

Variable	Last version	Minimum value	Maximum value	Dependence
EE9	SKJEMA5E	1	31	
EE10	SKJEMA5E	1	12	
EE11	SKJEMA5E	2000	2012	Select EE11, to_char(sysdate, 'YYYY') From SKJEMA5_TBL1 T1 Where (EE11 Not Between 2000 AND to_char(sysdate, 'YYYY'))
EE68	SKJEMA5E	1	3	
EE69	SKJEMA5E	1	3	
EE70	SKJEMA5E	1	3	
EE71	SKJEMA5E	1	3	
EE95	SKJEMA5E	1	5	
EE97	SKJEMA5E	1	4	
EE98	SKJEMA5E	1	4	
EE99	SKJEMA5E	1	4	
EE100	SKJEMA5E	1	4	
EE101	SKJEMA5E	1	4	
EE102	SKJEMA5E	1	3	
EE123	SKJEMA5E	1	2	
EE124	SKJEMA5E	1	3	
EE125	SKJEMA5E	1	3	
EE126	SKJEMA5E	1	3	
EE127	SKJEMA5E	1	3	
EE128	SKJEMA5E	1	3	
EE129	SKJEMA5E	1	3	
EE130	SKJEMA5E	1	6	Select EE130, 1, EE131 From SKJEMA5_TBL1 T1 Where (EE130 Not Between 1 AND 6 ) OR (EE130 = 1 AND EE131 = 0)
EE132	SKJEMA5E	1	2	
EE133	SKJEMA5E	1	2	
EE134	SKJEMA5E	0	18	
EE135	SKJEMA5E	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
EE136	SKJEMA5E	0	18	
EE137	SKJEMA5E	1	2	
EE138	SKJEMA5E	0	18	
EE139	SKJEMA5E	1	2	
EE140	SKJEMA5E	0	18	
EE141	SKJEMA5E	1	2	
EE142	SKJEMA5E	0	18	
EE143	SKJEMA5E	1	2	
EE144	SKJEMA5E	0	18	
EE146	SKJEMA5E	1	2	
EE147	SKJEMA5E	0	18	
EE149	SKJEMA5E	1	4	
EE150	SKJEMA5E	1	3	
EE151	SKJEMA5E	1	3	
EE152	SKJEMA5E	1	2	
EE153	SKJEMA5E	1	2	
EE154	SKJEMA5E	1	3	
EE155	SKJEMA5E	1	2	
EE156	SKJEMA5E	1	2	
EE160	SKJEMA5E	1	3	
EE161	SKJEMA5E	1	2	
EE162	SKJEMA5E	1	2	
EE163	SKJEMA5E	1	3	
EE164	SKJEMA5E	1	2	
EE165	SKJEMA5E	1	2	
EE166	SKJEMA5E	1	3	
EE167	SKJEMA5E	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
EE168	SKJEMA5E	1	2	
EE169	SKJEMA5E	1	3	
EE170	SKJEMA5E	1	2	
EE171	SKJEMA5E	1	2	
EE211	SKJEMA5B	1	3	
EE211	SKJEMA5E	1	4	
EE213	SKJEMA5E	1	2	Select EE213, EE214 From SKJEMA5_TBL1 T1 Where ( ( EE213 Not Between 1 AND 2 ) OR ( EE213 = 1 AND 0 < EE214 ) OR ( EE213 = 2 AND 0 = EE214 ) )
EE214	SKJEMA5E	0	8	Select EE214, EE213 From SKJEMA5_TBL1 T1 Where ( ( EE214 Not Between 0 AND 8 ) OR ( EE214 > 0 AND 1 = EE213 ) OR ( EE214 = 0 AND 2 = EE213 ) )
EE215	SKJEMA5E	1	2	Select EE215, EE216 From SKJEMA5_TBL1 T1 Where ( ( EE215 Not Between 1 AND 2 ) OR ( EE215 = 1 AND 0 < EE216 ) OR ( EE215 = 2 AND 0 = EE216 ) )
EE216	SKJEMA5E	0	15	Select EE216, EE215 From SKJEMA5_TBL1 T1 Where (EE216 Not Between 0 AND 15 ) OR (EE216 > 0 AND 1 = EE215) OR (EE216 = 0 AND 2 = EE215)
EE217	SKJEMA5E	1	2	Select EE217, EE218 From SKJEMA5_TBL1 T1 Where ( ( EE217 Not Between 1 AND 2 ) OR ( EE217 = 1 AND 0 < EE218 ) OR ( EE217 = 2 AND 0 = EE218 ) )
EE218	SKJEMA5E	0	15	Select EE218, EE217 From SKJEMA5_TBL1 T1 Where (EE218 Not Between 0 AND 15 ) OR (EE218 > 0 AND 1 = EE217) OR (EE218 = 0 AND 2 = EE217)
EE219	SKJEMA5E	1	2	
EE220	SKJEMA5B	1	2	Select EE220, EE221 From SKJEMA5_TBL1 T1 Where ( ( EE220 Not Between 1 AND 2 ) OR ( EE220 = 1 AND 0 < EE221 ) OR ( EE220 = 2 AND 0 = EE221 ) )
EE221	SKJEMA5B	0	15	Select EE221, EE220 From SKJEMA5_TBL1 T1 Where (EE221 Not Between 0 AND 15 ) OR (EE221 > 0 AND 1 = EE220) OR (EE221 = 0 AND 2 = EE220)
EE222	SKJEMA5B	1	2	Select EE222, EE223 From SKJEMA5_TBL1 T1 Where ( ( EE222 Not Between 1 AND 2 ) OR ( EE222 = 1 AND 0 < EE223 ) OR ( EE222 = 2 AND 0 = EE223 ) )
EE223	SKJEMA5B	0	15	Select EE223, EE222 From SKJEMA5_TBL1 T1 Where (EE223 Not Between 0 AND 15 ) OR (EE223 > 0 AND 1 = EE222) OR (EE223 = 0 AND 2 = EE222)
EE224	SKJEMA5B	1	2	
EE225	SKJEMA5E	1	2	Select EE225, EE226 From SKJEMA5_TBL1 T1 Where ( ( EE225 Not Between 1 AND 2 ) OR ( EE225 = 1 AND 0 < EE226 ) OR ( EE225 = 2 AND 0 = EE226 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE226	SKJEMA5E	0	15	Select EE226, EE225 From SKJEMA5_TBL1 T1 Where (EE226 Not Between 0 AND 15 ) OR (EE226 > 0 AND 1 = EE225) OR (EE226 = 0 AND 2 = EE225)
EE227	SKJEMA5E	1	2	Select EE227, EE228 From SKJEMA5_TBL1 T1 Where ( ( EE227 Not Between 1 AND 2 ) OR ( EE227 = 1 AND 0 < EE228 ) OR ( EE227 = 2 AND 0 = EE228 ) )
EE228	SKJEMA5E	0	15	Select EE228, EE227 From SKJEMA5_TBL1 T1 Where (EE228 Not Between 0 AND 15 ) OR (EE228 > 0 AND 1 = EE227) OR (EE228 = 0 AND 2 = EE227)
EE229	SKJEMA5E	1	2	
EE230	SKJEMA5E	1	2	Select EE230, EE231 From SKJEMA5_TBL1 T1 Where ( ( EE230 Not Between 1 AND 2 ) OR ( EE230 = 1 AND 0 < EE231 ) OR ( EE230 = 2 AND 0 = EE231 ) )
EE231	SKJEMA5E	0	15	Select EE231, EE230 From SKJEMA5_TBL1 T1 Where (EE231 Not Between 0 AND 15 ) OR (EE231 > 0 AND 1 = EE230) OR (EE231 = 0 AND 2 = EE230)
EE232	SKJEMA5E	1	2	Select EE232, EE233 From SKJEMA5_TBL1 T1 Where ( ( EE232 Not Between 1 AND 2 ) OR ( EE232 = 1 AND 0 < EE233 ) OR ( EE232 = 2 AND 0 = EE233 ) )
EE233	SKJEMA5E	0	15	Select EE233, EE232 From SKJEMA5_TBL1 T1 Where (EE233 Not Between 0 AND 15 ) OR (EE233 > 0 AND 1 = EE232) OR (EE233 = 0 AND 2 = EE232)
EE234	SKJEMA5E	1	2	
EE235	SKJEMA5E	1	2	Select EE235, EE236 From SKJEMA5_TBL1 T1 Where ( ( EE235 Not Between 1 AND 2 ) OR ( EE235 = 1 AND 0 < EE236 ) OR ( EE235 = 2 AND 0 = EE236 ) )
EE236	SKJEMA5E	0	15	Select EE236, EE235 From SKJEMA5_TBL1 T1 Where (EE236 Not Between 0 AND 15 ) OR (EE236 > 0 AND 1 = EE235) OR (EE236 = 0 AND 2 = EE235)
EE237	SKJEMA5E	1	2	Select EE237, EE238 From SKJEMA5_TBL1 T1 Where ( ( EE237 Not Between 1 AND 2 ) OR ( EE237 = 1 AND 0 < EE238 ) OR ( EE237 = 2 AND 0 = EE238 ) )
EE238	SKJEMA5E	0	15	Select EE238, EE237 From SKJEMA5_TBL1 T1 Where (EE238 Not Between 0 AND 15 ) OR (EE238 > 0 AND 1 = EE237) OR (EE238 = 0 AND 2 = EE237)
EE239	SKJEMA5E	1	2	
EE240	SKJEMA5E	1	2	Select EE240, EE241 From SKJEMA5_TBL1 T1 Where ( ( EE240 Not Between 1 AND 2 ) OR ( EE240 = 1 AND 0 < EE241 ) OR ( EE240 = 2 AND 0 = EE241 ) )
EE241	SKJEMA5E	0	15	Select EE241, EE240 From SKJEMA5_TBL1 T1 Where (EE241 Not Between 0 AND 15 ) OR (EE241 > 0 AND 1 = EE240) OR (EE241 = 0 AND 2 = EE240)
EE242	SKJEMA5E	1	2	Select EE242, EE243 From SKJEMA5_TBL1 T1 Where ( ( EE242 Not Between 1 AND 2 ) OR ( EE242 = 1 AND 0 < EE243 ) OR ( EE242 = 2 AND 0 = EE243 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE243	SKJEMA5E	0	15	Select EE243, EE242 From SKJEMA5_TBL1 T1 Where (EE243 Not Between 0 AND 15 ) OR (EE243 > 0 AND 1 = EE242) OR (EE243 = 0 AND 2 = EE242)
EE244	SKJEMA5E	1	2	
EE245	SKJEMA5E	1	2	Select EE245, EE246 From SKJEMA5_TBL1 T1 Where ( ( EE245 Not Between 1 AND 2 ) OR ( EE245 = 1 AND 0 < EE246 ) OR ( EE245 = 2 AND 0 = EE246 ) )
EE246	SKJEMA5E	0	15	Select EE246, EE245 From SKJEMA5_TBL1 T1 Where (EE246 Not Between 0 AND 15 ) OR (EE246 > 0 AND 1 = EE245) OR (EE246 = 0 AND 2 = EE245)
EE247	SKJEMA5E	1	2	Select EE247, EE248 From SKJEMA5_TBL1 T1 Where ( ( EE247 Not Between 1 AND 2 ) OR ( EE247 = 1 AND 0 < EE248 ) OR ( EE247 = 2 AND 0 = EE248 ) )
EE248	SKJEMA5E	0	15	Select EE248, EE247 From SKJEMA5_TBL1 T1 Where (EE248 Not Between 0 AND 15 ) OR (EE248 > 0 AND 1 = EE247) OR (EE248 = 0 AND 2 = EE247)
EE249	SKJEMA5E	1	2	
EE250	SKJEMA5E	1	2	Select EE250, EE251 From SKJEMA5_TBL1 T1 Where ( ( EE250 Not Between 1 AND 2 ) OR ( EE250 = 1 AND 0 < EE251 ) OR ( EE250 = 2 AND 0 = EE251 ) )
EE251	SKJEMA5E	0	15	Select EE251, EE250 From SKJEMA5_TBL1 T1 Where (EE251 Not Between 0 AND 15 ) OR (EE251 > 0 AND 1 = EE250) OR (EE251 = 0 AND 2 = EE250)
EE252	SKJEMA5E	1	2	Select EE252, EE253 From SKJEMA5_TBL1 T1 Where ( ( EE252 Not Between 1 AND 2 ) OR ( EE252 = 1 AND 0 < EE253 ) OR ( EE252 = 2 AND 0 = EE253 ) )
EE253	SKJEMA5E	0	15	Select EE253, EE252 From SKJEMA5_TBL1 T1 Where (EE253 Not Between 0 AND 15 ) OR (EE253 > 0 AND 1 = EE252) OR (EE253 = 0 AND 2 = EE252)
EE254	SKJEMA5E	1	2	
EE255	SKJEMA5E	1	2	Select EE255, EE256 From SKJEMA5_TBL1 T1 Where ( ( EE255 Not Between 1 AND 2 ) OR ( EE255 = 1 AND 0 < EE256 ) OR ( EE255 = 2 AND 0 = EE256 ) )
EE256	SKJEMA5E	0	15	Select EE256, EE255 From SKJEMA5_TBL1 T1 Where (EE256 Not Between 0 AND 15 ) OR (EE256 > 0 AND 1 = EE255) OR (EE256 = 0 AND 2 = EE255)
EE257	SKJEMA5E	1	2	Select EE257, EE258 From SKJEMA5_TBL1 T1 Where ( ( EE257 Not Between 1 AND 2 ) OR ( EE257 = 1 AND 0 < EE258 ) OR ( EE257 = 2 AND 0 = EE258 ) )
