SPD276, Raportarea privind platile si sistemele de plati

Nr. crt.	Validari preliminare	Mesaje de eroare
1	Mesajul poate avea 5 blocuri: TableA (XI.1 tabel1), TableB (XII.4), TableC (XI.1 tabel 2), TableD (XI.1 tabel 3) si TableE (XI.1 tabel 4)	Mesajul nu e valid cu schema XSD (eroare la linia(iile) :)
2	Blocul TableA contine elemente de tip Item, fiecare continand elementele : Code : caracter Date: data Value1 : numeric pozitiv cu partea intreaga de lungime max 15, cu max 6 zecimale Comment: alfanumeric	Mesajul nu e valid cu schema XSD (eroare la linia(iile) :)
3	Blocul TableB contine elemente de tip Item, fiecare continand elementele : Code : caracter Date: data Value1 : intreg pozitiv cu lungime max 15 Value2 : numeric pozitiv cu partea intreaga de lungime max 15, cu max 6 zecimale Comment: alfanumeric	Mesajul nu e valid cu schema XSD (eroare la linia(iile) :)
4	Blocul TableC contine elementul de tip System de tip alfanumeric (cu valori posibile 'REGIS','SENT','TARGET2') si elemente de tip Item, fiecare continand elementele : Code : caracter Value1 : intreg pozitiv cu lungime max 15 Comment: alfanumeric	Mesajul nu e valid cu schema XSD (eroare la linia(iile) :)
7	Blocul TableD elementul de tip System de tip alfanumeric (cu valori posibile 'REGIS','SENT','TARGET2') si elemente de tip Item, fiecare continand elementele : Code : caracter Value1 : numeric pozitiv cu partea intreaga de lungime max 15, cu max 6 zecimale Value2 : numeric pozitiv cu partea intreaga de lungime max 15, cu max 6 zecimale Comment: alfanumeric	Mesajul nu e valid cu schema XSD (eroare la linia(iile) :)
8	Blocul TableE elementul de tip System de tip alfanumeric (cu valori posibile 'REGIS','SENT','TARGET2') si elemente de tip Item, fiecare continand elementele : Code : caracter Value1 : numeric pozitiv cu partea intreaga de lungime max 15, cu max 6 zecimale Value2 : numeric pozitiv cu partea intreaga de lungime max 15, cu max 6 zecimale Comment: alfanumeric	Mesajul nu e valid cu schema XSD (eroare la linia(iile) :)

Nr. crt.	Validari business	Mesaje de eroare
1	Mesajul trebuie sa fie ultimul transmis validat preliminar cu succes (pot aparea	Eroare interna de procesare. Mesajul nu a fost prelucrat deoarece
	inadvertente din cauza unor erori interne de procesare)	exista mesaje ACKP transmise ulterior.
2	Pt RefDate respectiv trebuie folosita versiunea corecta de raportare	Pt. RefDate precizat in header, trebuie raportata alta versiune de mesaj XML
3	Raportarea si versiunea trebuie sa corespunda cu RefDate precizat.	Neconcordanta intre acest tip si/sau versiune de mesaj XML si RefDate.
4	Data de referinta trebuie sa fie ultima zi calendaristica din semestrul pentru care se	RefDate nu este ultima zi calendaristica din semestru pentru care
	face raportarea	se face raportarea.
5	Pt blocul TableB, TableD si TableE fiecare item trebuie sa respecte conditia:	TableB.(Code=x): Value1 si Value2 nu corespund
	pt. fiecare valoare strict pozitiva a campului Value1 trebuie sa existe o valoare strict	TableD.(Code=x): Value1 si Value2 nu corespund
	pozitiva in campul Value2 a item-ului respectiv si invers.	TableE.(Code=x): Value1 si Value2 nu corespund
6	Elementul Code trebuie sa fie unic in cadrul fiecarui tabel TableA, TableB, TableC, TableD sau TableE si sa aiba valorile din anexa respectiva.	Table X.Code= Y incorect.
7	Institutiile de credit raporteaza din TableA doar indicatorii 1, 2, 3, 4, 5, 6, 7, 8, 9.1, 9.1.1, 9.1.2, 9.1.3, 9.2, 9.2.1, 9.2.2, 9.2.3, 9.3, 9.3.1, 9.9.2, 9.3.3, 10.	TableA. Code incorect.
	Institutiile emitente de moneda electronica si alti emitenti de moneda electronica	
	raporteaza din TabelA doar indicatorii 5, 6, 7.	
	Institutiile de plata raporteaza din TabelA doar indicatorul 5.	
