

**LOGICAL CONTROL CONDITIONS  
SC – COMPLEMENTARY SECTION**

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
1.	S0/RI=1 and NRG (cover)=NRG (SC)	OK	S0-SC: 1 "NRG (cover) # NRG (SC)"	R
2.	CG/RI = 1	Complementary section SC must exist	S0 : 2 "The household accepted the interview, but the complementary section is missing"	R
3.	RI = 2 - 7	Complementary section SC must not exist	S0 : 3 "The household has on the Cover RI = 2 – 7, but are there any data in the SC?"	R
4.	S0/RI = 1 and S10A/STOCUPL = 1	SC/ALTELOC = 1 or 2	S0-SC : 4 "The household has one personal property dwelling, but SC/ALTELOC # 1 or 2?"	R
5.	S0/RI = 1 and S10A/STOCUPL = 2	SC/ALTELOC = 1 or 2	S0-SC : 5 "The household has one personal property mortgaged dwelling, but SC/ALTELOC # 1 or 2?"	R
6.	S0/NRGL>=2/RI = 1 and S10A/STOCUPL = 1	SC/ALTELOC = 1 or 2	S0-SC : 6 "Households 2-n hold a personal property dwelling but SC/ALTELOC # 1 or 2"	R
7.	S0/NRGL>=2/RI = 1 and S10A/STOCUPL = 2	SC/ALTELOC = 1 or 2	S0-SC : 7 "Households 2-n hold a personal property mortgaged dwelling but SC/ALTELOC # 1 or 2"	R
8.	Complementary section SC/ NRGL ≤ NRG	OK	SC : 8 "The registration number of the household in the dwelling in the SC > than NRG in the SC?"	R
9.	CG/RI = 1 and NRG (cover) = NRG(S10A) = NRG (SC)	OK	SC-S10A – 0 : 9 "The number of households in the SC and S10A is not equal to that on the cover"	R
10.	SC # 0	There must be CG/S0	SC-S0 : 10 "Are there any data in the SC, but there is no CG/S0?"	R
11.	SC/ALTELOC = 0; 1 or 2	OK	ERDEF: "ALTELOC # 0; 1 or 2"	R
12.	S10A/STOCUPL = 3 to 7	SC/ALTELOC; NRALTELOC; INTEGRAL; COTAP; STOCUPLS; ANNCS; NRCAMS; SMPS; TIPLOCS and MATCONSS = 0	S10A – SC : 12 "The questions in the SC/1 to 8 are not filled in for S10A/STOCUPL = 3 to 7"	R
13.	SC/ALTELOC = 1 and INTEGRAL 1 and/or 2 and/or 3 and/or 4 and/or 5 # 0	SC/STOCUPLS, ANNCS, NRCAMS, SMPS, TIPLOCS, MATCONSS # 0	SC : 13 "If the household has a 2 <sup>nd</sup> dwelling held in full, then STOCUPLS, ANNCS, NRCAMS, SMPS, TIPLOCS, MATCONSS questions are mandatory"	R
14.	SC/ALTELOC = 1 (yes)	SC/NRALTELOC #0 and at least one case INTEGRAL 1 to 5 #0 and/or at least one case COTAP 1 to 5 # 0	SC : 14 "If the household has a second dwelling, then it must also answer NRALTELOC and at least one case INTEGRAL and/or COTAP must be # 0"	R