EE258	SKJEMA5E	0	15	Select EE258, EE257 From SKJEMA5_TBL1 T1 Where (EE258 Not Between 0 AND 15 ) OR (EE258 > 0 AND 1 = EE257) OR (EE258 = 0 AND 2 = EE257)
EE259	SKJEMA5E	1	2	
EE260	SKJEMA5E	1	2	Select EE260, EE261 From SKJEMA5_TBL1 T1 Where ( ( EE260 Not Between 1 AND 2 ) OR ( EE260 = 1 AND 0 < EE261 ) OR ( EE260 = 2 AND 0 = EE261 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE261	SKJEMA5E	0	15	Select EE261, EE260 From SKJEMA5_TBL1 T1 Where (EE261 Not Between 0 AND 15 ) OR (EE261 > 0 AND 1 = EE260) OR (EE261 = 0 AND 2 = EE260)
EE262	SKJEMA5E	1	2	Select EE262, EE263 From SKJEMA5_TBL1 T1 Where ( ( EE262 Not Between 1 AND 2 ) OR ( EE262 = 1 AND 0 < EE263 ) OR ( EE262 = 2 AND 0 = EE263 ) )
EE263	SKJEMA5E	0	15	Select EE263, EE262 From SKJEMA5_TBL1 T1 Where (EE263 Not Between 0 AND 15 ) OR (EE263 > 0 AND 1 = EE262) OR (EE263 = 0 AND 2 = EE262)
EE264	SKJEMA5E	1	2	
EE265	SKJEMA5E	1	2	Select EE265, EE266 From SKJEMA5_TBL1 T1 Where ( ( EE265 Not Between 1 AND 2 ) OR ( EE265 = 1 AND 0 < EE266 ) OR ( EE265 = 2 AND 0 = EE266 ) )
EE266	SKJEMA5E	0	15	Select EE266, EE265 From SKJEMA5_TBL1 T1 Where (EE266 Not Between 0 AND 15 ) OR (EE266 > 0 AND 1 = EE265) OR (EE266 = 0 AND 2 = EE265)
EE267	SKJEMA5E	1	2	Select EE267, EE268 From SKJEMA5_TBL1 T1 Where ( ( EE267 Not Between 1 AND 2 ) OR ( EE267 = 1 AND 0 < EE268 ) OR ( EE267 = 2 AND 0 = EE268 ) )
EE268	SKJEMA5E	0	15	Select EE268, EE267 From SKJEMA5_TBL1 T1 Where (EE268 Not Between 0 AND 15 ) OR (EE268 > 0 AND 1 = EE267) OR (EE268 = 0 AND 2 = EE267)
EE269	SKJEMA5E	1	2	
EE270	SKJEMA5E	1	2	Select EE270, EE271 From SKJEMA5_TBL1 T1 Where ( ( EE270 Not Between 1 AND 2 ) OR ( EE270 = 1 AND 0 < EE271 ) OR ( EE270 = 2 AND 0 = EE271 ) )
EE271	SKJEMA5E	0	15	Select EE271, EE270 From SKJEMA5_TBL1 T1 Where (EE271 Not Between 0 AND 15 ) OR (EE271 > 0 AND 1 = EE270) OR (EE271 = 0 AND 2 = EE270)
EE272	SKJEMA5E	1	2	Select EE272, EE273 From SKJEMA5_TBL1 T1 Where ( ( EE272 Not Between 1 AND 2 ) OR ( EE272 = 1 AND 0 < EE273 ) OR ( EE272 = 2 AND 0 = EE273 ) )
EE273	SKJEMA5E	0	15	Select EE273, EE272 From SKJEMA5_TBL1 T1 Where (EE273 Not Between 0 AND 15 ) OR (EE273 > 0 AND 1 = EE272) OR (EE273 = 0 AND 2 = EE272)
EE274	SKJEMA5E	1	2	
EE276	SKJEMA5E	1	2	Select EE276, EE277 From SKJEMA5_TBL1 T1 Where ( ( EE276 Not Between 1 AND 2 ) OR (EE276 = 2 AND 0 = EE277) OR (EE276 = 1 AND 0 < EE277) ) OR
EE277	SKJEMA5E	0	15	Select EE277, EE276 From SKJEMA5_TBL1 T1 Where (EE277 Not Between 0 AND 15 ) OR (EE277 > 0 AND 1 = EE276) OR (EE277 = 0 AND 2 = EE276)
EE278	SKJEMA5E	1	2	Select EE278, EE279 From SKJEMA5_TBL1 T1 Where ((EE278 Not Between 1 AND 2 ) OR (EE278 = 2 AND 0 = EE279) OR (EE278 = 1 AND 0 < EE279) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE279	SKJEMA5E	0	15	Select EE279, EE278 From SKJEMA5_TBL1 T1 Where (EE279 Not Between 0 AND 15 ) OR (EE279 = 0 AND 2 = EE278) OR (EE279 > 0 AND 1 = EE278)
EE280	SKJEMA5E	1	2	Select EE280, EE281 From SKJEMA5_TBL1 T1 Where ( ( EE280 Not Between 1 AND 2 ) OR ( EE280 = 1 AND 0 < EE281 ) OR ( EE280 = 2 AND 0 = EE281 ) )
EE281	SKJEMA5E	0	15	Select EE281, EE280 From SKJEMA5_TBL1 T1 Where (EE281 Not Between 0 AND 15 ) OR (EE281 > 0 AND 1 = EE280) OR (2 = EE280 AND EE281= 0)
EE282	SKJEMA5E	1	2	Select EE282, EE283 From SKJEMA5_TBL1 T1 Where ( ( EE282 Not Between 1 AND 2 ) OR ( EE282 = 1 AND 0 < EE283 ) OR ( EE282 = 2 AND 0 = EE283 ) )
EE283	SKJEMA5E	0	15	Select EE283, EE282 From SKJEMA5_TBL1 T1 Where (EE283 Not Between 0 AND 15 ) OR (EE283 > 0 AND 1 = EE282) OR (EE283 = 0 AND 2 = EE282)
EE284	SKJEMA5E	1	2	Select EE284, EE285 From SKJEMA5_TBL1 T1 Where ( ( EE284 Not Between 1 AND 2 ) OR ( EE284 = 1 AND 0 < EE285 ) OR ( EE284 = 2 AND 0 = EE285 ) )
EE285	SKJEMA5E	0	15	Select EE285, EE284 From SKJEMA5_TBL1 T1 Where (EE285 Not Between 0 AND 15 ) OR (EE285 > 0 AND 1 = EE284) OR (EE285 = 0 AND 2 = EE284)
EE286	SKJEMA5E	1	2	Select EE286, EE287 From SKJEMA5_TBL1 T1 Where ( ( EE286 Not Between 1 AND 2 ) OR ( EE286 = 1 AND 0 < EE287 ) OR ( EE286 = 2 AND 0 = EE287 ) )
EE287	SKJEMA5E	0	15	Select EE287, EE286 From SKJEMA5_TBL1 T1 Where (EE287 Not Between 0 AND 15 ) OR (EE287 > 0 AND 1 = EE286) OR (EE287 = 0 AND 2 = EE286)
EE288	SKJEMA5E	1	2	Select EE288, EE289 From SKJEMA5_TBL1 T1 Where ( ( EE288 Not Between 1 AND 2 ) OR ( EE288 = 1 AND 0 < EE289 ) OR ( EE288 = 2 AND 0 = EE289 ) )
EE289	SKJEMA5E	0	15	Select EE289, EE288 From SKJEMA5_TBL1 T1 Where (EE289 Not Between 0 AND 15 ) OR (EE289 > 0 AND 1 = EE288) OR (EE289 = 0 AND 2 = EE288)
EE290	SKJEMA5E	1	2	Select EE290, EE291 From SKJEMA5_TBL1 T1 Where ( ( EE290 Not Between 1 AND 2 ) OR ( EE290 = 1 AND 0 < EE291 ) OR ( EE290 = 2 AND 0 = EE291 ) )
EE291	SKJEMA5E	0	15	Select EE291, EE290 From SKJEMA5_TBL1 T1 Where (EE291 Not Between 0 AND 15 ) OR (EE291 > 0 AND 1 = EE290) OR (EE291 = 0 AND 2 = EE290)
EE292	SKJEMA5E	1	2	Select EE292, EE293 From SKJEMA5_TBL1 T1 Where ( ( EE292 Not Between 1 AND 2 ) OR ( EE292 = 1 AND 0 < EE293 ) OR ( EE292 = 2 AND 0 = EE293 ) )
EE293	SKJEMA5E	0	15	Select EE293, EE292 From SKJEMA5_TBL1 T1 Where (EE293 Not Between 0 AND 15 ) OR (EE293 > 0 AND 1 = EE292) OR (EE293 = 0 AND 2 = EE292)
EE294	SKJEMA5E	1	2	Select EE294, EE295 From SKJEMA5_TBL1 T1 Where ( ( EE294 Not Between 1 AND 2 ) OR ( EE294 = 1 AND 0 < EE295 ) OR ( EE294 = 2 AND 0 = EE295 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE295	SKJEMA5E	0	15	Select EE295, EE294 From SKJEMA5_TBL1 T1 Where (EE295 Not Between 0 AND 15 ) OR (EE295 > 0 AND 1 = EE294) OR (EE295 = 0 AND 2 = EE294)
EE299	SKJEMA5E	1	2	Select EE299, EE300, EE301, EE302, EE303 From SKJEMA5_TBL1 T1 Where ((EE299 Not Between 1 AND 2 ) OR (EE299 = 1 AND (1 = EE300 OR 1 = EE301 OR 1 = EE302 OR 1 = EE303)))
EE300	SKJEMA5E	1	1	Select EE300, EE299 From SKJEMA5_TBL1 T1 Where ( ( EE300 Not Between 1 AND 1 ) OR ( EE300 = 1 AND 1 = EE299 ) )
EE301	SKJEMA5E	1	1	Select EE301, EE299 From SKJEMA5_TBL1 T1 Where ((EE301 Not Between 1 AND 1 ) OR (EE301 = 1 AND 1 = EE299 ) )
EE302	SKJEMA5E	1	1	Select EE302, EE299 From SKJEMA5_TBL1 T1 Where ((EE302 Not Between 1 AND 1 ) OR (EE302 = 1 AND 1 = EE299) )
EE303	SKJEMA5E	1	1	Select EE303, EE299 From SKJEMA5_TBL1 T1 Where ((EE303 Not Between 1 AND 1 ) OR (EE303 = 1 AND 1 = EE299) )
EE304	SKJEMA5E	1	2	Select EE304, EE305, EE306, EE307, EE308 From SKJEMA5_TBL1 T1 Where ( ( EE304 Not Between 1 AND 2 ) OR ( EE304 = 1 AND ( 1 = EE305 OR 1 = EE306 OR 1 = EE307 OR 1 = EE308 ) ) )
EE305	SKJEMA5E	1	1	Select EE305, EE304 From SKJEMA5_TBL1 T1 Where ((EE305 Not Between 1 AND 1 ) OR (EE305 = 1 AND 1 = EE304))
EE306	SKJEMA5E	1	1	Select EE306, EE304 From SKJEMA5_TBL1 T1 Where ((EE306 Not Between 1 AND 1 ) OR (EE306 = 1 AND 1 = EE304))
EE307	SKJEMA5E	1	1	Select EE307, EE304 From SKJEMA5_TBL1 T1 Where ((EE307 Not Between 1 AND 1 ) OR (EE307 = 1 AND 1 = EE304 ) )
EE308	SKJEMA5E	1	1	Select EE308, EE304 From SKJEMA5_TBL1 T1 Where ((EE308 Not Between 1 AND 1 ) OR (EE308 = 1 AND 1 = EE304))
EE309	SKJEMA5E	1	2	Select EE309, EE310, EE311, EE312, EE313 From SKJEMA5_TBL1 T1 Where ((EE309 Not Between 1 AND 2 ) OR (EE309 = 1 AND (1 = EE310 OR 1 = EE311 OR 1 = EE312 OR 1 = EE313 )))
EE310	SKJEMA5E	1	1	Select EE310, EE309 From SKJEMA5_TBL1 T1 Where ((EE310 Not Between 1 AND 1 ) OR (EE310 = 1 AND 1 = EE309))
EE311	SKJEMA5E	1	1	Select EE311, EE309 From SKJEMA5_TBL1 T1 Where ((EE311 Not Between 1 AND 1 ) OR (EE311 = 1 AND 1 = EE309))
EE312	SKJEMA5E	1	1	Select EE312, EE309 From SKJEMA5_TBL1 T1 Where ((EE312 Not Between 1 AND 1 ) OR (EE312 = 1 AND 1 = EE309))
EE313	SKJEMA5E	1	1	Select EE313, EE309 From SKJEMA5_TBL1 T1 Where ((EE313 Not Between 1 AND 1 ) OR (EE313 = 1 AND 1 = EE309))



