

Variable	Last version	Minimum value	Maximum value	Dependence
LL9	SKJEMA_5AARB	1	31	
LL10	SKJEMA_5AARB	1	12	
LL11	SKJEMA_5AARB	2010	2014	Select LL11, 0, to_char(sysdate, 'YYYY') From SKJEMA_5AAR_TBL1 T1 Where (LL11 Not Between 2010 AND to_char(sysdate, 'YYYY'))
LL12	SKJEMA_5AARB	97	133	Select LL12, LL13 From SKJEMA_5AAR_TBL1 T1 Where ((LL12 Not Between 97 AND 133) OR ((LL13 / POWER(LL12/100, 2)) Not Between 11 AND 30) AND LL13 between 14 AND 35)
LL13	SKJEMA_5AARB	14	35	Select LL12, LL13 From SKJEMA_5AAR_TBL1 T1 Where ((LL13 Not Between 14 AND 35) OR ((LL13 / POWER(LL12/100, 2)) Not Between 11 AND 30) AND LL12 between 97 AND 133)
LL14	SKJEMA_5AARB	1	31	
LL15	SKJEMA_5AARB	2009	2014	Select LL15, to_char(sysdate, 'YYYY') From SKJEMA_5AAR_TBL1 T1 Where (LL15 Not Between 2009 AND to_char(sysdate, 'YYYY'))
LL16	SKJEMA_5AAR	1	1	
LL17	SKJEMA_5AAR	1	1	
LL18	SKJEMA_5AAR	1	1	
LL19	SKJEMA_5AAR	1	1	
LL20	SKJEMA_5AAR	1	1	
LL22	SKJEMA_5AAR	0	8	Select LL22, LL23, LL24, LL25 From SKJEMA_5AAR_TBL1 T1 Where ((LL22 Not Between 0 AND 8) OR (LL22 > 0 AND NVL(LL22,0) + NVL(LL23,0) + NVL(LL24,0) + NVL(LL25,0) > 8))
LL23	SKJEMA_5AAR	0	4	Select LL22, LL23, LL24, LL25 From SKJEMA_5AAR_TBL1 T1 Where ((LL23 Not Between 0 AND 4) OR (LL23 > 0 AND NVL(LL22,0) + NVL(LL23,0) + NVL(LL24,0) + NVL(LL25,0) > 8))
LL24	SKJEMA_5AARB	0	2	Select LL22, LL23, LL24, LL25 From SKJEMA_5AAR_TBL1 T1 Where ((LL24 Not Between 0 AND 3) OR (LL24 > 0 AND NVL(LL22,0) + NVL(LL23,0) + NVL(LL24,0) + NVL(LL25,0) > 8))
LL25	SKJEMA_5AARB	0	3	Select LL22, LL23, LL24, LL25 From SKJEMA_5AAR_TBL1 T1 Where ((LL25 Not Between 0 AND 3) OR (LL25 > 0 AND NVL(LL22,0) + NVL(LL23,0) + NVL(LL24,0) + NVL(LL25,0) > 8))
LL26	SKJEMA_5AARB	1	3	
LL27	SKJEMA_5AARB	1	6	Select LL27, LL26 From SKJEMA_5AAR_TBL1 T1 Where (LL27 Not Between 0 AND 6) OR (LL27 > 0 AND LL26 = 1)
LL28	SKJEMA_5AAR	1	5	Select LL28, LL29 From SKJEMA_5AAR_TBL1 T1 Where (LL28 Not Between 1 AND 5) OR (LL28 = 5 AND LL29 > 0)
LL29	SKJEMA_5AAR	0	24	Select LL28, LL29 From SKJEMA_5AAR_TBL1 T1 Where (LL29 Not Between 0 AND 24) OR (LL29 > 0 AND LL28 = 5)

Variable	Last version	Minimum value	Maximum value	Dependence
LL30	SKJEMA_5AAR	1	1	
LL31	SKJEMA_5AAR	1	1	
LL32	SKJEMA_5AAR	1	1	
LL33	SKJEMA_5AAR	1	1	
LL34	SKJEMA_5AAR	1	1	
LL35	SKJEMA_5AAR	1	1	
LL37	SKJEMA_5AAR	0	84	
LL38	SKJEMA_5AARB	0	9	Select LL38, LL39 From SKJEMA_5AAR_TBL1 T1 Where (LL38 Not Between 0 AND 9 ) OR ( LL38 > 0 AND LL39>0 AND LL39/LL38>9 AND LL39 Between 0 AND 70)
LL39	SKJEMA_5AARB	0	70	Select LL38, LL39 From SKJEMA_5AAR_TBL1 T1 Where (LL39 Not Between 0 AND 70 ) OR ( LL38 > 0 AND LL39>0 AND LL39/LL38>9 AND LL38 Between 0 AND 9)
LL40	SKJEMA_5AARB	0	72	
LL41	SKJEMA_5AARB	0	7	
LL42	SKJEMA_5AARB	1	2	Select LL42, LL43 From SKJEMA_5AAR_TBL1 T1 Where (LL42 Not Between 1 AND 2 ) OR ( LL42 = 1 AND LL43 >0 )
LL43	SKJEMA_5AARB	0	50	Select LL43, LL42 From SKJEMA_5AAR_TBL1 T1 Where (LL43 Not Between 0 AND 50 ) OR ( LL43 > 0 AND LL42=1 )
LL44	SKJEMA_5AARB	1	5	
LL45	SKJEMA_5AARB	1	5	
LL46	SKJEMA_5AARB	1	5	
LL47	SKJEMA_5AARB	1	5	
LL48	SKJEMA_5AARB	1	5	
LL49	SKJEMA_5AARB	1	5	
LL50	SKJEMA_5AARB	1	2	
LL51	SKJEMA_5AARB	1	5	
LL52	SKJEMA_5AARB	1	5	
LL53	SKJEMA_5AARB	1	5	
LL54	SKJEMA_5AARB	1	5	
LL55	SKJEMA_5AARB	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
LL56	SKJEMA_5AARB	1	5	
LL57	SKJEMA_5AARB	1	5	
LL58	SKJEMA_5AARB	1	2	
LL59	SKJEMA_5AARB	1	2	Select LL59, LL58 From SKJEMA_5AAR_TBL1 T1 Where (LL59 Not Between 1 AND 2 ) OR ( LL59=2 AND LL58=1 )
LL60	SKJEMA_5AARB	1	2	Select LL60, LL58 From SKJEMA_5AAR_TBL1 T1 Where (LL60 Not Between 1 AND 2 ) OR ( LL60=2 AND LL58=1 )
LL61	SKJEMA_5AARB	1	2	
LL62	SKJEMA_5AARB	1	2	Select LL61, LL62 From SKJEMA_5AAR_TBL1 T1 Where (LL62 Not Between 1 AND 2 ) OR ( LL62=2 AND LL61=1 )
LL63	SKJEMA_5AARB	1	2	Select LL61, LL63 From SKJEMA_5AAR_TBL1 T1 Where (LL63 Not Between 1 AND 2 ) OR ( LL63=2 AND LL61=1 )
LL64	SKJEMA_5AARB	1	2	
LL65	SKJEMA_5AARB	1	2	Select LL65, LL64 From SKJEMA_5AAR_TBL1 T1 Where (LL65 Not Between 1 AND 2 ) OR ( LL65=2 AND LL64=1 )
LL66	SKJEMA_5AARB	1	2	Select LL64, LL66 From SKJEMA_5AAR_TBL1 T1 Where (LL66 Not Between 1 AND 2 ) OR ( LL66=2 AND LL64=1 )
LL67	SKJEMA_5AARB	1	2	Select LL67, 2 From SKJEMA_5AAR_TBL1 T1 Where (LL67 Not Between 1 AND 2 ) OR LL67 = 2
LL68	SKJEMA_5AARB	1	2	Select LL68, LL67 From SKJEMA_5AAR_TBL1 T1 Where (LL68 Not Between 1 AND 2 ) OR ( LL68=2 AND LL67=1 )
LL69	SKJEMA_5AARB	1	2	Select LL69, LL67 From SKJEMA_5AAR_TBL1 T1 Where (LL69 Not Between 1 AND 2 ) OR ( LL69=2 AND LL67=1 )
LL70	SKJEMA_5AARB	1	2	Select LL70, 2 From SKJEMA_5AAR_TBL1 T1 Where (LL70 Not Between 1 AND 2 ) OR LL70 = 2
LL71	SKJEMA_5AARB	1	2	Select LL71, LL70 From SKJEMA_5AAR_TBL1 T1 Where (LL71 Not Between 1 AND 2 ) OR ( LL71=2 AND LL70=1 )
LL72	SKJEMA_5AARB	1	2	Select LL72, LL70 From SKJEMA_5AAR_TBL1 T1 Where (LL72 Not Between 1 AND 2 ) OR ( LL72=2 AND LL70=1 )
LL73	SKJEMA_5AARB	1	2	
LL74	SKJEMA_5AARB	1	2	Select LL74, LL73 From SKJEMA_5AAR_TBL1 T1 Where (LL74 Not Between 1 AND 2 ) OR ( LL74=2 AND LL73=1 )

