

PULA / Pula (LDPL)

 ROTAR 2Z
 KULEN 2Z
 LABIN 2Z

 GIRDA 2Z
 LOS 2S
 ROTAR 2X

RNAV RWY 27

LDPL RNAV STANDARD ARRIVAL RWY 27												
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	ROTAR 2Z	IF	ROTAR	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PL609	-	118° (122.0°T)	4°E	29.3	-	-	-250	-	
030		TF	PL616	-	084° (088.0°T)	4°E	14.2	-	+9000	-	-	
040		TF	PL608	-	084° (088.3°T)	4°E	5.0	-	-	-	-	
050		TF	PL607	-	084° (088.3°T)	4°E	5.0	-	+4300	-	-	
060		TF	NIGDO	-	084° (088.4°T)	4°E	5.0	-	+4300	-	IAF on ATC authorization only	
070		TF	PL601	-	085° (088.5°T)	4°E	6.3	-	+4000	-	-	
080		TF	CRE	-	175° (178.6°T)	4°E	7.0	-	+4000	-	IAF	
010	GIRDA 2Z	IF	GIRDA	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PL615	-	175° (179.0°T)	4°E	17.9	-	+6500	-250	-	
030		TF	PL614	-	174° (178.4°T)	4°E	4.7	-	+5000	-	-	
040		TF	PL607	-	174° (178.4°T)	4°E	5.0	-	+4300	-220	-	
050		TF	NIGDO	-	084° (088.4°T)	4°E	5.0	-	+4300	-	IAF on ATC authorization only	
060		TF	PL601	-	085° (088.5°T)	4°E	6.3	-	+4000	-	-	
070		TF	CRE	-	175° (178.6°T)	4°E	7.0	-	+4000	-	IAF	
010	KULEN 2Z	IF	KULEN	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PL604	-	219° (222.8°T)	4°E	20.9	-	-FL110 +9000	-250	-	
030		TF	CRE	-	265° (268.9°T)	4°E	16.4	-	+4000	-	IAF	
010	LOS 2S	IF	LOS	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PL613	-	317° (321.2°T)	4°E	13.3	-	+4000	-240	-	
030		TF	LANIR	-	354° (358.4°T)	4°E	5.0	-	-	-	IAF on ATC authorization only	
040		TF	PL605	-	085° (088.5°T)	4°E	6.3	-	-	-	-	
050		TF	CRE	-	355° (358.6°T)	4°E	7.0	-	+4000	-	IAF	

CHANGE: TMA classification vertical limits; Note for RMZ RUJEKA; Parachute activity zones added; Notes; Editorial.

LDPL RNAV STANDARD ARRIVAL RWY 27

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	LABIN 2Z	IF	LABIN	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PL612	-	113° (116.7°T)	4°E	28.4	-	+9000	-250	-	
030		TF	PL611	-	084° (088.1°T)	4°E	15.2	-	-	-	-	
040		TF	PL610	-	084° (088.4°T)	4°E	5.0	-	-	-	-	
050		TF	LANIR	-	084° (088.4°T)	4°E	5.0	-	-	-	IAF on ATC authorization only	
060		TF	PL605	-	085° (088.5°T)	4°E	6.3	-	-	-	-	
070		TF	CRE	-	355° (358.6°T)	4°E	7.0	-	+4000	-	IAF	
010	ROTAR 2X	IF	ROTAR	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PL612	-	131° (134.9°T)	4°E	41.6	-	+9000	-250	-	
030		TF	PL611	-	084° (088.1°T)	4°E	15.2	-	-	-	-	
040		TF	PL610	-	084° (088.4°T)	4°E	5.0	-	-	-	-	
050		TF	LANIR	-	084° (088.4°T)	4°E	5.0	-	-	-	IAF on ATC authorization only	
060		TF	PL605	-	085° (088.5°T)	4°E	6.3	-	-	-	-	
070		TF	CRE	-	355° (358.6°T)	4°E	7.0	-	+4000	-	IAF	

IAF on ATC authorization only:

For APPROACH TRANSITION from NIGDO and LANIR see LDPL AD 2.24.12 IAC RNP RWY 27 and LDPL AD 2.24.12 IAC ILS z or LOC z RWY 27

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
CRE	HM	265° (268.9°T)	1MIN / -	L	4000	-	250	4°E	-	RNAV 1

CHANGE: TMAs classification vertical limits; Note for RMZ RLUJEKA; Parachute activity zones added; Notes; Editorial.

PULA / Pula (LDPL)

ROTAR 2Z GIRDA 2Z
 KULEN 2Z LOS 2S
 LABIN 2Z ROTAR 2X

RNAV RWY 27

Waypoint coordinates		
Waypoint name	WGS-84 latitude	WGS-84 longitude
CRE	445410.37N	0142459.57E
LOS	443137.55N	0142822.25E
GIRDA	452832N	0140802E
KULEN	450955N	0150801E
LABIN	445909N	0130529E
ROTAR	451546N	0125944E
LANIR	444700.8N	0141626.9E
NIGDO	450102.6N	0141554.4E
PL601	450112.1N	0142445.1E
PL604	445431.8N	0144803.2E
PL605	444710.1N	0142513.9E
PL607	450054.6N	0140851.7E
PL608	450046.1N	0140149.0E
PL609	450009.4N	0133444.6E
PL610	444652.8N	0140925.9E
PL611	444644.4N	0140225.0E
PL612	444616.2N	0134106.3E
PL613	444200.9N	0141638.4E
PL614	450554.4N	0140840.0E
PL615	451036.9N	0140828.9E
PL616	450037.1N	0135444.0E

CHANGE: TMA classification vertical limits; Note for RMZ RJEKA; Parachute activity zones added; Notes; Editorial.