Variable	Last version	Minimum value	Maximum value	Dependence
EE314	SKJEMA5E	1	2	Select EE314, EE315, EE316, EE317, EE318 From SKJEMA5_TBL1 T1 Where ((EE314 Not Between 1 AND 2 ) OR (EE314 = 1 AND (1 = EE315 OR 1 = EE316 OR 1 = EE317 OR 1 = EE318)))
EE315	SKJEMA5E	1	1	Select EE315, EE314 From SKJEMA5_TBL1 T1 Where ((EE315 Not Between 1 AND 1 ) OR (EE315 = 1 AND 1 = EE314))
EE316	SKJEMA5E	1	1	Select EE316, EE314 From SKJEMA5_TBL1 T1 Where ((EE316 Not Between 1 AND 1 ) OR (EE316 = 1 AND 1 = EE314))
EE317	SKJEMA5E	1	1	Select EE317, EE314 From SKJEMA5_TBL1 T1 Where ((EE317 Not Between 1 AND 1 ) OR (EE317 = 1 AND 1 = EE314))
EE318	SKJEMA5E	1	1	Select EE318, EE314 From SKJEMA5_TBL1 T1 Where ((EE318 Not Between 1 AND 1 ) OR (EE318 = 1 AND 1 = EE314))
EE319	SKJEMA5E	1	2	Select EE319, EE320, EE321, EE322, EE323 From SKJEMA5_TBL1 T1 Where ((EE319 Not Between 1 AND 2 ) OR (EE319 = 1 AND (1 = EE320 OR 1 = EE321 OR 1 = EE322 OR 1 = EE323)))
EE320	SKJEMA5E	1	1	Select EE320, EE319 From SKJEMA5_TBL1 T1 Where ((EE320 Not Between 1 AND 1 ) OR (EE320 = 1 AND 1 = EE319))
EE321	SKJEMA5E	1	1	Select EE321, EE319 From SKJEMA5_TBL1 T1 Where ((EE321 Not Between 1 AND 1 ) OR (EE321 = 1 AND 1 = EE319))
EE322	SKJEMA5E	1	1	Select EE322, EE319 From SKJEMA5_TBL1 T1 Where ( (EE322 Not Between 1 AND 1 ) OR (EE322 = 1 AND 1 = EE319))
EE323	SKJEMA5E	1	1	Select EE323, EE319 From SKJEMA5_TBL1 T1 Where ((EE323 Not Between 1 AND 1 ) OR (EE323 = 1 AND 1 = EE319))
EE324	SKJEMA5E	1	2	Select EE324, EE325, EE326, EE327, EE328 From SKJEMA5_TBL1 T1 Where ((EE324 Not Between 1 AND 2 ) OR (EE324 = 1 AND (1 = EE325 OR 1 = EE326 OR 1 = EE327 OR 1 = EE328)))
EE325	SKJEMA5E	1	1	Select EE325, EE324 From SKJEMA5_TBL1 T1 Where ((EE325 Not Between 1 AND 1 ) OR (EE325 = 1 AND 1 = EE324))
EE326	SKJEMA5E	1	1	Select EE326, EE324 From SKJEMA5_TBL1 T1 Where ((EE326 Not Between 1 AND 1 ) OR (EE326 = 1 AND 1 = EE324))
EE327	SKJEMA5E	1	1	Select EE327, EE324 From SKJEMA5_TBL1 T1 Where ((EE327 Not Between 1 AND 1 ) OR (EE327 = 1 AND 1 = EE324))
EE328	SKJEMA5E	1	1	Select EE328, EE324 From SKJEMA5_TBL1 T1 Where ((EE328 Not Between 1 AND 1 ) OR (EE328 = 1 AND 1 = EE324 ))
EE329	SKJEMA5E	1	2	Select EE329, EE330, EE331, EE332, EE333 From SKJEMA5_TBL1 T1 Where ((EE329 Not Between 1 AND 2 ) OR (EE329 = 1 AND (1 = EE330 OR 1 = EE331 OR 1 = EE332 OR 1 = EE333)))

