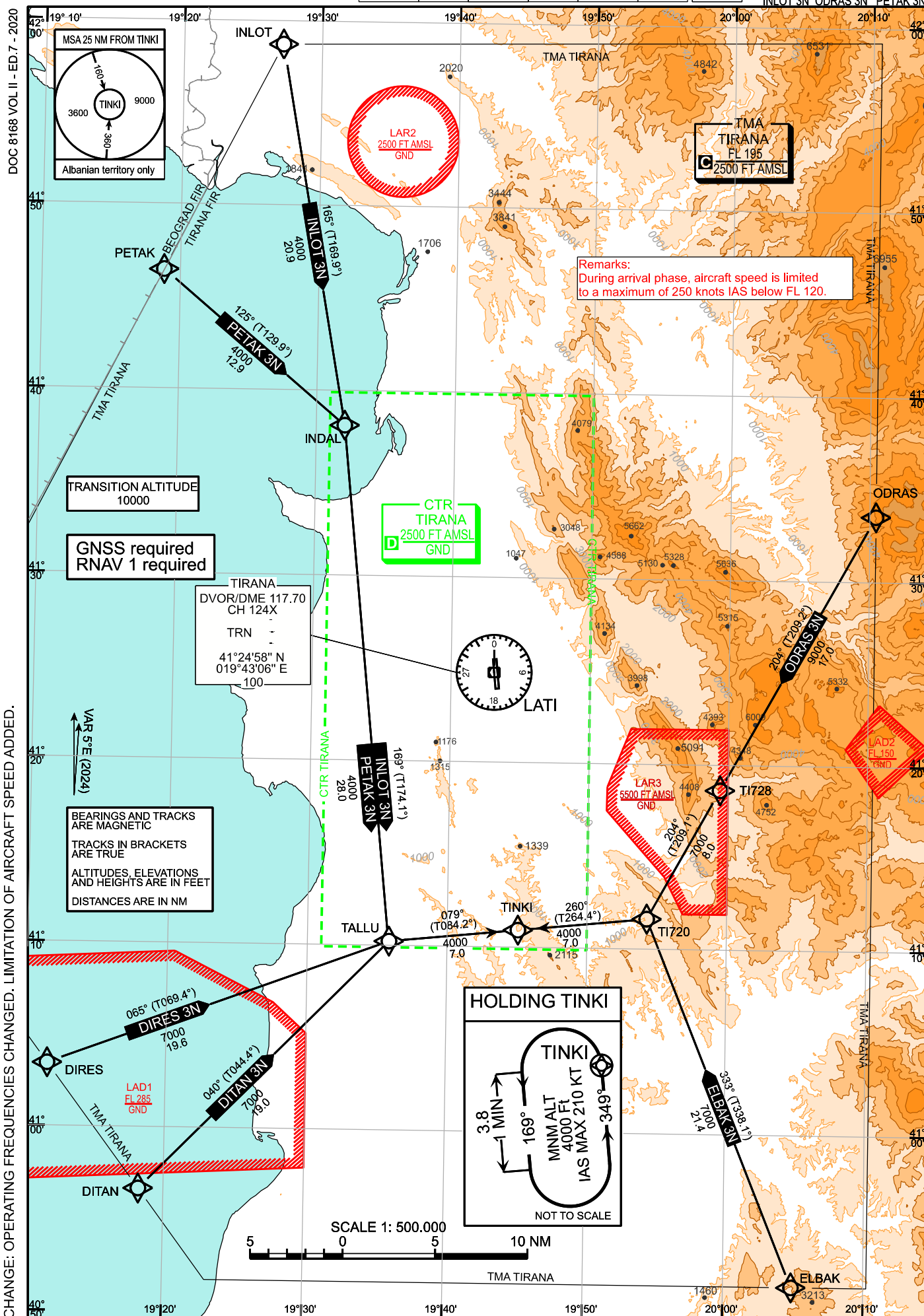


AD ELEV 125 FT  
VAR 5°E

TWR	122.510	APP	133.155	ACC	127.505	ATIS
	123.510		134.275		134.275	

TIRANA, LATI  
RNAV STAR RWY 35  
DIRES 3N DITAN 3N ELBAK 3N  
INLOT 3N ODRAS 3N PETAK 3N



Designator		Route				Remarks			
DIRES 3N Dires three november arrival		DIRES – TALLU – TINKI							
RNAV STAR Coding Table of DIRES 3N									
Path Terminator	Waypoint		Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover				Coordinates	Crossing ALT		
IF	DIRES	no	N410328.00 E0191133.00				F120+		
TF	TALLU	no	N411020.00 E0193551.00	065° (069.4°)	19.6		A7000+	RNAV 1	
TF	TINKI	no	N411102.00 E0194504.00	079° (084.2°)	7.0	right	A4000+	RNAV 1	