Variable	Last version	Minimum value	Maximum value	Dependence
LL75	SKJEMA_5AARB	1	2	Select LL75, LL73 From SKJEMA_5AAR_TBL1 T1 Where (LL75 Not Between 1 AND 2 ) OR ( LL75=2 AND LL73=1 )
LL76	SKJEMA_5AARB	1	2	
LL77	SKJEMA_5AARB	1	2	Select LL77, LL76 From SKJEMA_5AAR_TBL1 T1 Where (LL77 Not Between 1 AND 2 ) OR ( LL77=2 AND LL76=1 )
LL78	SKJEMA_5AARB	1	2	Select LL78, LL76 From SKJEMA_5AAR_TBL1 T1 Where (LL78 Not Between 1 AND 2 ) OR ( LL78=2 AND LL76=1 )
LL79	SKJEMA_5AARB	1	2	
LL80	SKJEMA_5AARB	1	2	Select LL80, LL79 From SKJEMA_5AAR_TBL1 T1 Where (LL80 Not Between 1 AND 2 ) OR ( LL80=2 AND LL79=1 )
LL81	SKJEMA_5AARB	1	2	Select LL81, LL79 From SKJEMA_5AAR_TBL1 T1 Where (LL81 Not Between 1 AND 2 ) OR ( LL81=2 AND LL79=1 ) OR ( LL81=2 AND LL79 Is Null)
LL82	SKJEMA_5AARB	1	2	
LL83	SKJEMA_5AARB	1	2	Select LL83, LL82 From SKJEMA_5AAR_TBL1 T1 Where (LL83 Not Between 1 AND 2 ) OR ( LL83=2 AND LL82=1 )
LL84	SKJEMA_5AARB	1	2	Select LL84, LL82 From SKJEMA_5AAR_TBL1 T1 Where (LL84 Not Between 1 AND 2 ) OR ( LL84=2 AND LL82=1 )
LL85	SKJEMA_5AARB	1	2	
LL86	SKJEMA_5AARB	1	2	Select LL86, LL85 From SKJEMA_5AAR_TBL1 T1 Where (LL86 Not Between 1 AND 2 ) OR ( LL86=2 AND LL85=1 )
LL87	SKJEMA_5AARB	1	2	Select LL87, LL85 From SKJEMA_5AAR_TBL1 T1 Where (LL87 Not Between 1 AND 2 ) OR ( LL87=2 AND LL85=1 )
LL88	SKJEMA_5AARB	1	2	Select LL88 From SKJEMA_5AAR_TBL1 T1 Where ( ( LL88 Not Between 1 AND 2 ) LL88 = 2 ) OR
LL89	SKJEMA_5AARB	1	2	Select LL89, LL88 From SKJEMA_5AAR_TBL1 T1 Where ( ( LL89 Not Between 1 AND 2 ) OR ( LL89 = 2 AND ( 1 = LL88 OR LL88 Is Null) ) )
LL90	SKJEMA_5AARB	1	2	Select LL90, LL88 From SKJEMA_5AAR_TBL1 T1 Where ( ( LL90 Not Between 1 AND 2 ) OR ( LL90 = 2 AND ( 1 = LL88 OR LL88 Is Null) ) )
LL91	SKJEMA_5AARB	1	2	Select LL91 From SKJEMA_5AAR_TBL1 T1 Where ( ( LL91 Not Between 1 AND 2 ) LL91 = 2 ) OR
LL92	SKJEMA_5AARB	1	2	Select LL92, LL91 From SKJEMA_5AAR_TBL1 T1 Where ((LL92 Not Between 1 AND 2 ) OR ( LL92 = 2 AND ( 1 = LL91 or LL91 Is Null) ) )

Variable	Last version	Minimum value	Maximum value	Dependence
LL93	SKJEMA_5AARB	1	2	Select LL93, LL91 From SKJEMA_5AAR_TBL1 T1 Where ( ( LL93 Not Between 1 AND 2 ) OR ( LL93 = 2 AND ( 1 = LL91 OR LL91 Is Null ) ) )
LL94	SKJEMA_5AARB	1	2	
LL95	SKJEMA_5AARB	1	2	Select LL95, LL94 From SKJEMA_5AAR_TBL1 T1 Where (LL95 Not Between 1 AND 2 ) OR ( LL95=2 AND LL94=1 )
LL96	SKJEMA_5AARB	1	2	Select LL96, LL94 From SKJEMA_5AAR_TBL1 T1 Where (LL96 Not Between 1 AND 2 ) OR ( LL96=2 AND LL94=1 )
LL97	SKJEMA_5AARB	1	2	
LL98	SKJEMA_5AARB	1	2	Select LL98, LL97 From SKJEMA_5AAR_TBL1 T1 Where (LL98 Not Between 1 AND 2 ) OR ( LL98=2 AND LL97=1 )
LL99	SKJEMA_5AARB	1	2	Select LL99, LL97 From SKJEMA_5AAR_TBL1 T1 Where (LL99 Not Between 1 AND 2 ) OR ( LL99=2 AND LL97=1 )
LL100	SKJEMA_5AARB	1	2	
LL101	SKJEMA_5AARB	1	2	Select LL101, LL100 From SKJEMA_5AAR_TBL1 T1 Where (LL101 Not Between 1 AND 2 ) OR ( LL101=2 AND LL100=1 )
LL102	SKJEMA_5AARB	1	2	Select LL102, LL100 From SKJEMA_5AAR_TBL1 T1 Where (LL102 Not Between 1 AND 2 ) OR ( LL102=2 AND LL100=1 )
LL103	SKJEMA_5AAR	1	2	
LL104	SKJEMA_5AARB	1	2	Select LL104, LL103 From SKJEMA_5AAR_TBL1 T1 Where (LL104 Not Between 1 AND 2 ) OR ( LL104=2 AND LL103=1 )
LL105	SKJEMA_5AARB	1	2	Select LL105, LL103 From SKJEMA_5AAR_TBL1 T1 Where (LL105 Not Between 1 AND 2 ) OR ( LL105=2 AND LL103=1 )
LL107	SKJEMA_5AARB	1	2	
LL109	SKJEMA_5AARB	1	2	
LL111	SKJEMA_5AARB	1	2	
LL113	SKJEMA_5AARB	1	2	
LL115	SKJEMA_5AARB	1	2	
LL117	SKJEMA_5AAR	6	36	Select LL117, LL118 From SKJEMA_5AAR_TBL1 T1 Where (LL117 Not Between 6 AND 36 ) OR ( LL117 Between 6 AND 37 AND LL118=1 )
LL118	SKJEMA_5AAR	1	1	Select LL118, 117 From SKJEMA_5AAR_TBL1 T1 Where (LL118 Not Between 1 AND 1 ) OR ( LL117>0 AND 118=1 )

