

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| NN12     | SKJEMA_8AARC | 1             | 3             |  |
| NN13     | SKJEMA_8AARC | 1             | 6             | Select NN13, NN14 From SKJEMA_8AAR_TBL1 T1 Where (NN13 Not Between 1 AND 6 ) OR NN13 < NN14  |
| NN14     | SKJEMA_8AARC | 1             | 6             | Select NN14, NN13 From SKJEMA_8AAR_TBL1 T1 Where (NN14 Not Between 1 AND 6 ) OR NN14 > NN13  |
| NN15     | SKJEMA_8AARC | 1             | 4             |  |
| NN16     | SKJEMA_8AARC | 1             | 5             |  |
| NN17     | SKJEMA_8AARC | 1             | 5             |  |
| NN18     | SKJEMA_8AARC | 1             | 5             |  |
| NN19     | SKJEMA_8AARC | 1             | 5             |  |
| NN20     | SKJEMA_8AARC | 1             | 5             |  |
| NN21     | SKJEMA_8AARC | 1             | 5             |  |
| NN22     | SKJEMA_8AARC | 1             | 5             |  |
| NN23     | SKJEMA_8AARC | 1             | 5             |  |
| NN24     | SKJEMA_8AARC | 120           | 150           | Select NN24, NN25 From SKJEMA_8AAR_TBL1 T1 Where (NN24 Not Between 120 AND 150 ) OR ( (NN25/(NN24*NN24/10000))<13 AND NN24 BETWEEN 120 AND 150 AND NN25 BETWEEN 17 AND 45) OR ( (NN25/(NN24*NN24/10000))>34 AND NN24 BETWEEN 120 AND 150 AND NN25 BETWEEN 17 AND 45) |
| NN25     | SKJEMA_8AARC | 17            | 45            | Select NN24, NN25 From SKJEMA_8AAR_TBL1 T1 Where (NN25 Not Between 17 AND 45 ) OR ( (NN25/(NN24*NN24/10000))<13 AND NN24 BETWEEN 120 AND 150 AND NN25 BETWEEN 17 AND 45) OR ( (NN25/(NN24*NN24/10000))>34 AND NN24 BETWEEN 120 AND 150 AND NN25 BETWEEN 17 AND 45)   |
| NN26     | SKJEMA_8AARC | 1             | 1             | Select NN26, NN27, NN28, NN29, NN30, NN31, NN32, NN33 From SKJEMA_8AAR_TBL1 T1 Where (NN26 Not Between 1 AND 1 ) OR ( NN26=1 AND NN27=1 AND NN28=1 AND NN29=1 AND NN30=1 AND NN32=1 AND NN33=1)  |
| NN27     | SKJEMA_8AARC | 1             | 1             |  |
| NN28     | SKJEMA_8AARC | 1             | 1             |  |
| NN29     | SKJEMA_8AARC | 1             | 1             | Select NN29 From SKJEMA_8AAR_TBL1 T1 Where (NN29 Not Between 1 AND 1 ) OR NN29 = 1   |
| NN30     | SKJEMA_8AARC | 1             | 1             |  |
| NN31     | SKJEMA_8AARC | 1             | 1             | Select NN31 From SKJEMA_8AAR_TBL1 T1 Where ( ( NN31 Not Between 1 AND 1 ) OR NN31 = 1)   |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| NN32     | SKJEMA_8AARC | 1             | 1             |  |
| NN33     | SKJEMA_8AARC | 1             | 1             | Select NN33 From SKJEMA_8AAR_TBL1 T1 Where (NN33 Not Between 1 AND 1 ) OR NN33 = 1 |
| NN34     | SKJEMA_8AARC | 1             | 1             |  |
| NN36     | SKJEMA_8AARC | 1             | 1             |  |
| NN37     | SKJEMA_8AARC | 1             | 1             |  |
| NN38     | SKJEMA_8AARC | 1             | 1             |  |
| NN39     | SKJEMA_8AARC | 1             | 2             |  |
| NN40     | SKJEMA_8AARC | 1             | 1             |  |
| NN41     | SKJEMA_8AARC | 1             | 1             | Select NN41 From SKJEMA_8AAR_TBL1 T1 Where (NN41 Not Between 1 AND 1 ) OR NN41 = 1 |
| NN42     | SKJEMA_8AARC | 1             | 1             |  |
| NN43     | SKJEMA_8AARC | 1             | 2             |  |
| NN44     | SKJEMA_8AARC | 1             | 1             |  |
| NN45     | SKJEMA_8AARC | 1             | 1             |  |
| NN46     | SKJEMA_8AARC | 1             | 1             |  |
| NN47     | SKJEMA_8AARC | 1             | 2             |  |
| NN48     | SKJEMA_8AARC | 1             | 1             |  |
| NN49     | SKJEMA_8AARC | 1             | 1             |  |
| NN50     | SKJEMA_8AARC | 1             | 1             |  |
| NN51     | SKJEMA_8AARC | 1             | 2             |  |
| NN52     | SKJEMA_8AARC | 1             | 1             |  |
| NN53     | SKJEMA_8AARC | 1             | 1             |  |
| NN54     | SKJEMA_8AARC | 1             | 1             |  |
| NN55     | SKJEMA_8AARC | 1             | 2             |  |
| NN56     | SKJEMA_8AARC | 1             | 1             |  |