Variable	Last version	Minimum value	Maximum value	Dependence
EE330	SKJEMA5E	1	1	Select EE330, EE329 From SKJEMA5_TBL1 T1 Where ((EE330 Not Between 1 AND 1 ) OR (EE330 = 1 AND 1 = EE329))
EE331	SKJEMA5E	1	1	Select EE331, EE329 From SKJEMA5_TBL1 T1 Where ((EE331 Not Between 1 AND 1 ) OR (EE331 = 1 AND 1 = EE329))
EE332	SKJEMA5E	1	1	Select EE332, EE329 From SKJEMA5_TBL1 T1 Where ( (EE332 Not Between 1 AND 1 ) OR (EE332 = 1 AND 1 = EE329))
EE333	SKJEMA5E	1	1	Select EE333, EE329 From SKJEMA5_TBL1 T1 Where ((EE333 Not Between 1 AND 1 ) OR (EE333 = 1 AND 1 = EE329))
EE334	SKJEMA5E	1	2	
EE336	SKJEMA5E	1	3	
EE338	SKJEMA5E	1	3	
EE340	SKJEMA5E	1	3	
EE342	SKJEMA5E	1	3	
EE344	SKJEMA5E	1	3	
EE346	SKJEMA5E	1	3	
EE348	SKJEMA5E	1	3	
EE350	SKJEMA5E	1	3	
EE352	SKJEMA5E	1	2	
EE353	SKJEMA5E	0	15	
EE362	SKJEMA5E	1	2	
EE383	SKJEMA5E	1	31	
EE384	SKJEMA5E	1	12	
EE385	SKJEMA5E	0	12	Select EE385, to_char(sysdate, 'YY') From SKJEMA5_TBL1 T1 Where (EE385 Not Between 0 AND to_char(sysdate, 'YY') )
EE386	SKJEMA5E	4500	12000	Select EE386, EE392, EE398 From SKJEMA5_TBL1 T1 Where (EE386 Not Between 4500 AND 12000 ) OR (EE386 > (EE392 +200)) OR (EE386 > (EE398 +200))
EE387	SKJEMA5E	55	85	Select EE387, EE393, EE399, EE388 From SKJEMA5_TBL1 T1 Where (EE387 Not Between 55 AND 85 ) OR EE387 > EE393 OR EE387 > EE399 OR EE387 < EE388
EE388	SKJEMA5E	35	50	Select EE388, EE394, EE387 From SKJEMA5_TBL1 T1 Where (EE388 Not Between 35 AND 50 ) OR EE388 > EE394 OR (EE388 > EE387 and EE387>10)

Variable	Last version	Minimum value	Maximum value	Dependence
EE389	SKJEMA5E	1	31	
EE390	SKJEMA5E	1	12	
EE391	SKJEMA5E	0	12	Select EE391, to_char(sysdate, 'YY') From SKJEMA5_TBL1 T1 Where (EE391 Not Between 0 AND to_char(sysdate, 'YY'))
EE392	SKJEMA5E	5500	14000	Select EE392, EE386, EE398 From SKJEMA5_TBL1 T1 Where (EE392 Not Between 5500 AND 14000 ) OR (EE392 < (EE386 - 200)) OR (EE392 > (EE398 +200))
EE393	SKJEMA5E	60	86	Select EE393, EE387, EE399 From SKJEMA5_TBL1 T1 Where (EE393 Not Between 60 AND 86 ) OR EE393 < EE387 OR EE393 > EE399 OR EE393 < EE394
EE394	SKJEMA5E	35	52	Select EE394, EE388, EE393 From SKJEMA5_TBL1 T1 Where (EE394 Not Between 35 AND 52 ) OR EE394 < EE388 OR (EE394 > EE393 and EE393>10)
EE395	SKJEMA5E	1	31	
EE396	SKJEMA5E	1	12	
EE397	SKJEMA5E	0	12	Select EE397, to_char(sysdate, 'YY') From SKJEMA5_TBL1 T1 Where (EE397 Not Between 0 AND to_char(sysdate, 'YY'))
EE398	SKJEMA5E	7000	15000	Select EE398, EE386, EE392 From SKJEMA5_TBL1 T1 Where (EE398 Not Between 7000 AND 15000 ) OR (EE398 < EE386 - 200) OR (EE398 < EE392 - 200)
EE399	SKJEMA5E	70	92	Select EE399, EE387, EE393 From SKJEMA5_TBL1 T1 Where (EE399 Not Between 70 AND 92 ) OR EE399 < EE387 OR EE399 < EE393
EE400	SKJEMA5B	9	20	Select EE400, EE401 From SKJEMA5_TBL1 T1 Where (EE400 Not Between 9 AND 20 ) OR (EE400 > 0 AND 1 = EE401)
EE401	SKJEMA5B	1	1	Select EE401, EE400 From SKJEMA5_TBL1 T1 Where ( ( EE401 Not Between 1 AND 1 ) OR ( EE401 = 1 AND EE400 Is Not Null ) )
EE402	SKJEMA5B	1	3	
EE403	SKJEMA5E	1	3	
EE404	SKJEMA5E	1	3	
EE405	SKJEMA5E	1	3	
EE406	SKJEMA5E	1	3	
EE407	SKJEMA5E	1	3	
EE408	SKJEMA5E	1	3	
EE409	SKJEMA5E	1	3	

Variable	Last version	Minimum value	Maximum value	Dependence
EE410	SKJEMA5E	1	3	
EE411	SKJEMA5E	1	3	
EE412	SKJEMA5E	1	3	
EE413	SKJEMA5E	1	3	
EE414	SKJEMA5E	1	3	
EE415	SKJEMA5E	1	3	
EE416	SKJEMA5E	1	5	
EE417	SKJEMA5E	1	5	
EE418	SKJEMA5E	1	5	
EE419	SKJEMA5E	1	5	
EE420	SKJEMA5E	1	5	
EE421	SKJEMA5E	1	5	
EE422	SKJEMA5E	1	5	
EE423	SKJEMA5E	1	5	
EE424	SKJEMA5E	1	5	
EE425	SKJEMA5E	1	5	
EE426	SKJEMA5E	1	5	
EE427	SKJEMA5A	1	2	
EE428	SKJEMA5E	1	2	
EE429	SKJEMA5E	1	2	
EE430	SKJEMA5A	1	2	
EE431	SKJEMA5E	1	2	
EE432	SKJEMA5B	1	2	
EE433	SKJEMA5E	1	2	
EE434	SKJEMA5E	1	2	
EE435	SKJEMA5E	1	3	
EE438	SKJEMA5E	1	3	

Variable	Last version	Minimum value	Maximum value	Dependence
EE439	SKJEMA5E	1	3	
EE440	SKJEMA5E	1	3	
EE442	SKJEMA5E	1	3	
EE446	SKJEMA5E	1	3	
EE447	SKJEMA5E	1	3	
EE448	SKJEMA5E	1	3	
EE453	SKJEMA5E	1	4	
EE454	SKJEMA5E	1	4	
EE466	SKJEMA5E	1	1	Select EE466 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE466 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' ) ) OR
EE467	SKJEMA5E	1	1	Select EE467 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE467 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' ) ) OR
EE468	SKJEMA5E	1	1	Select EE468 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE468 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' ) ) OR
EE469	SKJEMA5E	1	1	Select EE469 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE469 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' ) ) OR
EE470	SKJEMA5E	1	1	Select EE470 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE470 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' ) ) OR
EE471	SKJEMA5E	1	1	Select EE471 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE471 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' ) ) OR
EE472	SKJEMA5E	1	1	Select EE472 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE472 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' ) ) OR
EE473	SKJEMA5E	1	1	Select EE473 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE473 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' ) ) OR

Variable	Last version	Minimum value	Maximum value	Dependence
EE474	SKJEMA5E	1	1	Select EE474 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE474 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE475	SKJEMA5E	1	1	Select EE475 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE475 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE476	SKJEMA5E	1	1	Select EE476 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE476 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE477	SKJEMA5E	1	1	Select EE477 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE477 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE478	SKJEMA5E	1	1	Select EE478 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE478 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE479	SKJEMA5E	1	1	Select EE479 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE479 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE480	SKJEMA5E	1	1	Select EE480 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE480 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE481	SKJEMA5E	1	1	Select EE481 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE481 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE482	SKJEMA5E	1	1	Select EE482 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE482 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE483	SKJEMA5E	1	1	Select EE483 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE483 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE484	SKJEMA5E	1	1	Select EE484 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( (EE484 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR

Variable	Last version	Minimum value	Maximum value	Dependence
EE485	SKJEMA5E	1	1	Select EE485 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE485 Not Between 1 AND 1 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE486	SKJEMA5E	0	50	Select EE486 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE486 Not Between 0 AND 50 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE487	SKJEMA5E	0	30	Select EE487 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE487 Not Between 0 AND 30 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE488	SKJEMA5E	1	2	Select EE488 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE488 Not Between 1 AND 2 ) (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041004' )) OR
EE489	SKJEMA5E	1	5	
EE490	SKJEMA5E	0	4	
EE491	SKJEMA5E	20	400	
EE499	SKJEMA5E	1	4	
EE507	SKJEMA5E	1	5	
EE508	SKJEMA5E	0	15	Select EE508, EE507 From SKJEMA5_TBL1 T1 Where (EE508 Not Between 0 AND 15 ) OR (EE508 > 2 AND 2 < EE507)
EE509	SKJEMA5E	1	4	
EE510	SKJEMA5E	1	3	
EE512	SKJEMA5E	1	5	
EE513	SKJEMA5E	1	2	
EE514	SKJEMA5E	0	20	
EE515	SKJEMA5E	1	4	
EE520	SKJEMA5E	1	6	
EE521	SKJEMA5D	1	2	
EE522	SKJEMA5E	0	40	
EE523	SKJEMA5E	1	2	
EE525	SKJEMA5E	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
EE527	SKJEMA5E	1	2	
EE532	SKJEMA5E	1	4	
EE533	SKJEMA5E	1	4	
EE534	SKJEMA5E	1	4	
EE535	SKJEMA5E	1	4	
EE536	SKJEMA5E	1	4	
EE537	SKJEMA5E	1	4	
EE538	SKJEMA5E	1	2	
EE539	SKJEMA5E	1	2	
EE540	SKJEMA5E	1	2	
EE541	SKJEMA5E	1	2	
EE542	SKJEMA5E	1	2	
EE543	SKJEMA5E	1	2	
EE544	SKJEMA5E	1	2	
EE545	SKJEMA5E	1	2	
EE546	SKJEMA5E	1	2	
EE547	SKJEMA5E	1	3	
EE548	SKJEMA5E	1	3	
EE549	SKJEMA5E	1	2	
EE555	SKJEMA5D	1	5	
EE556	SKJEMA5D	1	2	
EE557	SKJEMA5D	1	5	
EE558	SKJEMA5D	1	2	
EE559	SKJEMA5D	1	5	
EE560	SKJEMA5D	1	2	
EE561	SKJEMA5D	1	5	
EE562	SKJEMA5D	1	5	



Variable	Last version	Minimum value	Maximum value	Dependence
EE563	SKJEMA5E	1	2	
EE565	SKJEMA5E	1	3	
EE567	SKJEMA5E	1	3	
EE569	SKJEMA5E	1	3	
EE571	SKJEMA5E	1	3	
EE572	SKJEMA5E	0	20	
EE573	SKJEMA5E	0	80	
EE574	SKJEMA5E	0	20	
EE575	SKJEMA5E	0	60	
EE576	SKJEMA5E	1	2	
EE577	SKJEMA5E	0	60	
EE583	SKJEMA5E	1	3	
EE584	SKJEMA5E	1	4	
EE585	SKJEMA5E	1	6	
EE586	SKJEMA5E	1	6	
EE590	SKJEMA5E	1	5	
EE591	SKJEMA5E	1	5	
EE592	SKJEMA5E	1	5	
EE593	SKJEMA5E	1	5	
EE594	SKJEMA5E	1	5	
EE595	SKJEMA5E	1	5	
EE596	SKJEMA5E	1	5	
EE597	SKJEMA5E	1	5	
EE598	SKJEMA5E	1	5	
EE599	SKJEMA5E	1	5	
EE600	SKJEMA5E	1	5	
EE601	SKJEMA5E	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
EE602	SKJEMA5E	1	5	
EE603	SKJEMA5D	1	3	
EE603	SKJEMA5E	1	3	Select EE603, EE604 From SKJEMA5_TBL1 T1 Where (EE603 Not Between 1 AND 3 ) OR ( EE603=1 AND EE604>0 ) OR ( EE603=3 AND ( EE604 is Null OR EE604=0 ) )
EE604	SKJEMA5E	0	30	
EE605	SKJEMA5E			Select EE605, EE606 From SKJEMA5_TBL1 T1 Where (EE605 Not Between 1 AND 3 ) OR ( EE605=1 AND EE606>0 ) OR ( EE605=3 AND ( EE606 is Null OR EE606=0 ) )
EE605	SKJEMA5D	1	3	
EE606	SKJEMA5E	0	30	
EE607	SKJEMA5D	1	7	
EE607	SKJEMA5E	2	7	
EE608	SKJEMA5E	1	6	
EE609	SKJEMA5D	1	6	
EE609	SKJEMA5E	4	6	
EE610	SKJEMA5E	1	6	
EE611	SKJEMA5E	1	6	
EE612	SKJEMA5E	1	6	
EE613	SKJEMA5E	1	6	
EE614	SKJEMA5E	1	6	
EE615	SKJEMA5E	1	6	
EE616	SKJEMA5E	1	6	
EE617	SKJEMA5E	1	6	
EE618	SKJEMA5E	1	6	
EE619	SKJEMA5E	1	6	
EE620	SKJEMA5E	1	3	
EE621	SKJEMA5E	1	3	
EE622	SKJEMA5E	1	5	
EE623	SKJEMA5E	1	4	

Variable	Last version	Minimum value	Maximum value	Dependence
EE624	SKJEMA5E	1	4	
EE625	SKJEMA5E	1	4	
EE626	SKJEMA5E	1	4	
EE627	SKJEMA5E	1	4	
EE628	SKJEMA5E	1	5	
EE629	SKJEMA5E	1	5	
EE630	SKJEMA5E	1	5	
EE631	SKJEMA5E	1	5	
EE632	SKJEMA5E	1	5	
EE633	SKJEMA5E	1	5	
EE634	SKJEMA5E	1	4	
EE635	SKJEMA5E	1	4	
EE636	SKJEMA5E	1	4	
EE637	SKJEMA5E	1	4	
EE638	SKJEMA5E	1	4	
EE639	SKJEMA5E	1	4	
EE640	SKJEMA5E	1	4	
EE641	SKJEMA5E	1	4	
EE642	SKJEMA5E	1	4	
EE643	SKJEMA5E	1	4	
EE644	SKJEMA5E	1	4	
EE645	SKJEMA5E	1	4	
EE649	SKJEMA5E	1	2	
EE650	SKJEMA5E	1	3	
EE651	SKJEMA5E	1	2	
EE652	SKJEMA5E	1	3	
EE653	SKJEMA5E	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
EE654	SKJEMA5E	1	3	
EE655	SKJEMA5E	1	2	
EE656	SKJEMA5E	1	3	
EE657	SKJEMA5E	1	2	
EE658	SKJEMA5E	1	3	
EE659	SKJEMA5E	1	2	
EE660	SKJEMA5E	1	3	
EE661	SKJEMA5E	1	2	
EE662	SKJEMA5E	1	3	
EE663	SKJEMA5E	1	2	
EE664	SKJEMA5E	1	3	
EE665	SKJEMA5E	1	2	
EE666	SKJEMA5E	1	3	
EE667	SKJEMA5E	1	2	
EE668	SKJEMA5E	1	3	
EE669	SKJEMA5E	1	2	
EE670	SKJEMA5E	1	3	
EE671	SKJEMA5E	1	5	
EE672	SKJEMA5E	1	5	
EE673	SKJEMA5E	1	5	
EE674	SKJEMA5E	1	5	
EE675	SKJEMA5E	1	5	
EE676	SKJEMA5E	1	5	
EE677	SKJEMA5E	1	5	
EE678	SKJEMA5E	1	5	
EE679	SKJEMA5E	1	5	
EE680	SKJEMA5E	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
EE681	SKJEMA5E	1	5	
EE682	SKJEMA5E	1	5	
EE683	SKJEMA5E	1	5	
EE684	SKJEMA5E	1	5	
EE685	SKJEMA5E	1	5	
EE686	SKJEMA5E	1	5	
EE687	SKJEMA5E	1	5	
EE688	SKJEMA5E	1	5	
EE689	SKJEMA5E	1	5	
EE690	SKJEMA5E	1	5	
EE691	SKJEMA5E	1	5	
EE692	SKJEMA5E	1	5	
EE693	SKJEMA5E	1	5	
EE694	SKJEMA5E	1	5	
EE695	SKJEMA5E	1	5	
EE696	SKJEMA5E	1	5	
EE701	SKJEMA5E			Select EE701 From SKJEMA5_TXT T1, MB_DATAINFO T2 Where T1.SKJEMAINFO_ID = T2.SKJEMAINFO_ID AND (( LENGTH( TRIM ( EE701 ) ) BETWEEN 30 AND 32 ) AND T2.VERSJÖN_ID IN (142,101 ) )
EE702	SKJEMA5E			Select EE702 From SKJEMA5_TXT T1, MB_DATAINFO T2 Where T1.SKJEMAINFO_ID = T2.SKJEMAINFO_ID AND (( LENGTH( TRIM ( EE702 ) ) BETWEEN 30 AND 32 ) AND T2.VERSJÖN_ID IN (142,101 ) )
EE703	SKJEMA5E			Select EE703 From SKJEMA5_TXT T1, MB_DATAINFO T2 Where T1.SKJEMAINFO_ID = T2.SKJEMAINFO_ID AND (( LENGTH( TRIM ( EE703 ) ) BETWEEN 30 AND 32 ) AND T2.VERSJÖN_ID IN (142,101 ) )
EE705	SKJEMA5E			Select EE705 From SKJEMA5_TXT T1, MB_DATAINFO T2 Where T1.SKJEMAINFO_ID = T2.SKJEMAINFO_ID AND (( LENGTH( TRIM ( EE705 ) ) BETWEEN 30 AND 32 ) AND T2.VERSJÖN_ID IN ( 142,101 ) )
EE706	SKJEMA5E			Select EE706 From SKJEMA5_TXT T1, MB_DATAINFO T2 Where T1.SKJEMAINFO_ID = T2.SKJEMAINFO_ID AND (( LENGTH( TRIM ( EE706 ) ) BETWEEN 30 AND 32 ) AND T2.VERSJÖN_ID IN (142,101 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE707	SKJEMA5E			Select EE707 From SKJEMA5_TXT T1 Where (LENGTH(TRIM(EE707)) BETWEEN 60 AND 64)
EE708	SKJEMA5E			Select EE708 From SKJEMA5_TXT T1 Where LENGTH( TRIM ( EE708 )) BETWEEN 60 AND 64
EE709	SKJEMA5E			Select EE709 From SKJEMA5_TXT T1 Where ( LENGTH(TRIM(EE709)) BETWEEN 60 AND 64 )
EE710	SKJEMA5E			Select EE710 From SKJEMA5_TXT T1 , MB_DATAINFO T2 Where T1.SKJEMAINFO_ID=T2.SKJEMAINFO_ID AND ( ( ( LENGTH( TRIM ( EE710 )) BETWEEN 60 AND 64 ) AND T2.VERSJON_ID=263 ) OR ( ( LENGTH( TRIM ( EE710 )) BETWEEN 30 AND 32 ) AND T2.VERSJON_ID=142 ) )
EE720	SKJEMA5E			Select EE720, EE364, EE365, EE366, EE367 From SKJEMA5_TXT T1 Inner Join SKJEMA5_TBL1 T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( EE720 Is Null AND ( 1 = EE364 OR 1 = EE365 OR 1 = EE366 OR 1 = EE367 ) )
EE721	SKJEMA5E			Select EE721, EE369, EE370, EE371, EE372 From SKJEMA5_TXT T1 Inner Join SKJEMA5_TBL1 T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( EE721 Is Null AND ( 1 = EE369 OR 1 = EE370 OR 1 = EE371 OR 1 = EE372 ) )
EE722	SKJEMA5E			Select EE722, EE374, EE375, EE376, EE377 From SKJEMA5_TXT T1 Inner Join SKJEMA5_TBL1 T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( EE722 Is Null AND ( 1 = EE374 OR 1 = EE375 OR 1 = EE376 AND 1 = EE377 ) )
EE723	SKJEMA5E			Select EE723, EE379, EE380, EE381, EE382 From SKJEMA5_TXT T1 Inner Join SKJEMA5_TBL1 T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( EE723 Is Null AND ( 1 = EE379 OR 1 = EE380 OR 1 = EE381 OR 1 = EE382 ) )
EE736	SKJEMA5E	1	7	
EE737	SKJEMA5E	1	7	
EE738	SKJEMA5E	1	7	
EE739	SKJEMA5E	1	7	
EE740	SKJEMA5E	1	7	
EE741	SKJEMA5E	1	7	
EE742	SKJEMA5E	1	7	
EE743	SKJEMA5B	1	7	
EE744	SKJEMA5E	1	7	
EE745	SKJEMA5E	1	7	
EE746	SKJEMA5E	1	7	
EE747	SKJEMA5E	1	7	

