

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF9      | FARE         | 1             | 31            |   |
| FF10     | FARE         | 1             | 12            |   |
| FF11     | FARE         | 2001          | 2009          | Select FF11, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ( FF11 Not Between 2001 AND to_char(sysdate, 'YYYY') )   |
| FF12     | FARE         | 1             | 31            |   |
| FF13     | FARE         | 1             | 12            |   |
| FF14     | FARE         | 1946          | 1988          |   |
| FF15     | FARE         | 1             | 6             |   |
| FF16     | FARE         | 1             | 6             |   |
| FF17     | FARE         | 1             | 6             |   |
| FF18     | FARE         | 1             | 1             |   |
| FF19     | FARE         | 1             | 1             |   |
| FF20     | FARE         | 1             | 1             | Select FF20 From SKJEMAFAR_TBL1 T1, MB_DATAINFO T2 Where<br>(T1.SKJEMAINFO_ID = T2.SKJEMAINFO_ID AND ((FF20 Not Between 1 AND 1) OR<br>(T2.VERSJON_ID IN (163,102) AND Not<br>(((NVL(CEIL(FF34/2),0)+NVL(CEIL(FF38/2),0)+NVL(CEIL(FF42/2),0)+NVL(CEIL(FF46/2),0)+NVL<br>(CEIL(FF50/2),0)+NVL(CEIL(FF54/2),0)+NVL(CEIL(FF58/2), 0<br>) +NVL(CEIL(FF62/2), 0 ) +NVL(CEIL(FF66/2), 0 ) +NVL(CEIL(FF70/2), 0 ) +NVL(CEIL(FF74/2), 0<br>) +NVL(CEIL(FF78/2), 0 ) +NVL(CEIL(FF82/2), 0 ) +NVL(CEIL(FF86/2), 0 ) +NVL(CEIL(FF90/2), 0<br>) +NVL(CEIL(FF94/2), 0<br>) +NVL(CEIL(FF98/2), 0 ) +NVL(CEIL(FF102/2), 0 ) ) >=17 ) And ( NVL(FF20,0)+NVL(FF21,0)+NVL<br>(FF22,0)+NVL(FF23,0)+NVL(FF24,0)+NVL(FF25,0)+NVL(FF26,0)+NVL(FF27,0)+NVL(FF28,0)+NVL<br>(FF29,0)+NVL(FF30,0)+NVL(FF31,0) ) >= 1 ) )<br>OR ( ( NVL(FF20,0)+NVL(FF21,0)+NVL(FF22,0)+NVL(FF23,0)+NVL(FF24,0)+NVL(FF25,0)+NVL<br>(FF26,0)+NVL(FF27,0)+NVL(FF28,0)+NVL(FF29,0)+NVL(FF30,0)) >= 4))) |
| FF21     | FARE         | 1             | 1             | Select FF21 From SKJEMAFAR_TBL1 T1 Where ( ( FF21 Not Between 1 AND 1 ) or ( FF21=1<br>and (NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) +<br>NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0) ) >= 4 ) )   |
| FF22     | FARE         | 1             | 1             | Select FF22 From SKJEMAFAR_TBL1 T1 Where ( ( FF22 Not Between 1 AND 1 ) OR ( FF22 = 1<br>AND ( ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) +<br>NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) +<br>NVL(FF30,0) ) >= 4 ) ) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF23     | FARE         | 1             | 1             | Select FF23 From SKJEMAFAR_TBL1 T1 Where ( ( FF23 Not Between 1 AND 1 ) OR ( FF23 = 1 AND ( ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0)) >= 4 ) ) ) |
| FF24     | FARE         | 1             | 1             | Select FF24 From SKJEMAFAR_TBL1 T1 Where ( ( FF24 Not Between 1 AND 1 ) OR ( FF24 = 1 AND ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0) ) >= 4 ) )    |
| FF25     | FARE         | 1             | 1             | Select FF25 From SKJEMAFAR_TBL1 T1 Where ( ( FF25 Not Between 1 AND 1 ) OR ( FF25 = 1 AND ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0) ) >= 4 ) )    |
| FF26     | FARE         | 1             | 1             | Select FF26 From SKJEMAFAR_TBL1 T1 Where ( ( FF26 Not Between 1 AND 1 ) OR ( FF26 = 1 AND ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0) ) >= 4 ) )    |
| FF27     | FARE         | 1             | 1             | Select FF27 From SKJEMAFAR_TBL1 T1 Where ( ( FF27 Not Between 1 AND 1 ) OR ( FF27 = 1 AND ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0) ) >= 4 ) )    |
| FF28     | FARE         | 1             | 1             | Select FF28 From SKJEMAFAR_TBL1 T1 Where ( ( FF28 Not Between 1 AND 1 ) OR ( FF28 = 1 AND ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0) ) >= 4 ) )    |
| FF29     | FARE         | 1             | 1             | Select FF29 From SKJEMAFAR_TBL1 T1 Where ( ( FF29 Not Between 1 AND 1 ) OR ( FF29 = 1 AND ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0) ) >= 4 ) )    |