Variable	Last version	Minimum value	Maximum value	Dependence
LL119	SKJEMA_5AAR	9	60	Select LL119, LL120 From SKJEMA_5AAR_TBL1 T1 Where (LL119 Not Between 9 AND 60 ) OR ( LL119 Between 9 AND 60 AND LL120=1 )
LL120	SKJEMA_5AAR	1	1	Select LL120, LL119 From SKJEMA_5AAR_TBL1 T1 Where (LL120 Not Between 1 AND 1 ) OR ( LL119>0 AND LL120=1 )
LL121	SKJEMA_5AAR	12	72	Select LL121, LL122 From SKJEMA_5AAR_TBL1 T1 Where (LL121 Not Between 12 AND 72 ) OR ( LL121 Between 12 AND 72 AND LL122=1 )
LL122	SKJEMA_5AAR	1	1	Select LL122, LL121 From SKJEMA_5AAR_TBL1 T1 Where (LL122 Not Between 1 AND 1 ) OR ( LL121>0 AND LL122=1 )
LL123	SKJEMA_5AAR	12	72	Select LL123, LL124 From SKJEMA_5AAR_TBL1 T1 Where (LL123 Not Between 12 AND 72 ) OR ( LL123 Between 12 AND 72 AND LL124=1 )
LL124	SKJEMA_5AAR	1	1	Select LL124, LL123 From SKJEMA_5AAR_TBL1 T1 Where (LL124 Not Between 1 AND 1 ) OR ( LL123>0 AND LL124=1 )
LL125	SKJEMA_5AARB	1	2	Select LL125, LL126 From SKJEMA_5AAR_TBL1 T1 Where (LL125 Not Between 1 AND 2 ) OR ( LL125 = 1 AND LL126 Between 1 AND 3 )
LL126	SKJEMA_5AAR	1	3	Select LL126, LL125 From SKJEMA_5AAR_TBL1 T1 Where (LL126 Not Between 1 AND 3 ) OR ( LL126 > 0 AND LL125=1 )
LL127	SKJEMA_5AARB	1	2	Select LL127, LL128, LL129, LL130 From SKJEMA_5AAR_TBL1 T1 Where (LL127 Not Between 1 AND 2 ) OR ( LL130 = 1 AND NVL(LL127,0)+NVL(LL128,0) +NVL(LL129,0) = 3)
LL128	SKJEMA_5AARB	1	2	Select LL127, LL128, LL129, LL130 From SKJEMA_5AAR_TBL1 T1 Where (LL128 Not Between 1 AND 2 ) OR ( LL130 = 1 AND NVL(LL127,0)+NVL(LL128,0) +NVL(LL129,0) = 3)
LL129	SKJEMA_5AARB	1	2	Select LL127, LL128, LL129, LL130 From SKJEMA_5AAR_TBL1 T1 Where (LL129 Not Between 1 AND 2 ) OR ( LL130 = 1 AND NVL(LL127,0)+NVL(LL128,0) +NVL(LL129,0) = 3)
LL131	SKJEMA_5AARB	1	2	Select LL131, LL132, LL133, LL134, LL135, LL136, LL137, LL138 From SKJEMA_5AAR_TBL1 T1 Where (LL131 Not Between 1 AND 2 ) OR ( LL131 = 1 AND NVL(LL132,0)+NVL(LL133,0)+NVL(LL134,0)+NVL(LL135,0)+NVL(LL136,0)+NVL(LL137,0)+NVL(LL138,0) > 0 )
LL132	SKJEMA_5AARB	1	1	Select LL131, LL132, LL133, LL134, LL135, LL136, LL137, LL138 From SKJEMA_5AAR_TBL1 T1 Where (LL132 Not Between 1 AND 1 ) OR ( LL131 = 1 AND LL132 = 1)
LL133	SKJEMA_5AARB	1	1	Select LL131, LL133, LL79,LL80,LL81 From SKJEMA_5AAR_TBL1 T1 Where ((LL133 Not Between 1 AND 1 ) OR ( LL131 = 1 AND LL133 = 1 ) OR ( LL133 = 1 AND (LL81 Is Null OR LL81 = 1)))

Variable	Last version	Minimum value	Maximum value	Dependence
LL134	SKJEMA_5AARB	1	1	Select LL134, LL79,LL80,LL81, LL131, LL132, LL133, LL135, LL136, LL137, LL138 From SKJEMA_5AAR_TBL1 T1 Where (LL134 Not Between 1 AND 1 ) OR ( LL134 = 1 AND LL131=1 ) OR ( LL134 = 1 AND (LL81 Is Null OR LL81 = 1))
LL135	SKJEMA_5AARB	1	1	Select LL131, LL132, LL133, LL134, LL135, LL136, LL137, LL138 From SKJEMA_5AAR_TBL1 T1 Where (LL135 Not Between 1 AND 1 ) OR ( LL131 = 1 AND LL135 = 1 )
LL136	SKJEMA_5AARB	1	1	Select LL131, LL132, LL133, LL134, LL135, LL136, LL137, LL138 From SKJEMA_5AAR_TBL1 T1 Where (LL136 Not Between 1 AND 1 ) OR ( LL131 = 1 AND LL136 = 1 )
LL137	SKJEMA_5AARB	1	1	Select LL131, LL132, LL133, LL134, LL135, LL136, LL137, LL138 From SKJEMA_5AAR_TBL1 T1 Where (LL137 Not Between 1 AND 1 ) OR ( LL131 = 1 AND LL137 = 1 )
LL139	SKJEMA_5AARB	1	2	Select LL139, LL140 From SKJEMA_5AAR_TBL1 T1 Where (LL139 Not Between 1 AND 2 ) OR ( LL139 = 1 AND LL140 = 1)
LL141	SKJEMA_5AARB	1	2	Select LL141, LL142 From SKJEMA_5AAR_TBL1 T1 Where (LL141 Not Between 1 AND 2 ) OR ( LL141 = 1 AND LL142 = 1)
LL143	SKJEMA_5AARB	1	2	Select LL143, LL144 From SKJEMA_5AAR_TBL1 T1 Where (LL143 Not Between 1 AND 2 ) OR ( LL143 = 1 AND LL144 = 1)
LL145	SKJEMA_5AARB	1	5	
LL146	SKJEMA_5AARB	1	5	
LL147	SKJEMA_5AARB	1	5	Select LL147, LL148 From SKJEMA_5AAR_TBL1 T1 Where (LL147 Not Between 1 AND 5 ) OR ( LL147 = 5 AND LL148 Between 1 AND 3 )
LL148	SKJEMA_5AARB	1	3	Select LL148, LL147 From SKJEMA_5AAR_TBL1 T1 Where (LL148 Not Between 1 AND 3 ) OR ( LL147 = 5 AND LL148 Between 1 AND 3 )
LL149	SKJEMA_5AARB	1	5	Select LL149, LL150 From SKJEMA_5AAR_TBL1 T1 Where (LL149 Not Between 1 AND 5 ) OR ( LL149 = 5 AND LL149 Between 1 AND 3 )
LL150	SKJEMA_5AARB	1	3	Select LL149, LL150 From SKJEMA_5AAR_TBL1 T1 Where (LL150 Not Between 1 AND 3 ) OR ( LL149 = 5 AND LL150 Between 1 AND 3 )
LL152	SKJEMA_5AARB	1	5	Select LL152, LL153 From SKJEMA_5AAR_TBL1 T1 Where ( LL152 Not Between 1 AND 5 ) OR ( LL152 = 5 AND LL153 Between 1 AND 3 )
LL153	SKJEMA_5AARB	1	3	Select LL152, LL153 From SKJEMA_5AAR_TBL1 T1 Where (LL153 Not Between 1 AND 3 ) OR ( LL152 = 5 AND LL153 Between 1 AND 3 )
LL154	SKJEMA_5AARB	1	5	Select LL154, LL155 From SKJEMA_5AAR_TBL1 T1 Where (LL154 Not Between 1 AND 5 ) OR ( LL154 = 5 AND LL155 Between 1 AND 3 )