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
15.	SC/ALTELOC = 2 (No)	SC/NRALTELOC, INTEGRAL 1 to 5, COTAP 1 to 5, STOCUPLS, ANNCS, NRCAMS, SMPS, TIPLOCS, MATCONSS = 0	SC : 15 "If the household does not have a second dwelling, then NRALTELOC, INTEGRAL 1 to 5, COTAP 1 to 5, STOCUPLS, ANNCS, NRCAMS, SMPS, TIPLOCS, MATCONSS must not be filled in"	R
16.	SC/ALTELOC = 1 (yes)	CG/S10A/AILOC = 1 (yes)	SC – S10A : 16 "In the SC there is a second dwelling but in S10A/AILOC # 1"	R
17.	SC/ALTELOC = 2 (No)	CG/S10A/AILOC = 2 (No)	SC – S10A : 17 "In the SC there is no second dwelling but in S10A/AILOC # 2"	R
18.	SC/ANNCS ∈ [1900-2012]	OK	ERDEF "SC/ANNCS # 1900 – 2012"	R
19.	SC/SMPS # 0	SMPS/NRCAMS ∈ [4 - 40]	SC : 19 "Is the average area of the rooms of the second dwelling lower than 4 sqm and higher than 40 sqm?"	R
20.	SC/NRCAMS # 0	SC/NRCAMS ≤ 7	SC : 20 "The second dwelling with more than 7 rooms?"	R
21.	SC/STOCUPLS = 1 or 2	CG/S10A/SITLOC = 1 or 2	SC : 21 "It was answered in SC/STOCUPLS = 1 or 2, but in CG/S10A/SITLOC # 1 or 2"	R
22.	SC/STOCUPLS = 3	CG/S10A/SITLOC = 3	SC : 22 "It was answered in SC/STOCUPLS = 3, but in CG/S10A/SITLOC # 3"	R
23.	SC/STOCUPLS = 0; 1; 2 or 3	OK	SC : 23 "For SC/STOCUPLS only answer variants 0; 1; 2 or 3 exist"	R
24.	SC/TIPLOCS = 0; 1 or 2	OK	SC : 24 "For SC/TIPLOCS only answer variants 0; 1 or 2 exist"	R
25.	SC/MATCONSS = 0; 1; 2; 3 or 4	OK	SC : 25 "For SC/MATCONSS only answer variants 0; 1; 2; 3 or 4 exist"	R
26.	SC/TIPLOCS = 1	SC/MATCONSS # 3	SC : 26 "Is the second dwelling a wooden apartment?"	R
27.	SC/TIPLOCS = 1	SC/MATCONSS # 4	SC : 27 "Is the second dwelling a framework apartment?"	R
28.	SC/DEPOZIT = 1 (there is a bank deposit)	SC/VALDEP # 0	SC : 28 "If DEPOZIT = 1, then the answer to VALDEP is mandatory"	R
29.	SC/DEPOZIT = 2 (there is no bank deposit)	SC/VALDEP = 0	SC : 29 "If DEPOZIT = 2, then the VALDEP must not be filled in"	R
30.	SC/VALDEP # 0	SC/VALDEP = no decimals	SC : 30 "RON deposits are written without decimals"	R
31.	SC/DEPOZIT = 1 or 2	OK	ERDEF: "DEPOZIT # 1 or 2"	R
32.	CG/S7/R52 and/or CG/S8/R643 # 0	SC/VALDEP # 0	S7-S8-SC : 32 "In CG amounts existing/remained in banks were declared, but SC/VALDEP = 0"	R
33.	CG/SVAL/(EXIST and RAMAS) # 0	SC/VALDEP # 0	SVAL – SC : 33 "In SVAL/(EXIST and RAMAS # 0), but SC/VALDEP = 0"	R

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34.	SC/PERFAC_1/from/day # 0	SC/PERFAC_1/from/month and until/day and until/month # 0	SC : 34 "The invoicing period for electricity is incompletely filled in"	R
35.	SC/PERFAC_1/from/month # 0	SC/PERFAC_1/from/day and until/day and until/month # 0	SC : 35 "The invoicing period for electricity is incompletely filled in"	R
36.	SC/PERFAC_1/until/day # 0	SC/PERFAC_1/from/day and from/month and until/month # 0	SC : 36 "The invoicing period for electricity is incompletely filled in"	R
37.	SC/PERFAC_1/until/month # 0	SC/PERFAC_1/from/day and from/month and until/day # 0	SC : 37 "The invoicing period for electricity is incompletely filled in"	R
38.	SC/PERFAC_2/from/day # 0	SC/PERFAC_2/from/month and until/day and until/month # 0	SC : 38 "The invoicing period for natural gas is incompletely filled in"	R
39.	SC/PERFAC_2/from/month # 0	SC/PERFAC_2/from/day and until/day and until/month # 0	SC : 39 "The invoicing period for natural gas is incompletely filled in"	R
40.	SC/PERFAC_2/until/day # 0	SC/PERFAC_2/from/day and from/month and until/month # 0	SC : 40 "The invoicing period for natural gas is incompletely filled in"	R
41.	SC/PERFAC_2/until/month # 0	SC/PERFAC_2/from/day and from/month and until/day # 0	SC : 41 "The invoicing period for natural gas is incompletely filled in"	R
42.	SC/PERFAC_3/from/day # 0	SC/PERFAC_3/from/month and until/day and until/month # 0	SC : 42 "The invoicing period for thermal energy is incompletely filled in"	R
43.	SC/PERFAC_3/from/month # 0	SC/PERFAC_3/from/day and until/day and until/month # 0	SC : 43 "The invoicing period for thermal energy is incompletely filled in"	R
44.	SC/PERFAC_3/until/day # 0	SC/PERFAC_3/from/day and from/month and until/month # 0	SC : 44 "The invoicing period for thermal energy is incompletely filled in"	R
45.	SC/PERFAC_3/until/month # 0	SC/PERFAC_3/from/day and from/month and until/day # 0	SC : 45 "The invoicing period for thermal energy is incompletely filled in"	R
46.	SC/PERFAC_1 # 0	SC/CONS_1 and SC/VAL_1 # 0	SC : 46 "The invoicing period for electricity was filled in, but the consumption and value were not filled in"	R
47.	SC/PERFAC_2 # 0	SC/CONS_1 and SC/VAL_1 # 0	SC : 47 "The invoicing period for natural gas was filled in, but the consumption and value were not filled in"	R
48.	SC/PERFAC_3 # 0	SC/CONS_1 and SC/VAL_1 # 0	SC : 48 "The invoicing period for thermal energy was filled in, but the consumption and value were not filled in"	R
49.	SC/CONS_1 and/or VAL_1 # 0	SC/PERFAC_1 # 0	SC : 49 "The CONS, VAL for electricity were filled in, but the invoicing period was not filled in"	R