	Alti prestatori de servicii de plata raporteaza din TabelA doar indicatorii 10, 9, 1, 5	
8	In TableA pt Code=1,2,3,4,5,6,10 Value1 trebuie sa fie nr intreg	TableA.Code=Code Value1 incorect
9	In TableD Value1 trebuie sa fie nr intreg pt toate codurile mai putin Code=12.1 pt care valoarea reprezinta un procent	TableD.Code=Code Value1 incorect
10	In TableE Value1 trebuie sa fie nr intreg pt toate codurile mai putin Code=2 pt care valoarea reprezinta un procent	TableE.Code=Code Value1 incorect
11	TableC se raporteaza pentru toate tipurile de sisteme ('REGIS','SENT','TARGET2') de catre BNR si respectiv de catre Transfond	TableC:nu puteti raporta acest tabel
12	TableD se raporteaza pentru sistemele 'REGIS', 'SENT' de catre BNR si respectiv de catre Transfond	TableD:nu puteti raporta acest tabel/sistem
13	TableE se raporteaza pentru sistemul 'TARGET2' de catre BNR	TableE:nu puteti raporta acest tabel/sistem
14	In TableA, pt Code=8 campul Date este obligatoriu	TableA.Code=Code trebuie completat campul Date
	In TableA, pt Code=9.1 9.3.3 campul Date este obligatoriu	
15	In TableA, pt Code=8 campul Date poate avea valori numai ultima zi din trimestrele	TableA.Code=Code Date incorecta.
	din cadrul semestrului care se raporteaza	
	In TableA, pt Code=9.1 9.3.3 campul Date poate avea valori numai ultima zi din	
	lunile din cadrul semestrului care se raporteaza.	
16	In TableB, pt Code=31.132.1.1 campul Date este obligatoriu	TableB.Code=Code trebuie completat campul Date

Nr. crt.	Validari business	Mesaje de eroare
17	In TableB, pt Code=31.132.1.1 campul Date poate avea valori numai ultima zi din	TableB.Code=Code Date incorecta.
' '	lunile din cadrul semestrului care se raporteaza.	Tableb.code=code Date incorecta.
18	Pt toate itemurile diferite de:	Tablex.Code=Code nu trebuie completat campul Date
	TableA, Code=8, 9.19.3.3	Table 1 and
	TableB, Code=31.132.1.1 campul Date nu se completeaza	
19	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=1) < TableA.Value1.(Code=2)
	Value1, pt (Code=1) ≥ Value1, pt (Code=2)	
20	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=1) < TableA.Value1.(Code=3)
	Value1, pt (Code=1) ≥ Value1, pt (Code=3)	
21	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=3) < TableA.Value1.(Code=4)
	Value1, pt (Code=3) ≥ Value1, pt (Code=4)	
22	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=2) < TableA.Value1.(Code=4)
	Value1, pt (Code=2) ≥ Value1, pt (Code=4)	
23	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=9.1) < TableA.Value1.(Code=9.1.1)
	Value1, pt (Code=9.1) ≥ Value1, pt (Code=9.1.1)	
24	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=9.1) < TableA.Value1.(Code=9.1.2)
0.5	Value1, pt (Code=9.1) ≥ Value1, pt (Code=9.1.2)	T-11-0-1/1-0-1/2-1-0-1
25	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=9.1) < TableA.Value1.(Code=9.1.3)
26	Value1, pt (Code=9.1) ≥ Value1, pt (Code=9.1.3)	Table A Value 4 (Code, O.S) , Table A Value 4 (Code, O.S.4)
26	In TableA trebuie sa se respecte conditia: Value1, pt (Code=9.2) ≥ Value1, pt (Code=9.2.1)	TableA.Value1.(Code=9.2) < TableA.Value1.(Code=9.2.1)
27	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=9.2) < TableA.Value1.(Code=9.2.2)
21	Value1, pt (Code=9.2) ≥ Value1, pt (Code=9.2.2)	TableA. Value 1.(Code=9.2) < TableA. Value 1.(Code=9.2.2)
28	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=9.2) < TableA.Value1.(Code=9.2.3)
20	Value1, pt (Code=9.2) ≥ Value1, pt (Code=9.2.3)	TableA. Value 1.(000c=3.2) < TableA. Value 1.(000c=3.2.3)