| FF30     | FARE         | 1             | 1             | Select FF30 From SKJEMAFAR_TBL1 T1 Where ( ( FF30 Not Between 1 AND 1 ) OR ( FF30 = 1 AND ( NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0) ) >= 4 ) )    |
| FF34     | FARE         | 1             | 2             |   |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF34     | FARC         | 1             | 2             | Select FF34, FF38, FF42, FF46, FF54, FF58, FF62, FF66, FF70, FF74, FF78, FF82, FF86, FF90, FF94, FF98, FF102 From SKJEMAFAR_TBL1 T1 Where ( ( FF34 Not Between 1 AND 2 ) Or ( FF34 is NULL And ( 1 = FF38 OR 1 = FF42 OR 1 = FF46 OR 1 = FF54 OR 1 = FF58 OR 1 = FF62 OR 1 = FF66 OR 1 = FF70 OR 1 = FF74 OR 1 = FF78 OR 1 = FF82 OR 1 = FF86 OR 1 = FF90 OR 1 = FF94 OR 1 = FF98 OR 1 = FF102 ) ) ) |
| FF35     | FARE         | 0             | 180           | Select FF35, FF34 From SKJEMAFAR_TBL1 T1 Where ( ( FF35 Not Between 0 AND 180 ) OR ( FF35 > 1 AND 1 = FF34 ) )   |
| FF36     | FARE         | 1             | 1             | Select FF36, FF34 From SKJEMAFAR_TBL1 T1 Where ( ( FF36 Not Between 1 AND 1 ) OR ( FF36 = 1 AND 1 = FF34 ) )   |
| FF37     | FARE         | 1             | 1             | Select FF37, FF34 From SKJEMAFAR_TBL1 T1 Where ( ( FF37 Not Between 1 AND 1 ) OR ( FF37 = 1 AND 1 = FF34 ) )   |
| FF38     | FARE         | 1             | 2             |  |
| FF39     | FARE         | 0             | 180           | Select FF39, FF38 From SKJEMAFAR_TBL1 T1 Where ( ( FF39 Not Between 0 AND 180 ) OR ( FF39 > 0 AND 1 = FF38 ) )   |
| FF40     | FARE         | 1             | 1             | Select FF40, FF38 From SKJEMAFAR_TBL1 T1 Where ( ( FF40 Not Between 1 AND 1 ) OR ( FF40 = 1 AND 1 = FF38 ) )   |
| FF41     | FARE         | 1             | 1             | Select FF41, FF38 From SKJEMAFAR_TBL1 T1 Where ( ( FF41 Not Between 1 AND 1 ) OR ( FF41 = 1 AND 1 = FF38 ) )   |
| FF42     | FARE         | 1             | 2             |  |
| FF43     | FARE         | 0             | 180           | Select FF43, FF42 From SKJEMAFAR_TBL1 T1 Where ( ( FF43 Not Between 0 AND 180 ) OR ( FF43 > 0 AND 1 = FF42 ) )   |
| FF44     | FARE         | 1             | 1             | Select FF44, FF42 From SKJEMAFAR_TBL1 T1 Where ( ( FF44 Not Between 1 AND 1 ) OR ( FF44 = 1 AND 1 = FF42 ) )   |
| FF45     | FARE         | 1             | 1             | Select FF45, FF42 From SKJEMAFAR_TBL1 T1 Where ( ( FF45 Not Between 1 AND 1 ) OR ( FF45 = 1 AND 1 = FF42 ) )   |
| FF46     | FARE         | 1             | 2             |  |
| FF47     | FARE         | 0             | 180           | Select FF47, FF46 From SKJEMAFAR_TBL1 T1 Where ( ( FF47 Not Between 0 AND 180 ) OR ( FF47 > 0 AND 1 = FF46 ) )   |
| FF48     | FARE         | 1             | 1             | Select FF48, FF46 From SKJEMAFAR_TBL1 T1 Where ( ( FF48 Not Between 1 AND 1 ) OR ( FF48 = 1 AND 1 = FF46 ) )   |
| FF49     | FARE         | 1             | 1             | Select FF49, FF46 From SKJEMAFAR_TBL1 T1 Where ( ( FF49 Not Between 1 AND 1 ) OR ( FF49 = 1 AND 1 = FF46 ) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF50     | FARE         | 1             | 2             |  |
| FF51     | FARE         | 0             | 180           | Select FF51, FF50 From SKJEMAFAR_TBL1 T1 Where ( ( FF51 Not Between 0 AND 180 ) OR ( FF51 > 0 AND 1 = FF50 ) ) |
| FF52     | FARE         | 1             | 1             | Select FF52, FF50 From SKJEMAFAR_TBL1 T1 Where ( ( FF52 Not Between 1 AND 1 ) OR ( FF52 = 1 AND 1 = FF50 ) )   |
| FF53     | FARE         | 1             | 1             | Select FF53, FF50 From SKJEMAFAR_TBL1 T1 Where ( ( FF53 Not Between 1 AND 1 ) OR ( FF53 = 1 AND 1 = FF50 ) )   |
| FF54     | FARE         | 1             | 2             |  |
| FF55     | FARE         | 0             | 180           | Select FF55, FF54 From SKJEMAFAR_TBL1 T1 Where ( ( FF55 Not Between 0 AND 180 ) OR ( FF55 > 0 AND 1 = FF54 ) ) |
| FF56     | FARE         | 1             | 1             | Select FF56, FF54 From SKJEMAFAR_TBL1 T1 Where ( ( FF56 Not Between 1 AND 1 ) OR ( FF56 = 1 AND 1 = FF54 ) )   |
