

DESCRIZIONE STAR**STAR DESCRIPTION****CDC 3A**

CDC VORTAC – RDL 064 CDC VOR (RDL 244 CRN VOR) – CRN VOR/DME.

CDC 3A

CDC VORTAC – RDL 064 CDC VOR (RDL 244 CRN VOR) – CRN VOR/DME.

MEL/MEA: CDC VORTAC – RDL 244/13 NM CRN VOR/DME FL 100; RDL 244/13 NM CRN VOR/DME – CRN VOR/DME 4000 FT.

LMT 2A

LMT VOR/DME – RDL 079 LMT VOR (RDL 259 CRN VOR) – CRN VOR/DME.

LMT 2A

LMT VOR/DME – RDL 079 LMT VOR (RDL 259 CRN VOR) – CRN VOR/DME.

MEL/MEA: LMT VOR/DME – RDL 259/11 NM CRN VOR/DME: FL 80; RDL 259/11 NM CRN VOR/DME – CRN VOR/DME 4000 FT.

DIPOK 1A (a discrezione ATC)

DIPOK – TR 125° (RDL 305 CRN VOR) – CRN VOR/DME.

DIPOK 1A (ATC discretion)

DIPOK – TR 125° (RDL 305 CRN VOR) – CRN VOR/DME.

MEL/MEA: DIPOK – RDL 305/15 NM CRN VOR/DME: TRL; RDL 305/15 NM CRN VOR/DME – CRN VOR/DME: 4000 FT

Nota: STAR parzialmente al di fuori degli spazi aerei controllati

Nota: STAR partially outside controlled airspace

GEMVI 2A

GEMVI – TR 255° (RDL 075 CRN VOR) – CRN VOR/DME.

GEMVI 2A

GEMVI – TR 255° (RDL 075 CRN VOR) – CRN VOR/DME.

MEL/MEA: GEMVI – RDL 075/15 NM CRN VOR/DME FL100; RDL 075/15 NM CRN VOR/DME – CRN VOR/DME 4000 FT

ADREN 2A

ADREN – TR 284° (RDL 104 CRN VOR) – CRN VOR/DME.

ADREN 2A

ADREN – TR 284° (RDL 104 CRN VOR) – CRN VOR/DME.

MEL/MEA: ADREN – RDL 104/15 NM CRN VOR/DME FL 110; RDL 104/15 NM CRN VOR/DME – CRN VOR/DME 4000 FT

LMT 2B

LMT VOR/DME – RDL 079 LMT VOR (RDL 259 CRN VOR). A 15 NM CRN DME virare a destra per intercettare e seguire ARC 13 NM CRN DME. Attraversando RDL 179 CRN VOR virare a sinistra fino al punto RIROX.

LMT 2B

LMT VOR/DME – RDL 079 LMT VOR (RDL 259 CRN VOR). At 15 NM CRN DME turn right to intercept and follow ARC 13 NM CRN DME. Crossing RDL 179 CRN VOR turn left bound to RIROX.

MEL/MEA: LMT VOR/DME – INT ARC13 NM CRN DME/RDL 234 CRN VOR: FL 80;
INT ARC13 NM CRN DME/RDL 234 CRN VOR – RIROX: 4000 FT.

CDC 2E

CDC VORTAC – RDL 064 CDC VOR (RDL 244 CRN VOR). A 15 NM CRN DME virare a destra per intercettare e seguire ARC 13 NM CRN DME. Attraversando RDL 179 CRN VOR virare a sinistra fino al punto RIROX.

CDC 2E

CDC VORTAC – RDL 064 CDC VOR (RDL 244 CRN VOR). At 15 NM CRN DME turn right to intercept and follow ARC 13 NM CRN DME. Crossing RDL 179 CRN VOR turn left bound to RIROX.

MEL/MEA: CDC VORTAC – RDL 244/15 NM CRN VOR/DME: FL 100; RDL 244/15 NM CRN VOR/DME – INT ARC 13 NM CRN DME/RDL 234 CRN VOR: FL80; INT ARC13 NM CRN DME/RDL 234 CRN VOR – RIROX: 4000 FT.

Intenzionalmente bianca

Intentionally left blank