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
50.	SC/CONS_1 and/or VAL_1 # 0	SC/PERFAC_2 # 0	SC : 50 "The CONS, VAL for natural gas were filled in, but the invoicing period was not filled in"	R
51.	SC/CONS_1 and/or VAL_1 # 0	SC/PERFAC_3 # 0	SC : 51 "The CONS, VAL for thermal energy were filled in, but the invoicing period was not filled in"	R
52.	S10A/INCALZ = 1 (thermal energy)	SC/PERFAC_3/CONS_3/ VAL_3 # 0	S10A – SC : 52 "In S10A there is a thermal power station heating type, but in the SC the thermal energy consumption was not answered"	R
53.	S10A/INCALZ = 3 (stoves with natural gas)	SC/PERFAC_2/CONS_2/ VAL_2 # 0	S10A – SC : 53 "In S10A there is a natural gas heating type, but in SC the natural gas consumption was not answered"	R
54.	S10A/LUMIN = 1 (electric)	SC/PERFAC_1/CONS_1/ VAL_1 # 0	S10A – SC : 54 "In S10A there is an electric lighting type, but in the SC the electricity consumption was not answered"	R
55.	SC/NRINZ_1 to 6; NRINZ_14 to 25; NRINZ_27 to 31 # 0	SC/ANFAB_1 to 6; ANFAB_14 to 25; ANFAB_27 to 31 # 0	SC : 55 "An answer was given to NRINZ_i = ....., but the manufacturing year was not filled in"  where i = 01 to 6; 14 to 26; 27 to 31	R
56.	SC/ANFAB_1 to 6; ANFAB_14 to 25; ANFAB_27 to 31 # 0	SC/NRINZ_1 to 6; NRINZ_14 to 25; NRINZ_27 to 31 # 0	SC : 56 "An answer was given to ANFAB_i = ....., but the number of pieces was not also filled in"  where i = 01 to 6; 14 to 26; 27 to 31	R
57.	SC/NRINZ_5 + NRINZ_6 = S10B/INZES_20	OK	SC – S10B : 57 "No. of motorcycles, motor-scooters and motor-bikes in SC # S10B/INZES_20"	R
58.	SC/NRINZ_1 to 6; NRINZ_14 to 25; NRINZ_27 to 31 = 0; 1 or 2	OK	SC – S10B : 58 "NRINZ_i = .....higher than 2 pieces"  where i = 01 to 6; 14 to 26; 27 to 31	R
59.	SC/ANFAB_1 to 6; ANFAB_14 to 25; ANFAB_27 to 31 ∈ [1980 - 2012]	OK	ERDEF "ANFAB_i = ....., # 1980 - 2012"  where i = 01 to 6; 14 to 26; 27 to 31	R
60.	SC/OBARTA = 1 or 2	OK	ERDEF: "OBARTA # 1 or 2"	R
61.	S10A/TIPLOC = 2	SC/TEREN/(MP_1 and/or MP_2) # 0	S10A – SC : 61 "Individual house, but the area of the land on which it is situated was not filled in"	R
62.	SC/TEREN_1 >50	OK	SC : 62 "TEREN/MP_1 below 50 sqm?"	R
63.	SC/TEREN_2 >50	OK	SC : 63 "TEREN/MP_2 below 50 sqm?"	R
64.	SC/TEREN_3 = TEREN_3.1 + TEREN_3.2 + TEREN_3.3 + TEREN_3.4 + TEREN_3.5	OK	SC : 64 "TEREN_3 # TEREN_3.1 + TEREN_3.2 + TEREN_3.3 + TEREN_3.4 + TEREN_3.5"	R

65.	SC/TEREN_3 >100	OK	SC : 65 "TEREN_3 below 100 sqm?"	R
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CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
66.	SC/TEREN_3.1 >100	OK	SC : 66 "TEREN_3.1 below 100 sqm?"	R
67.	SC/TEREN_3.2 >100	OK	SC : 67 "TEREN_3.2 below 100 sqm?"	R
68.	SC/TEREN_3.3 >100	OK	SC : 68 "TEREN_3.3 below 100 sqm?"	R
69.	SC/TEREN_3.4 >100	OK	SC : 69 "TEREN_3.4 below 100 sqm?"	R
70.	SC/TEREN_3.5 >100	OK	SC : 70 "TEREN_3.5 below 100 sqm?"	R
71.	SC/TEREN_4 >100	OK	SC : 71 "TEREN_4 below 100 sqm?"	R
72.	SC/TEREN_5 >100	OK	SC : 72 "TEREN_5 below 100 sqm?"	R
73.	S7/R30 # 0	SC/TEREN_1 and/or SC/TEREN_2 and/or SC/TEREN_3 and/or SC/TEREN_4 and/or SC/TEREN_5 and/or # 0	S7 - SC : 73 "There is income from lease, but SC/TEREN_1; 2.....and/or 5 - not filled in"	R
74.	S8/R605	SC/TEREN_1 and/or SC/TEREN_2 and/or SC/TEREN_3 and/or SC/TEREN_4 and/or SC/TEREN_5 and/or # 0	S8 - SC : 74 "There are land purchases, but SC/TEREN_1; 2.....and/or 5 - not filled in"	R

