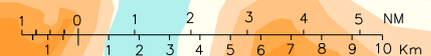


CHANGE: SID TNT 6X MODIFIED

DISTANCES: NM
ALTITUDES: FEET
SCALE 1:250.000



SID (CAT H)

Nota generale

Procedure al di fuori degli spazi aerei controllati.

General remark

Procedures outside controlled airspace.

OZE 5Z

Dopo il decollo continuare prua pista (TR 358°) fino ad intercettare e seguire RDL 353 TNT VOR (TR 353°) fino al punto RDL 353/16 NM TNT VOR/DME, quindi virare a destra per intercettare e seguire RDL 225 OZE VOR per OZE VOR/DME.

OZE 5Z

After take-off proceed on runway heading (TR 358°) until intercepting and following RDL 353 TNT VOR (TR 353°) until point RDL 353/16 NM TNT VOR/DME, then turn right to intercept and follow RDL 225 OZE VOR bound to OZE VOR/DME.

Nota

Minimo gradiente di salita 730 ft/NM (12%) fino a lasciare 4000 ft, e 523 ft/NM (8.6%) fino a lasciare 9500 ft.

Remark

Minimum climb gradient 730 ft/NM (12%) until leaving 4000 ft, and 523 ft/NM (8.6%) until leaving 9500 ft.

MCA/MCL: RDL 353/16 NM TNT VOR/DME 9500 FT; OZE VOR/DME FL 125

TNT 6X

Dopo il decollo procedere su TR 193° fino ad intercettare e seguire RDL 208 TNT VOR (TR 208°) fino al punto RDL 208/17 NM TNT VOR/DME, quindi virare a sinistra per TNT VOR/DME.

TNT 6X

After take-off proceed on TR 193° until intercepting and following RDL 208 TNT VOR (TR 208°) until point RDL 208/17 NM TNT VOR/DME, then turn left bound to TNT VOR/DME.

Nota

Causa ostacoli rilevanti situati a Sud dell'aeroporto, il decollo dovrà avvenire in VMC fino alla quota di 5000 ft ed in ogni caso mantenendo un gradiente non inferiore a 517 ft/NM (8.5%).

Remark

Due to relevant obstacles South of the airport, take-off should be performed in VMC conditions until 5000 ft and always maintaining a climb gradient not less than 517 ft/NM (8.5%).

MCA/MCL: RDL 208/11 NM TNT VOR/DME 7000 FT; RDL 208/17 NM TNT VOR/DME 8000 FT; TNT VOR/DME FL 125

TNT 5Z

Dopo il decollo continuare prua pista (TR 358°) fino ad intercettare e seguire RDL 353 TNT VOR (TR 353°) fino al punto RDL 353/16 NM TNT VOR/DME, quindi virare a destra per TNT VOR/DME.

TNT 5Z

After take-off proceed on runway heading (TR 358°) until intercepting and following RDL 353 TNT VOR (TR 353°) until point RDL 353/16 NM TNT VOR/DME, then turn right bound to TNT VOR/DME.

Nota

Minimo gradiente di salita 730 ft/NM (12%) fino a lasciare 4000 ft, e 500 ft/NM (8.2%) fino a lasciare 8200 ft.

Remark

Minimum climb gradient 730 ft/NM (12%) until leaving 4000 ft, and 500 ft/NM (8.2%) until leaving 8200 ft.

MCA/MCL: RDL 353/16 NM TNT VOR/DME 8200 FT; TNT VOR/DME FL 125

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Remarks:

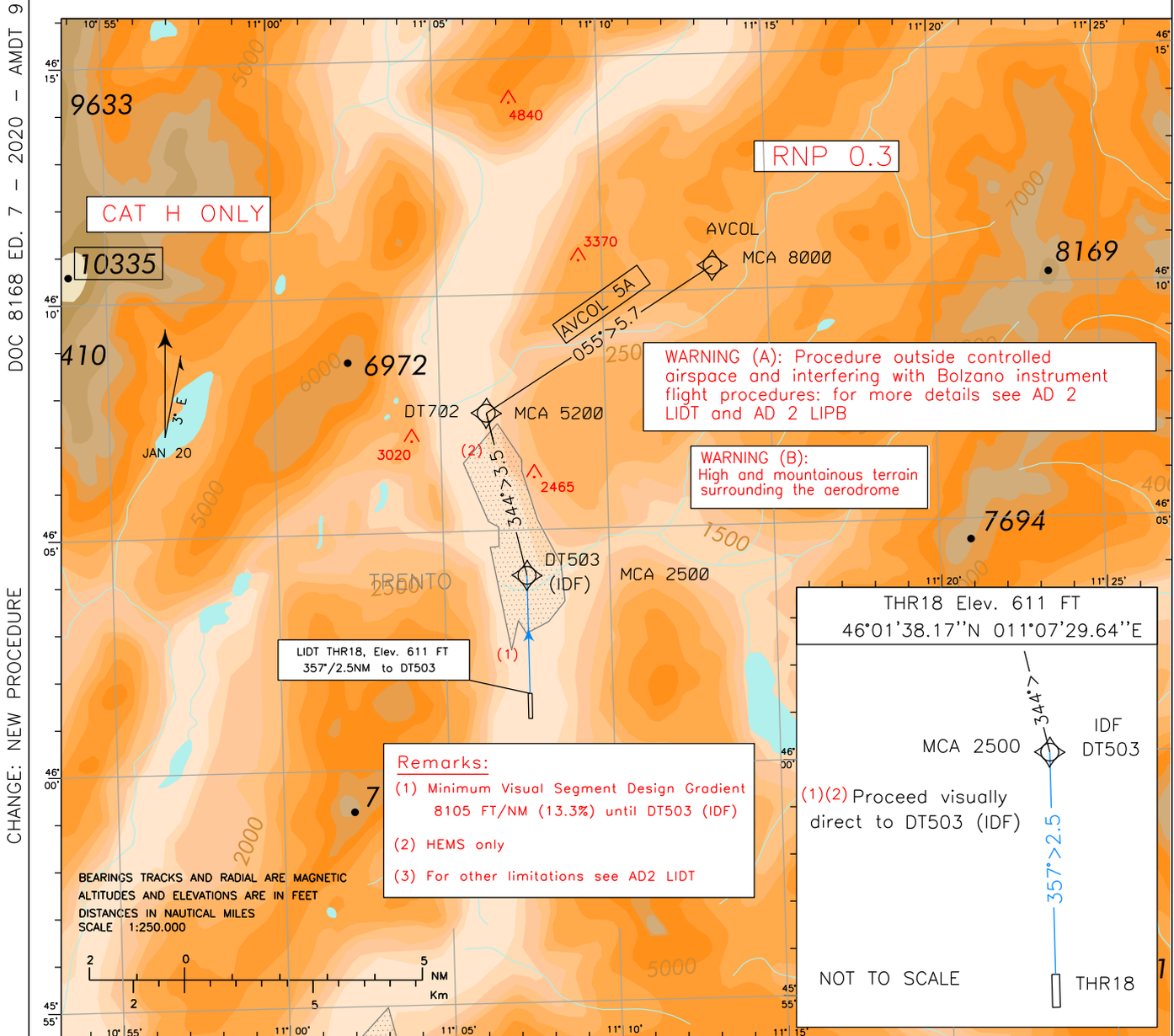
(5) EGNOS/SBAS augmentation required

Padova ACC	120.725
Padova FIC	124.150
AFIS Trento Aerodrome Info	119.650
AFIS Bolzano Aerodrome Info	120.600

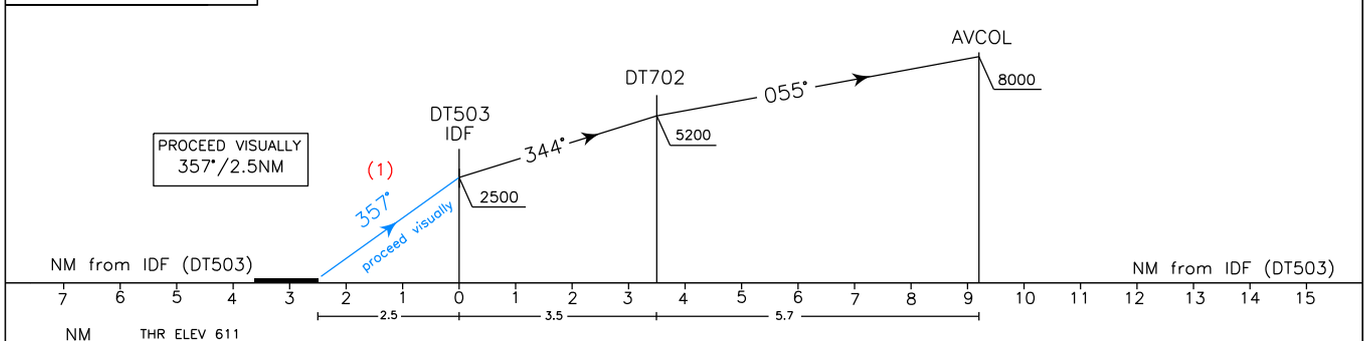
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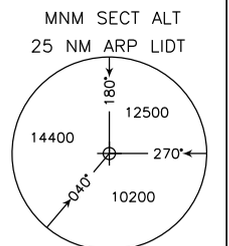
TRENTO/Mattarello
RNP Departure
AVCOL 5A