29	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=9.3) < TableA.Value1.(Code=9.3.1)
20	Value1, pt (Code=9.3) ≥ Value1, pt (Code=9.3.1)	Table 1. Value 1. (0000-0.0) \ Table 1. Value 1. (0000-0.0.1)
30	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=9.3) < TableA.Value1.(Code=9.3.2)
	Value1, pt (Code=9.3) ≥ Value1, pt (Code=9.3.2)	, , , , , , , , , , , , , , , , , , , ,
31	In TableA trebuie sa se respecte conditia:	TableA.Value1.(Code=9.3) < TableA.Value1.(Code=9.3.3)
	Value1, pt (Code=9.3) ≥ Value1, pt (Code=9.3.3)	, , , , , , , , , , , , , , , , , , , ,
32	In TableB trebuie sa se respecte conditia:	SUM(TableB.Value1.(Code=1.1)) <>
	Value1, pt (Code=1.1) = $\sum Value1$, pt (Code=2.1,3.1)	SUM(TableB.Value1.(Code=2.1,3.1))
33	In TableB trebuie sa se respecte conditia:	SUM(TableB.Value2.(Code=1.1)) <>
	Value2, pt (Code=1.1) = \sum Value2, pt (Code=2.1,3.1)	SUM(TableB.Value2.(Code=2.1,3.1))

Nr.	Validari business	Mesaje de eroare
34	In TableB trebuie sa se respecte conditia: Σ Value1, pt (Code=1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.11,1.12,1.13,1.14,1.15,1.16,1.17,1.18, 1.19,1.20,1.21,1.22,1.23,1.24,1.25,1.26,1.27,1.28,1.29) = Σ Value1, pt	SUM(TableB.Value1.(Code=1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1. 11,1.12,1.13,1.14,1.15,1.16,1.17,1.18, 1.19,1.20,1.21,1.22,1.23,1.24,1.25,1.26,1.27,1.28,1.29)) <>
35	(Code=2.2,3.2) In TableB trebuie sa se respecte conditia:	SUM(TableB.Value1.(Code=2.2,3.2)) SUM(TableB.Value2.(Code=1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.
	$\begin{array}{l} \mbox{Tradice2 to State State States} \\ \mbox{ΣValue2, pt} \\ \mbox{$(Code=1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.11,1.12,1.13,1.14,1.15,1.16,1.17,1.18,} \\ \mbox{$1.19,1.20,1.21,1.22,1.23,1.24,1.25,1.26,1.27,1.28,1.29)} = \mbox{ΣValue2, pt} \\ \mbox{$(Code=2.2,3.2)$} \end{array}$	11,1.12,1.13,1.14,1.15,1.16,1.17,1.18, 1.19,1.20,1.21,1.22,1.23,1.24,1.25,1.26,1.27,1.28,1.29)) <> SUM(TableB.Value2.(Code=2.2,3.2))
36	In TableB trebuie sa se respecte conditia: Value1, pt (Code=3.1) ≥ Value1, pt (Code=4.1)	TableB.Value1.(Code=3.1) < TableB.Value1.(Code=4.1)
37	In TableB trebuie sa se respecte conditia: Value2, pt (Code=3.1) ≥ Value2, pt (Code=4.1)	TableB.Value2.(Code=3.1) < TableB.Value2.(Code=4.1)
38	In TableB trebuie sa se respecte conditia: Value1, pt (Code=3.2) ≥ Value1, pt (Code=4.2)	TableB.Value1.(Code=3.2) < TableB.Value1.(Code=4.2)
39	In TableB trebuie sa se respecte conditia: Value2, pt (Code=3.2) ≥ Value2, pt (Code=4.2)	TableB.Value2.(Code=3.2) < TableB.Value2.(Code=4.2)
40	In TableB trebuie sa se respecte conditia: Value1, pt (Code=4.1) ≥ Value1, pt (Code=4.1.1)	TableB.Value1.(Code=4.1) < TableB.Value1.(Code=4.1.1)
41	In TableB trebuie sa se respecte conditia: Value2, pt (Code=4.1) ≥ Value2, pt (Code=4.1.1)	TableB.Value2.(Code=4.1) < TableB.Value2.(Code=4.1.1)
42	In TableB trebuie sa se respecte conditia: Value1, pt (Code=4.2) ≥ Value1, pt (Code=4.2.1)	TableB.Value1.(Code=4.2) < TableB.Value1.(Code=4.2.1)
43	In TableB trebuie sa se respecte conditia: Value2, pt (Code=4.2) ≥ Value2, pt (Code=4.2.1)	TableB.Value2.(Code=4.2) < TableB.Value2.(Code=4.2.1)
44	In TableD trebuie sa se respecte conditia: Value1, pt (Code=4.1.1) ≥ Value1, pt (Code=4.1.1.1)	TableB.Value1.(Code=4.1.1) < TableB.Value1.(Code=4.1.1.1)
45	In TableB trebuie sa se respecte conditia: Value2, pt (Code=4.1.1) ≥ Value2, pt (Code=4.1.1.1)	TableB.Value2.(Code=4.1.1) < TableB.Value2.(Code=4.1.1.1)
