

15 MAY 2025

AIP CROATIA

SPLIT/ Sveti Jeronim (LDSP)

SAL 1Z OKLAX 2Z NUPSO 1Z

SPLIT/ Saint Jerome (LDSP)

KENEM 1Z VELIT 1Z SIPAL 1U

RILIM 1Z VAPUP 1Z TORPO 1Z

RNAV RWY 05

LDSP RNAV STANDARD ARRIVAL 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	SAL 1Z	IF	SAL	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP610	-	135° (139.0°T)	4°E	25.2	-	+5000	-	-	
030		TF	SP619	-	135° (139.3°T)	4°E	17.8	-	-8000 +3000	-	-	
040		TF	OKROV	-	222° (225.7°T)	4°E	7.0	-	+3000	-	-	
050		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
060		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	OKLAX 2Z	IF	OKLAX	-	-	4°E	-	-	-FL110 +8000	-	-	RNAV 1
020		TF	SP601	-	187° (190.8°T)	4°E	5.0	-	+8000	-	-	
030		TF	SP618	-	187° (190.7°T)	4°E	6.6	-	-8000 +4000	-	-	
040		TF	IRBUL	-	187° (190.7°T)	4°E	11.6	-	+4000	-	IAF on ATC authorization only	
050		TF	SP619	-	222° (225.8°T)	4°E	8.0	-	-8000 +3000	-	-	
060		TF	OKROV	-	222° (225.7°T)	4°E	7.0	-	+3000	-	-	
070		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
080		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	NUPSO 1Z	IF	NUPSO	-	-	4°E	-	-	+FL160	-	-	RNAV 1
020		TF	OKLAX	-	149° (152.6°T)	4°E	18.0	-	-FL110 +8000	-	-	
030		TF	SP601	-	187° (190.8°T)	4°E	5.0	-	+8000	-	-	
040		TF	SP618	-	187° (190.7°T)	4°E	6.6	-	-8000 +4000	-	-	
050		TF	IRBUL	-	187° (190.7°T)	4°E	11.6	-	+4000	-	IAF on ATC authorization only	
060		TF	SP619	-	222° (225.8°T)	4°E	8.0	-	-8000 +3000	-	-	
070		TF	OKROV	-	222° (225.7°T)	4°E	7.0	-	+3000	-	-	
080		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
090		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	

CHANGE: TMA classification vertical limits; Parachute activity zones added; KEMIX HLDG speed limitation added; Coding tables updated; Notes; Editorial.

LDSP RNAV STANDARD ARRIVAL 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 1Z	IF	KENEM	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP607	-	206° (209.7°T)	4°E	21.0	-	+8500	-	-	
030		TF	SP606	-	263° (266.7°T)	4°E	15.0	-	+6000	-	-	
040		TF	GOTRI	-	262° (266.4°T)	4°E	10.0	-	+4000	-	IAF on ATC authorization only	
050		TF	SP620	-	221° (225.5°T)	4°E	6.4	-	+3500	-	-	
060		TF	MODMU	-	221° (225.4°T)	4°E	7.0	-	+3500	-	-	
070		TF	SP622	-	312° (315.5°T)	4°E	7.0	-	+3000	-	-	
080		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	VELIT 1Z	IF	VELIT	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP607	-	263° (267.0°T)	4°E	24.9	-	+8500	-	-	
030		TF	SP606	-	263° (266.7°T)	4°E	15.0	-	+6000	-	-	
040		TF	GOTRI	-	262° (266.4°T)	4°E	10.0	-	+4000	-	IAF on ATC authorization only	
050		TF	SP620	-	221° (225.5°T)	4°E	6.4	-	+3500	-	-	
060		TF	MODMU	-	221° (225.4°T)	4°E	7.0	-	+3500	-	-	
070		TF	SP622	-	312° (315.5°T)	4°E	7.0	-	+3000	-	-	
080		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	SIPAL 1U	IF	SIPAL	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP607	-	302° (305.9°T)	4°E	19.7	-	+8500	-	-	
030		TF	SP606	-	263° (266.7°T)	4°E	15.0	-	+6000	-	-	
040		TF	GOTRI	-	262° (266.4°T)	4°E	10.0	-	+4000	-	IAF on ATC authorization only	
050		TF	SP620	-	221° (225.5°T)	4°E	6.4	-	+3500	-	-	
060		TF	MODMU	-	221° (225.4°T)	4°E	7.0	-	+3500	-	-	
070		TF	SP622	-	312° (315.5°T)	4°E	7.0	-	+3000	-	-	
080		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	

CHANGE: TMA classification vertical limits; Parachute activity zones added; KEMIX HLDG speed limitation added; Coding tables updated; Notes; Editorial.

