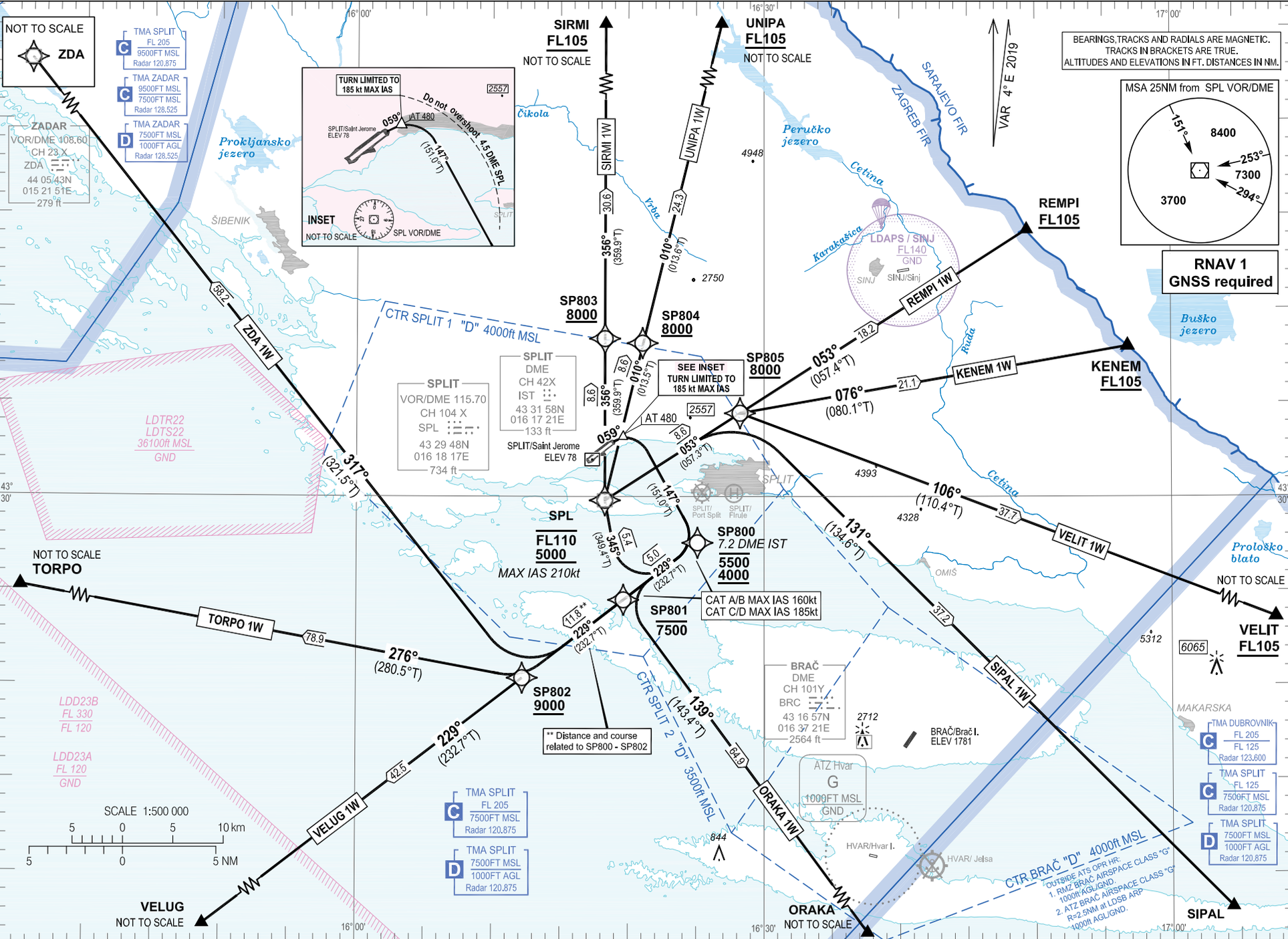


CHANGE: Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

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STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
10 000

SPLIT ATIS 125.300
SPLIT TOWER 124.675
SPLIT RADAR 120.875
ZDA 1W

SIRMI 1W UNIPA 1W
KENEM 1W VELIT 1W
ORAKA 1W VELUG 1W
TORPO 1W

SPLIT/Sveti Jeronim (LDSP)
SPLIT/Saint Jerome (LDSP)
RNAV RWY 05

AIP HRVATSKA
AIP CROATIA

LDSP AD 2.24.8 SID RNAV RWY 05 - 1
03 OCT 2024

SPLIT/ Sveti Jeronim (LDSP)

SIRMI 1W UNIPA 1W REMPI 1W

SPLIT/ Saint Jerome (LDSP)

KENEM 1W VELIT 1W SIPAL 1W

RNAV RWY 05

ORAKA 1W VELUG 1W TORPO 1W
ZDA 1W

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

- Calculation of the SIDs is based on all-engines operative minimum net climb gradient of 7.4 per cent (450 FT/NM). Assume minimum net climb gradient of 3.3 per cent (201 FT/NM) after passing 4000 FT.
- After take-off climb initially 5000 FT and contact Split Radar on 120.875 MHz.
- Caution: Close-in obstacles on and left of RCL up to 148 FT AMSL.

