#	Error/Warning	File(s) (join on)	Where
101	Structural - Error: DB030 - Duplicate ID numbers	D	having count(DB030) > 1 grouped by DB030
102	Structural - Error: DB130 - Household data record is missing in	D,H(DB030 = HB030)	(DB130 = 11 and DB135 = 1 and HB030 = .) or (DB130 ne 11 and HB030 ne .)
	H-file (or to drop) or DB130 not filled correctly		
103	Structural - Error: DB135 - Records are missing in R- or P-file or	D,R(DB030 = RHID)	DB135 = 1 having min(rb250) not in (11,12,13) grouped by RHID
	DB135 not filled correctly		
104	Structural - Error: DB135 - In R- or P-file records to drop (or are	D,R(DB030 = RHID)	DB135 ne 1 and RB250 in (11,12,13)
	missing) or DB135 not filled correctly		
	Structural - Error: RB030 - Duplicate ID numbers	R	having count(RB030) > 1 grouped by RB030
121	· •	R,D(RHID = DB030)	DB030 = .
	exist in D-file		
123	Structural - Warning: RB210 - Age and basic activity status may	R	AGE < 16 and RB210 in (1,2,3)
	be not consistent	_	
124	Structural - Warning: RB245 - Age and eligibility are not	R	(AGE >= 16 and RB245 not in (1,2,3)) or (AGE < 16 and RB245 in (1,2,3))
	consistent	_	
125	(' ' /	R	RB245 in (1,2,3) having min(RB245) = 1 and max(RB245) in (2,3) grouped by
400	within the same household	_	RHID
126	Structural - Error: RB245 - Only one person can be selected	R	RB245 = 2 having count(RB245) > 1 grouped by RHID
407	respondant in the same household	D.	(DD050 '- (44.40.40) I DD045 ('- (4.0.0))
127	Structural - Error: RB250 - Data can be collected only from	R	(RB250 in (11,12,13) and RB245 not in (1,2,3))
120	eligible persons Structural - Error: RB250 - Personal data record is missing in P-	D D/DD020 DD020)	(DD250 in (44.42.42) and DD020
120	file or RB250 not filled correctly	K,P(KDU3U = PDU3U)	(RB250 in (11,12,13) and PB030 = .) or ((RB250 not in (11,12,13)) and PB030 ne
120	Structural - Error: RB270 - Proxy is not household member or	R,R(a.RB270 =	a.RB270_F ge 0 and a.RHID ne b.RHID
129	does not exist	b.RB030)	a.Nb270_F ge 0 and a.N nb ne b.N nb
130	Structural - Error: RB270 - The person cannot be proxy for	R	RB270_F ge 0 and RB030 = RB270
130	himself		TND270_1 ge o and TND030 = TND270
150	Structural - Error: HB030 - Duplicate ID numbers	Н	having count(HB030) > 1 grouped by HB030
	Structural - Error: HB070 - Person who filled in the questionnaire	* *	
	is not household member or does not exist	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
152	Structural - Error: HB070 - Person who filled in the questionnaire	H,R(HB070 = RB030)	HB070 F ge 0 and RB245 not in (1,2) and RB030 ne .
	is not eligible (or not the selected respondant)		
153	Structural - Error: HB080 - Person 1 responsible for the	H,R(HB080 = RB030)	HB080_F ge 0 and RHID ne HB030
	accomodation is not household member or does not exist	,	
154	Structural - Error: HB080 - Person 1 responsible for the	H,R(HB080 = RB030)	HB080_F ge 0 and RB245 not in (1,2) and RB030 ne.
	accomodation is not eligible (or not selected respondant)	·	
155	Structural - Error: HB090 - Person 2 responsible for the	H,R(HB090 = RB030)	HB090_F ge 0 and RHID ne HB030
	accomodation is not household member or does not exist		