| NN57     | SKJEMA_8AARC | 1             | 1             |  |
| NN58     | SKJEMA_8AARC | 1             | 1             |  |

| Variable | Last version    | Minimum value | Maximum value | Dependence |
|----------|-----------------|---------------|---------------|------------|
| NN59     | SKJEMA_8AARC    | 1             | 2             |            |
| NN60     | SKJEMA_8AARC    | 1             | 1             |            |
| NN61     | SKJEMA_8AARC    | 1             | 1             |            |
| NN62     | SKJEMA_8AARC    | 1             | 1             |            |
| NN63     | SKJEMA_8AARC    | 1             | 2             |            |
| NN64     | SKJEMA_8AARC    | 1             | 1             |            |
| NN65     | SKJEMA_8AARC    | 1             | 1             |            |
| NN66     | SKJEMA_8AARC    | 1             | 1             |            |
| NN67     | SKJEMA_8AARC    | 1             | 2             |            |
| NN68     | SKJEMA_8AARC    | 1             | 3             |            |
| NN69     | SKJEMA_8AARC    | 1             | 3             |            |
| NN70     | SKJEMA_8AARC    | 1             | 3             |            |
| NN71     | SKJEMA_8AARC    | 1             | 3             |            |
| NN72     | SKJEMA_8AARC    | 1             | 3             |            |
| NN73     | SKJEMA_8AARC    | 1             | 3             |            |
| NN74     | SKJEMA_8AARC    | 1             | 3             |            |
| NN75     | SKJEMA_8AARC    | 1             | 3             |            |
| NN76     | SKJEMA_8AARC    | 1             | 3             |            |
| NN77     | SKJEMA_8AARC    | 1             | 3             |            |
| NN78     | SKJEMA_8AARC    | 1             | 3             |            |
| NN79     | SKJEMA_8AARC    | 1             | 3             |            |
| NN80     | SKJEMA_8AARC    | 1             | 3             |            |
| NN81     | SKJEMA_8AARKORT | 1             | 5             |            |
| NN82     | SKJEMA_8AARKORT | 1             | 5             |            |
| NN83     | SKJEMA_8AARC    | 1             | 5             |            |
| NN84     | SKJEMA_8AARC    | 1             | 5             |            |
| NN85     | SKJEMA_8AARC    | 1             | 5             |            |

| Variable | Last version    | Minimum value | Maximum value | Dependence |
|----------|-----------------|---------------|---------------|------------|
| NN86     | SKJEMA_8AARC    | 1             | 5             |            |
| NN87     | SKJEMA_8AARC    | 1             | 5             |            |
| NN88     | SKJEMA_8AARKORT | 1             | 5             |            |
| NN89     | SKJEMA_8AARC    | 1             | 5             |            |
| NN90     | SKJEMA_8AARKORT | 1             | 5             |            |
| NN91     | SKJEMA_8AARC    | 1             | 5             |            |
| NN92     | SKJEMA_8AARC    | 1             | 5             |            |
| NN93     | SKJEMA_8AARC    | 1             | 5             |            |
| NN94     | SKJEMA_8AARC    | 1             | 5             |            |
| NN95     | SKJEMA_8AARC    | 1             | 5             |            |
| NN96     | SKJEMA_8AARC    | 1             | 5             |            |
| NN97     | SKJEMA_8AARC    | 1             | 5             |            |
| NN98     | SKJEMA_8AARC    | 1             | 5             |            |
| NN99     | SKJEMA_8AARC    | 1             | 5             |            |
| NN100    | SKJEMA_8AARC    | 1             | 5             |            |
| NN101    | SKJEMA_8AARC    | 1             | 5             |            |
| NN102    | SKJEMA_8AARC    | 1             | 5             |            |
| NN103    | SKJEMA_8AARC    | 1             | 5             |            |
| NN104    | SKJEMA_8AARC    | 1             | 5             |            |
| NN105    | SKJEMA_8AARC    | 1             | 5             |            |
| NN106    | SKJEMA_8AARC    | 1             | 5             |            |