Variable	Last version	Minimum value	Maximum value	Dependence
EE748	SKJEMA5E	1	7	
EE749	SKJEMA5E	1	7	
EE750	SKJEMA5E	1	7	
EE751	SKJEMA5E	1	7	
EE752	SKJEMA5E	1	7	
EE754	SKJEMA5E	1	6	
EE755	SKJEMA5E	1	6	
EE756	SKJEMA5E	1	6	
EE757	SKJEMA5E	1	6	
EE758	SKJEMA5E	1	6	
EE759	SKJEMA5E	1	6	
EE760	SKJEMA5E	1	6	
EE761	SKJEMA5E	1	6	
EE762	SKJEMA5E	1	6	
EE763	SKJEMA5E	1	6	
EE764	SKJEMA5E	1	6	
EE765	SKJEMA5E	1	6	
EE766	SKJEMA5E	1	6	
EE767	SKJEMA5E	1	6	
EE768	SKJEMA5E	1	6	
EE769	SKJEMA5E	1	6	
EE770	SKJEMA5E	1	6	
EE771	SKJEMA5E	1	6	
EE772	SKJEMA5E	1	6	
EE773	SKJEMA5E	1	6	
EE774	SKJEMA5E	1	6	
EE775	SKJEMA5E	1	6	

Variable	Last version	Minimum value	Maximum value	Dependence
EE776	SKJEMA5E	1	2	
EE777	SKJEMA5E	1	2	
EE778	SKJEMA5E	1	2	
EE779	SKJEMA5E	1	2	
EE780	SKJEMA5E	1	2	
EE781	SKJEMA5E	1	2	
EE782	SKJEMA5E	1	2	
EE783	SKJEMA5E	1	2	
EE784	SKJEMA5E	1	3	
EE785	SKJEMA5E	1	2	
EE786	SKJEMA5E	1	2	
EE787	SKJEMA5E	1	1	Select EE787, EE788, EE789, EE790 From SKJEMA5_TBL1 T1 Where ( (EE787 Not Between 1 AND 1) OR ( EE787 = 1 AND ( 1 = EE788 OR 1 = EE789 OR 2 = EE790 ) ) )
EE788	SKJEMA5E	1	1	Select EE788, EE787 From SKJEMA5_TBL1 T1 Where ( (EE788 Not Between 1 AND 1) OR ( EE788 = 1 AND 1 = EE787 ) )
EE789	SKJEMA5E	1	1	Select EE789, EE787 From SKJEMA5_TBL1 T1 Where ( ( EE789 Not Between 1 AND 1) OR ( EE789 = 1 AND 1 = EE787 ) )
EE790	SKJEMA5E	1	2	Select EE790, EE787 From SKJEMA5_TBL1 T1 Where ( (EE790 Not Between 1 AND 2) OR ( EE790 = 2 AND 1 = EE787 ) )
EE791	SKJEMA5E	1	1	Select EE791, EE792, EE793, EE794 From SKJEMA5_TBL1 T1 Where ( (EE791 Not Between 1 AND 1) OR ( EE791 = 1 AND ( 1 = EE792 OR 1 = EE793 OR 2 = EE794 ) ) )
EE792	SKJEMA5E	1	1	Select EE792, EE791 From SKJEMA5_TBL1 T1 Where ( (EE792 Not Between 1 AND 1) OR ( 1 = EE792 AND 1 = EE791 ) )
EE793	SKJEMA5E	1	1	Select EE793, EE791 From SKJEMA5_TBL1 T1 Where ( (EE793 Not Between 1 AND 1) OR ( EE793 = 1 AND 1 = EE791 ) )
EE794	SKJEMA5E	1	2	Select EE794, EE791 From SKJEMA5_TBL1 T1 Where ( (EE794 Not Between 1 AND 2) OR ( EE794 = 2 AND 1 = EE791 ) )
EE795	SKJEMA5E	1	1	Select EE795, EE796, EE797, EE798 From SKJEMA5_TBL1 T1 Where ( (EE795 Not Between 1 AND 1) OR ( EE795 = 1 AND ( 1 = EE796 OR 1 = EE797 OR 2 = EE798 ) ) )
EE796	SKJEMA5E	1	1	Select EE796, EE795 From SKJEMA5_TBL1 T1 Where ( (EE796 Not Between 1 AND 1) OR ( EE796 = 1 AND 1 = EE795 ) )