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#	Error/Warning	File(s) (join on)	Where
	Structural - Error: HB090 - Person 2 responsible for the	H,R(HB090 = RB030)	HB090_F ge 0 and RB245 not in (1,2) and RB030 ne.
	accomodation is not eligible (or not selected respondant)	,	· · ·
157	Structural - Error: HB080 - Person 1 and person 2 responsible	Н	HB080_F ge 0 and HB080 = HB090
	for the accomodation cannot be the same person		
170	Structural - Error: PB030 - Duplicate ID numbers	Р	having count(PB030) > 1 grouped by PB030
172	Structural - Error: PB130 PB140 PB150 - Birth date and sex	P,R(PB030 = RB030)	(PB130_F ge 0 and PB130 ne RB070) or (PB140_F ge 0 and PB140 ne RB080)
	must be equal in R- and P-file		or (PB150_F ge 0 and PB150 ne RB090)
301	Relationchip - Error: RB220 - Father is not household member	R,R(a.RB220 =	a.RB220_F ge 0 and a.RHID ne b.RHID
	or does not exist	b.RB030)	
302	Relationchip - Error: RB220 - The person cannot be his own	R	RB030 = RB220
	father		
303	Relationchip - Error: RB230 - Mother is not household member	R,R(a.RB230 =	a.RB230_F ge 0 and a.RHID ne b.RHID
	or does not exist	b.RB030)	
304	Relationchip - Error: RB230 - The person cannot be his own	R	RB030 = RB230
	mother		
305	Relationchip - Error: RB240 - Spouse/partner is not household	R,R(a.RB240 =	a.RB240_F ge 0 and a.RHID ne b.RHID
	member or does not exist	b.RB030)	
	Relationchip - Error: RB240 - The person cannot be his own	R	RB030 = RB240
	spouse/partner		
307	Relationchip - Error: PB160 PB170 PB180 - Parents and/or	P,R(PB030 = RB030)	(PB160_F ge 0 and PB160 ne RB220) or (PB170_F ge 0 and PB170 ne RB230)
	spouse/partner must be equal in R- and P-file		or (PB180_F ge 0 and PB180 ne RB240)
310	Relationchip - Error: RB240 - The spouse/partner is not the	R,R(a.RB240 =	a.RB240_F > 0 and a.RB030 ne b.RB240
	same for both	b.RB030)	
311	Relationchip - Error: RB240 - Parents of spouses/partners must	R,R(a.RB240 =	(a.RB220_F ge 0 and a.RB220 = b.RB220) or (a.RB230_F ge 0 and a.RB230 =
	be different	b.RB030)	b.RB230)
312	Relationchip - Error: RB220 - Sex of father cannot be female	R,R(a.RB220 =	b.RB090 = 2
		b.RB030)	
313	Relationchip - Error: RB230 - Sex of mother cannot be male	R,R(a.RB230 =	b.RB090 = 1
		b.RB030)	
314	Relationchip - Warning: RB240 - Spouses/partners should have		a.RB240_F ge 0 and a.RB090 = b.RB090
	different sex	b.RB030)	
315	Relationchip - Warning: RB230 - Child should be at least 15	R,R(a.RB230 =	a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0
205	years younger than its mother	b.RB030)	
320	Relationchip - Error: PB180 PB190 PB200 - Person has a	Р	PB180_F ge 0 and (PB190 = 1 and PB200 = 3)
	spouse/partner but never married and no consensual union		
	Income - Error: HY030 - Gross and net value cannot be coded -	Н	HY030N_F = -5 and HY030G_F = -5
	5 both		

