Coerência interna do 2º bloco de informação

Coerência interna do quadro M01 - Balanço por País e Moeda

```
(\ \ M01[c]\ (10\ ,e)\ +\ M01[c]\ (20\ ,e)\ +\ M01[c]\ (30\ ,e)\ +\ M01[c]\ (40\ ,e)\ +\ M01[c]\ (50\ ,e)\ +\ M01[c]\ (60\ ,e)\ +\ M01[c]\ (70\ ,e)\ +\ M01[c]\ (80\ ,e)\ +\ M01[c]\ (90\ ,e)
            ΣΣ
                                                                         +\ M01[c]\ (100\ ,e)\ +\ M01[c]\ (110\ ,e)\ +\ M01[c]\ (120\ ,e)\ +\ M01[c]\ (130\ ,e)\ +\ M01[c]\ (140\ ,e)\ )
                                                                                                                                                               (\ M01[c]\ (150\ ,e)\ +\ M01[c]\ (160\ ,e)\ +\ M01[c]\ (170\ ,e)\ +\ M01[c]\ (180\ ,e)\ +\ M01[c]\ (190\ ,e)\ +\ M01[c]\ (200\ ,e)\ +\ M01[c]\ (210\ ,e)\ +\ M01[c]\ (220\ ,e)
                                                                                                      ΣΣ
                                                                                                                                                                +\ M01[c]\ (230\ ,e)\ +\ M01[c]\ (240\ ,e)\ +\ M01[c]\ (250\ ,e)\ +\ M01[c]\ (260\ ,e)\ +\ M01[c]\ (270\ ,e)\ +\ M01[c]\ (280\ ,e)\ +\ M01[c]\ (290\ ,e)\ +\ M01[c]\ (300\ ,e)
                                                                                                                                                                +\ M01[c]\ (310\ ,e)\ +\ M01[c]\ (320\ ,e)\ +\ M01[c]\ (330\ ,e)\ +\ M01[c]\ (340\ ,e)\ +\ M01[c]\ (350\ ,e)\ +\ M01[c]\ (360\ ,e)\ +\ M01[c]\ (370\ ,e)\ +\ M01[c]\ (380\ ,e)\ +\ M01[c]\ (370\ ,e)\ +\ M01[c]\ (380\ ,e)
                                                                                                                                                                + M01[c](390, e) + M01[c](400, e) + M01[c](410, e) + M01[c](420, e) + M01[c](430, e) + M01[c](440, e)
                                                                        (\ \ M01[x]\ (10\ ,e)\ +\ M01[x]\ (20\ ,e)\ +\ M01[x]\ (30\ ,e)\ +\ M01[x]\ (40\ ,e)\ +\ M01[x]\ (50\ ,e)\ +\ M01[x]\ (60\ ,e)\ +\ M01[x]\ (70\ ,e)\ +\ M01[x]\ (80\ ,e)\ +\ M01[x]\ (90\ ,e)\ +\ M0
                     \Sigma
                                                                         +\ M01[x]\ (100\ ,e)\ +\ M01[x]\ (110\ ,e)\ +\ M01[x]\ (120\ ,e)\ +\ M01[x]\ (130\ ,e)\ +\ M01[x]\ (140\ ,e)\ )
                                                                      $1 milhão de contos
                                                                         (\ M01[x]\ (10\ ,e)\ +\ M01[x]\ (20\ ,e)\ +\ M01[x]\ (30\ ,e)\ +\ M01[x]\ (40\ ,e)\ +\ M01[x]\ (50\ ,e)\ +\ M01[x]\ (60\ ,e)\ +\ M01[x]\ (70\ ,e)\ +\ M01[x]\ (80\ ,e)\ +\ M01[x]\ (90\ ,e)
                     Σ
                                                                         + M01[x] (100, e) + M01[x] (110, e) + M01[x] (120, e) + M01[x] (130, e) + M01[x] (140, e)
                                                                      \begin{array}{lll} b & & e \\ & & + \\ & & M01[b] \ (90\,,e) \\ & & + \\ & & M01[b] \ (100\,,e) \\ & & + \\ & & M01[b] \ (110\,,e) \\ & & + \\ & & M01[b] \ (120\,,e) \\ & & + \\ & & M01[b] \ (130\,,e) \\ & & + \\ & & M01[b] \ (140\,,e) \\ \end{array}