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)SAL 1Z OKLAX 2Z NUPSO 1Z
KENEM 1Z VELIT 1Z SIPAL 1U
RILIM 1Z VAPUP 1Z TORPO 1Z

RNAV RWY 05

LDSP RNAV STANDARD ARRIVAL 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	RILIM 1Z	IF	RILIM	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP614	-	303° (306.9°T)	4°E	30.1	-	+5000	-	-	
030		TF	MODMU	-	303° (306.6°T)	4°E	18.9	-	+3500	-	-	
040		TF	SP622	-	312° (315.5°T)	4°E	7.0	-	+3000	-	-	
050		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	VAPUP 1Z	IF	VAPUP	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP621	-	050° (054.3°T)	4°E	10.1	-	+5000	-	-	
030		TF	OKROV	-	050° (054.4°T)	4°E	16.5	-	+3000	-	-	
040		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
050		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	TORPO 1Z	IF	TORPO	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP617	-	101° (104.7°T)	4°E	42.2	-	+5000	-	-	
030		TF	OKROV	-	101° (105.3°T)	4°E	15.4	-	+3000	-	-	
040		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
050		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	

IAF on ATC authorization only: For APPROACH TRANSITION from GOTRI and IRBUL see LDSP AD 2.24.12 IAC RNP Y RWY 05, LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only), LDSP AD 2.24.12 IAC ILS z or LOC z RWY 05.

RNAV HOLDING tabular description

Waypoint name	Path descriptor	Inbound course °M (°T)	Leg time/distance (NM)	Turn direction	Minimum altitude (ft)	Maximum altitude (ft)	Speed limit MAX IAS (kt)	Magnetic variation	Remarks	NAV SPEC
KEMIX	HM	042° (045.6°T)	1MIN / -	R	3000	-	250	4°E	-	RNAV 1
OKROV	HM	101° (105.3°T)	1MIN / -	R	3000	-	250	4°E	HLDG by ATC only	RNAV 1
MODMU	HM	303° (306.6°T)	1MIN / -	L	3500	-	250	4°E	HLDG by ATC only	RNAV 1

CHANGE: TMA classification vertical limits; Parachute activity zones added; KEMIX HLDG speed limitation added; Coding tables updated; Notes; Editorial.

SAL 1Z OKLAX 2Z NUPSO 1Z
KENEM 1Z VELIT 1Z SIPAL 1U
RILIM 1Z VAPUP 1Z TORPO 1Z

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

RNAV RWY 05

Waypoint coordinates		
Waypoint name	WGS-84 latitude	WGS-84 longitude
SAL	435616.30N	0151005.19E
GOTRI	431811.7N	0160821.4E
IRBUL	432917.5N	0155638.4E
KEMIX	431842.4N	0155526.9E
MODMU	430848.2N	0155520.2E
NUPSO	440803N	0155108E
OKROV	431848.1N	0154153.1E
KENEM	433800N	0165648E
OKLAX	435203N	0160234E
RILIM	423931N	0164856E
SIPAL	430812N	0170425E
TORPO	433351N	0142529E

Waypoint name	WGS-84 latitude	WGS-84 longitude
VAPUP	430321N	0151220E
VELIT	432106N	0171638E
SP601	434708.0N	0160117.2E
SP606	431849.9N	0162201.7E
SP607	431944.2N	0164232.8E
SP610	433710.7N	0153251.9E
SP614	425733.3N	0161606.9E
SP617	432254.6N	0152130.4E
SP618	434040.2N	0155935.9E
SP619	432341.6N	0154845.0E
SP620	431343.4N	0160208.8E
SP621	430913.4N	0152330.6E
SP622	431348.8N	0154836.6E

CHANGE: TMA classification vertical limits; Parachute activity zones added; KEMIX HLDG speed limitation added; Coding tables updated; Notes; Editorial.

OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
THIS PAGE INTENTIONALLY LEFT BLANK