EU-SILC Logical Checks

#	Error/Warning	File(s) (join on)	Where
502	Income - Error: HY040 - Gross and net value cannot be coded -	Н	HY040N_F = -5 and HY040G_F = -5
	5 both		
503	Income - Error: HY050 - Gross and net value cannot be coded -	Н	HY050N_F = -5 and HY050G_F = -5
	5 both		
504	Income - Error: HY060 - Gross and net value cannot be coded -	Н	$HY060N_F = -5$ and $HY060G_F = -5$
	5 both		
505	Income - Error: HY070 - Gross and net value cannot be coded -	Н	$HY070N_F = -5$ and $HY070G_F = -5$
	5 both		
506	Income - Error: HY080 - Gross and net value cannot be coded -	Н	$HY080N_F = -5$ and $HY080G_F = -5$
	5 both		
507	Income - Error: HY090 - Gross and net value cannot be coded -	Н	$HY090N_F = -5$ and $HY090G_F = -5$
	5 both		
508	Income - Error: HY100 - Gross and net value cannot be coded -	Н	HY100N_F = -5 and HY100G_F = -5
	5 both		
509	Income - Error: HY110 - Gross and net value cannot be coded -	Н	HY110N_F = -5 and HY110G_F = -5
	5 both		
510	Income - Error: HY120 - Gross and net value cannot be coded -	Н	HY120N_F = -5 and HY120G_F = -5
544	5 both	1.1	LINADON F 5 - LINADOO F 5
511	Income - Error: HY130 - Gross and net value cannot be coded -	Н	HY130N_F = -5 and HY130G_F = -5
E40	5 both Income - Error: HY140 - Gross and net value cannot be coded -	Ш	LIVAANN F F and LIVAANC F F
512	5 both	П	HY140N_F = -5 and HY140G_F = -5
513	Income - Error: HY145 - Gross and net value cannot be coded -	Ц	HY145N_F = -5 and HY140G_F = -5
313	5 both	11	111 143N_F = -3 and 111 140G_F = -3
520	Income - Error: PY010 - Gross and net value cannot be coded -5	P	PY010N_F = -5 and PY010G_F = -5
320	both		1 1010N_1 = 3 and 1 10100_1 = 3
521	Income - Error: PY020 - Gross and net value cannot be coded -5	P	PY020N_F = -5 and PY020G_F = -5
	both		
522	Income - Error: PY035 - Gross and net value cannot be coded -5	Р	PY035N_F = -5 and PY035G_F = -5
	both		111 = 1111 = 1
523	Income - Error: PY050 - Gross and net value cannot be coded -5	Р	PY050N_F = -5 and PY050G_F = -5
	both		
524	Income - Error: PY070 - Gross and net value cannot be coded -5	Р	PY070N_F = -5 and PY070G_F = -5
	both		
525	Income - Error: PY080 - Gross and net value cannot be coded -5	Р	PY080N_F = -5 and PY080G_F = -5
	both		
526	Income - Error: PY090 - Gross and net value cannot be coded -5	P	PY090N_F = -5 and PY090G_F = -5
	both		

EU-SILC Logical Checks

#	Error/Warning	File(s) (join on)	Where
527	Income - Error: PY100 - Gross and net value cannot be coded -5	P	PY100N_F = -5 and PY100G_F = -5
	both		
528	Income - Error: PY110 - Gross and net value cannot be coded -5	Р	PY110N_F = -5 and PY110G_F = -5
	both		
529	Income - Error: PY120 - Gross and net value cannot be coded -5	Р	PY120N_F = -5 and PY120G_F = -5
	both		
530	Income - Error: PY130 - Gross and net value cannot be coded -5	Р	PY130N_F = -5 and PY130G_F = -5
	both		
531	Income - Error: PY140 - Gross and net value cannot be coded -5	Р	PY140N_F = -5 and PY140G_F = -5
	both		
550	Income - Error: HY010 - No total household income, but	H,P(HB030 = PHID)	having HY010 = 0 and sum(HNETINC,HGROINC,PNETINC,PGROINC,0) ne 0
	components with income		grouped by HB030
551	Income - Error: HY020 - No disposible household income , but	H,P(HB030 = PHID)	having HY020 = 0 and sum(HNETINC,PNETINC,0) ne 0 grouped by HB030
	components with income		
553	Income - Error: HY110 - Income received by people aged under	H,R(HB030 = RHID)	sum(HY110N,HY110G,0) > 0 having min(AGE) ge 16 grouped by HB030
	16 but no member under 16 in household		
554		P	sum(PY010N,PY050N,PY010G,PY050G) = 0 and $(PL070 > 0 or PL072 > 0)$
	months at work		
555	5	P	sum(PY010N,PY010G) = 0 and PL040 = 3
	to be employee		
556	Income - Warning: PY050 - No self-employee income but	P	sum(PY050N,PY050G) = 0 and PL040 in (1,2)
	declares to be self-employee		
560	· · · · · · · · · · · · · · · · · · ·	Н	HY010 > 0 and (HY010 < gross * 0.9 or HY010 > gross * 1.1)
	components		
	Income - Error: HY020 - Must be equal or greater HY022	Н	HY020 > 0 and HY022 > HY020
	Income - Error: HY022- Must be equal or greater HY023	Н	HY022 > 0 and HY023 > HY022
567	9	Н	HY020 > 0 and (HY020 < net20 * 0.9 or HY020 > net20 * 1.1)
	components		
701	Child Care - Error: RL010 - Value of variable not possible	R	(RL010_F = 1 and age gt 12)
	because of age		
702	Child Care - Error: RL020 - Value of variable not possible	R	(RL020_F = 1 and age gt 12)
700	because of age	<u> </u>	(DI 200 F. 4 . 1 . 440)
703	Child Care - Error: RL030 - Value of variable not possible	R	(RL030_F = 1 and age gt 12)
70.	because of age	D	(5) 0.40 5 4 4 4 (2)
704	Child Care - Error: RL040 - Value of variable not possible	R	(RL040_F = 1 and age gt 12)
705	because of age	<u> </u>	(5) 252 5 4 4 4 4 (2)
705	Child Care - Error: RL050 - Value of variable not possible	R	(RL050_F = 1 and age gt 12)
	because of age		