46	In TableB trebuie sa se respecte conditia: Value1, pt (Code=4.2.1) ≥ Value1, pt (Code=4.2.1.1)	TableB.Value1.(Code=4.2.1) < TableB.Value1.(Code=4.2.1.1)
47	In TableB trebuie sa se respecte conditia: Value2, pt (Code=4.2.1) ≥ Value2, pt (Code=4.2.1.1)	TableB.Value2.(Code=4.2.1) < TableB.Value2.(Code=4.2.1.1)
48	In TableB trebuie sa se respecte conditia: Value1, pt (Code=4.1.1) ≥ Value1, pt (Code=4.1.1.2)	TableB.Value1.(Code=4.1.1) < TableB.Value1.(Code=4.1.1.2)
49	In TableB trebuie sa se respecte conditia: Value2, pt (Code=4.1.1) ≥ Value2, pt (Code=4.1.1.2)	TableB.Value2.(Code=4.1.1) < TableB.Value2.(Code=4.1.1.2)

Nr.	Validari business	Mesaje de eroare
50	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=4.2.1) < TableB.Value1.(Code=4.2.1.2)
	Value1, pt (Code=4.2.1) ≥ Value1, pt (Code=4.2.1.2)	Tablob. Valdo 1.(00d0= 1.2.11) \ Tablob. Valdo 1.(00d0= 1.2.11.2)
51	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=4.2.1) < TableB.Value2.(Code=4.2.1.2)
	Value2, pt (Code=4.2.1) ≥ Value2, pt (Code=4.2.1.2)	,
52	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=4.1.1) < TableB.Value1.(Code=4.1.1.3)
	Value1, pt (Code=4.1.1) ≥ Value1, pt (Code=4.1.1.3)	
53	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=4.1.1) < TableB.Value2.(Code=4.1.1.3)
	Value2, pt (Code=4.1.1) ≥ Value2, pt (Code=4.1.1.3)	
54	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=4.1.1) < TableB.Value1.(Code=4.2.1.3)
	Value1, pt (Code=4.2.1) ≥ Value1, pt (Code=4.2.1.3)	
55	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=4.1.1) < TableB.Value2.(Code=4.2.1.3)
	Value2, pt (Code=4.2.1) ≥ Value2, pt (Code=4.2.1.3)	
56	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=3.1) < TableB.Value1.(Code=5.1)
	Value1, pt (Code=3.1) ≥ Value1, pt (Code=5.1)	
57	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=3.1) < TableB.Value2.(Code=5.1)
	Value2, pt (Code=3.1) ≥ Value2, pt (Code=5.1)	
58	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=3.2) < TableB.Value1.(Code=5.2)
	Value1, pt (Code=3.2) ≥ Value1, pt (Code=5.2)	
59	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=3.2) < TableB.Value2.(Code=5.2)
	Value2, pt (Code=3.2) ≥ Value2, pt (Code=5.2)	
60	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=5.1) < TableB.Value1.(Code=5.1.1)
	Value1, pt (Code=5.1) ≥ Value1, pt (Code=5.1.1)	
61	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=5.1) < TableB.Value2.(Code=5.1.1)
	Value2, pt (Code=5.1) ≥ Value2, pt (Code=5.1.1)	
62	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=5.2) < TableB.Value1.(Code=5.2.1)
	Value1, pt (Code=5.2) ≥ Value1, pt (Code=5.2.1)	T
63	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=5.2) < TableB.Value2.(Code=5.2.1)
0.4	Value2, pt (Code=5.2) ≥ Value2, pt (Code=5.2.1)	TH BY 1 4 (0 1 5 4 4) TH BY 1 4 (0 1 5 4 4 4)
64	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=5.1.1) < TableB.Value1.(Code=5.1.1.1)
05	Value1, pt (Code=5.1.1) ≥ Value1, pt (Code=5.1.1.1)	Talla D Val. 20 (Ox. 15. 5.4.4) Talla D Val. 20 (Ox. 15. 5.4.4.4)
65	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=5.1.1) < TableB.Value2.(Code=5.1.1.1)
00	Value2, pt (Code=5.1.1) ≥ Value2, pt (Code=5.1.1.1)	Table D. Velvet (Code F. 2.4) . Table D. Velvet (Code F. 2.4.4)
66	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=5.2.1) < TableB.Value1.(Code=5.2.1.1)
67	Value1, pt (Code=5.2.1) ≥ Value1, pt (Code=5.2.1.1)	TableB.Value2.(Code=5.2.1) < TableB.Value2.(Code=5.2.1.1)
07	In TableB trebuie sa se respecte conditia:	TableD. Value2.(Code=5.2.1) < TableD. Value2.(Code=5.2.1.1)
