

**BEJAIA RNAV(GNSS) - Z RWY08 – Instrument Approach procedure via AE712**

Path Terminator	Fix Identifier (Waypoint Name)	Fly Over	Course/Track °M (°T)	Turn Direction	Altitude(M)	Speed Limit (kt)/ Bank Angle	Recommended Navaid	Bearing/ Range from Navaid (NM)	Distance from THR (NM)	Remarks
IF	AE712	-	-	-	+FL100	-	-	-	-	-
TF	AE713	-	031°(032.3°)	-	+2100	-	-	-	-	-
TF	AE714	-	056°(057.5°)	-	+1150	-	-	-	-	-
TF	AE716	-	081°(081.7°)	-	@915	-	-	-	-	-
TF	AE718	Y	081°(081.7°)	-	@132	-	-	-	1.1	MAPt (LNAV only)
-	RWY08	-	081°(081.7°)	-	@21	-	-	-	-	THR+TCH
TF	AE706	-	081°(081.7°)	L	-	-	-	-	-	-
TF	AE701	Y	351°(351.9°)	-	+1700	210	-	-	-	-
HM	AE701	Y	171°(171.9°)	R	+1700	-	-	-	-	-

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude	Distance
AE712	36321233N	004383429E	-
AE713	36373752N	004424979E	6.4
AE714	36405849N	004492176E	6.2
AE716	36412332N	0045250.38E	2.8
AE718	36422833N	005020398E	7.6
THR08	36423763N	005032373E	1.1
AE706	36443652N	005203500E	14
AE701	36543124N	005185005E	10