## **ENR 1.5 HOLDING, APPROACH AND DEPARTURE PROCEDURES**

## 1. GENERAL

1.1 Instrument Approach Procedures (IAP) and relevant minima for Danish military airbases are established in accordance with ICAO DOC 8168 VOL II (PANS OPS) and NATO STANAG 3759 (NATO SUPPLEMENT TO ICAO DOC 8168-OPS/611 VOLUME II FOR THE PREPARATION OF INSTRUMENT APPROACH AND DEPARTURE PROCEDURES, AATCP-1)

or

CRITERIA FOR PREPARATION OF INSTRUMENT APPROACH AND DEPARTURE PROCEDURES, APATC-1 (A).

1.2 Procedures designed in accordance with PANS OPS and AATCP-1 are marked **MIPS** (Military Instrument Procedures Standardization).

1.3 Procedures designed in accordance with CRITERIA FOR PREPARATION OF INSTRUMENT APPROACH AND DEPARTURE PROCEDURES, APATC-1 (A) are marked **TERPS** (Terminal Instrument Procedures).

## 2. CRITERIA TRANSITION PHASE

2.1 Denmark has ratified STANAG 3759, which implements ICAO PANS OPS - as described in ICAO doc 8168 – as a NATO standard. With STANAG 3759 the document AATCP-1 has been developed as a military supplement to PANS OPS, covering specific military procedures not addressed in ICAO doc 8168. Denmark is in a transition phase and all procedures are in the process of being re-calculated from TERPS and to be published as MIPS.

2.2 An explanation of the main differences between MIPS and TERPS can be found in the RDAF FLIP, pages 20-1 to 20-5.

## 3. STANDARD INSTRUMENT DEPARTURES

3.1 Standard Instrument Departures (SID) are not published for Danish airbases.

BLANK