Designator		Route				Remarks
DITAN 3N Ditan three november arrival		DITAN – TALLU – TINKI				

RNAV STAR Coding Table of DITAN 2N						
Path Terminator	Identifier	Waypoint		Course/ Track °MAG (° True)	DIST NM	Turn Direction
		Flyover	Coordinates			
IF	DITAN	no	N405644.00 E0191813.00			
						RNAV 1
TF	TALLU	no	N411020.00 E0193551.00	040° (044.4°)	19.0	
						RNAV 1
TF	TINKI	no	N411102.00 E0194504.00	079° (084.2°)	7.0	right
						RNAV 1

Designator		Route				Remarks
ELBAK 3N Elbak three november arrival		ELBAK – TI720 – TINKI				

RNAV STAR Coding Table of ELBAK 3N						
Path Terminator	Identifier	Waypoint		Course/ Track °MAG (° True)	DIST NM	Turn Direction
		Flyover	Coordinates			
IF	ELBAK	no	N405151.00 E0200452.00			
						RNAV 1
TF	TI720	no	N411143.26 E0195417.19	333° (338.1°)	21.4	
						RNAV 1
TF	TINKI	no	N411102.00 E0194504.00	260° (264.4°)	7.0	left
						RNAV 1

Path Terminator	Identifier	Inbound Course °M (°T) (354.3°)	Leg Distance (NM) <sup>(c)</sup>	Timing (min.)/ Waypoint Distance <sup>(d)</sup>	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FL)	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HOLD HM	TINKI	349°	3.8	1 min	Left	+4000		210	4.9	RNAV1

Designator		Route				Remarks		
INLOT 3N Inlot three november arrival		INLOT – INDAL – TALLU – TINKI						
RNAV STAR Coding Table of INLOT 3N								
Path Terminator	Waypoint		Course/ Track °MAG (° True)	DIST NM	Turn Direction	Constraints	Navigation Specification	Remarks
	Identifier	Flyover						
IF	INLOT	no	N415847.00 E0192711.00			F120+	RNAV 1	
TF	INDAL	no	N413813.00 E0193204.00	165° (169.9°)	20.9	A4000+	RNAV 1	
TF	TALLU	no	N411020.00 E0193551.00	169° (174.1°)	28.0	right A4000+	RNAV 1	
TF	TINKI	no	N411102.00 E0194504.00	079° (084.2°)	7.0	left A4000+	RNAV 1	

Designator		Route				Remarks
ODRAS 3N Odras three november arrival		ODRAS – TI728 – TI720 – TINKI				

RNAV STAR Coding Table of ODRAS 3N						
Path Terminator	Identifier	Waypoint		Course/ Track °MAG (° True)	DIST NM	Turn Direction
		Flyover	Coordinates			
IF	ODRAS	no	N413335.00 E0201027.00			
						RNAV 1
TF	TI728	no	N411843.10 E0195926.23	204° (209.2°)	17.0	
						RNAV 1
TF	TI720	no	N411143.26 E0195417.19	204° (209.1°)	8.0	
						RNAV 1
TF	TINKI	no	N411102.00 E0194504.00	260° (264.4°)	7.0	right
						RNAV 1

Designator		Route				Remarks
PETAK 3N Petak three november arrival		PETAK – INDAL – TALLU – TINKI				

RNAV STAR Coding Table of PETAK 3N						
Path Terminator	Identifier	Waypoint		Course/ Track °MAG (° True)	DIST NM	Turn Direction
		Flyover	Coordinates			
IF	PETAK	no	N414631.00 E0191850.00			
						RNAV 1
TF	INDAL	no	N413813.00 E0193204.00	125° (129.9°)	12.9	
						RNAV 1
TF	TALLU	no	N411020.00 E0193551.00	169° (174.1°)	28.0	right
						RNAV 1
TF	TINKI	no	N411102.00 E0194504.00	079° (084.2°)	7.0	left
						RNAV 1