68	Value2, pt (Code=5.2.1) ≥ Value2, pt (Code=5.2.1.1) In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=5.1.1) < TableB.Value1.(Code=5.1.1.2)
00		TableD. Value 1.(Code=5.1.1) < TableD. Value 1.(Code=5.1.1.2)
L	Value1, pt (Code=5.1.1) ≥ Value1, pt (Code=5.1.1.2)	

Nr. crt.	Validari business	Mesaje de eroare
69	In TableB trebuie sa se respecte conditia: Value2, pt (Code=5.1.1) ≥ Value2, pt (Code=5.1.1.2)	TableB.Value2.(Code=5.1.1) < TableB.Value2.(Code=5.1.1.2)
70	In TableB trebuie sa se respecte conditia: Value1, pt (Code=5.2.1) ≥ Value1, pt (Code=5.2.1.2)	TableB.Value1.(Code=5.2.1) < TableB.Value1.(Code=5.2.1.2)
71	In TableB trebuie sa se respecte conditia: Value2, pt (Code=5.2.1) ≥ Value2, pt (Code=5.2.1.2)	TableB.Value2.(Code=5.2.1) < TableB.Value2.(Code=5.2.1.2)
72	In TableB trebuie sa se respecte conditia: Value1, pt (Code=5.1.1) ≥ Value1, pt (Code=5.1.1.3)	TableB.Value1.(Code=5.1.1) < TableB.Value1.(Code=5.1.1.3)
73	In TableB trebuie sa se respecte conditia: Value2, pt (Code=5.1.1) ≥ Value2, pt (Code=5.1.1.3)	TableB.Value2.(Code=5.1.1) < TableB.Value2.(Code=5.1.1.3)
74	In TableB trebuie sa se respecte conditia: Value1, pt (Code=5.2.1) ≥ Value1, pt (Code=5.2.1.3)	TableB.Value1.(Code=5.1.1) < TableB.Value1.(Code=5.2.1.3)
75	In TableB trebuie sa se respecte conditia: Value2, pt (Code=5.2.1) ≥ Value2, pt (Code=5.2.1.3)	TableB.Value2.(Code=5.1.1) < TableB.Value2.(Code=5.2.1.3)
76	In TableB trebuie sa se respecte conditia: Value1, pt (Code=7.1) ≥ Value1, pt (Code=7.1.1)	TableB.Value1.(Code=7.1) < TableB.Value1.(Code=7.1.1)
77	In TableB trebuie sa se respecte conditia: Value2, pt (Code=7.1) ≥ Value2, pt (Code=7.1.1)	TableB.Value2.(Code=7.1) < TableB.Value2.(Code=7.1.1)
78	In TableB trebuie sa se respecte conditia: Value1, pt (Code=7.2) ≥ Value1, pt (Code=7.2.1)	TableB.Value1.(Code=7.2) < TableB.Value1.(Code=7.2.1)
79	In TableB trebuie sa se respecte conditia: Value2, pt (Code=7.2) ≥ Value2, pt (Code=7.2.1)	TableB.Value2.(Code=7.2) < TableB.Value2.(Code=7.2.1)
80	In TableB trebuie sa se respecte conditia: Value1, pt (Code=7.1.1) ≥ Value1, pt (Code=7.1.1.1)	TableB.Value1.(Code=7.1.1) < TableB.Value1.(Code=7.1.1.1)
81	In TableB trebuie sa se respecte conditia: Value2, pt (Code=7.1.1) ≥ Value2, pt (Code=7.1.1.1)	TableB.Value2.(Code=7.1.1) < TableB.Value2.(Code=7.1.1.1)
82	In TableB trebuie sa se respecte conditia: Value1, pt (Code=7.2.1) ≥ Value1, pt (Code=7.2.1.1)	TableB.Value1.(Code=7.2.1) < TableB.Value1.(Code=7.2.1.1)
83	In TableB trebuie sa se respecte conditia: Value2, pt (Code=7.2.1) ≥ Value2, pt (Code=7.2.1.1)	TableB.Value2.(Code=7.2.1) < TableB.Value2.(Code=7.2.1.1)
84	In TableB trebuie sa se respecte conditia: Value1, pt (Code=8.1) = ∑Value1, pt (Code=9.1,10.1)	SUM(TableB.Value1.(Code=8.1)) < SUM(TableB.Value1.(Code=9.1,10.1))
85	In TableB trebuie sa se respecte conditia: Value2, pt (Code=8.1) = ∑Value2, pt (Code=9.1,10.1)	SUM(TableB.Value2.(Code=8.1)) < SUM(TableB.Value2.(Code=9.1,10.1))
86	In TableB trebuie sa se respecte conditia: Σ Value1, pt (Code=8.2,8.3,8.4,8.5,8.6,8.7,8.8,8.9,8.10,8.11,8.12,8.13,8.14,8.15,8.16,8.17,8.18, 8.19,8.20,8.21,8.22,8.23,8.24,8.25,8.26,8.27,8.28,8.29) = Σ Value1, pt (Code=9.2,10.2)	SUM(TableB.Value1.(Code=8.2,8.3,8.4,8.5,8.6,8.7,8.8,8.9,8.10,8. 11,8.12,8.13,8.14,8.15,8.16,8.17,8.18, 8.19,8.20,8.21,8.22,8.23,8.24,8.25,8.26,8.27,8.28,8.29)) <> SUM(TableB. Value1, pt (Code=9.2,10.2))

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crt.		