Variable	Last version	Minimum value	Maximum value	Dependence
LL155	SKJEMA_5AARB	1	3	Select LL154, LL155 From SKJEMA_5AAR_TBL1 T1 Where (LL155 Not Between 1 AND 3 ) OR ( LL154 = 5 AND LL155 Between 1 AND 3 )
LL157	SKJEMA_5AARB	1	5	Select LL157, LL158 From SKJEMA_5AAR_TBL1 T1 Where (LL157 Not Between 1 AND 5 ) OR ( LL157 = 5 AND LL158 Between 1 AND 3 )
LL158	SKJEMA_5AARB	1	3	Select LL157, LL158 From SKJEMA_5AAR_TBL1 T1 Where (LL158 Not Between 1 AND 3 ) OR ( LL157 = 5 AND LL158 Between 1 AND 3 )
LL160	SKJEMA_5AARB	1	5	Select LL160, LL161 From SKJEMA_5AAR_TBL1 T1 Where (LL160 Not Between 1 AND 5 ) OR ( LL160 = 5 AND LL161 Between 1 AND 3 )
LL161	SKJEMA_5AARB	1	3	Select LL160, LL161 From SKJEMA_5AAR_TBL1 T1 Where (LL161 Not Between 1 AND 3 ) OR ( LL160 = 5 AND LL161 Between 1 AND 3 )
LL162	SKJEMA_5AARB	1	5	Select LL162, LL163 From SKJEMA_5AAR_TBL1 T1 Where (LL162 Not Between 1 AND 5 ) OR ( LL162 = 5 AND LL163 Between 1 AND 3 )
LL163	SKJEMA_5AARB	1	3	Select LL162, LL163 From SKJEMA_5AAR_TBL1 T1 Where (LL163 Not Between 1 AND 3 ) OR ( LL162 = 5 AND LL163 Between 1 AND 3 )
LL165	SKJEMA_5AARB	1	5	Select LL165, LL166 From SKJEMA_5AAR_TBL1 T1 Where (LL165 Not Between 1 AND 5 ) OR ( LL165 = 5 AND LL166 Between 1 AND 3 )
LL166	SKJEMA_5AARB	1	3	Select LL165, LL166 From SKJEMA_5AAR_TBL1 T1 Where (LL166 Not Between 1 AND 3 ) OR ( LL165 = 5 AND LL166 Between 1 AND 3 )
LL167	SKJEMA_5AARB	1	5	Select LL167, LL168 From SKJEMA_5AAR_TBL1 T1 Where (LL167 Not Between 1 AND 5 ) OR ( LL167 = 5 AND LL168 Between 1 AND 3 )
LL168	SKJEMA_5AARB	1	3	Select LL167, LL168 From SKJEMA_5AAR_TBL1 T1 Where (LL168 Not Between 1 AND 3 ) OR ( LL167 = 5 AND LL168 Between 1 AND 3 )
LL170	SKJEMA_5AARB	1	5	
LL171	SKJEMA_5AARB	1	2	
LL172	SKJEMA_5AARB	1	2	
LL173	SKJEMA_5AARB	1	4	
LL174	SKJEMA_5AARB	1	3	
LL175	SKJEMA_5AARB	1	3	
LL176	SKJEMA_5AARB	1	3	
LL177	SKJEMA_5AARB	1	3	
LL178	SKJEMA_5AARB	1	3	



Variable	Last version	Minimum value	Maximum value	Dependence
LL179	SKJEMA_5AARB	1	3	
LL180	SKJEMA_5AARB	1	3	
LL181	SKJEMA_5AARB	1	4	
LL182	SKJEMA_5AARB	1	4	
LL183	SKJEMA_5AARB	1	1	
LL184	SKJEMA_5AARB	1	1	
LL185	SKJEMA_5AARB	1	1	
LL186	SKJEMA_5AARB	1	1	
LL187	SKJEMA_5AARB	1	5	
LL188	SKJEMA_5AARB	1	5	
LL189	SKJEMA_5AARB	1	5	
LL190	SKJEMA_5AARB	1	5	
LL191	SKJEMA_5AARB	1	5	
LL192	SKJEMA_5AARB	1	5	
LL193	SKJEMA_5AARB	1	5	
LL194	SKJEMA_5AARB	1	5	
LL195	SKJEMA_5AARB	1	5	
LL196	SKJEMA_5AARB	1	5	
LL197	SKJEMA_5AARB	1	5	
LL198	SKJEMA_5AARB	1	5	
LL199	SKJEMA_5AAR	1	5	
LL200	SKJEMA_5AARB	1	5	
LL201	SKJEMA_5AARB	1	5	
LL202	SKJEMA_5AARB	1	5	
LL203	SKJEMA_5AARB	1	5	
LL204	SKJEMA_5AARB	1	5	
LL205	SKJEMA_5AARB	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
LL206	SKJEMA_5AARB	1	5	
LL207	SKJEMA_5AARB	1	5	
LL208	SKJEMA_5AARB	1	5	
LL209	SKJEMA_5AARB	1	5	
LL210	SKJEMA_5AARB	1	5	
LL211	SKJEMA_5AARB	1	5	
LL212	SKJEMA_5AARB	1	5	
LL213	SKJEMA_5AARB	1	4	
LL214	SKJEMA_5AARB	1	4	
LL215	SKJEMA_5AARB	1	4	
LL216	SKJEMA_5AARB	1	4	
LL217	SKJEMA_5AARB	1	4	
LL218	SKJEMA_5AARB	1	4	
LL219	SKJEMA_5AAR	1	2	
LL220	SKJEMA_5AAR	1	2	
LL221	SKJEMA_5AAR	1	2	
LL222	SKJEMA_5AARB	1	3	
LL223	SKJEMA_5AARB	1	3	
LL224	SKJEMA_5AARB	1	5	
LL225	SKJEMA_5AARB	1	5	
LL226	SKJEMA_5AARB	1	2	
LL227	SKJEMA_5AARB	1	2	
LL228	SKJEMA_5AARB	1	2	
LL229	SKJEMA_5AARB	1	2	
LL230	SKJEMA_5AARB	1	2	
LL231	SKJEMA_5AARB	1	6	
LL232	SKJEMA_5AAR	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
LL233	SKJEMA_5AAR	1	2	
LL234	SKJEMA_5AAR	1	2	
LL235	SKJEMA_5AAR	1	2	
LL236	SKJEMA_5AAR	1	2	
LL237	SKJEMA_5AAR	1	2	
LL238	SKJEMA_5AAR	1	2	
LL239	SKJEMA_5AAR	1	2	
LL240	SKJEMA_5AAR	1	2	
LL241	SKJEMA_5AAR	1	2	
LL242	SKJEMA_5AAR	1	2	
LL243	SKJEMA_5AAR	1	2	
LL244	SKJEMA_5AAR	1	2	
LL245	SKJEMA_5AAR	1	2	
LL246	SKJEMA_5AAR	1	2	
LL247	SKJEMA_5AAR	1	2	
LL248	SKJEMA_5AAR	1	2	
LL249	SKJEMA_5AAR	1	2	
LL250	SKJEMA_5AAR	1	2	
LL251	SKJEMA_5AAR	1	2	
LL252	SKJEMA_5AARB	1	4	
LL253	SKJEMA_5AARB	1	4	
LL254	SKJEMA_5AARB	1	4	
LL255	SKJEMA_5AARB	1	4	
LL256	SKJEMA_5AARB	1	4	
LL257	SKJEMA_5AARB	1	4	
LL258	SKJEMA_5AARB	1	4	
LL259	SKJEMA_5AARB	1	4	

Variable	Last version	Minimum value	Maximum value	Dependence
LL260	SKJEMA_5AARB	1	4	
LL261	SKJEMA_5AARB	1	4	
LL262	SKJEMA_5AARB	1	4	
LL263	SKJEMA_5AARB	1	4	
LL264	SKJEMA_5AARB	1	2	
LL265	SKJEMA_5AARB	1	2	
LL266	SKJEMA_5AARB	1	2	
LL267	SKJEMA_5AARB	1	2	
LL268	SKJEMA_5AARB	1	2	
LL269	SKJEMA_5AARB	1	2	
LL270	SKJEMA_5AARB	1	2	
LL271	SKJEMA_5AARB	1	2	
LL272	SKJEMA_5AARB	1	2	
LL273	SKJEMA_5AARB	1	2	
LL274	SKJEMA_5AARB	1	2	
LL275	SKJEMA_5AARB	1	2	
LL276	SKJEMA_5AARB	1	5	
LL277	SKJEMA_5AARB	1	5	
LL278	SKJEMA_5AARB	1	5	
LL279	SKJEMA_5AARB	1	5	
LL280	SKJEMA_5AARB	1	5	
LL281	SKJEMA_5AARB	1	5	
LL282	SKJEMA_5AARB	1	5	
LL283	SKJEMA_5AARB	1	5	
LL284	SKJEMA_5AARB	1	5	
LL285	SKJEMA_5AARB	1	5	
LL286	SKJEMA_5AARB	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
LL287	SKJEMA_5AARB	1	5	
LL288	SKJEMA_5AARB	1	5	
LL289	SKJEMA_5AARB	1	5	
LL290	SKJEMA_5AARB	1	5	
LL291	SKJEMA_5AARB	1	5	
LL292	SKJEMA_5AARB	1	5	
LL293	SKJEMA_5AARB	1	5	
LL294	SKJEMA_5AARB	1	5	
LL295	SKJEMA_5AARB	1	5	
LL296	SKJEMA_5AARB	1	5	
LL297	SKJEMA_5AARB	1	5	
LL298	SKJEMA_5AARB	1	5	
LL299	SKJEMA_5AARB	1	5	
LL300	SKJEMA_5AARB	1	5	
LL301	SKJEMA_5AARB	1	3	
LL302	SKJEMA_5AARB	1	3	
LL303	SKJEMA_5AARB	1	3	
LL304	SKJEMA_5AARB	1	3	
LL305	SKJEMA_5AARB	1	3	
LL306	SKJEMA_5AARB	1	3	
LL307	SKJEMA_5AARB	1	3	
LL308	SKJEMA_5AARB	1	3	
LL309	SKJEMA_5AARB	1	3	
LL310	SKJEMA_5AARB	1	3	
LL311	SKJEMA_5AARB	1	3	
LL312	SKJEMA_5AARB	1	3	
LL313	SKJEMA_5AARB	1	3	