#### SC\_15 "ECONOMIC ACTIVITY"

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
	SC_15/CPERS = 1 – 15	OK	ERDEF "CPERS # 1 – 15"	R
75.	SC_15/CPERS = 1 – 15 (each person has a single date)	OK	ERDEF "Double registration"	R
76.	SC_15/CPERS <sub>i</sub> = S2/CPERS <sub>i</sub> where i = 1 to 15	OK	SC_15 – S1 : 76 "SC_15/CPERS = .....it does not exist in S2"	R
77.	SC_15/CPERS <sub>i</sub> /VECHI = 1 to 8	OK	SC_15 : 77 "SC_15/CPERS = ..../VECHI # 1 to 8?"	R
78.	If a person has in S2/LUCRU = 2 and NONLUCR = 4 to 8 (not working)	The same person must have in SC_15/LUCSAL = 1 or 2	S2 – SC_15 : 78 "CPERS = .... S2/LUCRU = 2 and NONLUCR = 4 to 8, but in the SC_15 LUCSAL # 1 or 2"	R
79.	If a person has in S2/LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3) (working)	The same person must have in the SC_15/LUCSAL = 0	S2 – SC_15 : 79 "CPERS = .... S2/LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3), but in the SC_15/LUCSAL # 0"	R

80.	SC_15/CPERSi/LUCSAL = 0; 1 or 2	OK	SC_15 : 80 "SC_15/ CPERS = ....LUCSAL # 0; 1 or 2?"	R
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CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
81.	If a person has in S2/(LUCRU = 2 and NONLUCR = 4 to 8) and CAUTL = 1 (not working but looking for work)	The same person must have in SC_15/PROCED_a and/or PROCED_b and/or PROCED_c # 0	S2 – SC_15 : 81 "S2/CPERS = ....has (LUCRU = 2 and NONLUCR = 4 to 8) and CAUTL = 1, but in SC_15 he/she gave no answer to PROCED"	R
82.	If a person has in S2/(LUCRU = 2 and NONLUCR = 4 to 8) and CAUTL = 2 (not working and not looking for work)	The same person must have in SC_15/PROCED_a; PROCED_b and PROCED_c = 0	S2 – SC_15 : 82 "S2/CPERS = ....has (LUCRU = 2 and NONLUCR = 4 to 8) and CAUTL = 2, but in SC_15 he/she answered to PROCED"	R
83.	SC_15/CPERSi/PROCED_a = 0; 1 to 7	OK	SC_15 : 83 "SC_15/ CPERS = .... /PROCED_a # 0; 1 to 7?"	R
84.	SC_15/CPERSi/PROCED_b = 0; 1 to 7	OK	SC_15 : 84 "SC_15/ CPERS = .... /PROCED_b # 0; 1 to 7?"	R
85.	SC_15/CPERSi/PROCED_c = 0; 1 to 7	OK	SC_15 : 85 "SC_15/ CPERS = .... /PROCED_c # 0; 1 to 7?"	R
86.	SC_15/CPERSi/PROCED_a = 1	SC_15/CPERSi/PROCED_b # 1 and/or PROCED_c # 1	SC_15 : 86 "CPERS = ..../PROCED_a = 1, but PROCED_b and/or PROCED_c have the same code = 1"	R
87.	SC_15/CPERSi/PROCED_b = 1	SC_15/CPERSi/PROCED_a # 1 and/or PROCED_c # 1	SC_15 : 87 "CPERS = ..../PROCED_b = 1, but PROCED_a and/or PROCED_c have the same code = 1"	R
88.	SC_15/CPERSi/PROCED_c = 1	SC_15/CPERSi/PROCED_a # 1 and/or PROCED_b # 1	SC_15 : 88 "CPERS = ..../PROCED_c = 1, but PROCED_a and/or PROCED_b have the same code = 1"	R
89.	SC_15/CPERSi/PROCED_a = 2	SC_15/CPERSi/PROCED_b # 2 and/or PROCED_c # 2	SC_15 : 89 "CPERS = ..../PROCED_a = 2, but PROCED_b and/or PROCED_c have the same code = 2"	R
90.	SC_15/CPERSi/PROCED_b = 2	SC_15/CPERSi/PROCED_a # 2 and/or PROCED_c # 2	SC_15 : 90 "CPERS = ..../PROCED_b = 2, but PROCED_a and/or PROCED_c have the same code = 2"	R
91.	SC_15/CPERSi/PROCED_c = 2	SC_15/CPERSi/PROCED_a # 2 and/or PROCED_b # 2	SC_15 : 91 "CPERS = ..../PROCED_c = 2, but PROCED_a and/or PROCED_b have the same code = 2"	R
92.	SC_15/CPERSi/PROCED_a = 3	SC_15/CPERSi/PROCED_b # 3 and/or PROCED_c # 3	SC_15 : 92 "CPERS = ..../PROCED_a = 3, but PROCED_b and/or PROCED_c have the same code = 3"	R
93.	SC_15/CPERSi/PROCED_b = 3	SC_15/CPERSi/PROCED_a # 3 and/or PROCED_c # 3	SC_15 : 93 "CPERS = ..../PROCED_b = 3, but PROCED_a and/or PROCED_c have the same code = 3"	R
94.	SC_15/CPERSi/	SC_15/CPERSi/	SC_15 : 94 "CPERS = ..../PROCED_c = 3,	R

