

**BEJAIA RNP - Z RWY26 – Instrument Approach procedure via AE701**

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	AE701	-	-	-	+1700	-	-	-	-	-
TF	AE706	-	171°(171.9°)	R	+1050	-	-	-	-	-
TF	AE707	-	261°(261.9°)	-	+760	210	-	-	-	-
TF	AE708	Y	261°(261.9°)	-	-	-	-	-	2.2	MAPt (LNAV only)
-	RWY26	-	261°(261.9°)	-	@18	-	-	-	-	-
TF	AE720	-	261°(261.9°)	-	-	-	-	-	-	-
RF CENTRE AE777 R=7.2KM	AE721	-	-	R	-	-	-	-	-	-
TF	AE711	-	014°(015.2°)	-	-	-	-	-	-	-
TF	AE701	Y	081°(081.9°)	-	+1700	-	-	-	-	-
HM	AE701	Y	171°(171.9°)	R	+1700	-	-	-	-	-

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude	Distance
AE701	36543124N	005185005E	-
AE706	36443649N	005203500E	10
AE707	36435423N	005142553E	5
AE708	36430730N	005073900E	5.5
THR26	36424878N	005045948E	2.2
AE720	36423763N	005032373E	1.3
AE777	36462850N	005024219E	-
AE721	36472785N	004580171E	7.7
AE711	36521811N	004593660E	5
AE701	36543124N	005185005E	15.6

**BEJAIA RNP - Z RWY26 – Instrument Approach procedure via AE702**

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	AE702	-	-	-	+1900	-	-	-	-	-
TF	AE706	-	171°(171.9°)	-	+1050	-	-	-	-	-
TF	AE707	-	261°(261.9°)	-	+760	-	-	-	-	-
TF	AE708	Y	261°(261.9°)	-	-	-	-	-	2.2	MAPt (LNAV only)
-	RWY26	-	261°(261.9°)	-	@18	-	-	-	-	-
TF	AE720	-	261°(261.9°)	-	-	-	-	-	-	-
RF CENTRE AE777 R=7.2KM	AE721	-	-	R	-	-	-	-	-	-
TF	AE711	-	014°(015.2°)	-	-	-	-	-	-	-
TF	AE701	Y	081°(081.9°)	-	+1700	-	-	-	-	-
HM	AE701	Y	171°(171.9°)	R	+1700	-	-	-	-	-

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude	Distance
AE702	36460016N	005325422E	-
AE706	36443649N	005203500E	10
AE707	36435423N	005142553E	5
AE708	36430730N	005073900E	5.5
THR26	36424878N	005045948E	2.2
AE720	36423763N	005032373E	1.3
AE777	36462850N	005024219E	-
AE721	36472785N	004580171E	7.7
AE711	36521811N	004593660E	5
AE701	36543124N	005185005E	15.6

**BEJAIA RNP - Z RWY26 – Instrument Approach procedure via AE703**

Path Terminator	Fix Identifier (Waypoint Name)	Fly Over	Course/Track °M (°T)	Turn Direction	Altitude	Speed Limit (kt)/ Bank Angle	Recommended Navaid	Bearing/ Range from Navaid (NM)	Disatance from THR (NM)	Remarks
IF	AE703	-	-	-	+2350	-	-	-	-	-
TF	AE704	-	351°(351.9°)	-	+1480	-	-	-	-	-
TF	AE706	-	171°(171.9°)	L	+1050	-	-	-	-	-
TF	AE707	-	261°(261.9°)	-	+760	210	-	-	-	-
TF	AE708	Y	261°(261.9°)	-	-	-	-	-	2.2	MAPt (LNAV only)
-	RWY26	-	261°(261.9°)	-	@18	-	-	-	-	-
TF	AE720	-	261°(261.9°)	-	-	-	-	-	-	-
RF CENTRE AE777 R=7.2KM	AE721	-	-	R	-	-	-	-	-	-
TF	AE711	-	014°(015.2°)	-	-	-	-	-	-	-
TF	AE701	Y	081°(081.9°)	-	+1700	-	-	-	-	-
HM	AE701	Y	171°(171.9°)	R	+1700	-	-	-	-	-

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude	Distance
AE703	36344171N	005221958E	-
AE704	36400023N	005212362E	6
AE706	36443649N	005203500E	4
AE707	36435423N	005142553E	5
AE708	36430730N	005073900E	5.5
THR26	36424878N	005045948E	2.2
AE720	36423763N	005032373E	1.3
AE777	36462850N	005024219E	-
AE721	36472785N	004580171E	7.7
AE711	36521811N	004593660E	5
AE701	36543124N	005185005E	15.6