

**UXUTA 1G**

UXUTA – TR 145° (RDL 325 CTF VOR) fino a 23 NM CTF DME, quindi virare a destra fino a intercettare e seguire ARC 21 NM CTF DME, quindi intercettando RDL 272 CTF VOR virare a sinistra fino a intercettare e seguire RDL 263 CTF VOR (TR 083°) per il punto GIGIX.

MEL/MEA: UXUTA – INT ARC 21 NM CTF DME/RDL 309 CTF VOR: FL 130; INT ARC 21 NM CTF DME/RDL 309 CTF VOR – GIGIX: 5500 FT

**UXUTA 1F**

UXUTA – TR 145° (RDL 325 CTF VOR) fino a 23 NM CTF DME, quindi virare a destra fino a intercettare e seguire ARC 21 NM CTF DME, quindi intercettando RDL 270 CTF VOR virare a sinistra fino a intercettare e seguire RDL 261 CTF VOR (TR 081°) per il punto NASOM.

MEL/MEA: UXUTA – INT ARC 21 NM CTF DME/RDL 309 CTF VOR: FL 130; INT ARC 21 NM CTF DME/RDL 309 CTF VOR – NASOM: 5000 FT

**LIBRO 2G**

LIBRO – TR 105° (RDL 285 CTF VOR) fino a 23 NM CTF DME, quindi virare a destra fino a intercettare e seguire ARC 21 NM CTF DME, quindi intercettando RDL 272 CTF VOR virare a sinistra fino a intercettare e seguire RDL 263 CTF VOR (TR 083°) per il punto GIGIX.

MEA: LIBRO – RDL 285/23 NM CTF VOR/DME: 6000 FT; RDL 285/23 NM CTF VOR/DME – GIGIX: 5500 FT

**LIBRO 2F**

LIBRO – TR 105° (RDL 285 CTF VOR) fino a 23 NM CTF DME, quindi virare a destra fino a intercettare e seguire ARC 21 NM CTF DME, quindi intercettando RDL 270 CTF VOR virare a sinistra fino a intercettare e seguire RDL 261 CTF VOR (TR 081°) per il punto NASOM.

MEA: LIBRO – RDL 285/23 NM CTF VOR/DME: 6000 FT; RDL 285/23 NM CTF VOR/DME – NASOM: 5000 FT

**NELDA 2G**

NELDA – TR 039° (RDL 219 CTF VOR) fino a 23 NM CTF DME, quindi virare a sinistra fino a intercettare e seguire ARC 21 NM CTF DME, quindi intercettando RDL 254 CTF VOR virare a destra fino a intercettare e seguire RDL 263 CTF VOR (TR 083°) per il punto GIGIX.

MEA: NELDA – INT ARC 21 NM CTF DME/RDL 225 CTF VOR: 6000 FT; INT ARC 21 NM CTF DME/RDL 225 CTF VOR – GIGIX: 5500 FT

**NELDA 2F**

NELDA – TR 039° (RDL 219 CTF VOR) fino a 23 NM CTF DME, quindi virare a sinistra fino a intercettare e seguire ARC 21 NM CTF DME, quindi intercettando RDL 252 CTF VOR virare a destra fino a intercettare e seguire RDL 261 CTF VOR (TR 081°) per il punto NASOM.

MEA: NELDA – INT ARC 21 NM CTF DME/RDL 225 CTF VOR: 6000 FT; INT ARC 21 NM CTF DME/RDL 225 CTF VOR – NASOM: 5000 FT

**VUSME 1G**

VUSME – TR 285° (RDL 105 CTF VOR) fino a 23 NM CTF DME, quindi virare a destra fino a intercettare e seguire ARC 21 NM CTF DME; intercettando RDL 083 CTF VOR virare a sinistra fino a intercettare e seguire RDL 077 CTF VOR (TR 257°) fino al punto INDAX, quindi CTF VOR/DME da lasciare su RDL 263 CTF VOR (TR 263°) per il punto GIGIX.

MEL/MEA: VUSME – RDL 105/23 NM CTF VOR/DME: FL 110; RDL 105/23 NM CTF VOR/DME – INDAX – CTF VOR/DME: 6000 FT; CTF VOR/DME – GIGIX: 5500 FT

**VUSME 1F**

VUSME – TR 285° (RDL 105 CTF VOR) fino a 23 NM CTF DME, quindi virare a destra fino a intercettare e seguire ARC 21 NM CTF DME; intercettando RDL 083 CTF VOR virare a sinistra fino a intercettare e seguire RDL 077 CTF VOR (TR 257°) fino al punto INDAX, quindi CTF VOR/DME da lasciare su RDL 261 CTF VOR (TR 261°) per il punto NASOM.

MEL/MEA: VUSME – RDL 105/23 NM CTF VOR/DME: FL 110; RDL 105/23 NM CTF VOR/DME – INDAX – CTF VOR/DME: 6000 FT; CTF VOR/DME – NASOM: 5000 FT

**UXUTA 1G**

UXUTA – TR 145° (RDL 325 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME, then intercepting RDL 272 CTF VOR turn left until joining RDL 263 CTF VOR (TR 083°) bound to GIGIX.

**UXUTA 1F**

UXUTA – TR 145° (RDL 325 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME, then intercepting RDL 270 CTF VOR turn left until joining RDL 261 CTF VOR (TR 081°) bound to NASOM.

**LIBRO 2G**

LIBRO – TR 105° (RDL 285 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME, then intercepting RDL 272 CTF VOR turn left until joining RDL 263 CTF VOR (TR 083°) bound to GIGIX.

**LIBRO 2F**

LIBRO – TR 105° (RDL 285 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME, then intercepting RDL 270 CTF VOR turn left until joining RDL 261 CTF VOR (TR 081°) bound to NASOM.