	PROCED_c = 3	PROCED_a # 3 and/or PROCED_b # 3	but PROCED_a and/or PROCED_b have the same code = 3"	
95.	SC_15/CPERSi/ PROCED_a = 4	SC_15/CPERSi/ PROCED_b # 4 and/or PROCED_c # 4	SC_15 : 95 "CPERS = .../PROCED_a = 4, but PROCED_b and/or PROCED_c have the same code = 4"	R

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96.	SC_15/CPERSi/ PROCED_b = 4	SC_15/CPERSi/ PROCED_a # 4 and/or PROCED_c # 4	SC_15 : 96 "CPERS = .../PROCED_b = 4, but PROCED_a and/or PROCED_c have the same code = 4"	R
97.	SC_15/CPERSi/ PROCED_c = 4	SC_15/CPERSi/ PROCED_a # 4 and/or PROCED_b # 4	SC_15 : 97 "CPERS = .../PROCED_c = 4, but PROCED_a and/or PROCED_b have the same code = 4"	R
98.	SC_15/CPERSi/ PROCED_a = 5	SC_15/CPERSi/ PROCED_b # 5 and/or PROCED_c # 5	SC_15 : 98 "CPERS = .../PROCED_a = 5, but PROCED_b and/or PROCED_c have the same code = 5"	R
99.	SC_15/CPERSi/ PROCED_b = 5	SC_15/CPERSi/ PROCED_a # 5 and/or PROCED_c # 5	SC_15 : 99 "CPERS = .../PROCED_b = 5, but PROCED_a and/or PROCED_c have the same code = 5"	R
100.	SC_15/CPERSi/ PROCED_c = 5	SC_15/CPERSi/ PROCED_a # 5 and/or PROCED_b # 5	SC_15 : 100 "CPERS = .../PROCED_c = 5, but PROCED_a and/or PROCED_b have the same code = 5"	R
101.	SC_15/CPERSi/ PROCED_a = 6	SC_15/CPERSi/ PROCED_b # 6 and/or PROCED_c # 6	SC_15 : 101 "CPERS = .../PROCED_b = 6, but PROCED_a and/or PROCED_c have the same code = 6"	R
102.	SC_15/CPERSi/ PROCED_b = 6	SC_15/CPERSi/ PROCED_a # 6 and/or PROCED_c # 6	SC_15 : 102 "CPERS = .../PROCED_c = 6, but PROCED_a and/or PROCED_b have the same code = 6"	R
103.	SC_15/CPERSi/ PROCED_c = 6	SC_15/CPERSi/ PROCED_a # 6 and/or PROCED_b # 6	SC_15 : 103 "CPERS = .../PROCED_c = 6, but PROCED_a and/or PROCED_b have the same code = 6"	R
104.	SC_15/CPERSi/ PROCED_a = 7	SC_15/CPERSi/ PROCED_b # 7 and/or PROCED_c # 7	SC_15 : 104 "CPERS = .../PROCED_a = 7, but PROCED_b and/or PROCED_c have the same code = 7"	R
105.	SC_15/CPERSi/ PROCED_b = 7	SC_15/CPERSi/ PROCED_a # 7 and/or PROCED_c # 7	SC_15 : 105 "CPERS = .../PROCED_b = 7, but PROCED_a and/or PROCED_c have the same code = 7"	R
106.	SC_15/CPERSi/ PROCED_c = 7	SC_15/CPERSi/ PROCED_a # 7 and/or PROCED_b # 7	SC_15 : 106 "CPERS = .../PROCED_c = 7, but PROCED_a and/or PROCED_b have the same code = 7"	R
107.	If a person has in S2/(LUCRU = 2 and NONLUCR = 4 to 8) and CAUTL = 2 (not working and not looking for work)	The same person must have in SC_15/MOTIV # 0	S2 – SC_15 : 107 : 75 "S2/CPERS = ...has (LUCRU = 2 and NONLUCR = 4 to 8) and CAUTL = 2, but in SC_15 he/she gave no answer to MOTIV"	R
108.	If a person has in S2/(LUCRU = 2 and NONLUCR = 4 to 8) and CAUTL = 1	The same person must have in SC_15/MOTIV = 0	S2 – SC_15 : 108 "S2/CPERS = ...has (LUCRU = 2 and NONLUCR = 4 to 8) and CAUTL = 1, but in the SC_15 he/she answered to MOTIV"	R

	(not working but looking for work)			
109.	SC_15/CPERS/MOTIV = 0; 1 to 14	OK	SC_15 : 109 "SC_15/ CPERS = ....MOTIV # 0; 1 to 14?"	R