                                                                         (\ M01[x]\ (150\,,e)\ +\ M01[x]\ (160\,,e)\ +\ M01[x]\ (170\,,e)\ +\ M01[x]\ (180\,,e)\ +\ M01[x]\ (190\,,e)\ +\ M01[x]\ (200\,,e)\ +\ M01[x]\ (210\,,e)\ +\ M01[x]\ (220\,,e)\ +\ M01[x]\ (230\,,e)
                     Σ
                                                                         +\ M01[x]\ (240\ ,e)\ +\ M01[x]\ (250\ ,e)\ +\ M01[x]\ (260\ ,e)\ +\ M01[x]\ (270\ ,e)\ +\ M01[x]\ (280\ ,e)\ +\ M01[x]\ (290\ ,e)\ +\ M01[x]\ (300\ ,e)\ +\ M01[x]\ (310\ ,e)\ +\ M01[x]\ (320\ ,e)
                                                                         +\ M01[x]\ (330\ ,e)\ +\ M01[x]\ (340\ ,e)\ +\ M01[x]\ (350\ ,e)\ +\ M01[x]\ (360\ ,e)\ +\ M01[x]\ (370\ ,e)\ +\ M01[x]\ (380\ ,e)\ +\ M01[x]\ (390\ ,e)\ +\ M01[x]\ (400\ ,e)\ +\ M01[x]\ (410\ ,e)
                                                                         + M01[x] (420, e) + M01[x] (430, e) + M01[x] (440, e)
                                                                        $1 milhão de contos
                                                                      (\ M01[x]\ (150\ ,e)\ +\ M01[x]\ (160\ ,e)\ +\ M01[x]\ (170\ ,e)\ +\ M01[x]\ (180\ ,e)\ +\ M01[x]\ (190\ ,e)\ +\ M01[x]\ (200\ ,e)\ +\ M01[x]\ (210\ ,e)\ +\ M01[x]\ (220\ ,e)
                     \Sigma
                                                                        +\ M01[x]\ (240\ ,e)\ +\ M01[x]\ (250\ ,e)\ +\ M01[x]\ (260\ ,e)\ +\ M01[x]\ (270\ ,e)\ +\ M01[x]\ (280\ ,e)\ +\ M01[x]\ (290\ ,e)\ +\ M01[x]\ (300\ ,e)\ +\ M01[x]\ (310\ ,e)\ +\ M01[x]\ (320\ ,e)\ +\ M01[x]\ (290\ ,e)\ (290\ ,e)\ +\ M01[x]\ (290\ ,e)\ +\ M01[x]\ (290\ ,e)\ +\ M01[x]
                                                                        +\ M01[x]\ (330\ ,e)\ +\ M01[x]\ (340\ ,e)\ +\ M01[x]\ (350\ ,e)\ +\ M01[x]\ (360\ ,e)\ +\ M01[x]\ (370\ ,e)\ +\ M01[x]\ (380\ ,e)\ +\ M01[x]\ (400\ ,e)\ +\ M01[x]\ (410\ ,e)
                                                                         + M01[x] (420, e) + M01[x] (430, e) + M01[x] (440, e)
                                                                        +\ M01[b]\ (310\ ,e)\ +\ M01[b]\ (320\ ,e)\ +\ M01[b]\ (330\ ,e)\ +\ M01[b]\ (340\ ,e)\ +\ M01[b]\ (350\ ,e)\ +\ M01[b]\ (360\ ,e)\ +\ M01[b]\ (370\ ,e)\ +\ M01[b]\ (380\ ,e)
                                                                                                                                                               +\ M01[b]\ (390\ ,e)\ +\ M01[b]\ (400\ ,e)\ +\ M01[b]\ (410\ ,e)\ +\ M01[b]\ (420\ ,e)\ +\ M01[b]\ (430\ ,e)\ +\ M01[b]\ (440\ ,e)\ )
M01 (70 , ...) \qquad \qquad \qquad \qquad M01 (80 , ...) do quadro relativo a cada país e para cada moeda
```

e = Todas as moedas

a = Países da União Europeia (excepto Portugal) c = Todos os países (incluindo Portugal)

d = Moeda nacional (escudos + euros)

b = Todos os países (excepto Portugal)

x = Países e territórios não especificados (código XLA)