| NN107    | SKJEMA_8AARKORT | 1             | 5             |            |
| NN108    | SKJEMA_8AARC    | 1             | 5             |            |
| NN109    | SKJEMA_8AARC    | 1             | 5             |            |
| NN110    | SKJEMA_8AARC    | 1             | 5             |            |
| NN111    | SKJEMA_8AARC    | 1             | 4             |            |
| NN112    | SKJEMA_8AARC    | 1             | 4             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| NN113    | SKJEMA_8AARC | 1             | 4             |            |
| NN114    | SKJEMA_8AARC | 1             | 4             |            |
| NN115    | SKJEMA_8AARC | 1             | 4             |            |
| NN116    | SKJEMA_8AARC | 1             | 4             |            |
| NN117    | SKJEMA_8AARC | 1             | 4             |            |
| NN118    | SKJEMA_8AARC | 1             | 4             |            |
| NN119    | SKJEMA_8AARC | 1             | 4             |            |
| NN120    | SKJEMA_8AARC | 1             | 4             |            |
| NN121    | SKJEMA_8AARC | 1             | 4             |            |
| NN122    | SKJEMA_8AARC | 1             | 4             |            |
| NN123    | SKJEMA_8AARC | 1             | 4             |            |
| NN124    | SKJEMA_8AARC | 1             | 4             |            |
| NN125    | SKJEMA_8AARC | 1             | 4             |            |
| NN126    | SKJEMA_8AARC | 1             | 4             |            |
| NN127    | SKJEMA_8AARC | 1             | 4             |            |
| NN128    | SKJEMA_8AARC | 1             | 4             |            |
| NN129    | SKJEMA_8AARC | 1             | 4             |            |
| NN130    | SKJEMA_8AARC | 1             | 4             |            |
| NN131    | SKJEMA_8AARC | 1             | 4             |            |
| NN132    | SKJEMA_8AARC | 1             | 4             |            |
| NN133    | SKJEMA_8AARC | 1             | 4             |            |
| NN134    | SKJEMA_8AARC | 1             | 4             |            |
| NN135    | SKJEMA_8AARC | 1             | 4             |            |
| NN136    | SKJEMA_8AARC | 1             | 4             |            |
| NN137    | SKJEMA_8AARC | 1             | 4             |            |
| NN138    | SKJEMA_8AARC | 1             | 4             |            |
| NN139    | SKJEMA_8AARC | 1             | 4             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| NN140    | SKJEMA_8AARC | 1             | 4             |            |
| NN141    | SKJEMA_8AARC | 1             | 4             |            |
| NN142    | SKJEMA_8AARC | 1             | 4             |            |
| NN143    | SKJEMA_8AARC | 1             | 4             |            |
| NN144    | SKJEMA_8AARC | 1             | 4             |            |
| NN145    | SKJEMA_8AARC | 1             | 3             |            |
| NN146    | SKJEMA_8AARC | 1             | 3             |            |
| NN147    | SKJEMA_8AARC | 1             | 3             |            |
| NN148    | SKJEMA_8AARC | 1             | 3             |            |
| NN149    | SKJEMA_8AARC | 1             | 3             |            |
| NN150    | SKJEMA_8AARC | 1             | 2             |            |
| NN151    | SKJEMA_8AARC | 1             | 2             |            |
| NN152    | SKJEMA_8AARC | 1             | 2             |            |
| NN153    | SKJEMA_8AARC | 1             | 2             |            |
| NN154    | SKJEMA_8AARC | 1             | 2             |            |
| NN155    | SKJEMA_8AARC | 1             | 2             |            |
| NN156    | SKJEMA_8AARC | 1             | 2             |            |
| NN157    | SKJEMA_8AARC | 1             | 2             |            |
| NN158    | SKJEMA_8AARC | 1             | 2             |            |
| NN159    | SKJEMA_8AARC | 1             | 2             |            |
| NN160    | SKJEMA_8AARC | 1             | 2             |            |