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110.	S2/CPERS/LUCRU = 1 or LUCRU = 2/NONLUCR = 1 to 5; 7 or 8	SC_15/SALAR # 0	S2 – SC_15 : 110 "CPERS = .....S2/LUCRU = 1 or LUCRU = 2/NONLUCR = 1 to 5; 7 or 8, but SC/SALAR = 0"	R
111.	SC_15/SALAR > 700	OK	SC_15 : 111 "Salary lower than RON 700"	R
112.	SC_15/SALAR < 20,000	OK	SC_15 : 112 "Salary lower than RON 20,000"	R
113.	S2/CPERS/LUCRU = 1 or LUCRU = 2/NONLUCR = 1 to 8	SC_15/PLUCRU = 1; 2; 3....or 6	S2 – SC_15 : 113 "CPERS = .....S2/LUCRU = 1 or LUCRU = 2/NONLUCR = 1 to 5; 7 or 8, but SC/SALAR = 0"	R
114.	SC_15/CPERS/PLUCRU = 1 to 6	OK	SC_15 : 114 "SC/CPERS = ...PLUCRU # 1; 2; 3....or 6"	R
115.	S2/CPERS/LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3) (working persons)	SC/CPERS/ANGAJ = 1 to 7	S2 – SC_15 : 115 "S2/CPERS = ....LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3), but SC/ANGAJ # 1; 2.....or 7"	R
116.	SC_15/CPERS/ANGAJ = 1 to 7	OK	SC_15 : 116 "SC/CPERS = ...ANGAJ # 1; 2; 3....or 7"	R
117.	S2/LUCRU = 2 and NONLUCR = 4 to 8 (not working)	SC_15/ANGAJ/ZILEORE/ALTLOC/TALTLOC/CURS = 0	S2 – SC_15 : 117 "S2/CPERS = ...LUCRU = 2 and NONLUCR = 4 to 8, but SC_15/ANGAJ/ZILEORE/ALTLOC/TALTLOC/CURS # 0"	R
118.	SC_15/ZILE # 0	SC_15/ORE # 0	SC_15 : 118 "CPERS = ....the worked days were filled in but not the worked hours"	R
119.	SC_15/ORE # 0	SC_15/ZILE # 0	SC_15 : 119 "CPERS = ....the worked hours were filled in, but not the worked days"	R
120.	SC_15/ZILE <31	OK	SC_15 : 120 "CPERS = ....days worked over 31"	R
121.	SC_15/ORE <248	OK	SC_15 : 121 "CPERS = ....hours worked over 248"	R
122.	S2/CPERS/LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3) (working persons)	SC_15/ZILEORE # 0	SC_15 : 122 "S2/CPERS=....LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3), but ZILEORE = 0"	R
123.	S2/CPERS/LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3)	SC_15/CPERS/ALTLOC = 1; 2 or 3	S2 – SC_15 : 123 "S2/CPERS = ....LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3), but SC/ALTLOC # 1; 2 or 3"	R



	(working persons)			
124.	S2/CPERS/LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3)  (working persons)	SC_15/CPERS/ TALTLOC = 1; 2 .....or 8	S2 – SC_15 : 124 “CPERS = ....LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3), but TALTLOC # 1; 2; 3; 4 .....or 8”	R

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
125.	S2/CPERS/LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3)  (working persons)	SC_15/CPERS/CURS = 1 or 2	S2 – SC_15 : 125 “CPERS = .....LUCRU = 1 or (LUCRU = 2 and NONLUCR = 1 or 3), but CURS # 1 or 2”	R

#### SC\_16 “EDUCATION”

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
126.	S1/CPERSi/VARSTA ∈ [6 - 19] where i = 1 – 15	SC_16/CURS = 1 or 2	S1 – SC_16 : 126 “VARSTA ∈ [6 - 19] years old, but CURS # 1 or 2”	R
127.	S1/CPERSi/VARSTA ∈ [6 - 19] where i = 1 – 15	SC_16/CURS; ULTCLS; ANABS; ALOCSPR; MEDIA # 0	S1 – SC_16 : 127 “For the persons of 6 – 19 years old the answer to CURS; ULTCLS; ANABS; ALOCSPR; MEDIA is mandatory”	R
128.	S1/CPERSi/VARSTA ≤ 5 and CPERSi/VARSTA ≥ 20 where i = 1 – 15	SC_16/CURS; ANREN; ULTCLS; ANABS; CATEABS; ALOCSPR; PERALOC and MEDIA = 0	S1 – SC_16 : 128 “The persons below 5 years old and over 20 years old do not answer SC_16_i = .....”  where i = CURS; ANREN; ULTCLS; ANABS; CATEABS; ALOCSPR; PERALOC; MEDIA	R
129.	SC_16/CURS = 0; 1 or 2	OK	SC_16 : 129 “CURS # 0; 1 or 2”	R
130.	SC_16/CURS = 1	SC_16/ANREN = 0	SC_16 : 130 “For CURS = 1, ANREN = 0”	R
131.	S1/VARSTA = 8 years old and SC_16/CURS = 2	SC_16/ANREN = 2010 or 2011	S1 – SC_16 : 131 : 128 “CPERS = .....is 8 years old, but the year of giving up school is 2010 or 2011	R
132.	S1/VARSTA = 9 years old and SC_16/CURS = 2	SC_16/ANREN = 2009 or 2010	S1 – SC_16 : 132 : 129 “CPERS = .....is 9 years old, but the year of giving up school is 2009 or 2010	R
133.	S1/VARSTA = 10 years old and SC_16/CURS = 2	SC_16/ANREN = 2008 or 2009	S1 – SC_16 : 133 : 130 “CPERS = .....is 10 years old, but the year of giving up school is 2008 or 2009	R
134.	S1/VARSTA = 11 years old and SC_16/CURS = 2	SC_16/ANREN = 2007 or 2008	S1 – SC_16 : 134 “CPERS = .....is 11 years old, but the year of giving up school is 2007 or 2008	R
135.	S1/VARSTA = 12 years old and SC_16/CURS = 2	SC_16/ANREN = 2006 or 2007	S1 – SC_16 : 135 “CPERS = .....is 12 years old, but the year of giving up school is 2006 or 2007	R
				R