| FF57     | FARE         | 1             | 1             | Select FF57, FF54 From SKJEMAFAR_TBL1 T1 Where ( ( FF57 Not Between 1 AND 1 ) OR ( FF57 = 1 AND 1 = FF54 ) )   |
| FF58     | FARE         | 1             | 2             |  |
| FF59     | FARE         | 0             | 180           | Select FF59, FF58 From SKJEMAFAR_TBL1 T1 Where ( ( FF59 Not Between 0 AND 180 ) OR ( FF59 > 0 AND 1 = FF58 ) ) |
| FF60     | FARE         | 1             | 1             | Select FF60, FF58 From SKJEMAFAR_TBL1 T1 Where ( ( FF60 Not Between 1 AND 1 ) OR ( FF60 = 1 AND 1 = FF58 ) )   |
| FF61     | FARE         | 1             | 1             | Select FF61, FF58 From SKJEMAFAR_TBL1 T1 Where ( ( FF61 Not Between 1 AND 1 ) OR ( FF61 = 1 AND 1 = FF58 ) )   |
| FF62     | FARE         | 1             | 2             |  |
| FF63     | FARE         | 0             | 180           | Select FF63, FF62 From SKJEMAFAR_TBL1 T1 Where ( ( FF63 Not Between 0 AND 180 ) OR ( FF63 > 0 AND 1 = FF62 ) ) |
| FF64     | FARE         | 1             | 1             | Select FF64, FF62 From SKJEMAFAR_TBL1 T1 Where ( ( FF64 Not Between 1 AND 1 ) OR ( FF64 = 1 AND 1 = FF62 ) )   |
| FF65     | FARE         | 1             | 1             | Select FF65, FF62 From SKJEMAFAR_TBL1 T1 Where ( ( FF65 Not Between 1 AND 1 ) OR ( FF65 = 1 AND 1 = FF62 ) )   |
| FF66     | FARE         | 1             | 2             |  |
| FF67     | FARE         | 0             | 180           | Select FF67, FF66 From SKJEMAFAR_TBL1 T1 Where ( ( FF67 Not Between 0 AND 180 ) OR ( FF67 > 0 AND 1 = FF66 ) ) |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF68     | FARE         | 1             | 1             | Select FF68, FF66 From SKJEMAFAR_TBL1 T1 Where ( ( FF68 Not Between 1 AND 1 ) OR ( FF68 = 1 AND 1 = FF66 ) )   |
| FF69     | FARE         | 1             | 1             | Select FF69, FF66 From SKJEMAFAR_TBL1 T1 Where ( ( FF69 Not Between 1 AND 1 ) OR ( FF69 = 1 AND 1 = FF66 ) )   |
| FF70     | FARE         | 1             | 2             |  |
| FF71     | FARE         | 0             | 180           | Select FF71, FF70 From SKJEMAFAR_TBL1 T1 Where ( ( FF71 Not Between 0 AND 180 ) OR ( FF71 > 0 AND 1 = FF70 ) ) |
| FF72     | FARE         | 1             | 1             | Select FF72, FF70 From SKJEMAFAR_TBL1 T1 Where ( ( FF72 Not Between 1 AND 1 ) OR ( FF72 = 1 AND 1 = FF70 ) )   |
| FF73     | FARE         | 1             | 1             | Select FF73, FF70 From SKJEMAFAR_TBL1 T1 Where ( ( FF73 Not Between 1 AND 1 ) OR ( FF73 = 1 AND 1 = FF70 ) )   |
| FF74     | FARE         | 1             | 2             |  |
| FF75     | FARE         | 0             | 180           | Select FF75, FF74 From SKJEMAFAR_TBL1 T1 Where ( ( FF75 Not Between 0 AND 180 ) OR ( FF75 > 0 AND 1 = FF74 ) ) |
| FF76     | FARE         | 1             | 1             | Select FF76, FF74 From SKJEMAFAR_TBL1 T1 Where ( ( FF76 Not Between 1 AND 1 ) OR ( FF76 = 1 AND 1 = FF74 ) )   |
| FF77     | FARE         | 1             | 1             | Select FF77, FF74 From SKJEMAFAR_TBL1 T1 Where ( ( FF77 Not Between 1 AND 1 ) OR ( FF77 = 1 AND 1 = FF74 ) )   |
| FF78     | FARE         | 1             | 2             |  |
| FF79     | FARE         | 0             | 180           | Select FF79, FF78 From SKJEMAFAR_TBL1 T1 Where ( ( FF79 Not Between 0 AND 180 ) OR ( FF79 > 0 AND 1 = FF78 ) ) |
| FF80     | FARE         | 1             | 1             | Select FF80, FF78 From SKJEMAFAR_TBL1 T1 Where ( ( FF80 Not Between 1 AND 1 ) OR ( FF80 = 1 AND 1 = FF78 ) )   |
| FF81     | FARE         | 1             | 1             | Select FF81, FF78 From SKJEMAFAR_TBL1 T1 Where ( ( FF81 Not Between 1 AND 1 ) OR ( FF81 = 1 AND 1 = FF78 ) )   |
| FF82     | FARE         | 1             | 2             |  |
| FF83     | FARE         | 0             | 180           | Select FF83, FF82 From SKJEMAFAR_TBL1 T1 Where ( ( FF83 Not Between 0 AND 180 ) OR ( FF83 > 0 AND 1 = FF82 ) ) |
| FF84     | FARE         | 1             | 1             | Select FF84, FF82 From SKJEMAFAR_TBL1 T1 Where ( ( FF84 Not Between 1 AND 1 ) OR ( FF84 = 1 AND 1 = FF82 ) )   |