Variable	Last version	Minimum value	Maximum value	Dependence
EE797	SKJEMA5E	1	1	Select EE797, EE795 From SKJEMA5_TBL1 T1 Where ( (EE797 Not Between 1 AND 1 ) OR ( EE797 = 1 AND 1 = EE795 ) )
EE798	SKJEMA5E	1	2	Select EE798, EE795 From SKJEMA5_TBL1 T1 Where ( (EE798 Not Between 1 AND 2 ) OR ( EE798 = 2 AND 1 = EE795 ) )
EE799	SKJEMA5E	1	1	Select EE799, EE800, EE801, EE802 From SKJEMA5_TBL1 T1 Where ( ( EE799 Not Between 1 AND 1 ) OR ( EE799 = 1 AND ( 1 = EE800 OR 1 = EE801 OR 2 = EE802 ) ) )
EE800	SKJEMA5E	1	1	Select EE800, EE799 From SKJEMA5_TBL1 T1 Where ( ( EE800 Not Between 1 AND 1 ) OR ( EE800 = 1 AND 1 = EE799 ) )
EE801	SKJEMA5E	1	1	Select EE801, EE799 From SKJEMA5_TBL1 T1 Where ( (EE801 Not Between 1 AND 1 ) OR ( EE801 = 1 AND 1 = EE799 ) )
EE802	SKJEMA5E	1	2	Select EE802, EE799 From SKJEMA5_TBL1 T1 Where ( (EE802 Not Between 1 AND 2 ) OR ( EE802 = 2 AND 1 = EE799 ) )
EE803	SKJEMA5E	1	1	Select EE803, EE804, EE805, EE806 From SKJEMA5_TBL1 T1 Where ( ( EE803 Not Between 1 AND 1 ) OR ( EE803 = 1 AND ( 1 = EE804 OR 1 = EE805 OR 2 = EE806 ) ) )
EE804	SKJEMA5E	1	1	Select EE804, EE803 From SKJEMA5_TBL1 T1 Where ( ( EE804 Not Between 1 AND 1 ) OR ( EE804 = 1 AND 1 = EE803 ) )
EE805	SKJEMA5E	1	1	Select EE805, EE803 From SKJEMA5_TBL1 T1 Where ( (EE805 Not Between 1 AND 1 ) OR ( EE805 = 1 AND 1 = EE803 ) )
EE806	SKJEMA5E	1	2	Select EE806, EE803 From SKJEMA5_TBL1 T1 Where ( ( EE806 Not Between 1 AND 2 ) OR ( EE806 = 2 AND 1 = EE803 ) )
EE807	SKJEMA5E	1	1	Select EE807, EE808, EE809, EE810 From SKJEMA5_TBL1 T1 Where ( ( EE807 Not Between 1 AND 1 ) OR ( EE807 = 1 AND ( 1 = EE808 OR 1 = EE809 OR 2 = EE810 ) ) )
EE808	SKJEMA5E	1	1	Select EE808, EE807 From SKJEMA5_TBL1 T1 Where ( ( EE808 Not Between 1 AND 1 ) OR ( EE808 = 1 AND 1 = EE807 ) )
EE809	SKJEMA5E	1	1	Select EE809, EE807 From SKJEMA5_TBL1 T1 Where ( ( EE809 Not Between 1 AND 1 ) OR ( EE809 = 1 AND 1 = EE807 ) )
EE810	SKJEMA5E	1	2	Select EE810, EE807 From SKJEMA5_TBL1 T1 Where ( ( EE810 Not Between 1 AND 2 ) OR ( EE810 = 2 AND 1 = EE807 ) )
EE811	SKJEMA5E	1	1	Select EE811, EE812, EE813, EE814 From SKJEMA5_TBL1 T1 Where ( ( EE811 Not Between 1 AND 1 ) OR ( EE811 = 1 AND ( 1 = EE812 OR 1 = EE813 OR 2 = EE814 ) ) )
EE812	SKJEMA5E	1	1	Select EE812, EE811 From SKJEMA5_TBL1 T1 Where ( ( EE812 Not Between 1 AND 1 ) OR ( EE812 = 1 AND 1 = EE811 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE813	SKJEMA5E	1	1	Select EE813, EE811 From SKJEMA5_TBL1 T1 Where ( ( EE813 Not Between 1 AND 1 ) OR ( EE813 = 1 AND 1 = EE811 ) )
EE814	SKJEMA5E	1	2	Select EE814, EE811 From SKJEMA5_TBL1 T1 Where ( ( EE814 Not Between 1 AND 2 ) OR ( EE814 = 2 AND 1 = EE811 ) )
EE815	SKJEMA5E	1	1	Select EE815, EE816, EE817, EE818 From SKJEMA5_TBL1 T1 Where ( ( EE815 Not Between 1 AND 1 ) OR ( EE815 = 1 AND ( 1 = EE816 OR 1 = EE817 OR 2 = EE818 ) ) )
EE816	SKJEMA5E	1	1	Select EE816, EE815 From SKJEMA5_TBL1 T1 Where ( ( EE816 Not Between 1 AND 1 ) OR ( EE816 = 1 AND 1 = EE815 ) )
EE817	SKJEMA5E	1	1	Select EE817, EE815 From SKJEMA5_TBL1 T1 Where ( ( EE817 Not Between 1 AND 1 ) OR ( EE817 = 1 AND 1 = EE815 ) )
EE818	SKJEMA5E	1	2	Select EE818, EE815 From SKJEMA5_TBL1 T1 Where ( ( EE818 Not Between 1 AND 2 ) OR ( EE818 = 2 AND 1 = EE815 ) )
EE819	SKJEMA5E	1	1	Select EE819, EE820, EE820, EE821, EE822 From SKJEMA5_TBL1 T1 Where ( (EE819 Not Between 1 AND 1 ) OR ( 1 = EE819 AND ( 1 = EE820 OR 1 = EE821 OR 2 = EE822 ) ) )
EE820	SKJEMA5E	1	1	Select EE820, EE819 From SKJEMA5_TBL1 T1 Where ( ( EE820 Not Between 1 AND 1 ) OR ( EE820 = 1 AND 1 = EE819 ) )
EE821	SKJEMA5E	1	1	Select EE821, EE819 From SKJEMA5_TBL1 T1 Where ( ( EE821 Not Between 1 AND 1 ) OR ( EE821 = 1 AND 1 = EE819 ) )
EE822	SKJEMA5E	1	2	Select EE822, EE819 From SKJEMA5_TBL1 T1 Where ( ( EE822 Not Between 1 AND 2 ) OR ( EE822 = 2 AND 1 = EE819 ) )
EE823	SKJEMA5E	1	1	Select EE823, EE824, EE825, EE826 From SKJEMA5_TBL1 T1 Where ( ( EE823 Not Between 1 AND 1 ) OR ( EE823 = 1 AND ( 1 = EE824 OR 1 = EE825 OR 2 = EE826 ) ) )
EE824	SKJEMA5E	1	1	Select EE824, EE823 From SKJEMA5_TBL1 T1 Where ( ( EE824 Not Between 1 AND 1 ) OR ( EE824 = 1 AND 1 = EE823 ) )
EE825	SKJEMA5E	1	1	Select EE825, EE823 From SKJEMA5_TBL1 T1 Where ( ( EE825 Not Between 1 AND 1 ) OR ( EE825 = 1 AND 1 = EE823 ) )
EE826	SKJEMA5E	1	2	Select EE826, EE823 From SKJEMA5_TBL1 T1 Where ( ( EE826 Not Between 1 AND 2 ) OR ( EE826 = 2 AND 1 = EE823 ) )
EE827	SKJEMA5E	1	1	Select EE827, EE828, EE829, EE830 From SKJEMA5_TBL1 T1 Where ( ( EE827 Not Between 1 AND 1 ) OR ( EE827 = 1 AND ( 1 = EE828 OR 1 = EE829 OR 2 = EE830 ) ) )
EE828	SKJEMA5E	1	1	Select EE828, EE827 From SKJEMA5_TBL1 T1 Where ( ( EE828 Not Between 1 AND 1 ) OR ( EE828 = 1 AND 1 = EE827 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE829	SKJEMA5E	1	1	Select EE829, EE827 From SKJEMA5_TBL1 T1 Where ( ( EE829 Not Between 1 AND 1 ) OR ( EE829 = 1 AND 1 = EE827 ) )
EE830	SKJEMA5E	1	2	Select EE830, EE827 From SKJEMA5_TBL1 T1 Where ( ( EE830 Not Between 1 AND 2 ) OR ( EE830 = 2 AND 1 = EE827 ) )
EE831	SKJEMA5E	1	1	Select EE831, EE832, EE833, EE834 From SKJEMA5_TBL1 T1 Where ( ( EE831 Not Between 1 AND 1 ) OR ( EE831 = 1 AND ( 1 = EE832 OR 1 = EE833 OR 2 = EE834 ) ) )
EE832	SKJEMA5E	1	1	Select EE832, EE831 From SKJEMA5_TBL1 T1 Where ( ( EE832 Not Between 1 AND 1 ) OR ( EE832 = 1 AND 1 = EE831 ) )
EE833	SKJEMA5E	1	1	Select EE833, EE831 From SKJEMA5_TBL1 T1 Where ( ( EE833 Not Between 1 AND 1 ) OR ( EE833 = 1 AND 1 = EE831 ) )
EE834	SKJEMA5E	1	2	Select EE834, EE831 From SKJEMA5_TBL1 T1 Where ( ( EE834 Not Between 1 AND 2 ) OR ( EE834 = 2 AND 1 = EE831 ) )
EE835	SKJEMA5E	1	1	Select EE835, EE836, EE837, EE838 From SKJEMA5_TBL1 T1 Where ( ( EE835 Not Between 1 AND 1 ) OR ( EE835 = 1 AND ( 1 = EE836 OR 1 = EE837 OR 2 = EE838 ) ) )
EE836	SKJEMA5E	1	1	Select EE836, EE835 From SKJEMA5_TBL1 T1 Where ( ( EE836 Not Between 1 AND 1 ) OR ( EE836 = 1 AND 1 = EE835 ) )
EE837	SKJEMA5E	1	1	Select EE837, EE835 From SKJEMA5_TBL1 T1 Where ( ( EE837 Not Between 1 AND 1 ) OR ( EE837 = 1 AND 1 = EE835 ) )
EE838	SKJEMA5E	1	2	Select EE838, EE835 From SKJEMA5_TBL1 T1 Where ( ( EE838 Not Between 1 AND 2 ) OR ( EE838 = 2 AND 1 = EE835 ) )
EE839	SKJEMA5E	1	1	Select EE839, EE840, EE841, EE842 From SKJEMA5_TBL1 T1 Where ( ( EE839 Not Between 1 AND 1 ) OR ( EE839 = 1 AND ( 1 = EE840 OR 1 = EE841 OR 2 = EE842 ) ) )
EE840	SKJEMA5E	1	1	Select EE840, EE839 From SKJEMA5_TBL1 T1 Where ( ( EE840 Not Between 1 AND 1 ) OR ( EE840 = 1 AND 1 = EE839 ) )
EE841	SKJEMA5E	1	1	Select EE841, EE839 From SKJEMA5_TBL1 T1 Where ( ( EE841 Not Between 1 AND 1 ) OR ( EE841 = 1 AND 1 = EE839 ) )
EE842	SKJEMA5E	1	2	Select EE842, EE839 From SKJEMA5_TBL1 T1 Where ( ( EE842 Not Between 1 AND 2 ) OR ( EE842 = 2 AND 1 = EE839 ) )
EE843	SKJEMA5E	1	1	Select EE843, EE844, EE845, EE846 From SKJEMA5_TBL1 T1 Where ( ( EE843 Not Between 1 AND 1 ) OR ( EE843 = 1 AND ( 1 = EE844 OR 1 = EE845 OR 2 = EE846 ) ) )
EE844	SKJEMA5E	1	1	Select EE844, EE843 From SKJEMA5_TBL1 T1 Where ( ( EE844 Not Between 1 AND 1 ) OR ( EE844 = 1 AND 1 = EE843 ) )