| NN161    | SKJEMA_8AARC | 1             | 2             |            |
| NN162    | SKJEMA_8AARC | 1             | 2             |            |
| NN163    | SKJEMA_8AARC | 1             | 2             |            |
| NN164    | SKJEMA_8AARC | 1             | 2             |            |
| NN165    | SKJEMA_8AARC | 1             | 2             |            |
| NN166    | SKJEMA_8AARC | 1             | 2             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| NN167    | SKJEMA_8AARC | 1             | 2             |            |
| NN168    | SKJEMA_8AARC | 1             | 2             |            |
| NN169    | SKJEMA_8AARC | 1             | 2             |            |
| NN170    | SKJEMA_8AARC | 1             | 2             |            |
| NN171    | SKJEMA_8AARC | 1             | 2             |            |
| NN172    | SKJEMA_8AARC | 1             | 2             |            |
| NN173    | SKJEMA_8AARC | 1             | 2             |            |
| NN174    | SKJEMA_8AARC | 1             | 2             |            |
| NN175    | SKJEMA_8AARC | 1             | 2             |            |
| NN176    | SKJEMA_8AARC | 1             | 2             |            |
| NN177    | SKJEMA_8AARC | 1             | 2             |            |
| NN178    | SKJEMA_8AARC | 1             | 2             |            |
| NN179    | SKJEMA_8AARC | 1             | 2             |            |
| NN180    | SKJEMA_8AARC | 1             | 2             |            |
| NN181    | SKJEMA_8AARC | 1             | 2             |            |
| NN182    | SKJEMA_8AARC | 1             | 2             |            |
| NN183    | SKJEMA_8AARC | 1             | 2             |            |
| NN184    | SKJEMA_8AARC | 1             | 2             |            |
| NN185    | SKJEMA_8AARC | 1             | 2             |            |
| NN186    | SKJEMA_8AARC | 1             | 2             |            |
| NN187    | SKJEMA_8AARC | 1             | 2             |            |
| NN188    | SKJEMA_8AARC | 1             | 2             |            |
| NN189    | SKJEMA_8AARC | 1             | 2             |            |
| NN190    | SKJEMA_8AARC | 1             | 5             |            |
| NN191    | SKJEMA_8AARC | 1             | 5             |            |
| NN192    | SKJEMA_8AARC | 1             | 5             |            |
| NN193    | SKJEMA_8AARC | 1             | 5             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| NN194    | SKJEMA_8AARC | 1             | 5             |            |
| NN195    | SKJEMA_8AARC | 1             | 5             |            |
| NN196    | SKJEMA_8AARC | 1             | 5             |            |
| NN197    | SKJEMA_8AARC | 1             | 5             |            |
| NN198    | SKJEMA_8AARC | 1             | 5             |            |
| NN199    | SKJEMA_8AARC | 1             | 5             |            |
| NN200    | SKJEMA_8AARC | 1             | 5             |            |
| NN201    | SKJEMA_8AARC | 1             | 5             |            |
| NN202    | SKJEMA_8AARC | 1             | 5             |            |
| NN203    | SKJEMA_8AARC | 1             | 5             |            |
| NN204    | SKJEMA_8AARC | 1             | 5             |            |
| NN205    | SKJEMA_8AARC | 1             | 5             |            |
| NN206    | SKJEMA_8AARC | 1             | 5             |            |
| NN207    | SKJEMA_8AARC | 1             | 5             |            |
| NN208    | SKJEMA_8AARC | 1             | 2             |            |
| NN209    | SKJEMA_8AARC | 1             | 2             |            |
| NN210    | SKJEMA_8AARC | 1             | 4             |            |
| NN211    | SKJEMA_8AARC | 1             | 4             |            |
| NN212    | SKJEMA_8AARC | 1             | 4             |            |
| NN213    | SKJEMA_8AARC | 1             | 4             |            |
| NN214    | SKJEMA_8AARC | 1             | 4             |            |
| NN215    | SKJEMA_8AARC | 1             | 4             |            |