WARNING 1: CAT C and D minimum bank angle 20°.**WARNING 2**

Back-up conventional (NON-RNAV) procedure, in case of loss of RNAV 1 capability or RNAV system failure, below minimum radar vectoring altitude for RNAV SID(s) SIRMI 1W, UNIPA 1W, REMPI 1W, KENEM 1W, VELIT 1W, SIPAL 1W, ORAKA 1W, VELUG 1W, TORPO 1W, ZDA 1W only:

Climb on track 059°. At 480 FT turn RIGHT (for CAT C and D, bank angle minimum 20°) on track 147° climbing to 7.2 DME IST (SP800). After crossing 7.2 DME IST (SP800) proceed via RNAV SID flight procedure filed in FPL or according to ATC instruction.

MAX IAS 185 kt until 7.2 DME IST (SP800). Cross 7.2 DME IST (SP800) at or above 4000 FT.

LDSP RNAV STANDARD INSTRUMENT DEPARTURE RWY 05

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	SIRMI 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP803	-	356° (359.9°T)	4°E	8.6	-	+8000	-		
060		TF	SIRMI	-	356° (359.9°T)	4°E	30.6	-	+FL105	-		
010	UNIPA 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP804	-	010° (013.5°T)	4°E	8.6	-	+8000	-		
060		TF	UNIPA	-	010° (013.6°T)	4°E	24.3	-	+FL105	-		
010	REMPI 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP805	-	053° (057.3°T)	4°E	8.6	-	+8000	-		
060		TF	REMPI	-	053° (057.4°T)	4°E	18.2	-	+FL105	-		

CHANGE: Airport name Split/Kaštel to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

SIRMI 1W UNIPA 1W REMPI 1W
KENEM 1W VELIT 1W SIPAL 1W
ORAKA 1W VELUG 1W TORPO 1W
ZDA 1W

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)

RNAV RWY 05

LDSP RNAV STANDARD INSTRUMENT DEPARTURE RWY 05

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	KENEM 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP805	-	053° (057.3°T)	4°E	8.6	-	+8000	-		
060		TF	KENEM	-	076° (080.1°T)	4°E	21.1	-	+FL105	-		
010	VELIT 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP805	-	053° (057.3°T)	4°E	8.6	-	+8000	-		
060		TF	VELIT	-	106° (110.4°T)	4°E	37.7	-	+FL105	-		
010	SIPAL 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP805	-	053° (057.3°T)	4°E	8.6	-	+8000	-		
060		TF	SIPAL	-	131° (134.6°T)	4°E	37.2	-	-	-		
010	ORAKA 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	ORAKA	-	139° (143.4°T)	4°E	64.9	-	-	-		

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SPLIT/ Sveti Jeronim (LDSP)

SIRMI 1W UNIPA 1W REMPI 1W

SPLIT/ Saint Jerome (LDSP)

KENEM 1W VELIT 1W SIPAL 1W

ORAKA 1W VELUG 1W TORPO 1W

ZDA 1W

RNAV RWY 05

LDSP RNAV STANDARD INSTRUMENT DEPARTURE RWY 05

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	VELUG 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP802	-	229° (232.7°T)	4°E	11.8	-	+9000	-		
040		TF	VELUG	-	229° (232.7°T)	4°E	42.5	-	-	-		
010	TORPO 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP802	-	229° (232.7°T)	4°E	11.8	-	+9000	-		
040		TF	TORPO	-	276° (280.5°T)	4°E	78.9	-	-	-		
010	ZDA 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP802	-	229° (232.7°T)	4°E	11.8	-	+9000	-		
040		TF	ZDA	-	317° (321.5°T)	4°E	58.2	-	-	-		

Waypoint coordinates

Waypoint name	wgs-84 latitude	wgs-84 longitude
KENEM	433800N	0165648E
ORAKA	423213N	0171202E
REMPI	434412N	0164922E
SIPAL	430812N	0170425E
SIRMI	440900N	0161813E
TORPO	433351N	0142529E
UNIPA	440146N	0162858E
VELIT	432106N	0171638E
VELUG	425427N	0152615E
SPL	432947.69N	0161817.00E
ZDA	440543.16N	0152151.22E

Waypoint name	wgs-84 latitude	wgs-84 longitude
SP800	432732.4N	0162506.3E
SP801	432430.2N	0161938.9E
SP802	432021.0N	0161212.7E
SP803	433823.5N	0161816.0E
SP804	433809.2N	0162103.3E
SP805	433425.8N	0162814.0E

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