	FBZ27		269	269.4	3.8		2500	2500			RNP APCH	
	TF	RW27	Yes	269	269.3	7.0					-3°/15	RNP APCH	
	TF	BZ270	Yes	269	269.1	3.7			4000	200		RNP APCH	
	DF	BZ272					R		4000	200		RNP APCH	
TF	BZ274			089	089.2	16.3	R		4000	220		RNP APCH	
HLDG	HF	BZ										RNAV1	