

Identification Procedure		AD2-LFBZ RNP 09						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 OSGOT	IF	OSGOT						3000	5000			RNP APCH
	TF	BZ092		234	233.7	8.5		2000	3500	200		RNP APCH
	IF	IBZ09		179	179.0	4.5	L	2000	2500	185		RNP APCH
INA BZ507	IF	BZ507						2500	3500	220		RNP APCH
	TF	IBZ09		000	000.0	4.5	R	2000	2500	185		RNP APCH
APCH	IF	IBZ09						2000	2500	185		RNP APCH
	TF	FBZ09		089	089.0	3.5		2000	2000			RNP APCH
	TF	RW09	YES	089	089.1	5.4					-3°/15	RNP APCH
	TF	BZ090	YES	089	089.2	3.0			4000	200		RNP APCH
DF	OSGOT											RNP APCH
HLDG	HF	OSGOT										RNAV1