

International Civil Aviation Organization

African Flight Procedure Programme PANS-OPS flight procedure design initial course 13 May – 07 June 2019 Mbabane, Eswatini

Annexe A

Agenda

The course topics include general criteria, computation or design principles, and design criteria for arrival procedures, NPA approach and holding pattern based on conventional navaids (NDB, VOR, VOR-DME), ILS approach and departure procedures. Theoretical lectures are consisting of presentation and explanation of the rules and principles described in Doc 8168 OPS/611 (PANS-OPS) and 9906 (Assurance Quality Manual). Laboratory exercises are conducted to enforce the theoretical input, on elementary use of the regulation concepts of a simplified environment.

Agenda item 1: General on flight procedures and general principles:

- Definitions, abbreviations, acronyms and units;
- Terminal area fixes;
- Turn area construction;
- Quality assurance.

Agenda item 2: Design criteria:

- Departure procedures;
- Arrival and approach procedures (non-precision);
- Precision approaches;
- En-route criteria;
- Holding patterns (based on NDB, VOR and VOR-DME);
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Agenda item 3: Theoretical lectures:

- Presentation and explanation of the rules and principles described in Doc 8168-OPS/611 (PANS OPS); and
- Presentation and explanation of the rules and principles described in Doc 9906- (Quality Assurance Manual).
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Agenda item 4: Laboratory exercises:

- Practical applications of the design criteria in a simplified environment.
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Agenda item 5: Additional lectures:

• Complementary information provided on PANS-OPS related subjects (charting, flight procedure identification naming convention, etc.).

Agenda item 6: Output:

• Formative assessment. Agenda item 7: Review of course.