136.	S1/VARSTA = 13 years old and SC_16/CURS = 2	SC_16/ANREN = 2005 or 2006	S1 – SC_16 : 136 “CPERS = .....is 13 years old, but the year of giving up school is 2005 or 2006	
137.	S1/VARSTA = 14 years old and SC_16/CURS = 2	SC_16/ANREN = 2004 or 2005	S1 – SC_16 : 137 “CPERS = .....is 14 years old, but the year of giving up school is 2004 or 2005	R
138.	S1/VARSTA = 15 years old and SC_16/CURS = 2	SC_16/ANREN = 2003 or 2004	S1 – SC_16 : 138 “CPERS = .....is 15 years old, but the year of giving up school is 2003 or 2004	R
139.	S1/VARSTA = 16 years old and SC_16/CURS = 2	SC_16/ANREN = 2002 or 2003	S1 – SC_16 : 139 “CPERS = .....is 16 years old, but the year of giving up school is 2002 or 2003	R
140.	S1/VARSTA = 17 years old and SC_16/CURS = 2	SC_16/ANREN = 2001 or 2002	S1 – SC_16 : 140 “CPERS = .....is 17 years old, but the year of giving up school is 2001 or 2002	R

<b>CRT NO.</b>	<b>IF</b>	<b>THEN</b>	<b>OTHERWISE, THE MESSAGE:</b>	<b>R = refusal</b>
141.	S1/VARSTA = 18 years old and SC_16/CURS = 2	SC_16/ANREN = 2000 or 2001	S1 – SC_16 : 141 “CPERS = .....is 18 years old, but the year of giving up school is 2000 or 2001	R
142.	S1/VARSTA = 19 years old and SC_16/CURS = 2	SC_16/ANREN = 1999 or 2000	S1 – SC_16 : 142 “CPERS = .....is 19 years old, but the year of giving up school is 1999 or 2000	R
143.	S1/VARSTA = 6 years old	SC_16/CURS = 1/ULTCLS = 99	S1 – SC_16 : 143 “VARSTA = 6 years old, but CURS # 1 and ULTCLS # 99”	R
144.	S1/VARSTA = 7 years old	SC_16/ CURS = 1/ULTCLS = 99 or 01	S1 – SC_16 : 144 “VARSTA = 7 years old, but CURS #1 and ULTCLS # 99 or 01”	R
145.	S1/VARSTA = 8 years old and SC_16/CURS = 1	SC_16/ULTCLS = 01 or 02	S1 – SC_16 : 145 “VARSTA = 8 years old, but ULTCLS # 01 or 02”	R
146.	S1/VARSTA = 9 years old and SC_16/CURS = 1	SC_16/ULTCLS = 02 or 03	S1 – SC_16 : 146 “VARSTA = 9 years old, but ULTCLS # 02 or 03”	R
147.	S1/VARSTA = 10 years old and SC_16/CURS = 1	SC_16/ULTCLS = 03 or 04	S1 – SC_16 : 147 “VARSTA = 10 years old, but ULTCLS # 03 or 04”	R
148.	S1/VARSTA = 11 years old and SC_16/CURS = 1	SC_16/ULTCLS = 04 or 05	S1 – SC_16 : 148 “VARSTA = 11 years old, but ULTCLS # 04 or 05”	R
149.	S1/VARSTA = 12 years old and SC_16/CURS = 1	SC_16/ULTCLS = 05 or 06	S1 – SC_16 : 149 “VARSTA = 12 years old, but ULTCLS # 05 or 06”	R
150.	S1/VARSTA = 13 years old and SC_16/CURS = 1	SC_16/ULTCLS = 06 or 07	S1 – SC_16 : 150 “VARSTA = 13 years old, but ULTCLS # 06 or 07”	R
151.	S1/VARSTA = 14 years old and SC_16/CURS = 1	SC_16/ULTCLS = 07 or 08	S1 – SC_16 : 151 “VARSTA = 14 years old, but ULTCLS # 07 or 08”	R
152.	S1/VARSTA = 15 years	SC_16/ULTCLS = 08 or 09	S1 – SC_16 : 152 “VARSTA = 15 years old,	R