87	In TableB trebuie sa se respecte conditia:	SUM(TableB.Value2.(Code=8.2,8.3,8.4,8.5,8.6,8.7,8.8,8.9,8.10,8.
	\(\sum \text{Value2}, \text{ pt} \)	11,8.12,8.13,8.14,8.15,8.16,8.17,8.18,
	(Code=8.2,8.3,8.4,8.5,8.6,8.7,8.8,8.9,8.10,8.11,8.12,8.13,8.14,8.15,8.16,8.17,8.18,	8.19,8.20,8.21,8.22,8.23,8.24,8.25,8.26,8.27,8.28,8.29)) <>
	$8.19,8.20,8.21,8.22,8.23,8.24,8.25,8.26,8.27,8.28,8.29$ = Σ Value2, pt	SUM(TableB. Value2, pt (Code=9.2,10.2))
-00	(Code=9.2,10.2)	Table D. Valuad (Code, Cd.), Table D. Valuad (Code, Cd.)
88	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=9.1) < TableB.Value1.(Code=9.1.1)
89	Value1, pt (Code=9.1) ≥ Value1, pt (Code=9.1.1)	TableD Value2 (Code, O.1) , TableD Value2 (Code, O.1.1)
89	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=9.1) < TableB.Value2.(Code=9.1.1)
	Value2, pt (Code=9.1) ≥ Value1, pt (Code=9.1.1)	
90	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=9.2) < TableB.Value1.(Code=9.2.1)
	Value1, pt (Code=9.2) ≥ Value1, pt (Code=9.2.1)	T-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-1-1-D-
91	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=9.2) < TableB.Value2.(Code=9.2.1)
00	Value2, pt (Code=9.2) ≥ Value2, pt (Code=9.2.1)	Tilliply(1 at (0) 1; 0.4.4) Tilliply(1 at (0) 1; 0.4.4.4)
92	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=9.1.1) < TableB.Value1.(Code=9.1.1.1)
00	Value1, pt (Code=9.1.1) ≥ Value1, pt (Code=9.1.1.1)	Table D. Valua O. (Carla, O. 4.4). Table D. Valua O. (Carla, O. 4.4.4).
93	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=9.1.1) < TableB.Value2.(Code=9.1.1.1)
0.4	Value2, pt (Code=9.1.1) ≥ Value1, pt (Code=9.1.1.1)	Table D. Valuad (Code, COd), Table D. Valuad (Code, COdd)
94	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=9.2.1) < TableB.Value1.(Code=9.2.1.1)
95	Value1, pt (Code=9.2.1) ≥ Value1, pt (Code=9.2.1.1) In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=9.2.1) < TableB.Value2.(Code=9.2.1.1)
95	Value2, pt (Code=9.2.1) ≥ Value2, pt (Code=9.2.1.1)	Tableb. value2.(Code=9.2.1) < Tableb. value2.(Code=9.2.1.1)
96	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=9.1.1) < TableB.Value1.(Code=9.1.1.2)
30	Value1, pt (Code=9.1.1) ≥ Value1, pt (Code=9.1.1.2)	Tableb. Value 1.(00de=3.1.1) < Tableb. Value 1.(00de=3.1.1.2)
97	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=9.1.1) < TableB.Value2.(Code=9.1.1.2)
"	Value2, pt (Code=9.1.1) ≥ Value2, pt (Code=9.1.1.2)	Tableb. Value2.(0000=0.1.1) \ Tableb. Value2.(0000=0.1.1.2)
98	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=9.2.1) < TableB.Value1.(Code=9.2.1.2)
	Value1, pt (Code=9.2.1) ≥ Value1, pt (Code=9.2.1.2)	143.02.144.401.(0040 0.2.17) 4 143.02.144.401.(0040 0.2.11.2)
99	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=9.2.1) < TableB.Value2.(Code=9.2.1.2)
	Value2, pt (Code=9.2.1) ≥ Value2, pt (Code=9.2.1.2)	
100	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=9.1.1) < TableB.Value1.(Code=9.1.1.3)
	Value1, pt (Code=9.1.1) ≥ Value1, pt (Code=9.1.1.3)	