TRANSITION ALT 10000



	Min Climb (FT/NM)	FT/min at GS			
		60	70	80	90
Visual to DT503	810 (13.3%)	810	945	1080	1215
DT503 to DT702	770 (12.7%)	770	900	1025	1155
DT702 to AVCOL	490 (8.1%)	490	570	655	735



Trento RNP AVCOL 5A Departure

Path Terminator	Waypoint identifier	Flyover	Course/Track °M (°T)	Turn Direction	Altitude Constraint (ft)	Speed Limit (kt)	Leg Distance (NM)	Navigation Specification
IF	DT503 (IDF)	-	-	-	+2500	-	-	RNP 0.3
TF	DT702	-	344 (347.5)	-	+5200	-	3.5	RNP 0.3
TF	AVCOL	-	055 (058.1)	-	+8000	-	5.7	RNP 0.3

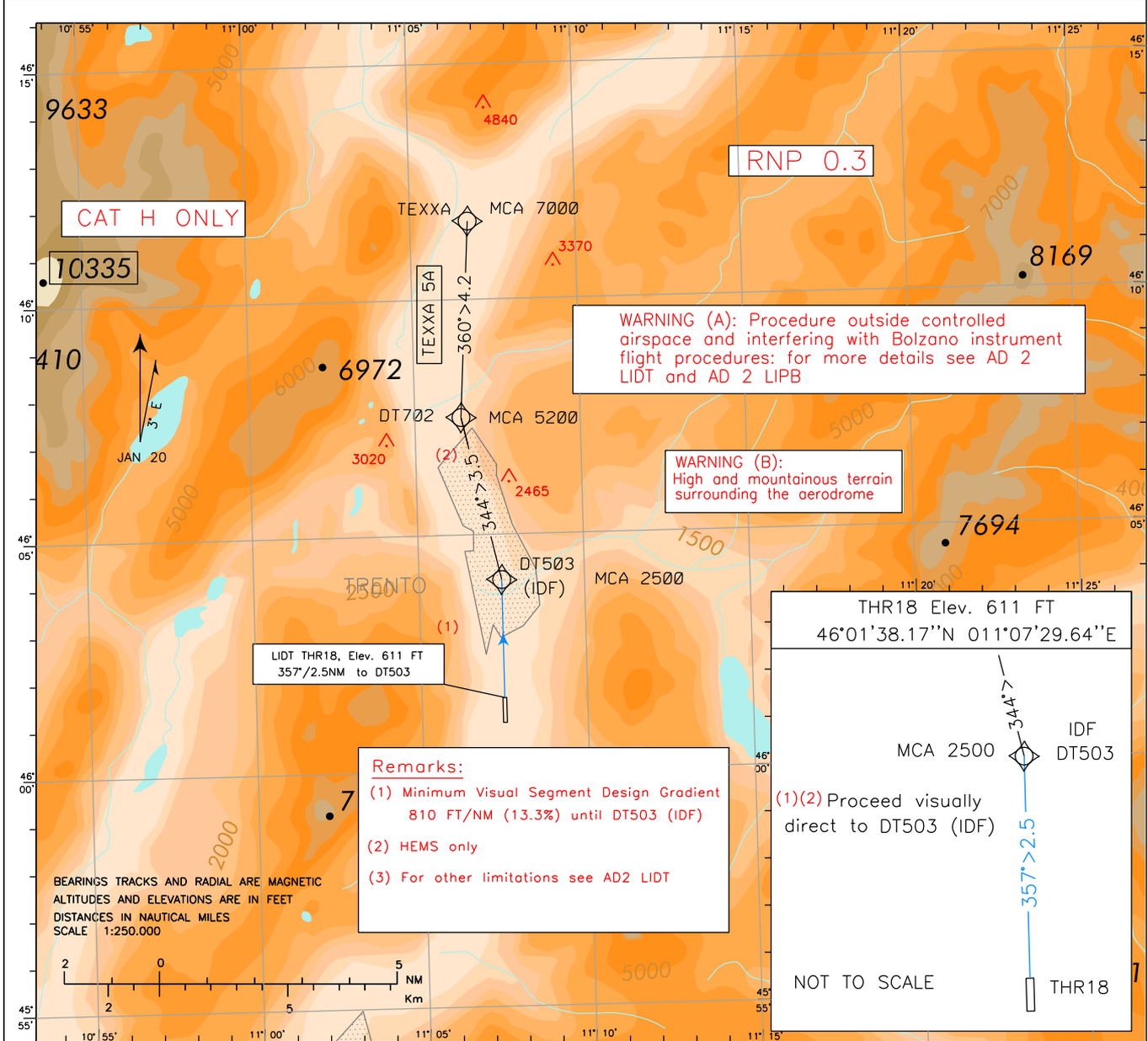
Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude
DT503	N46040333	E011072981
DT702	N46073066	E011062384
AVCOL	N46103102	E011132082

