

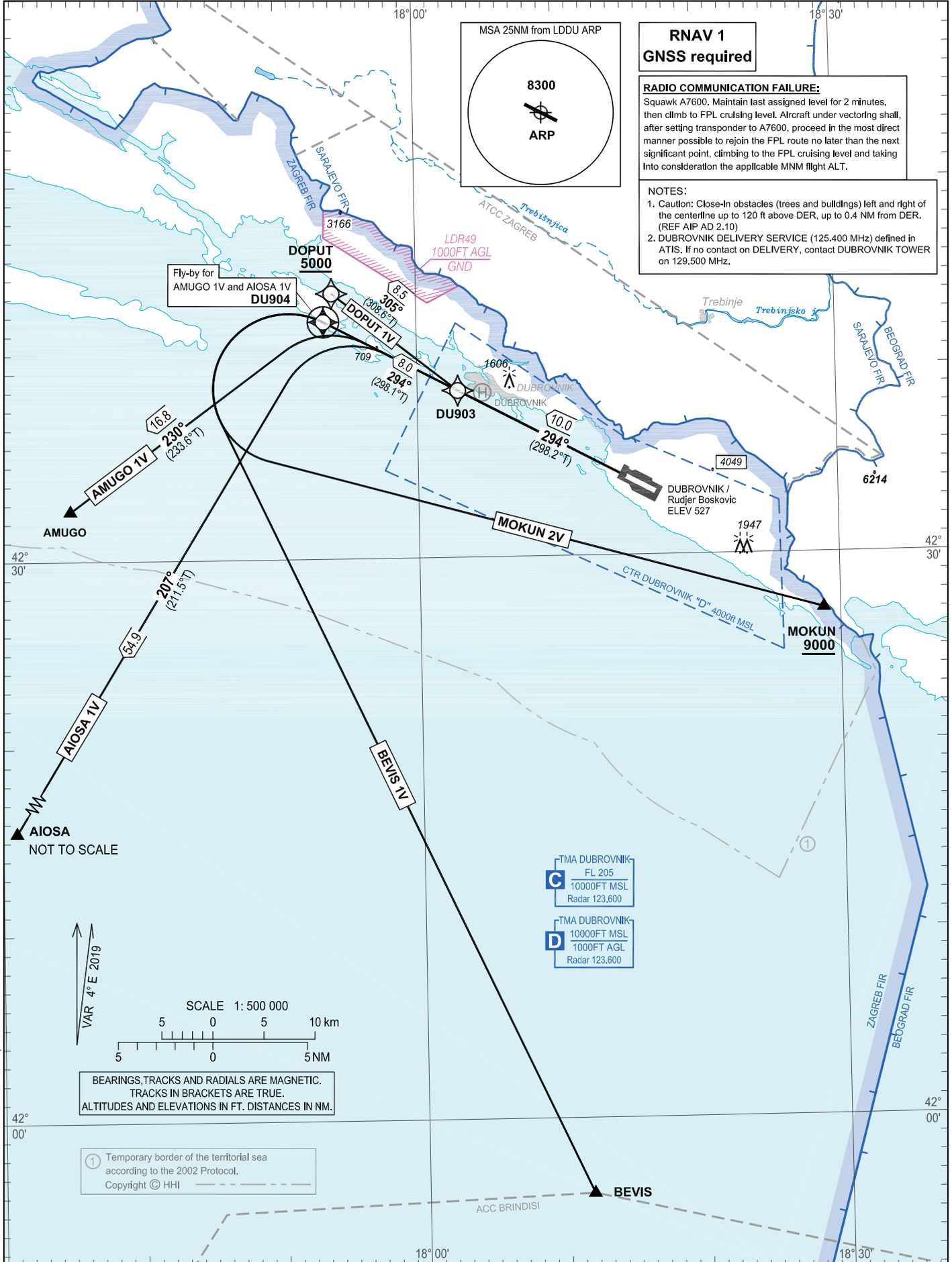
STANDARD DEPARTURE CHART  
INSTRUMENT (SID) - ICAO

**TRANSITION ALTITUDE**  
**10 000**

DUBROVNIK ATIS	118.425
DUBROVNIK TOWER	129.500
DUBROVNIK RADAR	123.600
DUBROVNIK DELIVERY	125.400

**DUBROVNIK / Rudjer Boskovic (LDDU)**

DOPUT 1V AMUGO 1V AIOSA 1V  
BEVIS 1V MOKUN 2V RNAV RWY 29



CHANGE: TMA classification vertical limits: Editorial.

DUBROVNIK / Rudjer Boskovic (LDDU)

RNAV RWY 29 DOPUT 1V AMUGO 1V AIOSA 1V  
BEVIS 1V MOKUN 2V

**GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs**

- After take-off climb initially 8000 ft AMSL.
- Unless otherwise instructed, after passing 3000 ft AMSL contact DUBROVNIK RADAR on 123.600 MHz.

**LDDU RNAV STANDARD INSTRUMENT DEPARTURE RWY 29**

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	DOPUT 1V	CF	DU903	-	294° (298.2°T)	4°E	10.0	-	-	-	On ATC authorization only. Expect further climb and radar vectoring to en-route transition point filed in FPL.	RNAV 1
020		TF	DOPUT	-	305° (308.6°T)	4°E	8.5	-	+5000	-		
010	AMUGO 1V	CF	DU903	-	294° (298.2°T)	4°E	10.0	-	-	-		RNAV 1
020		TF	DU904	-	294° (298.1°T)	4°E	8.0	-	-	-		
030		TF	AMUGO	-	230° (233.6°T)	4°E	16.8	-	-	-		
010	AIOSA 1V	CF	DU903	-	294° (298.2°T)	4°E	10.0	-	-	-		RNAV 1
020		TF	DU904	-	294° (298.1°T)	4°E	8.0	-	-	-		
030		TF	AIOSA	-	207° (211.5°T)	4°E	54.9	-	-	-		
010	BEVIS 1V	CF	DU903	-	294° (298.2°T)	4°E	10.0	-	-	-		RNAV 1
020		CF	DU904	Y	294° (298.1°T)	4°E	8.0	-	-	-		
030		DF	BEVIS	-	- -	4°E	-	L	-	-		
010	MOKUN 2V	CF	DU903	-	294° (298.2°T)	4°E	10.0	-	-	-		RNAV 1
020		CF	DU904	Y	294° (298.1°T)	4°E	8.0	-	-	-		
030		DF	MOKUN	-	- -	4°E	-	L	+9000	-		

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
AIOSA	415542N	0171454E
BEVIS	415558N	0181140E
AMUGO	423239N	0173502E
DOPUT	424409.5N	0175356.8E
MOKUN	422701N	0182848E
DU903	423853.6N	0180254.6E
DU904	424239.2N	0175320.1E

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