101	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=9.1.1) < TableB.Value2.(Code=9.1.1.3)
	Value2, pt (Code=9.1.1) ≥ Value2, pt (Code=9.1.1.3)	
102	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=9.2.1) < TableB.Value1.(Code=9.2.1.3)
	Value1, pt (Code=9.2.1) ≥ Value1, pt (Code=9.2.1.3)	
103	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=9.2.1) < TableB.Value2.(Code=9.2.1.3)
	Value2, pt (Code=9.2.1) ≥ Value2, pt (Code=9.2.1.3)	
104	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=10.1) < TableB.Value1.(Code=10.1.1)
	Value1, pt (Code=10.1) ≥ Value1, pt (Code=10.1.1)	

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105	In TableB trebuie sa se respecte conditia: Value2, pt (Code=10.1) ≥ Value1, pt (Code=10.1.1)	TableB.Value2.(Code=10.1) < TableB.Value2.(Code=10.1.1)
106	In TableB trebuie sa se respecte conditia: Value1, pt (Code=10.2) ≥ Value1, pt (Code=10.2.1)	TableB.Value1.(Code=10.2) < TableB.Value1.(Code=10.2.1)
107	In TableB trebuie sa se respecte conditia: Value2, pt (Code=10.2) ≥ Value2, pt (Code=10.2.1)	TableB.Value2.(Code=10.2) < TableB.Value2.(Code=10.2.1)
108	In TableB trebuie sa se respecte conditia: Value1, pt (Code=10.1.1) ≥ Value1, pt (Code=10.1.1.1)	TableB.Value1.(Code=10.1.1) < TableB.Value1.(Code=10.1.1.1)
109	In TableB trebuie sa se respecte conditia: Value2, pt (Code=10.1.1) ≥ Value1, pt (Code=10.1.1.1)	TableB.Value2.(Code=10.1.1) < TableB.Value2.(Code=10.1.1.1)
110	In TableB trebuie sa se respecte conditia: Value1, pt (Code=10.2.1) ≥ Value1, pt (Code=10.2.1.1)	TableB.Value1.(Code=10.2.1) < TableB.Value1.(Code=10.2.1.1)
111	In TableB trebuie sa se respecte conditia: Value2, pt (Code=10.2.1) ≥ Value2, pt (Code=10.2.1.1)	TableB.Value2.(Code=10.2.1) < TableB.Value2.(Code=10.2.1.1)
112	In TableB trebuie sa se respecte conditia: Value1, pt (Code=10.1.1) ≥ Value1, pt (Code=10.1.1.2)	TableB.Value1.(Code=10.1.1) < TableB.Value1.(Code=10.1.1.2)
113	In TableB trebuie sa se respecte conditia: Value2, pt (Code=10.1.1) ≥ Value2, pt (Code=10.1.1.2)	TableB.Value2.(Code=10.1.1) < TableB.Value2.(Code=10.1.1.2)
114	In TableB trebuie sa se respecte conditia: Value1, pt (Code=10.2.1) ≥ Value1, pt (Code=10.2.1.2)	TableB.Value1.(Code=10.2.1) < TableB.Value1.(Code=10.2.1.2)
115	In TableB trebuie sa se respecte conditia: Value2, pt (Code=10.2.1) ≥ Value2, pt (Code=10.2.1.2)	TableB.Value2.(Code=10.2.1) < TableB.Value2.(Code=10.2.1.2)
116	In TableB trebuie sa se respecte conditia: Value1, pt (Code=10.1.1) ≥ Value1, pt (Code=10.1.1.3)	TableB.Value1.(Code=10.1.1) < TableB.Value1.(Code=10.1.1.3)
117	In TableB trebuie sa se respecte conditia: Value2, pt (Code=10.1.1) ≥ Value2, pt (Code=10.1.1.3)	TableB.Value2.(Code=10.1.1) < TableB.Value2.(Code=10.1.1.3)
118	In TableB trebuie sa se respecte conditia: Value1, pt (Code=10.2.1) ≥ Value1, pt (Code=10.2.1.3)	TableB.Value1.(Code=10.2.1) < TableB.Value1.(Code=10.2.1.3)
119	In TableB trebuie sa se respecte conditia: Value2, pt (Code=10.2.1) ≥ Value2, pt (Code=10.2.1.3)	TableB.Value2.(Code=10.2.1) < TableB.Value2.(Code=10.2.1.3)