| FF85     | FARE         | 1             | 1             | Select FF85, FF82 From SKJEMAFAR_TBL1 T1 Where ( ( FF85 Not Between 1 AND 1 ) OR ( FF85 = 1 AND 1 = FF82 ) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF86     | FARE         | 1             | 2             |   |
| FF87     | FARE         | 0             | 180           | Select FF87, FF86 From SKJEMAFAR_TBL1 T1 Where ( ( FF87 Not Between 0 AND 180 ) OR ( FF87 > 0 AND 1 = FF86 ) )      |
| FF88     | FARE         | 1             | 1             | Select FF88, FF86 From SKJEMAFAR_TBL1 T1 Where ( ( FF88 Not Between 1 AND 1 ) OR ( FF88 = 1 AND 1 = FF86 ) )        |
| FF89     | FARE         | 1             | 1             | Select FF89, FF86 From SKJEMAFAR_TBL1 T1 Where ( ( FF89 Not Between 1 AND 1 ) OR ( FF89 = 1 AND 1 = FF86 ) )        |
| FF90     | FARE         | 1             | 2             |   |
| FF91     | FARE         | 0             | 180           | Select FF91, FF90 From SKJEMAFAR_TBL1 T1 Where ( ( FF91 Not Between 0 AND 180 ) OR ( FF91 > 0 AND 1 = FF90 ) )      |
| FF92     | FARE         | 1             | 1             | Select FF92, FF91, FF90 From SKJEMAFAR_TBL1 T1 Where ( ( FF92 Not Between 1 AND 1 ) OR ( FF92 = 1 AND 1 = FF90 ) )  |
| FF93     | FARE         | 1             | 1             | Select FF93, FF90 From SKJEMAFAR_TBL1 T1 Where ( ( FF93 Not Between 1 AND 1 ) OR ( FF93 = 1 AND 1 = FF90 ) )        |
| FF94     | FARE         | 1             | 2             |   |
| FF95     | FARE         | 0             | 180           | Select FF95, FF94 From SKJEMAFAR_TBL1 T1 Where ( ( FF95 Not Between 0 AND 180 ) OR ( FF95 > 0 AND 1 = FF94 ) )      |
| FF96     | FARE         | 1             | 1             | Select FF96, FF94 From SKJEMAFAR_TBL1 T1 Where ( ( FF96 Not Between 1 AND 1 ) OR ( FF96 = 1 AND 1 = FF94 ) )        |
| FF97     | FARE         | 1             | 1             | Select FF97, FF94 From SKJEMAFAR_TBL1 T1 Where ( ( FF97 Not Between 1 AND 1 ) OR ( FF97 = 1 AND 1 = FF94 ) )        |
| FF98     | FARE         | 1             | 2             |   |
| FF99     | FARE         | 0             | 180           | Select FF99, FF98 From SKJEMAFAR_TBL1 T1 Where ( ( FF99 Not Between 0 AND 180 ) OR ( FF99 > 0 AND 1 = FF98 ) )      |
| FF100    | FARE         | 1             | 1             | Select FF100, FF98 From SKJEMAFAR_TBL1 T1 Where ( ( FF100 Not Between 1 AND 1 ) OR ( FF100 = 1 AND 1 = FF98 ) )     |
| FF101    | FARE         | 1             | 1             | Select FF101, FF98 From SKJEMAFAR_TBL1 T1 Where ( ( FF101 Not Between 1 AND 1 ) OR ( FF101 = 1 AND 1 = FF98 ) )     |
| FF102    | FARE         | 1             | 2             |   |
| FF103    | FARE         | 0             | 180           | Select FF103, FF102 From SKJEMAFAR_TBL1 T1 Where ( ( FF103 Not Between 0 AND 180 ) OR ( FF103 > 0 AND 1 = FF102 ) ) |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF104    | FARE         | 1             | 1             | Select FF104, FF102 From SKJEMAFAR_TBL1 T1 Where ( ( FF104 Not Between 1 AND 1 ) OR ( FF104 = 1 AND 1 = FF102 ) )   |
| FF105    | FARE         | 1             | 1             | Select FF105, FF102 From SKJEMAFAR_TBL1 T1 Where ( ( FF105 Not Between 1 AND 1 ) OR ( FF105 = 1 AND 1 = FF102 ) )   |
| FF110    | FARE         | 1             | 4             |   |
| FF110    | FARC         | 1             | 4             | Select T1.FF110 From SKJEMAFAR_TBL1 T1, MB_SKJEMAINFO T2 , MB_DATAINFO T3 Where ( T1.Skjemainfo_ID = T2.Skjemainfo_ID And T1.Skjemainfo_ID = T3.Skjemainfo_ID And ( ( T1.FF110 Not Between 1 AND 4 ) OR ( ( T1.FF110 Is Null ) AND T3.STIKKPROVE_BY IS NULL ) AND T3.VERSJON_ID IN (102,163) ) )  |
| FF111    | FARC         | 1             | 4             |   |
| FF112    | FARE         | 1             | 4             |   |
| FF112    | FARC         | 1             | 4             | Select FF112 ,FF110 From SKJEMAFAR_TBL1 T1, MB_DATAINFO T3 Where (T1.Skjemainfo_ID = T3.Skjemainfo_ID And ( (T1.FF112 Not Between 1 AND 4 ) OR ( ( T1.FF112 Is Null ) AND T3.STIKKPROVE_BY IS NULL AND T3.VERSJON_ID IN (102,163) ) ) )   |