| NN216    | SKJEMA_8AARC | 1             | 4             |            |
| NN217    | SKJEMA_8AARC | 1             | 4             |            |
| NN218    | SKJEMA_8AARC | 1             | 4             |            |
| NN219    | SKJEMA_8AARC | 1             | 4             |            |
| NN220    | SKJEMA_8AARC | 1             | 4             |            |



| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| NN221    | SKJEMA_8AARC | 1             | 4             |            |
| NN222    | SKJEMA_8AARC | 1             | 4             |            |
| NN223    | SKJEMA_8AARC | 1             | 4             |            |
| NN224    | SKJEMA_8AARC | 1             | 4             |            |
| NN225    | SKJEMA_8AARC | 1             | 4             |            |
| NN226    | SKJEMA_8AARC | 1             | 4             |            |
| NN227    | SKJEMA_8AARC | 1             | 5             |            |
| NN228    | SKJEMA_8AARC | 1             | 5             |            |
| NN229    | SKJEMA_8AARC | 1             | 5             |            |
| NN230    | SKJEMA_8AARC | 1             | 5             |            |
| NN231    | SKJEMA_8AARC | 1             | 5             |            |
| NN232    | SKJEMA_8AARC | 1             | 5             |            |
| NN233    | SKJEMA_8AARC | 1             | 5             |            |
| NN234    | SKJEMA_8AARC | 1             | 5             |            |
| NN235    | SKJEMA_8AARC | 1             | 2             |            |
| NN236    | SKJEMA_8AARC | 5             | 50            |            |
| NN237    | SKJEMA_8AARC | 1             | 2             |            |
| NN238    | SKJEMA_8AARC | 1             | 20            |            |
| NN239    | SKJEMA_8AARC | 1             | 4             |            |
| NN240    | SKJEMA_8AARC | 1             | 4             |            |
| NN241    | SKJEMA_8AARC | 1             | 4             |            |
| NN242    | SKJEMA_8AARC | 1             | 2             |            |
| NN243    | SKJEMA_8AARB | 1             | 8             |            |
| NN244    | SKJEMA_8AARC | 1             | 2             |            |
| NN245    | SKJEMA_8AARB | 1             | 6             |            |
| NN246    | SKJEMA_8AARC | 1             | 2             |            |
| NN247    | SKJEMA_8AARB | 1             | 8             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| NN248    | SKJEMA_8AARC | 1             | 2             |            |
| NN249    | SKJEMA_8AARB | 1             | 10            |            |
| NN250    | SKJEMA_8AARC | 1             | 2             |            |
| NN251    | SKJEMA_8AARC | 1             | 6             |            |
| NN252    | SKJEMA_8AARC | 1             | 6             |            |
| NN253    | SKJEMA_8AARC | 1             | 6             |            |
| NN254    | SKJEMA_8AARB | 1             | 3             |            |
| NN255    | SKJEMA_8AARB | 1             | 3             |            |
| NN256    | SKJEMA_8AARB | 1             | 3             |            |
| NN257    | SKJEMA_8AARB | 1             | 3             |            |
| NN258    | SKJEMA_8AARC | 1             | 5             |            |
| NN259    | SKJEMA_8AARC | 1             | 5             |            |
| NN260    | SKJEMA_8AARC | 1             | 5             |            |
| NN261    | SKJEMA_8AARC | 1             | 5             |            |
| NN262    | SKJEMA_8AARC | 1             | 5             |            |
| NN263    | SKJEMA_8AARB | 1             | 6             |            |
| NN264    | SKJEMA_8AARB | 1             | 6             |            |
| NN265    | SKJEMA_8AARC | 1             | 5             |            |
| NN266    | SKJEMA_8AARC | 1             | 4             |            |
| NN267    | SKJEMA_8AARC | 1             | 4             |            |
| NN268    | SKJEMA_8AARC | 1             | 4             |            |
| NN269    | SKJEMA_8AARC | 1             | 4             |            |
| NN270    | SKJEMA_8AARC | 1             | 4             |            |
