

**ENR 3.6 EN-ROUTE HOLDING**

| <i><b>HLDG<br/>ID/FIX/WPT<br/>Coordinates</b></i> | <i><b>INBD TR<br/>(°MAG)</b></i> | <i><b>Direction<br/>of<br/>PTN</b></i> | <i><b>MAX IAS<br/>(KT)</b></i> | <i><b>MNM-MAX<br/>HLDG Level<br/>FL/FT (MSL)</b></i> | <i><b>Time (MIN)<br/>or DIST<br/>OUBD</b></i> | <i><b>Controlling<br/>unit and<br/>Frequency</b></i> |
|---|----------------------------------|--|--------------------------------|--|---|--|
| 1   | 2                                | 3                                      | 4                              | 5  | 6   | 7  |
| ANKEM<br>042632N 0732943E                         | 176                              | Right                                  | 230                            | 4000 FT - FL 140                                     | 1   | Male' AACC<br>119.7 MHZ                              |
| MALE' / ML<br>NDB<br>041126N 0733152E             | 156                              | Left                                   | 230                            | 4000 FT - FL 140                                     | 1   | Male' AACC<br>119.7 MHZ                              |
| MALE' / ML<br>NDB<br>041126N 0733152E             | 330                              | Right                                  | 230                            | 40000 FT - FL 140                                    | 1   | Male' AACC<br>119.7 MHZ                              |
| MALE' / MLE<br>Male' VOR<br>041136N 0733150E      | 155                              | Left                                   | 230                            | 4000 FT - FL 140                                     | 1   | Male' AACC<br>119.7 MHZ                              |
| MALE' / MLE<br>Male' VOR<br>041136N 0733150E      | 330                              | Right                                  | 230                            | 4000 FT - FL 140                                     | 1   | Male' AACC<br>119.7 MHZ                              |
| RAXON<br>035632N 0733147E                         | 004                              | Right                                  | 230                            | 4000 FT - FL 140                                     | 1   | Male' AACC<br>119.7 MHZ                              |

The en-route holdings may be used only when indicated as CLEARANCE LIMIT or after permission from ATC.

THIS PAGE INTENTIONALLY LEFT BLANK