120	In TableB trebuie sa se respecte conditia: Value1, pt (Code=11.1) ≥ Value1, pt (Code=11.1.1)	TableB.Value1.(Code=11.1) < TableB.Value1.(Code=11.1.1)
121	In TableB trebuie sa se respecte conditia: Value2, pt (Code=11.1) ≥ Value2, pt (Code=11.1.1)	TableB.Value2.(Code=11.1) < TableB.Value2.(Code=11.1.1)
122	In TableB trebuie sa se respecte conditia: Value1, pt (Code=11.2) ≥ Value1, pt (Code=11.2.1)	TableB.Value1.(Code=11.2) < TableB.Value1.(Code=11.2.1)
123	In TableB trebuie sa se respecte conditia: Value2, pt (Code=11.2) ≥ Value2, pt (Code=11.2.1)	TableB.Value2.(Code=11.2) < TableB.Value2.(Code=11.2.1)

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124	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=11.1.1) < TableB.Value1.(Code=11.1.1.1)
	Value1, pt (Code=11.1.1) ≥ Value1, pt (Code=11.1.1.1)	
125	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=11.1.1) < TableB.Value2.(Code=11.1.1.1)
	Value2, pt (Code=11.1.1) ≥ Value2, pt (Code=11.1.1.1)	
126	In TableB trebuie sa se respecte conditia:	TableB.Value1.(Code=11.2.1) < TableB.Value1.(Code=11.2.1.1)
	Value1, pt (Code=11.2.1) ≥ Value1, pt (Code=11.2.1.1)	
127	In TableB trebuie sa se respecte conditia:	TableB.Value2.(Code=11.2.1) < TableB.Value2.(Code=11.2.1.1)
	Value2, pt (Code=11.2.1) ≥ Value2, pt (Code=11.2.1.1)	
128	In Table3 trebuie sa se respecte conditia :	SUM(Table3.Value1.(Code=1)) <>
	Value1, pt (Code=1) = \sum Value1, pt (Code=2,10)	SUM(Table3.Value1.(Code=2,10))
129	In Table3 trebuie sa se respecte conditia :	SUM(Table3.Value1.(Code=2)) <>
	Value1, pt (Code=2) = \sum Value1, pt (Code=3,4,5)	SUM(Table3.Value1.(Code=3,4,5))
130	In Table3 trebuie sa se respecte conditia :	SUM(Table3.Value1.(Code=5)) <>
	Value1, pt (Code=5) = \sum Value1, pt (Code=6,7,8,9)	SUM(Table3.Value1.(Code=6,7,8,9))
131	In TableE trebuie sa se respecte conditia :	SUM(TableE.Value1.(Code=1.2)) <>
	Value1, pt (Code=1.2) = \sum Value1, pt (Code=1.2.1,1.2.2)	SUM(TableE.Value1.(Code=1.2.1,1.2.2))
132	In TableE trebuie sa se respecte conditia :	SUM(TableE.Value2.(Code=1.2)) <>
	Value2, pt (Code=1.2) = \sum Value2, pt (Code=1.2.1,1.2.2)	SUM(TableE.Value2.(Code=1.2.1,1.2.2))
133	In TableB trebuie sa se respecte conditia :	SUM(TableB.Value1.(Code=3.1)) <>
	Value1, pt (Code=3.1) = \sum Value1, pt (Code=4.1,5.1)	SUM(TableB.Value1.(Code=4.1,5.1))
134	In TableB trebuie sa se respecte conditia :	SUM(TableB.Value2.(Code=3.1)) <>
	Value2, pt (Code=3.1) = ∑Value2, pt (Code=4.1,5.1)	SUM(TableB.Value2.(Code=4.1,5.1))
135	In TableB trebuie sa se respecte conditia :	SUM(TableB.Value1.(Code=3.2)) <>
	Value1, pt (Code=3.2) = ∑Value1, pt (Code=4.2,5.2)	SUM(TableB.Value1.(Code=4.2,5.2))
136	In TableB trebuie sa se respecte conditia :	SUM(TableB.Value2.(Code=3.2)) <>
	Value2, pt (Code=3.2) = \sum Value2, pt (Code=4.2,5.2)	SUM(TableB.Value2.(Code=4.2,5.2))
137	In TableA trebuie completate toate codurile din anexa (XI.1 tabel1)	Nu ati completat toti indicatorii din TableA
138	In TableB trebuie completate toate codurile din anexa (XII.4 tabel1)	Nu ati completat toti indicatorii din TableB