| FF113    | FARE         | 1             | 4             |   |
| FF114    | FARE         | 1             | 4             |   |
| FF115    | FARE         | 1             | 4             |   |
| FF116    | FARD         | 1             | 1             | Select FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ( (FF116 Not Between 1 AND 1 ) OR ( FF116 = 1 AND (FF117 Is Null OR FF117 in (0,1)) AND (FF118 Is Null OR FF118 in (0,1)) ) AND (NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3 ) )  |
| FF116    | FARE         | 1             | 1             | Select FF116, FF118, FF119, FF122, FF125 From SKJEMAFAR_TBL1 T1 Where (FF116 Not Between 1 AND 1 ) OR ( FF116 = 1 AND FF118 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) > 4 AND ( (NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF117    | FARE         | 0             | 45            | Select FF117, FF118, FF11, FF14, (FF11-FF14) From SKJEMAFAR_TBL1 T1 Where ( ( FF117 Not Between 0 AND 45 ) OR FF117 > FF118 OR (FF117 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF118    | FARE         | 0             | 50            | Select FF118, FF117, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF118 Not Between 0 AND 50 ) OR ( FF118 < FF117 ) OR ( FF118 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF119    | FARD         | 1             | 1             | Select FF120, FF121, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ( (FF119 Not Between 1 AND 1 ) OR ( FF119 = 1 AND (FF120 Is Null OR FF120 in (0,1)) AND (FF121 Is Null OR FF121 in (0,1)) AND (NVL(FF116,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3 ) )  |
| FF119    | FARE         | 1             | 1             | Select FF119, FF120, FF121 From SKJEMAFAR_TBL1 T1 Where (FF119 Not Between 1 AND 1 ) OR ( FF119 = 1 AND FF121 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( (NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF120    | FARE         | 0             | 45            | Select FF120, FF121, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF120 Not Between 0 AND 45 ) OR FF120 > FF121 OR (FF120 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF121    | FARE         | 0             | 50            | Select FF121, FF120, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF121 Not Between 0 AND 50 ) OR FF121 < FF120 OR ( FF121 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF122    | FARD         | 1             | 1             | Select FF123, FF124, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ( (FF122 Not Between 1 AND 1 ) OR ( FF122 = 1 AND (FF123 Is Null OR FF123 in (0,1)) AND (FF124 Is Null OR FF124 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3 ) )  |



| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF122    | FARE         | 1             | 1             | Select FF122, FF123, FF124 From SKJEMAFAR_TBL1 T1 Where (FF122 Not Between 1 AND 1 ) OR ( FF122 = 1 AND FF124 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( (NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF123    | FARE         | 0             | 45            | Select FF123, FF124, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF123 Not Between 0 AND 45 ) OR FF123 > FF124 OR (FF123 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF124    | FARE         | 0             | 50            | Select FF124, FF123, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF124 Not Between 0 AND 50 ) OR FF124 < FF123 OR ( FF124 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF125    | FARD         | 1             | 1             | Select FF126, FF127, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ( (FF125 Not Between 1 AND 1 ) OR ( FF125 = 1 AND (FF126 Is Null OR FF126 in (0,1)) AND (FF127 Is Null OR FF127 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3 ) )  |
