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PRAIA / NELSON MANDELA

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STANDARD INSTRUMENT ARRIVALS (STAR)

RWY 03/21

**NOTE APPLICABLE TO ALL STAR:**

- SPEED CONTROL: MAX IAS 250 kt at FL100 or below.
- Minimum altitudes (MNM ALT) are indicated for each leg. Except in case of emergency or loss of communications altitudes to maintain are those assigned by ATC. These must respect the indicated MNM ALT.
- Expect a NDB approach or request a visual contact approach.

**AMDOL ONE JULIET ARRIVAL (AMDOL1J)**

Inbound R-268 SNT direct to 12.0 DME SNT, follow 091° PRA direct to NDB PRA (IAF).

**AMDOL ONE KILO ARRIVAL (AMDOL1K)**

Inbound R-268 SNT direct to 12.0 DME SNT, turn right to join ARC 10.0 DME SNT to R-228 SNT, turn left to follow 036° PRA direct to NDB PRA (IAF).

**BULVO ONE JULIET ARRIVAL (BULVO1J)**

Inbound R-238 SNT direct to 12.0 DME SNT, follow 059° PRA direct to NDB PRA (IAF).

**BULVO ONE CHARLIE ARRIVAL (BULVO1C)**

Inbound R-238 SNT direct to 12.0 DME SNT, turn right to join ARC 10.0 DME SNT to R-228 SNT, turn left to follow 036° PRA direct to NDB PRA (IAF).

**BOA VISTA ONE JULIET ARRIVAL (BVT1J)**

Inbound R-035 SNT direct to 12.0 DME SNT, follow 216° PRA direct to NDB PRA (IAF).

**SAL ONE ALPHA ARRIVAL (CVS1A)**

Inbound R-025 SNT direct to 12.0 DME SNT, follow 207° PRA direct to NDB PRA (IAF).

**NCL ONE JULIET ARRIVAL (NCL1J)**

Inbound R-344 SNT direct to 10.0 DME SNT, follow 169° PRA direct to NDB PRA (IAF).

**NCL ONE KILO ARRIVAL (NCL1K)**

Inbound R-344 SNT direct to 15.0 DME SNT, turn right to join ARC 13.0 DME SNT to R-268 SNT, turn left to join ARC 10.0 DME SNT to R-228 SNT, turn left to follow 036° PRA direct to NDB PRA (IAF).

**NCL ONE LIMA ARRIVAL (NCL1L)**

Inbound R-344 SNT direct to 12.0 DME SNT, turn left to join ARC 10.0 DME SNT to R-012 SNT, turn right to follow 207° PRA direct to NDB PRA (IAF).

**ODMEN ONE JULIET ARRIVAL (ODMEN1J)**

Inbound R-228 SNT direct to 12.0 DME SNT, follow 049° PRA direct to NDB PRA (IAF).

**ODMEN ONE KILO ARRIVAL (ODMEN1K)**

Inbound R-228 SNT direct to 12.0 DME SNT, turn right to follow 036° PRA direct to NDB PRA (IAF).

**SONVA ONE ALPHA ARRIVAL (SONVA1A)**

Inbound R-104 SNT direct to 12.0 DME SNT, follow 280° PRA direct to NDB PRA (IAF).