

FREQUENCIES

Catania	GND	129.725	NASOM Holding Proc.	STAR	RWY 08/26	CATANIA/FONTANAROSSA
	TWR	118.700	CONTINGENCY	TRANSITION ALT 7000		
	APP	119.250				
Director	120.800					
Roma ACC	128.800					

REMARK: Minimum levels provide at least 1000 ft terrain clearance with pressure values equal or higher than 960 Hpa

SCALE 1:750.000

AIRSPACE CLASSIFICATION
SEE AIP ENR 1.4

MNM SECT ALT NDB VOR CTF

LEGEND

- STAR
- - - - STAR ATC DISCRETION

LIBRO 1P

LIBRO – TR 106° (RDL 286 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 273 CTF VOR virare a sinistra fino a intercettare e seguire RDL 264 CTF VOR (TR 084°) per il punto GIGIX.

MEA: LIBRO – RDL 286/23 NM CTF VOR/DME: 6000 FT; RDL 286/23 NM CTF VOR/DME – GIGIX: 5500 FT

LIBRO 1S

LIBRO – TR 106° (RDL 286 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 271 CTF VOR virare a sinistra fino a intercettare e seguire RDL 262 CTF VOR (TR 082°) per il punto NASOM.

MEA: LIBRO – RDL 286/23 NM CTF VOR/DME: 6000 FT; RDL 286/23 NM CTF VOR/DME – NASOM: 5500 FT

LIBRO 1R

LIBRO – TR 106° (RDL 286 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 085 CTF VOR virare a sinistra fino a intercettare e seguire RDL 078 CTF VOR (TR 258°) per il punto INDAX.

MEA: LIBRO – RDL 286/23 NM CTF VOR/DME: 6000 FT; RDL 286/23 NM CTF VOR/DME – INT ARC 21 NM CTF DME/RDL 140 CTF VOR: 5500 FT; INT ARC 21 NM CTF DME/RDL 140 CTF VOR – INDAX: 3000 FT

NELDA 1P

NELDA – TR 040° (RDL 220 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 255 CTF VOR virare a destra fino a intercettare e seguire RDL 264 CTF VOR (TR 084°) per il punto GIGIX.

MEA: NELDA – INT ARC 21 NM CTF DME/RDL 226 CTF VOR: 6000 FT; INT ARC 21 NM CTF DME/RDL 226 CTF VOR – GIGIX: 5500 FT

NELDA 1S

NELDA – TR 040° (RDL 220 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 253 CTF VOR virare a destra fino a intercettare e seguire RDL 262 CTF VOR (TR 082°) per il punto NASOM.

MEA: NELDA – INT ARC 21 NM CTF DME/RDL 226 CTF VOR: 6000 FT; INT ARC 21 NM CTF DME/RDL 226 CTF VOR – NASOM: 5500 FT

NELDA 1R

NELDA – TR 040° (RDL 220 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 085 CTF VOR virare a sinistra fino a intercettare e seguire RDL 078 CTF VOR (TR 258°) per il punto INDAX.

MEA: NELDA – RDL 220/23 NM CTF VOR/DME: 6000 FT; RDL 220/23 NM CTF VOR/DME – INT ARC 21 NM CTF DME/RDL 140 CTF VOR: 5500 FT; INT ARC 21 NM CTF DME/RDL 140 CTF VOR – INDAX: 3000 FT

PIMOR 1P

PIMOR – TR 258° (RDL 078 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 255 CTF VOR virare a destra fino a intercettare e seguire RDL 264 CTF VOR (TR 084°) per il punto GIGIX.

MEA: PIMOR – GIGIX: 5500 FT

PIMOR 1S

PIMOR – TR 258° (RDL 078 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 253 CTF VOR virare a destra fino a intercettare e seguire RDL 262 CTF VOR (TR 082°) fino al punto NASOM.

MEA: PIMOR – NASOM: 5500 FT

LIBRO 1P

LIBRO – TR 106° (RDL 286 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME, then intercepting RDL 273 CTF VOR turn left until joining RDL 264 CTF VOR (TR 084°) bound to GIGIX.

LIBRO 1S

LIBRO – TR 106° (RDL 286 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME, then intercepting RDL 271 CTF VOR turn left until joining RDL 262 CTF VOR (TR 082°) bound to NASOM.

LIBRO 1R

LIBRO – TR 106° (RDL 286 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME, then intercepting RDL 085 CTF VOR turn left until joining RDL 078 CTF VOR (TR 258°) bound to INDAX.

NELDA 1P

NELDA – TR 040° (RDL 220 CTF VOR) until 23 NM CTF DME, then turn left until joining ARC 21 NM CTF DME, then intercepting RDL 255 CTF VOR turn right until joining RDL 264 CTF VOR (TR 084°) bound to GIGIX.

NELDA 1S

NELDA – TR 040° (RDL 220 CTF VOR) until 23 NM CTF DME, then turn left until joining ARC 21 NM CTF DME, then intercepting RDL 253 CTF VOR turn right until joining RDL 262 CTF VOR (TR 082°) bound to NASOM.

NELDA 1R

NELDA – TR 040° (RDL 220 CTF VOR) until 23 NM CTF DME, then turn right until joining ARC 21 NM CTF DME, then intercepting RDL 085 CTF VOR turn left until joining RDL 078 CTF VOR (TR 258°) bound to INDAX.

PIMOR 1P

PIMOR – TR 258° (RDL 078 CTF VOR) until 23 NM CTF DME, then turn left until joining ARC 21 NM CTF DME, then intercepting RDL 255 CTF VOR turn right until joining RDL 264 CTF VOR (TR 084°) bound to GIGIX.

PIMOR 1S

PIMOR – TR 258° (RDL 078 CTF VOR) until 23 NM CTF DME, then turn left until joining ARC 21 NM CTF DME, then intercepting RDL 253 CTF VOR turn right until joining RDL 262 CTF VOR (TR 082°) bound to NASOM.

PIMOR 1R

PIMOR – TR 258° (RDL 078 CTF VOR) – INDAX.

PIMOR 1R

PIMOR – TR 258° (RDL 078 CTF VOR) – INDAX.

MEA: PIMOR – INDAX: 3000 FT