Variable	Last version	Minimum value	Maximum value	Dependence
LL314	SKJEMA_5AARB	1	3	
LL315	SKJEMA_5AARB	1	3	
LL316	SKJEMA_5AARB	1	3	
LL317	SKJEMA_5AARB	1	3	
LL318	SKJEMA_5AARB	1	3	
LL319	SKJEMA_5AARB	1	3	
LL320	SKJEMA_5AARB	1	3	
LL321	SKJEMA_5AARB	1	3	
LL322	SKJEMA_5AARB	1	3	
LL323	SKJEMA_5AARB	1	3	
LL324	SKJEMA_5AARB	1	3	
LL325	SKJEMA_5AARB	1	3	
LL326	SKJEMA_5AARB	1	2	
LL327	SKJEMA_5AARB	1	2	
LL328	SKJEMA_5AARB	1	2	
LL329	SKJEMA_5AARB	1	2	
LL330	SKJEMA_5AARB	1	2	
LL331	SKJEMA_5AARB	1	2	Select LL331, LL332, LL333, LL334, LL335, LL336, LL337 From SKJEMA_5AAR_TBL1 T1 Where (LL331 Not Between 1 AND 2 ) OR (LL331 = 1 AND ( LL332>1 OR LL333>1 OR LL334>1 OR LL335>1 OR LL336>1 OR LL337>0 ) )
LL332	SKJEMA_5AARB	1	3	Select LL332, LL331 From SKJEMA_5AAR_TBL1 T1 Where (LL332 Not Between 1 AND 3 ) OR ( LL332 > 1 AND LL331 = 1 )
LL333	SKJEMA_5AARB	1	3	Select LL333, LL331 From SKJEMA_5AAR_TBL1 T1 Where (LL333 Not Between 1 AND 3 ) OR ( LL333 > 1 AND LL331 = 1 )
LL334	SKJEMA_5AARB	1	3	Select LL334, LL331 From SKJEMA_5AAR_TBL1 T1 Where (LL334 Not Between 1 AND 3 ) OR ( LL334 > 1 AND LL331 = 1 )
LL335	SKJEMA_5AARB	1	3	Select LL335, LL331 From SKJEMA_5AAR_TBL1 T1 Where (LL335 Not Between 1 AND 3 ) OR ( LL335 > 1 AND LL331 = 1 )
LL336	SKJEMA_5AARB	1	3	Select LL336, LL331 From SKJEMA_5AAR_TBL1 T1 Where (LL336 Not Between 1 AND 3 ) OR ( LL336 > 1 AND LL331 = 1 )

Variable	Last version	Minimum value	Maximum value	Dependence
LL337	SKJEMA_5AARB	0	6	Select LL337, LL331 From SKJEMA_5AAR_TBL1 T1 Where ( LL337 Not Between 0 AND 6 ) OR ( LL337 Between 0 AND 6 AND LL31 = 1 )
LL338	SKJEMA_5AAR	150	190	Select LL338, LL339 From SKJEMA_5AAR_TBL1 T1 Where ( (LL338 Not Between 150 AND 190 ) OR ( (LL339 / POWER( LL338/100 ,2) ) Not Between 15 AND 45 ) AND LL339 between 40 AND 150 )
LL339	SKJEMA_5AARB	40	150	Select LL338, LL339 From SKJEMA_5AAR_TBL1 T1 Where ( (LL339 Not Between 40 AND 150 ) OR ( (LL339 / POWER( LL338/100 ,2) ) Not Between 15 AND 45 ) AND LL338 between 150 AND 190 )
LL340	SKJEMA_5AAR	1	3	Select LL340, LL341, LL342 From SKJEMA_5AAR_TBL1 T1 Where (LL340 Not Between 1 AND 3 ) OR ( LL340 = 1 AND ( LL341 > 0 OR LL342 > 0 ) )
LL341	SKJEMA_5AAR	0	60	Select LL341, LL341 From SKJEMA_5AAR_TBL1 T1 Where (LL341 Not Between 0 AND 60 ) OR ( LL340 = 1 AND LL341 > 0 )
LL342	SKJEMA_5AAR	0	30	Select LL342, LL340 From SKJEMA_5AAR_TBL1 T1 Where (LL342 Not Between 0 AND 30 ) OR ( LL342 > 0 AND LL340 = 1 )
LL343	SKJEMA_5AARB	1	2	
LL345	SKJEMA_5AAR	1	1	Select LL345, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL345 Not Between 1 AND 1 ) OR ( LL345 = 1 AND LL343 = 1 )
LL346	SKJEMA_5AAR	1	2	Select LL346, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL346 Not Between 1 AND 2 ) OR ( LL346 Between 1 AND 2 AND LL343 = 1 )
LL347	SKJEMA_5AARB	20	50	Select LL347, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL347 Not Between 20 AND 50 ) OR ( LL347 Between 20 AND 50 AND LL343 = 1 )
LL349	SKJEMA_5AAR	1	1	Select LL349, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL349 Not Between 1 AND 1 ) OR ( LL349 = 1 AND LL343 = 1 )
LL350	SKJEMA_5AAR	1	2	Select LL350, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL350 Not Between 1 AND 2 ) OR ( LL350 Between 1 AND 2 AND LL343 = 1 )
LL351	SKJEMA_5AARB	20	50	Select LL351, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL351 Not Between 20 AND 50 ) OR ( LL351 Between 20 AND 50 AND LL343 = 1 )
LL353	SKJEMA_5AAR	1	1	Select LL353, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL353 Not Between 1 AND 1 ) OR ( LL353 = 1 AND LL343 = 1 )
LL354	SKJEMA_5AAR	1	2	Select LL354, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL354 Not Between 1 AND 2 ) OR ( LL354 Between 1 AND 2 AND LL343 = 1 )
LL355	SKJEMA_5AARB	20	50	Select LL355, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL355 Not Between 20 AND 50 ) OR ( LL355 Between 20 AND 50 AND LL343 = 1 )