| NN271    | SKJEMA_8AARC | 1             | 6             |            |
| NN272    | SKJEMA_8AARC | 1             | 5             |            |
| NN273    | SKJEMA_8AARC | 1             | 1             |            |
| NN274    | SKJEMA_8AARC | 1             | 1             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| NN275    | SKJEMA_8AARC | 1             | 1             |  |
| NN276    | SKJEMA_8AARC | 1             | 1             |  |
| NN277    | SKJEMA_8AARC | 1             | 1             |  |
| NN278    | SKJEMA_8AARC | 1             | 3             |  |
| NN279    | SKJEMA_8AARC | 0             | 8             |  |
| NN280    | SKJEMA_8AARC | 1             | 6             |  |
| NN281    | SKJEMA_8AARC | 1             | 6             |  |
| NN282    | SKJEMA_8AARC | 1             | 6             |  |
| NN283    | SKJEMA_8AARC | 152           | 182           | Select NN283, NN284 From SKJEMA_8AAR_TBL1 T1 Where (NN283 Not Between 152 AND 182 ) OR ( (NN284/(NN283*NN283/10000))<18AND NN283 BETWEEN 152 AND 182 AND NN284 BETWEEN 47 AND 126) OR ( (NN284/(NN283*NN283/10000))>40 AND NN283 BETWEEN 152 AND 182 AND NN284 BETWEEN 47 AND 126)                               |
| NN284    | SKJEMA_8AARC | 47            | 126           | Select NN283, NN284 From SKJEMA_8AAR_TBL1 T1 Where (NN284 Not Between 47 AND 126 ) OR ( (NN284/(NN283*NN283/10000))<18AND NN283 BETWEEN 152 AND 182 AND NN284 BETWEEN 47 AND 126) OR ( (NN284/(NN283*NN283/10000))>40 AND NN283 BETWEEN 152 AND 182 AND NN284 BETWEEN 47 AND 126)                                |
| NN285    | SKJEMA_8AARC | 1             | 2             | Select NN285, NN286, NN287, NN288 From SKJEMA_8AAR_TBL1 T1 Where (NN285 Not Between 1 AND 2 ) OR ( NN285=1 AND ( NN286<>NULL OR NN287<>NULL OR NN288<>NULL) ) OR ( NN285=2 AND ( NN286=NULL AND NN287=NULL AND NN288=NULL) )   |
| NN286    | SKJEMA_8AARC | 15            | 40            | Select NN286, NULL From SKJEMA_8AAR_TBL1 T1 Where (NN286 Not Between 15 AND 40 ) OR NN286 <> NULL  |
| NN287    | SKJEMA_8AARC | 35            | 75            | Select NN287, NN288 From SKJEMA_8AAR_TBL1 T1 Where (NN287 Not Between 35 AND 75 ) OR ( (NN287/(NN288*NN288/10000))<15 AND NN288 BETWEEN 150 AND 182 AND NN287 BETWEEN 35 AND 75) OR ( (NN287/(NN288*NN288/10000))>25 AND NN288 BETWEEN 150 AND 182 AND NN287 BETWEEN 35 AND 75) OR ( NN285=1 AND NN287<>NULL )   |
| NN288    | SKJEMA_8AARC | 150           | 182           | Select NN287, NN288 From SKJEMA_8AAR_TBL1 T1 Where (NN288 Not Between 150 AND 182 ) OR ( (NN287/(NN288*NN288/10000))<15 AND NN288 BETWEEN 150 AND 182 AND NN287 BETWEEN 35 AND 75) OR ( (NN287/(NN288*NN288/10000))>25 AND NN288 BETWEEN 150 AND 182 AND NN287 BETWEEN 35 AND 75) OR ( NN285=1 AND NN288<>NULL ) |
| NN289    | SKJEMA_8AARC | 1             | 3             | Select NN289, NN285 From SKJEMA_8AAR_TBL1 T1 Where (NN289 Not Between 1 AND 3 ) OR ( NN289 <> NULL AND NN285=1 )   |
| NN290    | SKJEMA_8AARC | 1             | 3             | Select NN290, NN285 From SKJEMA_8AAR_TBL1 T1 Where (NN290 Not Between 1 AND 3 ) OR ( NN290 <> NULL AND NN285=1 )   |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| NN291    | SKJEMA_8AARC | 15            | 40            | Select NN291, NN285 From SKJEMA_8AAR_TBL1 T1 Where (NN291 Not Between 15 AND 40 )<br>OR ( NN291 <> NULL AND NN285=1 )  |
| NN292    | SKJEMA_8AARC | 1             | 2             | Select NN292, NN285 From SKJEMA_8AAR_TBL1 T1 Where (NN292 Not Between 1 AND 2 )<br>OR ( NN292 <> NULL AND NN285=1 )  |
| NN293    | SKJEMA_8AAR  | 1             | 2             | Select NN293, NN294, NN295 From SKJEMA_8AAR_TBL1 T1 Where (NN293 Not Between 1 AND 2 ) OR ( NN293 = 1 AND ( NN294 <> NULL OR NN295 <> NULL ) ) OR ( NN293 = 2 AND ( NN294 = NULL OR NN295 = NULL ) ) |
| NN294    | SKJEMA_8AARC | 1             | 3             | Select NN293, NN294 From SKJEMA_8AAR_TBL1 T1 Where (NN294 Not Between 1 AND 3 )<br>OR ( NN293 = 1 AND NN294 <> NULL ) OR ( NN293 = 2 AND NN294 = NULL )  |