Variable	Last version	Minimum value	Maximum value	Dependence
EE845	SKJEMA5E	1	1	Select EE845, EE843 From SKJEMA5_TBL1 T1 Where ( ( EE845 Not Between 1 AND 1 ) OR ( EE845 = 1 AND 1 = EE843 ) )
EE846	SKJEMA5E	1	2	Select EE846, EE843 From SKJEMA5_TBL1 T1 Where ( ( EE846 Not Between 1 AND 2 ) OR ( EE846 = 2 AND 1 = EE843 ) )
EE847	SKJEMA5E	1	1	Select EE847, EE848, EE849, EE850 From SKJEMA5_TBL1 T1 Where ( ( EE847 Not Between 1 AND 1 ) OR ( EE847 = 1 AND ( 1 = EE848 OR 1 = EE849 OR 2 = EE850 ) ) )
EE848	SKJEMA5E	1	1	Select EE848, EE847 From SKJEMA5_TBL1 T1 Where ( ( EE848 Not Between 1 AND 1 ) OR ( EE848 = 1 AND 1 = EE847 ) )
EE849	SKJEMA5E	1	1	Select EE849, EE847 From SKJEMA5_TBL1 T1 Where ( ( EE849 Not Between 1 AND 1 ) OR ( EE849 = 1 AND 1 = EE847 ) )
EE850	SKJEMA5E	1	2	Select EE850, EE847 From SKJEMA5_TBL1 T1 Where ( ( EE850 Not Between 1 AND 2 ) OR ( EE850 = 2 AND 1 = EE847 ) )
EE851	SKJEMA5E	1	1	Select EE851, EE852, EE853, EE854 From SKJEMA5_TBL1 T1 Where ( ( EE851 Not Between 1 AND 1 ) OR ( EE851 = 1 AND ( 1 = EE852 OR 1 = EE853 OR 2 = EE854 ) ) )
EE852	SKJEMA5E	1	1	Select EE852, EE851 From SKJEMA5_TBL1 T1 Where ( ( EE852 Not Between 1 AND 1 ) OR ( EE852 = 1 AND 1 = EE851 ) )
EE853	SKJEMA5E	1	1	Select EE853, EE851 From SKJEMA5_TBL1 T1 Where ( ( EE853 Not Between 1 AND 1 ) OR ( EE853 = 1 AND 1 = EE851 ) )
EE854	SKJEMA5E	1	2	Select EE854, EE851 From SKJEMA5_TBL1 T1 Where ( ( EE854 Not Between 1 AND 2 ) OR ( EE854 = 2 AND 1 = EE851 ) )
EE856	SKJEMA5E	1	1	Select EE856, EE857, EE858, EE859 From SKJEMA5_TBL1 T1 Where ( ( EE856 Not Between 1 AND 1 ) OR ( EE856 = 1 AND ( 1 = EE857 OR 1 = EE858 OR 1 = EE859 ) ) )
EE857	SKJEMA5E	1	1	Select EE857, EE856 From SKJEMA5_TBL1 T1 Where ( ( EE857 Not Between 1 AND 1 ) OR ( EE857 = 1 AND 1 = EE856 ) )
EE858	SKJEMA5E	1	1	Select EE858, EE856 From SKJEMA5_TBL1 T1 Where ( ( EE858 Not Between 1 AND 1 ) OR ( EE858 = 1 AND 1 = EE856 ) )
EE859	SKJEMA5E	1	2	Select EE859, EE856 From SKJEMA5_TBL1 T1 Where ( ( EE859 Not Between 1 AND 2 ) OR ( EE859 = 2 AND 1 = EE856 ) )
EE866	SKJEMA5E	1	2	Select EE866, EE867 From SKJEMA5_TBL1 T1 Where ( ( EE866 Not Between 1 AND 2 ) OR ( EE866 = 1 AND 0 < EE867 ) OR ( EE866 = 2 AND 0 = EE867 ) )
EE867	SKJEMA5E	0	1	Select EE867, EE866 From SKJEMA5_TBL1 T1 Where ( EE867 Not Between 0 AND 1 ) OR ( EE867 > 0 AND 1 = EE866 ) OR ( EE867 = 0 AND 2 = EE866 )

Variable	Last version	Minimum value	Maximum value	Dependence
EE868	SKJEMA5E	1	2	Select EE868, EE869 From SKJEMA5_TBL1 T1 Where ( (EE868 Not Between 1 AND 2 ) OR ( EE868 = 1 AND 0 < EE869 ) OR ( EE868 = 2 AND 0 = EE869 ) )
EE869	SKJEMA5E	0	1	Select EE869, EE868 From SKJEMA5_TBL1 T1 Where (EE869 Not Between 0 AND 1 ) OR (EE869 > 0 AND 1 = EE868) OR (EE869 = 0 AND 2 = EE868)
EE870	SKJEMA5E	1	2	
EE871	SKJEMA5E	1	2	
EE872	SKJEMA5E	1	2	
EE873	SKJEMA5E	1	2	
EE874	SKJEMA5E	1	3	
EE875	SKJEMA5E	1	3	
EE876	SKJEMA5E	1	3	
EE877	SKJEMA5E	1	5	
EE878	SKJEMA5E	1	5	
EE879	SKJEMA5E	1	2	
EE880	SKJEMA5E	1	2	
EE881	SKJEMA5E	1	2	
EE882	SKJEMA5E	1	2	
EE883	SKJEMA5E	1	2	
EE884	SKJEMA5E	1	2	
EE885	SKJEMA5E	1	2	
EE886	SKJEMA5E	1	2	
EE887	SKJEMA5B	1	2	
EE888	SKJEMA5E	1	2	
EE889	SKJEMA5E	1	2	
EE890	SKJEMA5B	1	2	
EE891	SKJEMA5E	1	2	
EE892	SKJEMA5B	1	2	
EE893	SKJEMA5B	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
EE894	SKJEMA5B	1	2	
EE895	SKJEMA5B	1	2	
EE896	SKJEMA5B	1	2	
EE897	SKJEMA5E	1	2	
EE898	SKJEMA5E	1	2	
EE899	SKJEMA5E	1	2	
EE900	SKJEMA5E	1	2	
EE901	SKJEMA5E	1	2	
EE902	SKJEMA5E	1	2	
EE903	SKJEMA5E	1	3	
EE904	SKJEMA5E	1	3	
EE905	SKJEMA5E	1	3	
EE906	SKJEMA5E	1	3	
EE907	SKJEMA5E	1	3	
EE908	SKJEMA5E	1	3	
EE909	SKJEMA5E	1	3	
EE910	SKJEMA5E	1	3	
EE911	SKJEMA5E	1	3	
EE912	SKJEMA5E	1	3	
EE913	SKJEMA5B	1	2	
EE914	SKJEMA5E	1	2	Select EE914 From SKJEMA5_TBL1 T1 Inner Join MB_SKJEMAINFO T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( EE914 Not Between 1 AND 2 ) or (TO_char(T2.DATO,'YYYYMMDD') BETWEEN '20040909' AND '20041109' ))
EE916	SKJEMA5E	1	2	
EE924	SKJEMA5E	45	120	Select EE924 From SKJEMA5_TBL1 T1 Where (EE924 Not Between 45 AND 120 )
EE925	SKJEMA5E	1	3	
EE926	SKJEMA5E	1	3	
EE927	SKJEMA5E	1	3	

Variable	Last version	Minimum value	Maximum value	Dependence
EE928	SKJEMA5E	1	3	
EE929	SKJEMA5E	1	3	
EE930	SKJEMA5E	1	3	
EE931	SKJEMA5E	1	3	
EE932	SKJEMA5E	1	3	
EE933	SKJEMA5E	1	3	
EE934	SKJEMA5E	1	3	
EE935	SKJEMA5E	1	3	
EE936	SKJEMA5E	1	3	
EE937	SKJEMA5E	1	3	
EE938	SKJEMA5E	1	3	
EE939	SKJEMA5E	1	3	
EE940	SKJEMA5E	1	3	
EE941	SKJEMA5E	1	3	
EE942	SKJEMA5E	1	3	
EE943	SKJEMA5E	1	3	
EE944	SKJEMA5E	1	2	
EE951	SKJEMA5E			Select EE951 From SKJEMA5_TXT T1 Where (LENGTH( TRIM(EE951)) BETWEEN 60 AND 64)
EE952	SKJEMA5E			Select EE952 From SKJEMA5_TXT T1 Where (LENGTH( TRIM ( EE952) ) BETWEEN 60 AND 64)
EE953	SKJEMA5E			Select EE953 From SKJEMA5_TXT T1 , MB_DATAINFO T2 Where T1.SKJEMAINFO_ID = T2.SKJEMAINFO_ID AND ( ( ( LENGTH( TRIM ( EE953 ) ) BETWEEN 60 AND 64 ) AND T2.VERSJÖN_ID=263 ) OR ( ( LENGTH( TRIM ( EE953 ) ) BETWEEN 30 AND 32 ) AND T2.VERSJÖN_ID=142 ) )
EE956	SKJEMA5E	1	3	
EE957	SKJEMA5E	1	2	
EE958	SKJEMA5E	1	2	
EE959	SKJEMA5E	1	4	
EE960	SKJEMA5B	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
EE961	SKJEMA5E	1	3	
EE962	SKJEMA5E	1	3	
EE963	SKJEMA5E	1	3	
EE964	SKJEMA5E	1	3	
EE965	SKJEMA5E	1	7	
EE966	SKJEMA5E	1	7	
EE988	SKJEMA5E	1	3	
EE990	SKJEMA5E	1	2	
EE991	SKJEMA5E	1	2	
EE992	SKJEMA5E	1	2	
EE996	SKJEMA5E	1	2	
EE997	SKJEMA5E	1	2	
EE998	SKJEMA5E	1	2	
EE1000	SKJEMA5E	1	2	
EE1001	SKJEMA5E	1	2	
EE1002	SKJEMA5E	1	2	
EE1004	SKJEMA5E	1	2	
EE1005	SKJEMA5E	1	2	
EE1006	SKJEMA5E	1	2	
EE1007	SKJEMA5E	1	3	
EE1008	SKJEMA5E	1	2	
EE1009	SKJEMA5E	1	3	
EE1010	SKJEMA5E	1	2	
EE1011	SKJEMA5E	1	2	
EE1012	SKJEMA5E	3	14	Select EE1012, EE1013 From SKJEMA5_TBL1 T1 Where ( ( EE1012 Not Between 3 AND 14 ) OR ( EE1012 > 0 AND 1 = EE1013 ) )
EE1013	SKJEMA5E	1	1	Select EE1013, EE1012 From SKJEMA5_TBL1 T1 Where ( ( EE1013 Not Between 1 AND 1 ) OR ( EE1013 = 1 AND 0 < EE1012 ) )