EU-SILC Logical Checks

#	Error/Warning	File(s) (join on)	Where	
	Child Care - Error: RL060 - Value of variable not possible	R	(RL060_F = 1 and age gt 12)	
	because of age			
707	Child Care - Error: RL010,RL020 - Child cannot be at pre-school	R	RL010 > 0 and RL020 > 0	
	and compulsory school in the same week			
708	Child Care - Error: RL030 - May be filled only if child is at (pre-	R	RL010_F = -2 and RL020_F = -2 and RL030_F = 1	
)school			
721	Education - Error: PE030,PE040 - PE030 and PE040 are	P	(PE030_F = -2 or PE040_F = -2) and PE030_F ne PE040_F	
	inconsistent			
722	Laddaton Training. Lord Not in Eddatain Sat and Ingling	Р	PE010 = 2 and PL120 = 1	
	education or training			
733	Labour - Error: PL070 - PL090 - Sum of months is more than 12	Р	sum(PL070,PL072,PL080,PL085,PL087,PL090,0) > 12	
000	D. I. D. I. E. DDoor DDoor N. I.		(DD000 F 4 DD000 F 4) 10F1DF0 0	
800	Basic Data - Error: PB060 PB070 - Not selected respondant but	Р	(PB060_F= 1 or PB070_F= 1) and SELRES ne 2	
005	value is filled	<u> </u>	(DI 005 E 0 DI 045 E 0 DI 440 E 0 DI 400 E 0	
805	Labour - Error: PL Not non-selected respondant but code -3	P	(PL035_F=-3 or PL015_F=-3 or PL110_F=-3 or PL120_F=-3 or PL130_F=-3 or	
040	is used	D	PL140_F=-3 or PL150_F=-3) and SELRES ne 3	
810	Health - Error: PH Not non-selected respondant but code -3	Р	(PH010_F=-3 or PH020_F=-3 or PH030_F=-3 or PH040_F=-3 or PH060_F=-3)	
	is used		and SELRES ne 3	
Note	es - Supplementary variables			
INOLE	AGE = age at end of income reference period			
	RHID, PHID = current HID			
	SELRES = RB245			
	CELICE TO THE IT			
	HGROINC = sum(HY040G,HY050G,HY060G,HY070G,HY080G,	HY090G,HY110G,0) [to	otal gross]	
	HNINCS = sum(HY050,HY060,HY070,0) [social benefits]	. , , , ,		
	HNETINC = sum(HY040,HNINCS,HY080,HY090,HY110,0) - sun	n(HY120,HY130,HY140	0,0) [total net]	
	PGROINC = sum(PY010G,PY020G,PY050G,PY090G,PY100G,F		0G,PY140G,0) [total gross]	
		NINCS = sum(PY090,PY120,PY130,PY140,0) [social benefits without old-age]		
	PNINCP = sum(PY100,PY110,0) [old-age]			
	PNETINC = sum(PY010,PY020,PY050,PNINCS,PNINCP,0) [total	al net]		
<u> </u>	gross = HGROINC + sum(PGROINC) by household			
	net20 = HNETINC + sum(PNETINC) by household			
	Net Income is calculated with gross values if available!			