

BEJAIA RNP - 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 |