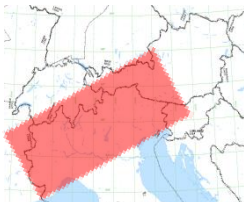
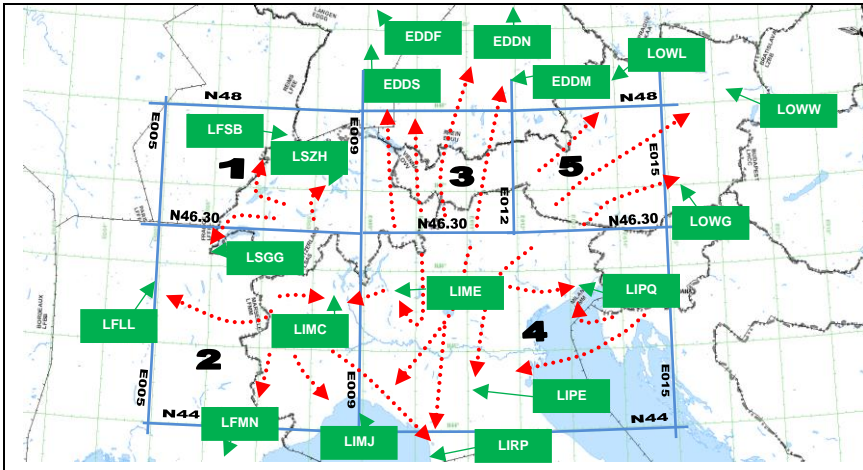


EUROPEAN ALPS	EUROPE
<p><b>CHART REFERENCES:</b></p> <ul style="list-style-type: none"> <li>E (H/I) 7/8</li> </ul>	



**SEE INSTRUCTIONS NEXT PAGE**

## EMERGENCY ESCAPE ROUTES IN CASE OF DEPRESSURIZATION

### **AREA 1** **Between longitude E005° and E009°, North of latitude N46.30°**

- Descend initially to FL180.
- Divert to Basel-Mulhouse (LFSB), Geneva (LSGG) or Zurich (LSZH).
- Descend and maintain Jeppesen chart grid MORA's and MEA's until established on final approach course.

### **AREA 2** **Between longitude E005° and E009°, South of latitude N46.30°**

- Descend initially to FL180.
- Divert to Lyon (LFLL), Milan - Malpensa (LIMC), Nice (LFMN), Genoa (LIMJ) or Pisa (LIRP)
- Descend and maintain Jeppesen chart grid MORA's and MEA's until established on final approach course

### **AREA 3** **Between longitude E009° and E012°, North of latitude N46.30°**

- Descend initially to FL180.
- Divert to Stuttgart (EDDS), Munich (EDDM), Nurnberg (EDDN) or Frankfurt (EDDF).
- Descend and maintain Jeppesen chart grid MORA's and MEA's until established on final approach course.

### **AREA 4** **Between longitude E009° and E015°, South of latitude N46.30°**

- Descend initially to FL140,
- Divert to Bergamo (LIME), Milan - Malpensa (LIMC), Genoa (LIMJ), Trieste (LIPQ), Bologna (LIPE) or Pisa (LIRP).
- Descend and maintain Jeppesen chart grid MORA's and MEA's until established on final approach course.

### **AREA 5** **Between longitude E012° and E015°, North of latitude N46.30°**

- Descend initially to FL160,
- Divert to Graz (LOWG), Linz (LOWL) or Vienna (LOWW).
- Descend and maintain Jeppesen chart grid MORA's and MEA's until established on final approach course.