	old and SC_16/CURS = 1		but ULTCLS # 08 or 09"	
153.	S1/VARSTA = 16 years old and SC_16/CURS = 1	SC_16/ULTCLS = 09 or 10	S1 – SC_16 : 153 "VARSTA = 16 years old, but ULTCLS # 09 or 10"	R
154.	S1/VARSTA = 17 years old and SC_16/CURS = 1	SC_16/ULTCLS = 10 or 11	S1 – SC_16 : 154 "VARSTA = 17 years old, but ULTCLS # 10 or 11"	R
155.	S1/VARSTA = 18 years old and SC_16/CURS = 1	SC_16/ULTCLS = 11 or 12	S1 – SC_16 : 155 "VARSTA = 18 years old, but ULTCLS # 11 or 12"	R
156.	S1/VARSTA = 19 years old and SC_16/CURS = 1	SC_16/ULTCLS = 12	S1 – SC_16 : 156 "VARSTA = 19 years old, but ULTCLS # 12"	R
157.	S1/STOCUP = 10	SC_16/CURS = 1	S1 – SC_16 : 157 "CPERS = ....pupil in S1, but SC_16/CURS = 2	R
158.	S1/CPERSi/VARSTA ∈ [6 - 19] where i = 1 - 15	SC_16/ANABS = 1 or 2	S1 – SC_16 : 157 "VARSTA ∈ [6 - 19] years old, but ANABS # 1 or 2"	R
159.	SC_16/ANABS = 2	SC_16/CATEABS = 0	SC_16 : 158 "For ANABS = 2, CATEABS = 0"	R
160.	SC_16/ANABS = 0; 1 or 2	OK	SC_16 : 159 "ANABS # 0; 1 or 2"	R
161.	SC_16/CATEABS ≤ 50	OK	SC_16 : 160 "CATEABS > 50"	R

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
162.	SC_16/CATEABS > 10	SC_16/ALOCSPR = 1	SC_16 : 161 "There are more than 10 absences, but ALOCSPR # 1"	R
163.	S1/CPERSi/VARSTA ∈ [6 - 19] where i = 1 - 15	SC_16/ALOCSPR = 1 or 2	S1 – SC_16 : 162 "VARSTA ∈ [6 - 19] years old, but ALOCSPR # 1 or 2"	R
164.	SC_16/ALOCSPR = 2	SC_16/PERALOC = 0	SC_16 : 163 "For ALOCSPR = 2, PERALOC = 0"	R
165.	SC_16/ ALOCSPR = 0; 1 or 2	OK	SC_16 : 164 "ALOCSPR # 0; 1 or 2"	R
166.	SC_16/PERALOC ∈ [1 - 12]	OK	SC_16 : 165 "Number of months # [1 - 12]"	R
167.	SC_16/ULTCLS = 08 or 12	SC_16/MEDIA # 0	SC_16 : 166 "ULTCLS = 08 or 12, but the MEDIA was not filled in"	R
168.	SC_16/MEDIA ∈ [98 – 1000]	OK	SC_16 : 167 "The MEDIA was filled in, but # [98 – 1000]"	R
169.	SC_16/ULTCLS # 08 or 12	SC_16/MEDIA = 0	SC_16 : 168 "ULTCLS # 08 or 12, but the MEDIA was filled in"	R

#### SC\_17 "FAMILY HISTORY"

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
170.	SC_17/CPERS = 1 – 15 (each person has a single date)	OK	ERDEF “Double registration”	R
171.	SC_17/CPERS = 1 – 15	OK	ERDEF “CPERS # 1 – 15”	R
172.	SC_17/ULTCLSP = 01 to 13; 91 or 92	OK	SC_17 : 171 “ULTCLSP # 01 to 13; 91 or 92”	R
173.	S1/VARSTA ≥ 15 YEARS OLD	SC_17/ULTCLSP = 01 to 13; 91 or 92/LOCPAR = 1; 2; 3; 4 or 5 and TRFAM = 1; 2; 3; 4.....or 10	S1 – SC_17 : 172 “The age of over 15 years old, but he/she did not answer the ULTCLSP; LOCPAR; TRFAM	R
174.	SC_17/ LOCPAR = 1; 2; 3; 4 or 5	OK	SC_17 : 173 “LOCPAR # 1; 2; 3; 4 or 5	R
175.	SC_17/TRFAM = 1; 2; 3; 4.....or 10	OK	SC_17 : 174 “TRFAM # 1; 2; 3; 4.....or 10”	R

#### SC\_18 “HEALTH”

CRT NO.	IF	THEN	OTHERWISE, THE MESSAGE:	R = refusal
176.	SC_18/CPERS = 1 – 15 (each person has a single date)	OK	ERDEF “Double registration”	R
177.	SC_18/CPERS = 1 – 15	OK	ERDEF “CPERS # 1 – 15”	R
178.	SC_18/MEDICF = 1 or 2	OK	ERDEF “MEDICF # 1 or 2”	R
179.	SC_18/ZBOALA ∈ [0 – 23]	OK	SC_18 : 178 “ZBOALA # 0 to 23”	R
180.	S1/MOTIVABS = 7	SC_18/ZBOALA # 0	S1 – SC_18 : 180 “CPERS = .... was ill in S1, but SC/ZBOALA = 0”	R