Variable	Last version	Minimum value	Maximum value	Dependence
LL357	SKJEMA_5AAR	1	1	Select LL357, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL357 Not Between 1 AND 1 ) OR ( LL357 = 1 AND LL343 = 1 )
LL358	SKJEMA_5AAR	1	2	Select LL358, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL358 Not Between 1 AND 2 ) OR ( LL358 Between 1 AND 2 AND LL343 = 1 )
LL359	SKJEMA_5AARB	20	50	Select LL359, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL359 Not Between 20 AND 50 ) OR ( LL359 Between 20 AND 50 AND LL343 = 1 )
LL360	SKJEMA_5AARB	1	4	Select LL360, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL360 Not Between 1 AND 4 ) OR ( LL360 > 1 AND LL343 = 1 )
LL361	SKJEMA_5AARB	1	5	
LL362	SKJEMA_5AARB	1	5	
LL363	SKJEMA_5AARB	1	4	
LL364	SKJEMA_5AARB	1	4	
LL365	SKJEMA_5AARB	1	4	
LL366	SKJEMA_5AARB	1	4	
LL367	SKJEMA_5AARB	1	4	
LL368	SKJEMA_5AARB	1	4	
LL369	SKJEMA_5AARB	1	4	
LL370	SKJEMA_5AARB	1	4	
LL371	SKJEMA_5AARB	1	6	
LL372	SKJEMA_5AARB	1	6	
LL373	SKJEMA_5AARB	1	6	
LL374	SKJEMA_5AARB	1	6	
LL375	SKJEMA_5AARB	1	6	
LL376	SKJEMA_5AAR	1	5	
LL377	SKJEMA_5AAR	1	5	
LL378	SKJEMA_5AAR	1	5	
LL379	SKJEMA_5AAR	1	5	
LL380	SKJEMA_5AAR	1	5	
LL381	SKJEMA_5AAR	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
LL382	SKJEMA_5AARB	1	7	
LL383	SKJEMA_5AARB	1	7	
LL384	SKJEMA_5AARB	1	7	
LL385	SKJEMA_5AARB	1	7	
LL386	SKJEMA_5AARB	1	7	
LL387	SKJEMA_5AARB	1	7	
LL388	SKJEMA_5AARB	1	1	Select LL388, LL389, LL390 From SKJEMA_5AAR_TBL1 T1 Where (LL388 Not Between 1 AND 1 ) OR ( LL388 = 1 AND ( LL389 = 1 OR LL390 = 1 ) )
LL389	SKJEMA_5AARB	1	1	Select LL389, LL388 From SKJEMA_5AAR_TBL1 T1 Where (LL389 Not Between 1 AND 1 ) OR ( LL389 = 1 AND LL388 = 1 )
LL390	SKJEMA_5AARB	1	1	Select LL390, LL388 From SKJEMA_5AAR_TBL1 T1 Where (LL390 Not Between 1 AND 1 ) OR ( LL390 = 1 AND LL388 = 1 )
LL391	SKJEMA_5AARB	1	1	Select LL391, LL392, LL393 From SKJEMA_5AAR_TBL1 T1 Where (LL391 Not Between 1 AND 1 ) OR ( LL391 = 1 AND ( LL392 = 1 OR LL393 = 1 ) )
LL392	SKJEMA_5AARB	1	1	Select LL392, LL391 From SKJEMA_5AAR_TBL1 T1 Where (LL392 Not Between 1 AND 1 ) OR ( LL392 = 1 AND LL391 = 1 )
LL393	SKJEMA_5AARB	1	1	Select LL393, LL391 From SKJEMA_5AAR_TBL1 T1 Where (LL393 Not Between 1 AND 1 ) OR ( LL393 = 1 AND LL391 = 1 )
LL394	SKJEMA_5AARB	1	1	Select LL394, LL395, LL396 From SKJEMA_5AAR_TBL1 T1 Where (LL394 Not Between 1 AND 1 ) OR ( LL394 = 1 AND ( LL395 = 1 OR LL396 = 1 ) )
LL395	SKJEMA_5AARB	1	1	Select LL395, LL394 From SKJEMA_5AAR_TBL1 T1 Where (LL395 Not Between 1 AND 1 ) OR ( LL395 = 1 AND LL394 = 1 )
LL396	SKJEMA_5AARB	1	1	Select LL396, LL394 From SKJEMA_5AAR_TBL1 T1 Where (LL396 Not Between 1 AND 1 ) OR ( LL396 = 1 AND LL394 = 1 )
LL397	SKJEMA_5AARB	1	1	Select LL397, LL398, LL399 From SKJEMA_5AAR_TBL1 T1 Where (LL397 Not Between 1 AND 1 ) OR ( LL397 = 1 AND ( LL398 = 1 OR LL399 = 1 ) )
LL398	SKJEMA_5AARB	1	1	Select LL398, LL397 From SKJEMA_5AAR_TBL1 T1 Where (LL398 Not Between 1 AND 1 ) OR ( LL398 = 1 AND LL397 = 1 )
LL399	SKJEMA_5AARB	1	1	Select LL399, LL397 From SKJEMA_5AAR_TBL1 T1 Where (LL399 Not Between 1 AND 1 ) OR ( LL399 = 1 AND LL397 = 1 )
LL400	SKJEMA_5AARB	1	1	Select LL400, LL401, LL402 From SKJEMA_5AAR_TBL1 T1 Where (LL400 Not Between 1 AND 1 ) OR ( LL400 = 1 AND ( LL401 = 1 OR LL402 = 1 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
LL401	SKJEMA_5AARB	1	1	Select LL401, LL400 From SKJEMA_5AAR_TBL1 T1 Where (LL401 Not Between 1 AND 1 ) OR ( LL401 = 1 AND LL400 = 1 )
LL402	SKJEMA_5AARB	1	1	Select LL402, LL400 From SKJEMA_5AAR_TBL1 T1 Where (LL402 Not Between 1 AND 1 ) OR ( LL402 = 1 AND LL400 = 1 )
LL403	SKJEMA_5AARB	1	1	Select LL403, LL404, LL405 From SKJEMA_5AAR_TBL1 T1 Where (LL403 Not Between 1 AND 1 ) OR ( LL403 = 1 AND ( LL404 = 1 OR LL405 = 1 ) )
LL404	SKJEMA_5AARB	1	1	Select LL404, LL403 From SKJEMA_5AAR_TBL1 T1 Where (LL404 Not Between 1 AND 1 ) OR ( LL404 = 1 AND LL403 = 1 )
LL405	SKJEMA_5AARB	1	1	Select LL405, LL403 From SKJEMA_5AAR_TBL1 T1 Where (LL405 Not Between 1 AND 1 ) OR ( LL405 = 1 AND LL403 = 1 )
LL406	SKJEMA_5AARB	1	1	Select LL406, LL407, LL408 From SKJEMA_5AAR_TBL1 T1 Where (LL406 Not Between 1 AND 1 ) OR ( LL406 = 1 AND ( LL407 = 1 OR LL408 = 1 ) )
LL407	SKJEMA_5AARB	1	1	Select LL407, LL406 From SKJEMA_5AAR_TBL1 T1 Where (LL407 Not Between 1 AND 1 ) OR ( LL407 = 1 AND LL406 = 1 )
LL408	SKJEMA_5AARB	1	1	Select LL408, LL406 From SKJEMA_5AAR_TBL1 T1 Where (LL408 Not Between 1 AND 1 ) OR ( LL408 = 1 AND LL406 = 1 )
LL409	SKJEMA_5AARB	1	1	Select LL409, LL410, LL411 From SKJEMA_5AAR_TBL1 T1 Where (LL409 Not Between 1 AND 1 ) OR ( LL409 = 1 AND ( LL410 = 1 OR LL411 = 1 ) )
LL410	SKJEMA_5AARB	1	1	Select LL410, LL409 From SKJEMA_5AAR_TBL1 T1 Where (LL410 Not Between 1 AND 1 ) OR ( LL410 = 1 AND LL409 = 1 )
LL411	SKJEMA_5AARB	1	1	Select LL411, LL409 From SKJEMA_5AAR_TBL1 T1 Where (LL411 Not Between 1 AND 1 ) OR ( LL411 = 1 AND LL409 = 1 )
LL412	SKJEMA_5AARB	1	1	Select LL412, LL413, LL414 From SKJEMA_5AAR_TBL1 T1 Where (LL412 Not Between 1 AND 1 ) OR ( LL412 = 1 AND ( LL413 = 1 OR LL414 = 1 ) )
LL413	SKJEMA_5AARB	1	1	Select LL413, LL412 From SKJEMA_5AAR_TBL1 T1 Where (LL413 Not Between 1 AND 1 ) OR ( LL413 = 1 AND LL412 = 1 )
LL414	SKJEMA_5AARB	1	1	Select LL414, LL412 From SKJEMA_5AAR_TBL1 T1 Where (LL414 Not Between 1 AND 1 ) OR ( LL414 = 1 AND LL412 = 1 )
LL415	SKJEMA_5AARB	1	1	Select LL415, LL416, LL417 From SKJEMA_5AAR_TBL1 T1 Where (LL415 Not Between 1 AND 1 ) OR ( LL415 = 1 AND ( LL416 = 1 OR LL417 = 1 ) )
LL416	SKJEMA_5AARB	1	1	Select LL416, LL415 From SKJEMA_5AAR_TBL1 T1 Where (LL416 Not Between 1 AND 1 ) OR ( LL416 = 1 AND LL415 = 1 )