| FF125    | FARE         | 1             | 1             | Select FF125, FF126, FF127 From SKJEMAFAR_TBL1 T1 Where (FF125 Not Between 1 AND 1 ) OR ( FF125 = 1 AND FF127 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( (NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF126    | FARE         | 0             | 35            | Select FF126, FF127, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF126 Not Between 0 AND 35 ) OR FF126 > FF127 OR (FF126 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF127    | FARE         | 0             | 40            | Select FF127, FF126 From SKJEMAFAR_TBL1 T1 Where ( ( FF127 Not Between 0 AND 40 ) OR FF127 < FF126 OR ( FF127 > (FF11-FF14) AND (FF11-FF14) > 10) )  |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF128    | FARD         | 1             | 1             | Select FF129, FF130, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ( ( FF128 Not Between 1 AND 1 ) OR ( FF128 = 1 AND ( FF129 Is Null OR FF129 in (0,1)) AND ( FF130 Is Null OR FF130 in (0,1)) ) AND ( NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0) ) > 3 ) )  |
| FF128    | FARE         | 1             | 1             | Select FF128, FF129, FF130 From SKJEMAFAR_TBL1 T1 Where ( FF128 Not Between 1 AND 1 ) OR ( FF128 = 1 AND FF130 Is Null AND ( NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( ( NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF129    | FARE         | 0             | 45            | Select FF129, FF130 From SKJEMAFAR_TBL1 T1 Where ( ( FF129 Not Between 0 AND 45 ) OR FF129 > FF130 OR ( FF129 > ( FF11-FF14) AND ( FF11-FF14) > 10 ) )  |
| FF130    | FARE         | 0             | 50            | Select FF130, FF129 From SKJEMAFAR_TBL1 T1 Where ( ( FF130 Not Between 0 AND 50 ) OR FF130 < FF129 OR ( FF130 > ( FF11-FF14) AND ( FF11-FF14) > 10 ) )  |
| FF131    | FARD         | 1             | 1             | Select FF132, FF133, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ( ( FF131 Not Between 1 AND 1 ) OR ( FF131 = 1 AND ( FF132 Is Null OR FF132 in (0,1)) AND ( FF133 Is Null OR FF133 in (0,1)) ) AND ( NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF374,0) + NVL(FF377,0) ) > 3 ) )  |
| FF131    | FARE         | 1             | 1             | Select FF131, FF132, FF133 From SKJEMAFAR_TBL1 T1 Where ( FF131 Not Between 1 AND 1 ) OR ( FF131 = 1 AND FF133 Is Null AND ( NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( ( NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF132    | FARE         | 0             | 45            | Select FF132, FF133, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF132 Not Between 0 AND 45 ) OR FF132 > FF133 OR ( FF132 > ( FF11-FF14) AND ( FF11-FF14) > 10 ) )  |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF133    | FARE         | 0             | 50            | Select FF133, FF132, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF133 Not Between 0 AND 50 ) OR FF133 < FF132 OR ( FF133 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF134    | FARE         | 1             | 1             | Select FF134, FF135, FF136 From SKJEMAFAR_TBL1 T1 Where (FF134 Not Between 1 AND 1 ) OR ( FF134 = 1 AND FF136 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( (NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF134    | FARD         | 1             | 1             | Select FF135, FF136, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1, MB_DATAINFO T2 Where T1.SKJEMAINFO_ID=T2.SKJEMAINFO_ID AND T2.VERSJON_ID = 364 AND ( (FF134 Not Between 1 AND 1 ) OR ( FF134 = 1 AND (FF135 Is Null OR FF135 in (0,1)) AND (FF136 Is Null OR FF136 in (0,1)) ) AND (NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) )   |
| FF135    | FARE         | 0             | 45            | Select FF135, FF136 From SKJEMAFAR_TBL1 T1 Where ( ( FF135 Not Between 0 AND 45 ) OR FF135 > FF136 OR (FF135 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF136    | FARE         | 0             | 50            | Select FF136, FF135 From SKJEMAFAR_TBL1 T1 Where ( ( FF136 Not Between 0 AND 50 ) OR FF136 < FF135 OR ( FF136 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF137    | FARD         | 1             | 1             | Select FF135, FF136, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF137 Not Between 1 AND 1 ) OR ( FF137 = 1 AND (FF138 Is Null OR FF138 