| NN295    | SKJEMA_8AARC | 1             | 3             | Select NN293, NN295 From SKJEMA_8AAR_TBL1 T1 Where (NN295 Not Between 1 AND 3 )<br>OR ( NN293 = 1 AND NN295 <> NULL ) OR ( NN293 = 2 AND NN295 = NULL )  |
| NN296    | SKJEMA_8AARC | 1             | 4             |  |
| NN297    | SKJEMA_8AARC | 1             | 4             |  |
| NN298    | SKJEMA_8AARC | 1             | 4             |  |
| NN299    | SKJEMA_8AARC | 1             | 4             |  |
| NN300    | SKJEMA_8AARC | 1             | 4             |  |
| NN301    | SKJEMA_8AARC | 1             | 5             |  |
| NN302    | SKJEMA_8AARC | 1             | 2             |  |
| NN303    | SKJEMA_8AARC | 1             | 2             |  |
| NN304    | SKJEMA_8AARC | 1             | 3             |  |
| NN305    | SKJEMA_8AARC | 1             | 2             |  |
| NN306    | SKJEMA_8AARC | 1             | 3             |  |
| NN307    | SKJEMA_8AARC | 1             | 2             |  |
| NN308    | SKJEMA_8AARC | 1             | 3             |  |
| NN309    | SKJEMA_8AARC | 1             | 2             |  |
| NN310    | SKJEMA_8AARC | 1             | 3             |  |
| NN311    | SKJEMA_8AARC | 1             | 2             |  |
| NN312    | SKJEMA_8AARC | 1             | 2             |  |
| NN314    | SKJEMA_8AARC | 1             | 5             |  |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| NN315    | SKJEMA_8AARC | 1             | 5             |            |
| NN316    | SKJEMA_8AARC | 1             | 5             |            |
| NN317    | SKJEMA_8AARC | 1             | 7             |            |
| NN318    | SKJEMA_8AARC | 1             | 7             |            |
| NN319    | SKJEMA_8AARC | 1             | 7             |            |
| NN320    | SKJEMA_8AARC | 1             | 7             |            |
| NN321    | SKJEMA_8AARC | 1             | 7             |            |
| NN322    | SKJEMA_8AARC | 1             | 2             |            |
| NN323    | SKJEMA_8AARC | 1             | 2             |            |
| NN324    | SKJEMA_8AARC | 1             | 2             |            |
| NN325    | SKJEMA_8AARC | 1             | 4             |            |
| NN326    | SKJEMA_8AARC | 1             | 4             |            |
| NN327    | SKJEMA_8AARC | 1             | 4             |            |
| NN328    | SKJEMA_8AARC | 1             | 4             |            |
| NN329    | SKJEMA_8AARC | 1             | 4             |            |
| NN330    | SKJEMA_8AARC | 1             | 4             |            |
| NN331    | SKJEMA_8AARC | 1             | 4             |            |
| NN332    | SKJEMA_8AARC | 1             | 4             |            |
| NN333    | SKJEMA_8AARC | 1             | 3             |            |
| NN334    | SKJEMA_8AARC | 1             | 4             |            |
| NN335    | SKJEMA_8AARC | 1             | 5             |            |
| NN336    | SKJEMA_8AARC | 1             | 5             |            |
| NN337    | SKJEMA_8AARC | 1             | 5             |            |
| NN338    | SKJEMA_8AARC | 1             | 5             |            |
| NN339    | SKJEMA_8AARC | 1             | 5             |            |
| NN340    | SKJEMA_8AARC | 1             | 5             |            |
| NN341    | SKJEMA_8AARC | 1             | 5             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| NN342    | SKJEMA_8AARC | 1             | 5             |  |
| NN343    | SKJEMA_8AARC | 1             | 5             |  |
| NN344    | SKJEMA_8AARC | 1             | 3             | Select NN344, NN345, NN346 From SKJEMA_8AAR_TBL1 T1 Where (NN344 Not Between 1 AND 3 ) OR ( NN344 = 1 AND (NN345<>NULL OR NN346<>NULL) ) OR ( NN344 = 2 AND NN345=NULL ) OR ( NN344 = 3 AND NN346=NULL ) |
| NN345    | SKJEMA_8AARC | 1             | 20            | Select NN345, NN344 From SKJEMA_8AAR_TBL1 T1 Where (NN345 Not Between 1 AND 20 ) OR ( NN345 <> NULL AND NN344=1 ) OR ( NN345 = NULL AND NN344=2 )  |
| NN346    | SKJEMA_8AARC | 1             | 20            | Select NN346, NN344 From SKJEMA_8AAR_TBL1 T1 Where (NN346 Not Between 1 AND 20 ) OR ( NN346 <> NULL AND NN344=1 ) OR ( NN346 = NULL AND NN344=2 )  |
