

	Instru	ment	Approa	ich Procedu	re Cod	ing Tab	le: Popr	ad RNP RV	VY 09	
D. (1)	Waypoint				Course / Track		1	Constraints		
Path Terminator	Identifier	Туре	Flyover	Coordinates	MAG (True)	DIST	Turn Direction	Level	Speed	Navigation Specification
IF	BREST	IAF	NO	49°05'23,36"N 019°53'10,55"E	-	-	-	A6500+	-	RNP APCH
TF	TT09F	FAF	NO	49°05'02,99"N 020°00'45,87"E	088° (093,8°)	5,0 NM	-	A5500+	-	RNP APCH
TF	RW09	MAPt	YES	49°04'27,96"N 020°13'24,22"E	088° (093,9°)	8,3 NM	-	-	-	RNP APCH
TF	ТТМ09	MATF	YES	49°03'23,71"N 020°35'23,17"E	088° (094,1°)	14,5 NM	-	-	K185-	RNP APCH
DF	ABRAG	MAHF	YES	49°03'44,43"N 020°28'26,53"E	-	-	RIGHT	A6500	-	RNP APCH
				R	NAV Hold	ing				
Holding Point	Inbound 1 MAG (Tr		Turn Direction	MAX IAS	Minimum Holding Altitude		Time	DIST MAHF	Remarks	
ABRAG	269° (274	1,4°)	LEFT	K210-	A6	A6500 1 MIN		-		

SBAS FAS Data Block Coding Table Poprad RNP RWY 09								
Input data								
Operation Type	0							
SBAS Provider	1 (EGNOS)							
Airport Identifier	LZTT							
Runway	09							
Runway Letter	0 (None)							
Approach Performance Designator	0							
Route Indicator								
Reference Path Data Selector	0							
Reference Path Identifier	E09A							
LTP/FTP Latitude	490427.9555N							
LTP/FTP Longitude	0201324.2180E							
LTP/FTP Ellipsoidal Height (metres)	760.2							
FPAP Latitude	490421.9155N							
Delta FPAP Latitude (seconds)	-6.0400							
FPAP Longitude	0201531.9925E							
Delta FPAP Longitude (seconds)	127.7745							
Threshold Crossing Height	15.0							
TCH Units Selector	1 (meters)							
Glidepath Angle (degrees)	3.50							
Course Width (metres)	105.00							
Length Offset (metres)	0							
HAL (metres)	40.0							
VAL (metres)	35.0							
Output data								
Data Block	10 14 14 1A 0C 09 00 00 01 39 30 05 67 7A 0F 15 F4 CE AD 08 B2 31 D0 D0 FF 3D E6 03 2C 81 5E 01 64 00 C8 AF D7 98 39 8C							
Calculated CRC Value	D798398C							
Required Additional Data								
ICAO Code	LZ							
LTP/FTP Orthometric Height (metres)	717.9							