in (0,1)) AND (FF139 Is Null OR FF139 in (0,1)) ) AND (NVL(FF134,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF137    | FARE         | 1             | 1             | Select FF137, FF138, FF139 From SKJEMAFAR_TBL1 T1 Where (FF137 Not Between 1 AND 1 ) OR ( FF137 = 1 AND FF139 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( (NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF138    | FARE         | 0             | 45            | Select FF138, FF139 From SKJEMAFAR_TBL1 T1 Where ( ( FF138 Not Between 0 AND 45 ) OR FF138 > FF139 OR (FF138 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF139    | FARE         | 0             | 50            | Select FF139, FF138 From SKJEMAFAR_TBL1 T1 Where ( ( FF139 Not Between 0 AND 50 ) OR FF139 < FF138 OR ( FF139 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF140    | FARE         | 1             | 1             | Select FF140, FF141, FF142 From SKJEMAFAR_TBL1 T1 Where (FF140 Not Between 1 AND 1 ) OR ( FF140 = 1 AND FF142 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( (NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF140    | FARD         | 1             | 1             | Select FF141, FF142, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF140 Not Between 1 AND 1 ) OR ( FF140 = 1 AND (FF141 Is Null OR FF141 in (0,1)) AND (FF142 Is Null OR FF142 in (0,1)) ) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) )   |
| FF141    | FARE         | 0             | 45            | Select FF141, FF142 From SKJEMAFAR_TBL1 T1 Where ( ( FF141 Not Between 0 AND 45 ) OR FF141 > FF142 OR (FF141 > (FF11-FF14) AND (FF11-FF14) > 10) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF142    | FARE         | 0             | 50            | Select FF142, FF141 From SKJEMAFAR_TBL1 T1 Where ( ( FF142 Not Between 0 AND 50 ) OR FF142 < FF141 OR ( FF142 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF143    | FARE         | 1             | 1             | Select FF143, FF144, FF145 From SKJEMAFAR_TBL1 T1 Where (FF143 Not Between 1 AND 1 ) OR ( FF143 = 1 AND FF145 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ( (NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF153,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 ) ) |
| FF143    | FARD         | 1             | 1             | Select FF144, FF145, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF143 Not Between 1 AND 1 ) OR ( FF143 = 1 AND (FF144 Is Null OR FF144 in (0,1)) AND (FF145 Is Null OR FF145 in (0,1)) ) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) )   |
| FF144    | FARE         | 0             | 45            | Select FF144, FF145, FF143 From SKJEMAFAR_TBL1 T1 Where ( ( FF144 Not Between 0 AND 45 ) OR ( FF144 > FF145 ) OR ( FF144 = 1 AND FF143 Is Null ) OR ( FF144 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF145    | FARE         | 0             | 50            | Select FF145, FF144, FF143 From SKJEMAFAR_TBL1 T1 Where ( (FF145 Not Between 0 AND 50 ) OR FF145 < FF144 OR ( FF145 = 1 AND FF143 Is Null ) OR ( FF145 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF146    | FARE         | 1             | 1             | Select FF147, FF148, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF146 Not Between 1 AND 1 ) OR ( FF146 = 1 AND (FF147 Is Null OR FF147 in (0,1)) AND (FF148 Is Null OR FF148 in (0,1)) ) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF147    | FARE         | 0             | 45            | Select FF147, FF148, FF146 From SKJEMAFAR_TBL1 T1 Where ( ( FF147 Not Between 0 AND 45 )<br>OR FF147 > FF148 OR ( FF147 = 1 AND FF146 Is Null ) OR ( FF147 > (FF11-FF14)<br>AND (FF11-FF14) > 10 ) ) |
| FF148    | FARE         | 0             | 50            | Select FF148, FF147, FF146 From SKJEMAFAR_TBL1 T1 Where ( ( FF148 Not Between 0 AND 50 )<br>OR FF148 < FF147 OR ( FF148 = 1 AND FF146 Is Null ) OR ( FF148 > (FF11-FF14)<br>AND (FF11-FF14) > 10 ) ) |
| FF149    | FARE         |               |               | Select FF149, FF150, FF151 From SKJEMAFAR_TBL1 T1 Where (FF149 Not Between 1 AND 1) Or<br>(FF149 = 1 AND FF150 Is Null AND FF151 Is Null)  |