| NN347    | SKJEMA_8AARC |               |               | Select NN347, NN348, NN349 From SKJEMA_8AAR_TBL1 T1 Where (NN347 Not Between 1 AND 3 ) OR ( NN347 = 1 AND (NN348<>NULL OR NN349<>NULL) ) OR ( NN347 = 2 AND NN348=NULL ) OR ( NN347 = 3 AND NN349=NULL ) |
| NN348    | SKJEMA_8AARC |               |               | Select NN347, NN348 From SKJEMA_8AAR_TBL1 T1 Where (NN348 Not Between 1 AND 30 ) OR ( NN348 <> NULL AND NN347=1 ) OR ( NN348 = NULL AND NN347=2 )  |
| NN349    | SKJEMA_8AARC |               |               | Select NN347, NN349 From SKJEMA_8AAR_TBL1 T1 Where (NN349 Not Between 1 AND 20 ) OR ( NN349 <> NULL AND NN347=1 ) OR ( NN349 = NULL AND NN347=2 )  |
| NN350    | SKJEMA_8AARC | 2             | 7             |  |
| NN351    | SKJEMA_8AARC | 2             | 6             |  |
| NN352    | SKJEMA_8AARC | 1             | 3             |  |
| NN353    | SKJEMA_8AARC | 1             | 3             |  |
| NN354    | SKJEMA_8AARC | 1             | 3             |  |
| NN355    | SKJEMA_8AARC | 1             | 3             |  |
| NN356    | SKJEMA_8AARC | 1             | 3             |  |
| NN357    | SKJEMA_8AARC | 1             | 3             |  |
| NN358    | SKJEMA_8AARC | 1             | 3             |  |
| NN359    | SKJEMA_8AARC | 1             | 3             |  |
| NN364    | SKJEMA_8AARC | 1             | 31            |  |
| NN365    | SKJEMA_8AARC |               |               | Select NN365 From SKJEMA_8AAR_TBL1 T1 Where (NN365 Not Between 2010 AND to_char(sysdate, 'YYYY') )   |
| NN366    | SKJEMA_8AARC | 1             | 12            |  |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| NN367    | SKJEMA_8AARB | 1             | 3             | Select NN367, NN294, NN295 From SKJEMA_8AAR_TBL1 T1 Where (NN367 Not Between 1 AND 3 ) OR ( ( NN367 not between 1 and 2 ) and NN294 between 2 and 3 ) OR ( ( NN367 not between 1 and 2) and NN295 between 2 and 3 ) OR ( ( NN367 between 1 and 2 ) and NN294 not between 1 and 3 ) OR ( ( NN367 between 1 and 2) and NN295 not between 1 and 3 ) |
| NN368    | SKJEMA_8AARC | 1             | 5             |  |
| NN369    | SKJEMA_8AARC | 1             | 5             |  |
| NN370    | SKJEMA_8AARC | 1             | 5             |  |
| NN371    | SKJEMA_8AARC | 1             | 5             |  |
| NN372    | SKJEMA_8AARC | 1             | 5             |  |
| NN373    | SKJEMA_8AARC | 1             | 5             |  |
| NN374    | SKJEMA_8AARC | 1             | 5             |  |
| NN375    | SKJEMA_8AARC | 1             | 3             |  |
| NN376    | SKJEMA_8AARC | 1             | 3             |  |
| NN377    | SKJEMA_8AARC | 1             | 3             |  |
| NN378    | SKJEMA_8AARC | 1             | 3             |  |
| NN379    | SKJEMA_8AARC | 1             | 3             |  |
| NN380    | SKJEMA_8AARC | 1             | 3             |  |
| NN381    | SKJEMA_8AARC | 1             | 3             |  |
| NN382    | SKJEMA_8AARC | 1             | 3             |  |
| NN383    | SKJEMA_8AARC | 1             | 3             |  |
| NN384    | SKJEMA_8AARC | 1             | 3             |  |
| NN385    | SKJEMA_8AARC | 1             | 5             |  |
| NN386    | SKJEMA_8AARC | 1             | 5             |  |
| NN387    | SKJEMA_8AARC | 1             | 5             |  |
| NN388    | SKJEMA_8AARC | 1             | 2             |  |
| NN389    | SKJEMA_8AARC | 1             | 2             |  |
| NN390    | SKJEMA_8AARC | 1             | 2             |  |
| NN391    | SKJEMA_8AARC | 1             | 2             |  |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| NN392    | SKJEMA_8AARC | 1             | 2             |            |
| NN393    | SKJEMA_8AARC | 1             | 3             |            |
| NN394    | SKJEMA_8AARC | 1             | 3             |            |
| NN395    | SKJEMA_8AARC | 1             | 3             |            |
| NN396    | SKJEMA_8AARC | 1             | 3             |            |
| NN397    | SKJEMA_8AARC | 1             | 2             |            |