Variable	Last version	Minimum value	Maximum value	Dependence
LL417	SKJEMA_5AARB	1	1	Select LL417, LL415 From SKJEMA_5AAR_TBL1 T1 Where (LL417 Not Between 1 AND 1 ) OR ( LL417 = 1 AND LL415 = 1 )
LL418	SKJEMA_5AARB	1	1	Select LL418, LL419, LL420 From SKJEMA_5AAR_TBL1 T1 Where (LL418 Not Between 1 AND 1 ) OR ( LL418 = 1 AND ( LL419 = 1 OR LL420 = 1 ) )
LL419	SKJEMA_5AARB	1	1	Select LL419, LL418 From SKJEMA_5AAR_TBL1 T1 Where (LL419 Not Between 1 AND 1 ) OR ( LL419 = 1 AND LL418 = 1 )
LL420	SKJEMA_5AARB	1	1	Select LL420, LL418 From SKJEMA_5AAR_TBL1 T1 Where (LL420 Not Between 1 AND 1 ) OR ( LL420 = 1 AND LL418 = 1 )
LL422	SKJEMA_5AARB	1	2	Select LL422 From SKJEMA_5AAR_TBL1 T1 Where (LL422 Not Between 1 AND 2 ) OR ( LL422 = 2 AND LL388 = 1 AND LL391 = 1 AND LL394 = 1 AND LL397 = 1 AND LL400 = 1 AND LL403 = 1 AND LL406 = 1 AND LL409 = 1 AND LL412 = 1 AND LL415 = 1 AND LL418 = 1 )
LL433	SKJEMA_5AARB			Select LL433, LL131 From SKJEMA_5AAR_TXT T1 Inner Join SKJEMA_5AAR_TBL1 T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where (LL433 Is Not Null AND 1 = LL131)
LL447	SKJEMA_5AARB	1	1	
LL448	SKJEMA_5AARB	1	1	
LL449	SKJEMA_5AARB	1	1	
LL450	SKJEMA_5AARB	1	1	
LL451	SKJEMA_5AARB	1	1	
LL452	SKJEMA_5AARB	0	5	
LL453	SKJEMA_5AARB	1	1	
LL454	SKJEMA_5AARB	0	40	
LL455	SKJEMA_5AARB	1	1	
LL456	SKJEMA_5AARB	0	40	
LL457	SKJEMA_5AARB	1	1	
LL458	SKJEMA_5AARB	0	45	
LL459	SKJEMA_5AARB	1	1	
LL460	SKJEMA_5AARB	0	45	
LL461	SKJEMA_5AARB	1	1	
LL462	SKJEMA_5AARB	0	40	
LL463	SKJEMA_5AARB	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
LL465	SKJEMA_5AARB	1	2	
LL466	SKJEMA_5AARB	1	2	
LL467	SKJEMA_5AARB	1	2	
LL468	SKJEMA_5AARB	1	1	Select LL468, LL125 From SKJEMA_5AAR_TBL1 T1 Where (LL468 Not Between 1 AND 1 ) OR ( LL468 = 1 AND LL125=1 ) OR ( LL468 <> 1 AND LL469 <> 1 AND LL470 <> 1 AND LL125=2 )
LL469	SKJEMA_5AARB	1	1	Select LL469, LL125 From SKJEMA_5AAR_TBL1 T1 Where (LL469 Not Between 1 AND 1 ) OR ( LL469 = 1 AND LL125=1 ) OR ( LL468 <> 1 AND LL469 <> 1 AND LL470 <> 1 AND LL125=2 )
LL470	SKJEMA_5AARB	1	1	Select LL469, LL125 From SKJEMA_5AAR_TBL1 T1 Where (LL469 Not Between 1 AND 1 ) OR ( LL469 = 1 AND LL125=1 ) OR ( LL468 <> 1 AND LL469 <> 1 AND LL470 <> 1 AND LL125=2 )
LL471	SKJEMA_5AARB	1	1	Select LL471 From SKJEMA_5AAR_TBL1 T1 Where (LL471 Not Between 1 AND 1 ) OR ( LL471 = 1 AND LL147 not between 1 and 4 ) OR ( LL471 = 1 AND LL148 not between 1 and 3 )
LL472	SKJEMA_5AARB	1	1	Select LL472 From SKJEMA_5AAR_TBL1 T1 Where (LL472 Not Between 1 AND 1 ) OR ( LL472=1 AND LL149 not between 1 and 4 ) OR ( LL472 = 1 AND LL150 not between 1 and 3 )
LL473	SKJEMA_5AARB	1	1	Select LL473 From SKJEMA_5AAR_TBL1 T1 Where (LL473 Not Between 1 AND 1 ) OR ( LL473 = 1 AND LL152 not between 1 and 4 ) OR ( LL473 = 1 AND LL153 not between 1 and 3 )
LL474	SKJEMA_5AARB	1	1	Select LL474 From SKJEMA_5AAR_TBL1 T1 Where (LL474 Not Between 1 AND 1 ) OR ( LL474 = 1 AND LL154 not between 1 and 4 ) OR ( LL474 = 1 AND LL155 not between 1 and 3 )
LL475	SKJEMA_5AARB	1	1	Select LL475 From SKJEMA_5AAR_TBL1 T1 Where (LL475 Not Between 1 AND 1 ) OR ( LL475 = 1 AND LL157 not between 1 and 4 ) OR ( LL475 = 1 AND LL158 not between 1 and 3 )
LL476	SKJEMA_5AARB	1	1	Select LL476 From SKJEMA_5AAR_TBL1 T1 Where (LL476 Not Between 1 AND 1 ) OR ( LL476 = 1 AND LL160 not between 1 and 4 ) OR ( LL476 = 1 AND LL161 not between 1 and 3 )
LL477	SKJEMA_5AARB	1	1	Select LL477 From SKJEMA_5AAR_TBL1 T1 Where (LL477 Not Between 1 AND 1 ) OR ( LL477 = 1 AND LL162 not between 1 and 4 ) OR ( LL477 = 1 AND LL163 not between 1 and 3 )
LL478	SKJEMA_5AARB	1	1	Select LL478 From SKJEMA_5AAR_TBL1 T1 Where (LL478 Not Between 1 AND 1 ) OR ( LL478 = 1 AND LL165 not between 1 and 4 ) OR ( LL478 = 1 AND LL166 not between 1 and 3 )
LL479	SKJEMA_5AARB	1	1	Select LL479 From SKJEMA_5AAR_TBL1 T1 Where (LL479 Not Between 1 AND 1 ) OR ( LL479 = 1 AND LL167 not between 1 and 4 ) OR ( LL479 = 1 AND LL168 not between 1 and 3 )
LL480	SKJEMA_5AARB	1	2	
LL481	SKJEMA_5AARB	1	2	
LL482	SKJEMA_5AARB	1	2	
LL483	SKJEMA_5AARB	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
LL484	SKJEMA_5AARB	1	5	
LL485	SKJEMA_5AARB	1	5	
LL486	SKJEMA_5AARB	1	5	
LL487	SKJEMA_5AARB	1	5	
LL488	SKJEMA_5AARB	1	5	
LL489	SKJEMA_5AARB	1	5	
LL490	SKJEMA_5AARB	1	5	
LL491	SKJEMA_5AARB	1	5	
LL492	SKJEMA_5AARB	1	5	
LL493	SKJEMA_5AARB	1	5	
LL494	SKJEMA_5AARB	1	5	
LL495	SKJEMA_5AARB	1	5	
LL496	SKJEMA_5AARB	1	5	
LL497	SKJEMA_5AARB	1	5	
LL498	SKJEMA_5AARB	1	5	
LL499	SKJEMA_5AARB	1	5	
LL500	SKJEMA_5AARB	1	5	
LL501	SKJEMA_5AARB	1	5	
LL502	SKJEMA_5AARB	1	5	
LL503	SKJEMA_5AARB	1	5	
LL504	SKJEMA_5AARB	1	3	
LL505	SKJEMA_5AARB	1	3	
LL506	SKJEMA_5AARB	1	4	
LL507	SKJEMA_5AARB	1	5	
LL508	SKJEMA_5AARB	1	2	
LL509	SKJEMA_5AARB	1	3	Select LL509, LL510 From SKJEMA_5AAR_TBL1 T1 Where (LL509 Not Between 1 AND 3 ) OR ( LL509 Between 1 AND 2 and LL510 > 0 ) OR ( LL509=3 and LL510 < 1 )
LL510	SKJEMA_5AARB	1	20	

Variable	Last version	Minimum value	Maximum value	Dependence
LL511	SKJEMA_5AARB	1	3	Select LL511, LL512 From SKJEMA_5AAR_TBL1 T1 Where (LL511 Not Between 1 AND 3 ) OR ( LL511 Between 1 AND 2 and LL512 > 0 ) OR ( LL511=3 and LL512 < 1 )
LL512	SKJEMA_5AARB	1	20	
LL513	SKJEMA_5AARB	1	7	
LL514	SKJEMA_5AARB	1	6	
LL515	SKJEMA_5AARB	1	6	
LL516	SKJEMA_5AARB	1	2	Select LL516, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL516 Not Between 1 AND 2 ) OR LL516=2 AND LL343=1
LL517	SKJEMA_5AARB	1	2	Select LL517, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL517 Not Between 1 AND 2 ) OR LL517=2 AND LL343=1
LL519	SKJEMA_5AARB	1	2	Select LL519, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL519 Not Between 1 AND 2 ) OR LL519=2 AND LL343=1
LL520	SKJEMA_5AARB	1	2	Select LL520, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL520 Not Between 1 AND 2 ) OR LL520=2 AND LL343=1
LL521	SKJEMA_5AARB	1	2	Select LL521, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL521 Not Between 1 AND 2 ) OR LL521=2 AND LL343=1
LL522	SKJEMA_5AARB	1	2	Select LL522, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL522 Not Between 1 AND 2 ) OR LL522=2 AND LL343=1
LL523	SKJEMA_5AARB	1	2	Select LL523, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL523 Not Between 1 AND 2 ) OR LL523=2 AND LL343=1
LL524	SKJEMA_5AARB	1	2	Select LL524, LL343 From SKJEMA_5AAR_TBL1 T1 Where (LL524 Not Between 1 AND 2 ) OR LL524=2 AND LL343=1
LL525	SKJEMA_5AARB	1	2	Select LL525, LL361 From SKJEMA_5AAR_TBL1 T1 Where (LL525 Not Between 1 AND 2 ) OR ( LL525=1 AND LL361 Between 1 And 4 ) OR ( LL525=1 AND LL362 Between 1 And 4 )
LL526	SKJEMA_5AARB	1	5	
LL527	SKJEMA_5AARB	1	5	
LL528	SKJEMA_5AARB	1	5	
LL529	SKJEMA_5AARB	1	5	
LL530	SKJEMA_5AARB	1	5	
LL531	SKJEMA_5AARB	1	5	
LL532	SKJEMA_5AARB	1	5	



