

Numar parcurs Route number	Parcursul comandat Ordered route			Macaze controlate și zăvorâte Controlled and locked turnouts	Secțiuni izolate controlate Controlled insulated tracks			Parcursuri incompatibile Incompatible routes						
	De la From	Până la To	Indicația semnalului Signal indication		Variantă Variant	În parcurs In route	De acoperire Flank protection	În parcurs In route	Fără gabarit Gaugeless insulated tracks	De circulație Circulation		De manevră Shunting		
										Cu semnal sau cu semnal peste macaz With signal or with signal over turnout	Până la semnal Up to the signal	Cu semnal sau cu semnal peste macaz With signal or with signal over turnout	Până la semnal Up to the signal	
1	2	3	4	5	6	7	8	9	10	11	12	13		

## 02. CIRCULAȚIE CAP Y - INTRĂRI / TRAFFIC Y END - ENTRIES

1	Y	Y1	G3	-	-2;-4;+6;-14;	+8;	034; 2-8; 4-6;14;1c;	-	YF;X1-X5;	X1;	X1-XIII;(X4;X5)(-16);M2;M4;M8;	X1;	
2	Y	YII	G8	-	-2;-4;+6;+14;	+8;	034; 2-8; 4-6;14;IIc;	-	YF;X1-X5;	XII;	X1-XIII;(X4;X5)(-16);M2;M4;M8;	XII;	
3	Y	YIII	G8	-	+2;+8;+10;	+4;+6; +16;	034; 2-8; 10;IIIc;	-	YF(-6);(X1;XII)(-4);XIII-X5;	XIII;	(X1-XII)(-4);XIII;(X4;X5)(-16); M2; M4(-6);M6;	XIII;	
4	Y	Y4	G8	-	+2;+8;-10;-16;+18;	+4;+6; +12;	034; 2-8; 18;4c;	10;16-	-	YF(-6);(X1;XII)(-4);XIII-X5;Y5;	X4;X5;	(X1-XII)(-4);XIII-X5;M2;M4(-6);M6; M10;Y5;	X4;X5;
5	Y	Y5	G3	-	+2;+8;-10;-16;-18;	+4;+6; +12;	034; 2-8; 18;5c;	10;16-	-	YF(-6);(X1;XII)(-4);XIII-X5;Y4;	X4;X5;	(X1-XII)(-4);XIII-X5;M2;M4(-6);M6; M10;Y4;	X4;X5;
6	YF	Y1	G8	-	+4;+6;-14;	+2;+8;	024; 4-6;14; 1c;	-	Y(-2);X1;XII;(XIII-X5)(-8);	X1;	X1;XII;(XIII-X5)(-8);M2(-2);M4;M8;	X1;	
7	YF	YII	G	-	+4;+6;+14;	+2;+8;	024; 4-6;14; IIc;	-	Y(-2);X1;XII;(XIII-X5)(-8);	XII;	X1;XII;(XIII-X5)(-8);M2(-2);M4;M8;	XII;	
8	YF	YIII	G8	-	+4;-6;-8;+10;	+2;+16;	024; 4-6; 2-8;10; IIIc;	-	Y;X1-X5;	XIII;	X1-XIII;(X4;X5)(-16);M2;M4;M6;	XIII;	
9	YF	Y4	G8	-	+4;-6;-8;-10;-16;+18;	+2;+12;	024; 4-6; 2-8;10; 16- 18;4c;	-	Y;X1-X5;Y5;	X4;X5;	X1-X5;M2;M4;M6;M10;Y5;	X4;X5;	
10	YF	Y5	G3	-	+4;-6;-8;-10;-16;-18;	+2;+12;	024; 4-6; 2-8;10; 16- 18;5c;	-	Y;X1-X5;Y4;	X4;X5;	X1-X5;M2;M4;M6;M10;Y4;	X4;X5;	