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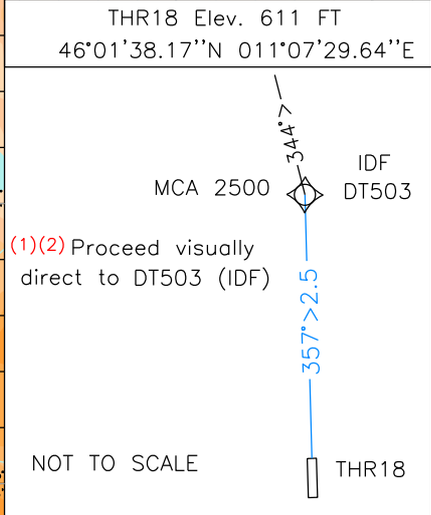
NEW CHART

Remarks: (5) EGNOS/SBAS augmentation required	Padova ACC 120.725 Padova FIC 124.150 AFIS Trento Aerodrome Info 119.650 AFIS Bolzano Aerodrome Info 120.600	AD ELEV 610	L I D T	TRENTO/Mattarello RNP Departure TEXXA 5A
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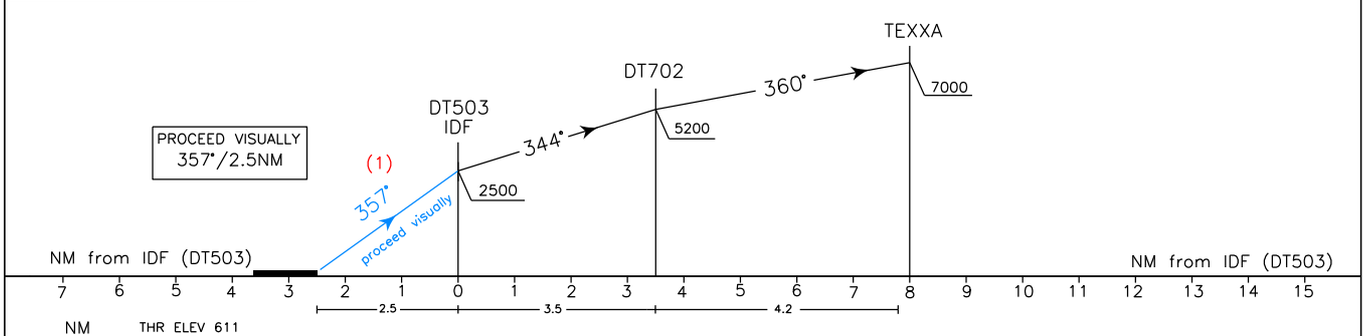


Remarks:

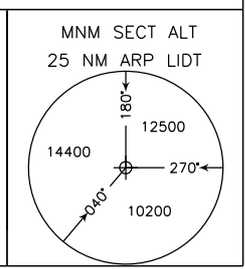
- (1) Minimum Visual Segment Design Gradient 810 FT/NM (13.3%) until DT503 (IDF)
- (2) HEMS only
- (3) For other limitations see AD2 LIDT



TRANSITION ALT 10000



	Min Climb (FT/NM)	FT/min at GS			
		60	70	80	90
Visual to DT503	810 (13.3%)	810	945	1080	1215
DT503 to DT702	770 (12.7%)	770	900	1025	1155
DT702 to TEXXA	430 (7.1%)	430	505	575	645



Trento RNP TEXXA 5A Departure

Path Terminator	Waypoint identifier	Flyover	Course/Track °M (°T)	Turn Direction	Altitude Constraint (ft)	Speed Limit (kt)	Leg Distance (NM)	Navigation Specification
IF	DT503 (IDF)	-	-	-	+2500	-	-	RNP 0.3
TF	DT702	-	344 (347.5)	-	+5200	-	3.5	RNP 0.3
TF	TEXXA	-	360 (003.3)	-	+7000	-	4.2	RNP 0.3

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude
DT503	N46040333	E011072981
DT702	N46073066	E011062384
TEXXA	N46114034	E011064450