

**SULTANATE OF OMAN  
PUBLIC AUTHORITY FOR CIVIL AVIATION**

TEL: +968 24354955  
AFTN: OOMSYNXX  
E-mail: sdc@paca.gov.om

AIM Department  
Aeronautical Data Management  
P.O.BOX 758 – POSTAL CODE 111  
MUSCAT

AIP SUP  
40/20  
7<sup>th</sup> JUL 2020

**SUPPLEMENTS TO OMAN AIP**

*This AIP Supplement page should be kept as the first item in Oman AIP*

*List of Valid AIP supplement will be issued through the NOTAM Checklist at intervals of not more than one month.*

**NOTAM or AIP SUP cancelled by this AIP supplement: SUP 14/20**

**MUSCAT FIR (OOMM)**

**PERIOD OF VALIDITY:** FROM 2007070800 TO 2101072359

DUE TO HIGH DENSITY TRAFFIC IN THE OOMM FIR AT CERTAIN TIMES, FLOW CONTROL MEASURES HAVE BEEN IMPLEMENTED FOR UAE DEPARTURES AS FOLLOWS:

- A. FROM 0630 TO 0730 UTC 20NM LONGITUDINAL SEPARATION BETWEEN ANY TWO SUCCESSIVE DEPARTURES ENTERING THE OOMM FIR VIA POSITION TARDI.
- B. FROM 1700 TO 2359 UTC 3 MINUTES LONGITUDINAL SEPARATION BETWEEN ANY TWO SUCCESSIVE DEPARTURES ENTERING THE OOMM FIR VIA POSITION LABRI OR TARDI (LABRI AND TARDI SHALL BE CONSIDERED AS TWO POINTS).
- C. FROM 1700 TO 2359 UTC 20NM LONGITUDINAL SEPARATION BTN ANY TWO SUCCESSIVE DEPARTURES ENTERING THE OOMM FIR VIA LALDO OR GOMTA (LALDO AND GOMTA SHALL BE CONSIDERED AS A COMMON POINT).

**NOTES:**

1. ALL UAE DEPARTURES TO MAINTAIN SPEED OF 290KTS DURING THE FLOW CONTROL MEASURES.
2. ALL UAE DEPARTURES LANDING AT OOMS/OOSH ARE EXEMPTED FROM THESE FLOW MEASURES.
3. ALL UAE DEPARTURES VIA LABRI-N318-LAKLU-R402 ARE EXEMPTED FROM THESE FLOW MEASURES.