

Designator	Route	After Take-Off		Remarks
		INITIAL CLIMB TO	Expect FREQ	
NIT 1W / NITRA 1W	Climb on track 189° to PP591 – PP592 – PP593 – PP594 – NIT	BY ATC	ŠTEFÁNIK RADAR 134,925 MHz	-

RNAV 1 SID Coding Table: NIT 1W / NITRA 1W

Path Terminator	Waypoint			Course / Track MAG (True)	DIST	Turn Direction	Constraints		Navigation Specification
	Identifier	Flyover	Coordinates				Level	Speed	
CF	PP591	NO	48°32'05,74"N 017°47'44,36"E	189° (193,6°)	5,0 NM	-	-	-	RNAV 1
TF	PP592	NO	48°27'40,35"N 017°46'07,80"E	189° (193,6°)	4,6 NM	-	A3000+	-	RNAV 1
TF	PP593	NO	48°24'45,50"N 017°45'04,35"E	189° (193,6°)	3,0 NM	-	A3000+	-	RNAV 1
TF	PP594	NO	48°20'17,23"N 017°56'03,14"E	116° (121,4°)	8,6 NM	LEFT	A5500+	-	RNAV 1
TF	NIT	NO	48°17'25,57"N 018°03'02,30"E	116° (121,5°)	5,5 NM	-	A8500+	-	RNAV 1

Designator	Route	After Take-Off		Remarks
		INITIAL CLIMB TO	Expect FREQ	
BERVA 1W	Climb on track 189° to PP591 – PP582 – PP583 – BERVA	BY ATC	ŠTEFÁNIK RADAR 134,925 MHz	-

RNAV 1 SID Coding Table: BERVA 1W

Path Terminator	Waypoint			Course / Track MAG (True)	DIST	Turn Direction	Constraints		Navigation Specification
	Identifier	Flyover	Coordinates				Level	Speed	
CF	PP591	NO	48°32'05,74"N 017°47'44,36"E	189° (193,6°)	5,0 NM	-	-	K210-	RNAV 1
TF	PP582	NO	48°33'05,24"N 017°41'32,96"E	279° (283,6°)	4,2 NM	RIGHT	A3000+	-	RNAV 1
TF	PP583	NO	48°35'24,41"N 017°36'14,79"E	298° (303,4°)	4,2 NM	RIGHT	A4000+	-	RNAV 1
TF	BERVA	NO	48°37'03,25"N 017°32'28,20"E	298° (303,4°)	3,0 NM	-	A4000+	-	RNAV 1