

Coerência interna do 5º bloco de informação

Coerência interna do quadro S01 - Repartição Geográfica do Crédito

S01 (190,10)	↪	S01 (200,10)
S01 (190,20)	↪	S01 (200,20)
S01 (190,30)	↪	S01 (200,30)
S01 (190,40)	↪	S01 (200,40)
S01 (210,10)	↪	S01 (220,10)
S01 (210,20)	↪	S01 (220,20)
S01 (210,30)	↪	S01 (220,30)
S01 (210,40)	↪	S01 (220,40)

Coerência interna do quadro S02 - Repartição Geográfica das Responsabilidades

S02 (10,10)	↪	S02 (10,20)
S02 (10,30)	↪	S02 (10,40)
S02 (10,50)	↪	S02 (10,60)
S02 (10,70)	↪	S02 (10,80)
S02 (20,10)	↪	S02 (20,20)
S02 (20,30)	↪	S02 (20,40)
S02 (20,50)	↪	S02 (20,60)
S02 (20,70)	↪	S02 (20,80)
S02 (30,10)	↪	S02 (30,20)
S02 (30,30)	↪	S02 (30,40)
S02 (30,50)	↪	S02 (30,60)
S02 (30,70)	↪	S02 (30,80)
S02 (40,10)	↪	S02 (40,20)
S02 (40,30)	↪	S02 (40,40)
S02 (40,50)	↪	S02 (40,60)
S02 (40,70)	↪	S02 (40,80)
S02 (50,10)	↪	S02 (50,20)
S02 (50,30)	↪	S02 (50,40)
S02 (50,50)	↪	S02 (50,60)
S02 (50,70)	↪	S02 (50,80)
S02 (60,10)	↪	S02 (60,20)
S02 (60,30)	↪	S02 (60,40)
S02 (60,50)	↪	S02 (60,60)
S02 (60,70)	↪	S02 (60,80)

S02 (70,10)	↳	S02 (70,20)
S02 (70,30)	↳	S02 (70,40)
S02 (70,50)	↳	S02 (70,60)
S02 (70,70)	↳	S02 (70,80)
S02 (80,10)	↳	S02 (80,20)
S02 (80,30)	↳	S02 (80,40)
S02 (80,50)	↳	S02 (80,60)
S02 (80,70)	↳	S02 (80,80)
S02 (90,10)	↳	S02 (90,20)
S02 (90,30)	↳	S02 (90,40)
S02 (90,50)	↳	S02 (90,60)
S02 (90,70)	↳	S02 (90,80)
S02 (100,10)	↳	S02 (100,20)
S02 (100,30)	↳	S02 (100,40)
S02 (100,50)	↳	S02 (100,60)
S02 (100,70)	↳	S02 (100,80)
S02 (110,10)	↳	S02 (110,20)
S02 (110,30)	↳	S02 (110,40)
S02 (110,50)	↳	S02 (110,60)
S02 (110,70)	↳	S02 (110,80)
S02 (120,10)	↳	S02 (120,20)
S02 (120,30)	↳	S02 (120,40)
S02 (120,50)	↳	S02 (120,60)
S02 (120,70)	↳	S02 (120,80)
S02 (130,10)	↳	S02 (130,20)
S02 (130,30)	↳	S02 (130,40)
S02 (130,50)	↳	S02 (130,60)
S02 (130,70)	↳	S02 (130,80)
S02 (140,10)	↳	S02 (140,20)
S02 (140,30)	↳	S02 (140,40)
S02 (140,50)	↳	S02 (140,60)
S02 (140,70)	↳	S02 (140,80)
S02 (150,10)	↳	S02 (150,20)
S02 (150,30)	↳	S02 (150,40)
S02 (150,50)	↳	S02 (150,60)
S02 (150,70)	↳	S02 (150,80)
S02 (160,10)	↳	S02 (160,20)
S02 (160,30)	↳	S02 (160,40)
S02 (160,50)	↳	S02 (160,60)
S02 (160,70)	↳	S02 (160,80)
S02 (170,10)	↳	S02 (170,20)
S02 (170,30)	↳	S02 (170,40)
S02 (170,50)	↳	S02 (170,60)
S02 (170,70)	↳	S02 (170,80)
S02 (180,10)	↳	S02 (180,20)
S02 (180,30)	↳	S02 (180,40)

S02 (180,50)	⤒	S02 (180,60)
S02 (180,70)	⤒	S02 (180,80)
S02 (190,10)	⤒	S02 (190,20)
S02 (190,10)	⤒	S02 (200,10)
S02 (190,20)	⤒	S02 (200,20)
S02 (190,30)	⤒	S02 (190,40)
S02 (190,30)	⤒	S02 (200,30)
S02 (190,40)	⤒	S02 (200,40)
S02 (190,50)	⤒	S02 (190,60)
S02 (190,50)	⤒	S02 (200,50)
S02 (190,60)	⤒	S02 (200,60)
S02 (190,70)	⤒	S02 (190,80)
S02 (190,70)	⤒	S02 (200,70)
S02 (190,80)	⤒	S02 (200,80)
S02 (200,10)	⤒	S02 (200,20)
S02 (200,30)	⤒	S02 (200,40)
S02 (200,50)	⤒	S02 (200,60)
S02 (200,70)	⤒	S02 (200,80)
S02 (210,10)	⤒	S02 (210,20)
S02 (210,10)	⤒	S02 (220,10)
S02 (210,20)	⤒	S02 (220,20)
S02 (210,30)	⤒	S02 (210,40)
S02 (210,30)	⤒	S02 (220,30)
S02 (210,40)	⤒	S02 (220,40)
S02 (210,50)	⤒	S02 (210,60)
S02 (210,50)	⤒	S02 (220,50)
S02 (210,60)	⤒	S02 (220,60)
S02 (210,70)	⤒	S02 (210,80)
S02 (210,70)	⤒	S02 (220,70)
S02 (210,80)	⤒	S02 (220,80)
S02 (220,10)	⤒	S02 (220,20)
S02 (220,30)	⤒	S02 (220,40)
S02 (220,50)	⤒	S02 (220,60)
S02 (220,70)	⤒	S02 (220,80)