**NELDA 2G**

NELDA – TR 039° (RDL 219 CTF VOR) until 23 NM CTF DME, then turn left until joining ARC 21 NM CTF DME, then intercepting RDL 254 CTF VOR turn right until joining RDL 263 CTF VOR (TR 083°) bound to GIGIX.

**NELDA 2F**

NELDA – TR 039° (RDL 219 CTF VOR) until 23 NM CTF DME, then turn left until joining ARC 21 NM CTF DME, then intercepting RDL 252 CTF VOR turn right until joining RDL 261 CTF VOR (TR 081°) bound to NASOM.

**VUSME 1G**

VUSME- TR 285° (RDL 105 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME; intercepting RDL 083 CTF VOR turn left until joining RDL 077 CTF VOR (TR 257°) bound to INDAX, then CTF VOR/DME to be left on RDL 263 CTF VOR (TR 263°) bound to GIGIX.

**VUSME 1F**

VUSME- TR 285 (RDL 105 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME; intercepting RDL 083 CTF VOR turn left until joining RDL 077 CTF VOR (TR 257°) bound to INDAX, then CTF VOR/DME to be left on RDL 261 CTF VOR (TR 261°) bound to NASOM.

**PIMOR 2G**

PIMOR – TR 257° (RDL 077 CTF VOR) – INDAX – CTF VOR/DME – TR 263° (RDL 263 CTF VOR) – GIGIX.

MEA: PIMOR – INDAX – CTF VOR/DME: 6000 FT; CTF VOR/DME – GIGIX: 5500 FT

**PIMOR 2F**

PIMOR – TR 257° (RDL 077 CTF VOR) – INDAX – CTF VOR/DME – TR 261° (RDL 261 CTF VOR) – NASOM.

MEA: PIMOR – INDAX – CTF VOR/DME: 6000 FT; CTF VOR/DME – NASOM: 5000 FT

**NATOV 2G**

NATOV - PEKOD – TR 199° (RDL 199 RCA VOR) fino a 35 NM RCA DME, quindi virare a destra fino a intercettare e seguire RDL 077 CTF VOR (TR 257°) fino al punto INDAX, quindi CTF VOR/DME da lasciare su RDL 263 CTF VOR (TR 263°) per il punto GIGIX.

MEA: NATOV – RDL 199/30 NM RCA VOR/DME: 7000 FT; RDL 199/30 NM RCA VOR/DME – INDAX – CTF VOR/DME: 6000 FT; CTF VOR/DME – GIGIX: 5500 FT

**NATOV 2F**

NATOV - PEKOD – TR 199° (RDL 199 RCA VOR) fino a 35 NM RCA DME, quindi virare a destra fino a intercettare e seguire RDL 077 CTF VOR (TR 257°) fino al punto INDAX, quindi CTF VOR/DME da lasciare su RDL 261 CTF VOR (TR 261°) per il punto NASOM.

MEA: NATOV – RDL 199/30 NM RCA VOR/DME: 7000 FT; RDL 199/30 NM RCA VOR/DME – INDAX – CTF VOR/DME: 6000 FT; CTF VOR/DME – NASOM: 5000 FT

**DIVAR 2G (A discrezione ATC)**

DIVAR – TR 210° (RDL 030 CTF VOR) fino a CTF VOR/DME, da lasciare su RDL 263 CTF VOR (TR 263°) per il punto GIGIX.

MEL/MEA: DIVAR – CTF VOR/DME: FL 140; CTF VOR/DME – GIGIX: 5500 FT

**DIVAR 2F (A discrezione ATC)**

DIVAR – TR 210° (RDL 030 CTF VOR) fino a CTF VOR/DME, da lasciare su RDL 261 CTF VOR (TR 261°) per il punto NASOM.

MEL/MEA: DIVAR – CTF VOR/DME: FL 140; CTF VOR/DME – NASOM: 5000 FT

**PIMOR 2G**

PIMOR – TR 257° (RDL 077 CTF VOR) – INDAX – CTF VOR/DME – TR 263° (RDL 263 CTF VOR) – GIGIX.

**PIMOR 2F**

PIMOR – TR 257° (RDL 077 CTF VOR) – INDAX – CTF VOR/DME – TR 261° (RDL 261 CTF VOR) – NASOM.

**NATOV 2G**

NATOV - PEKOD – TR 199° (RDL 199 RCA VOR) until 35 NM RCA DME, then turn right until joining RDL 077 CTF VOR (TR 257°) bound to INDAX, then CTF VOR/DME to be left on RDL 263 CTF VOR (TR 263°) bound to GIGIX.

**NATOV 2F**

NATOV - PEKOD – TR 199° (RDL 199 RCA VOR) until 35 NM RCA DME, then turn right until joining RDL 077 CTF VOR (TR 257°) bound to INDAX, then CTF VOR/DME to be left on RDL 261 CTF VOR (TR 261°) bound to NASOM.

**DIVAR 2G (ATC discretion)**

DIVAR – TR 210° (RDL 030 CTF VOR) bound to CTF VOR/DME, to be left on RDL 263 CTF VOR (TR 263°) bound to GIGIX.

**DIVAR2F (ATC discretion)**

DIVAR – TR 210° (RDL 030 CTF VOR) bound to CTF VOR/DME, to be left on RDL 261 CTF VOR (TR 261°) bound to NASOM.

**NOTA GENERALE (riferita a tutte le STAR)**

Tutte le distanze dal DME CTF devono essere considerate anche distanze dal DME CTN.

**GENERAL REMARK (for all STAR)**

All CTF DME distances are to be to intended CTN DME distances also.