Variable	Last version	Minimum value	Maximum value	Dependence
LL533	SKJEMA_5AARB	1	5	
LL534	SKJEMA_5AARB	1	5	
LL535	SKJEMA_5AARB	1	5	
LL536	SKJEMA_5AARB	1	5	
LL537	SKJEMA_5AARB	1	5	
LL538	SKJEMA_5AARB	1	5	
LL539	SKJEMA_5AARB	1	5	
LL540	SKJEMA_5AARB	1	5	
LL541	SKJEMA_5AARB	1	5	
LL542	SKJEMA_5AARB	1	5	
LL543	SKJEMA_5AARB	1	5	
LL544	SKJEMA_5AARB	1	5	
LL545	SKJEMA_5AARB	1	5	
LL546	SKJEMA_5AARB	1	5	
LL547	SKJEMA_5AARB	1	5	
LL548	SKJEMA_5AARB	1	5	
LL549	SKJEMA_5AARB	1	5	
LL550	SKJEMA_5AARB	1	5	
LL551	SKJEMA_5AARB	1	5	
LL552	SKJEMA_5AARB	1	5	
LL553	SKJEMA_5AARB	1	5	
LL554	SKJEMA_5AARB	1	5	
LL555	SKJEMA_5AARB	1	5	
LL556	SKJEMA_5AARB	1	5	
LL557	SKJEMA_5AARB	1	5	
LL558	SKJEMA_5AARB	1	5	
LL559	SKJEMA_5AARB	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
LL560	SKJEMA_5AARB	1	5	
LL561	SKJEMA_5AARB	1	5	
LL562	SKJEMA_5AARB	1	5	
LL563	SKJEMA_5AARB	1	5	
LL564	SKJEMA_5AARB	1	5	
LL565	SKJEMA_5AARB	1	5	
LL566	SKJEMA_5AARB	1	5	
LL567	SKJEMA_5AARB	1	5	
LL568	SKJEMA_5AARB	1	5	
LL569	SKJEMA_5AARB	1	5	
LL570	SKJEMA_5AARB	1	5	
LL571	SKJEMA_5AARB	1	5	
LL572	SKJEMA_5AARB	1	5	
LL573	SKJEMA_5AARB	1	5	
LL574	SKJEMA_5AARB	1	5	
LL575	SKJEMA_5AARB	1	5	
LL576	SKJEMA_5AARB	1	5	
LL577	SKJEMA_5AARB	1	5	
LL578	SKJEMA_5AARB	1	5	
LL579	SKJEMA_5AARB	1	5	
LL580	SKJEMA_5AARB	1	5	
LL581	SKJEMA_5AARB	1	5	
LL582	SKJEMA_5AARB	1	5	
LL583	SKJEMA_5AARB	1	5	
LL584	SKJEMA_5AARB	1	5	
LL585	SKJEMA_5AARB	1	1	Select LL585, LL586, LL590, LL594, LL598 From SKJEMA_5AAR_TBL1 T1 Where (LL585 Not Between 1 AND 1 ) OR LL585=1 And ( LL586=1 or LL590=1 or LL594=1 or LL598=1 )
LL588	SKJEMA_5AARB	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
LL589	SKJEMA_5AARB	2005	2015	
LL592	SKJEMA_5AARB	1	2	
LL593	SKJEMA_5AARB	2005	2015	
LL596	SKJEMA_5AARB	1	2	
LL597	SKJEMA_5AARB	2005	2015	
LL600	SKJEMA_5AARB	1	2	
LL601	SKJEMA_5AARB	2005	2015	
LL602	SKJEMA_5AAR	1	2	Select LL59, LL58 From SKJEMA_5AAR_TBL1 T1 Where (LL59 Not Between 1 AND 2 ) OR ( LL59=2 AND LL58=1 )
LL603	SKJEMA_5AAR	1	2	Select LL61, LL62 From SKJEMA_5AAR_TBL1 T1 Where (LL62 Not Between 1 AND 2 ) OR ( LL62=2 AND LL61=1 )
LL604	SKJEMA_5AAR	1	2	Select LL65, LL64 From SKJEMA_5AAR_TBL1 T1 Where (LL65 Not Between 1 AND 2 ) OR ( LL65=2 AND LL64=1 )
LL605	SKJEMA_5AAR	1	2	Select LL68, LL67 From SKJEMA_5AAR_TBL1 T1 Where (LL68 Not Between 1 AND 2 ) OR ( LL68=2 AND LL67=1 )
LL606	SKJEMA_5AAR	1	2	Select LL71, LL70 From SKJEMA_5AAR_TBL1 T1 Where (LL71 Not Between 1 AND 2 ) OR ( LL71=2 AND LL70=1 )
LL607	SKJEMA_5AAR	1	2	Select LL74, LL73 From SKJEMA_5AAR_TBL1 T1 Where (LL74 Not Between 1 AND 2 ) OR ( LL74=2 AND LL73=1 )
LL608	SKJEMA_5AAR	1	2	Select LL77, LL76 From SKJEMA_5AAR_TBL1 T1 Where (LL77 Not Between 1 AND 2 ) OR ( LL77=2 AND LL76=1 )
LL609	SKJEMA_5AAR	1	2	Select LL80, LL79 From SKJEMA_5AAR_TBL1 T1 Where (LL80 Not Between 1 AND 2 ) OR ( LL80=2 AND LL79=1 )
LL610	SKJEMA_5AAR	1	2	Select LL83, LL82 From SKJEMA_5AAR_TBL1 T1 Where (LL83 Not Between 1 AND 2 ) OR ( LL83=2 AND LL82=1 )
LL611	SKJEMA_5AAR	1	2	Select LL86, LL85 From SKJEMA_5AAR_TBL1 T1 Where (LL86 Not Between 1 AND 2 ) OR ( LL86=2 AND LL85=1 )
LL612	SKJEMA_5AAR	1	2	Select LL89, LL88 From SKJEMA_5AAR_TBL1 T1 Where ( ( LL89 Not Between 1 AND 2 ) OR ( LL89 = 2 AND ( 1 = LL88 OR LL88 Is Null) ) )
LL613	SKJEMA_5AAR	1	2	Select LL92, LL91 From SKJEMA_5AAR_TBL1 T1 Where ((LL92 Not Between 1 AND 2 ) OR ( LL92 = 2 AND ( 1 = LL91 or LL91 Is Null) ) )

Variable	Last version	Minimum value	Maximum value	Dependence
LL614	SKJEMA_5AAR	1	2	Select LL95, LL94 From SKJEMA_5AAR_TBL1 T1 Where (LL95 Not Between 1 AND 2 ) OR ( LL95=2 AND LL94=1 )
LL615	SKJEMA_5AAR	1	2	Select LL98, LL97 From SKJEMA_5AAR_TBL1 T1 Where (LL98 Not Between 1 AND 2 ) OR ( LL98=2 AND LL97=1 )
LL616	SKJEMA_5AAR	1	2	Select LL101, LL100 From SKJEMA_5AAR_TBL1 T1 Where (LL101 Not Between 1 AND 2 ) OR ( LL101=2 AND LL100=1 )
LL617	SKJEMA_5AAR	1	2	Select LL104, LL103 From SKJEMA_5AAR_TBL1 T1 Where (LL104 Not Between 1 AND 2 ) OR ( LL104=2 AND LL103=1 )