| FF150    | FARE         | 0             | 45            | Select FF150, FF151, FF149 From SKJEMAFAR_TBL1 T1 Where ( ( FF150 Not Between 0 AND 45 )<br>OR FF150 > FF151 OR ( FF150 = 1 AND FF149 Is Null ) OR ( FF150 > (FF11-FF14)<br>AND (FF11-FF14) > 10 ) ) |
| FF151    | FARE         | 0             | 50            | Select FF151, FF150, FF149 From SKJEMAFAR_TBL1 T1 Where ( ( FF151 Not Between 0 AND 50 )<br>OR FF151 < FF150 OR ( FF151 = 1 AND FF149 Is Null )<br>OR ( FF151 > (FF11-FF14) AND (FF11-FF14) > 10 ) ) |
| FF152    | FARE         | 1             | 1             | Select FF152, FF153, FF154 From SKJEMAFAR_TBL1 T1 Where ( (FF152 Not Between 1 AND 1 )<br>OR ( FF152 = 1 AND FF153 Is Null AND FF154 Is Null ) )   |
| FF153    | FARE         | 0             | 45            | Select FF153, FF154, FF152 From SKJEMAFAR_TBL1 T1 Where ( ( FF153 Not Between 0 AND 45 )<br>OR FF153 > FF154 OR ( FF153 = 1 AND FF152 Is Null ) OR ( FF153 > (FF11-FF14)<br>AND (FF11-FF14) > 10 ) ) |
| FF154    | FARE         | 0             | 50            | Select FF154, FF153, FF152 From SKJEMAFAR_TBL1 T1 Where ( ( FF154 Not Between 0 AND 50 )<br>OR FF154 < FF153 OR ( FF154 = 1 AND FF152 Is Null ) OR ( FF154 > (FF11-FF14)<br>AND (FF11-FF14) > 10 ) ) |
| FF155    | FARE         | 1             | 1             | Select FF155, FF156, FF157 From SKJEMAFAR_TBL1 T1 Where (FF155 Not Between 1 AND 1 )<br>OR ( FF155 = 1 AND FF156 Is Null AND FF157 Is Null )   |
| FF156    | FARE         | 0             | 45            | Select FF156, FF157, FF155 From SKJEMAFAR_TBL1 T1 Where ( ( FF156 Not Between 0 AND 45 )<br>OR FF156 > FF157 OR ( FF156 = 1 AND FF155 Is Null ) OR ( FF156 > (FF11-FF14)<br>AND (FF11-FF14) > 10 ) ) |
| FF157    | FARE         | 0             | 50            | Select FF157, FF156, FF155 From SKJEMAFAR_TBL1 T1 Where ( ( FF157 Not Between 0 AND 50 )<br>OR FF157 < FF156 OR ( FF157 = 1 AND FF155 Is Null ) OR ( FF157 > (FF11-FF14)<br>AND (FF11-FF14) > 10 ) ) |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF158    | FARE         | 1             | 1             | Select FF159, FF160, FF134, FF137, FF140, FF143, FF146, FF149, FF152, FF155, FF158, FF161, FF164, FF167, FF170, FF173, FF179, FF380, FF383, FF386, FF389, FF392, FF395, FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF158 Not Between 1 AND 1 ) OR ( FF158 = 1 AND (FF159 Is Null OR FF159 in (0,1)) AND (FF160 Is Null OR FF160 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) OR (FF158=1 AND (FF159 = 11 ) ) ) |
| FF159    | FARE         | 0             | 45            | Select FF159, FF160, FF158 From SKJEMAFAR_TBL1 T1 Where ( ( FF159 Not Between 0 AND 45 ) OR FF159 > FF160 OR ( FF159 = 1 AND FF158 Is Null ) OR ( FF159 > (FF11-FF14) AND (FF11-FF14) > 10 ) )   |
| FF160    | FARE         | 0             | 50            | Select FF160, FF159, FF158 From SKJEMAFAR_TBL1 T1 Where ( ( FF160 Not Between 0 AND 50 ) OR FF160 < FF159 OR ( FF160 = 1 AND FF158 Is Null ) OR ( FF160 > (FF11-FF14) AND (FF11-FF14) > 10 ) )   |
| FF161    | FARE         | 1             | 1             | Select FF162, FF163, FF134, FF137, FF140, FF143, FF146, FF149, FF152, FF155, FF158, FF161, FF164, FF167, FF170, FF173, FF179, FF380, FF383, FF386, FF389, FF392, FF395, FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF161 Not Between 1 AND 1 ) OR ( FF161 = 1 AND (FF162 Is Null OR FF162 in (0,1)) AND (FF163 Is Null OR FF163 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) )                                 |
| FF162    | FARE         | 0             | 45            | Select FF162, FF163, FF161 From SKJEMAFAR_TBL1 T1 Where ( ( FF162 Not Between 0 AND 45 ) OR FF162 > FF163 OR ( FF162 = 1 AND FF161 Is Null ) OR ( FF162 > (FF11-FF14) AND (FF11-FF14) > 10 ) )   |
| FF163    | FARE         | 0             | 50            | Select FF163, FF162 From SKJEMAFAR_TBL1 T1 Where ( ( FF163 Not Between 0 AND 50 ) OR FF163 < FF162 OR ( FF163 = 1 AND FF162 Is Null ) OR ( FF163 > (FF11-FF14) AND (FF11-FF14) > 10 ) )  |



| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF164    | FARE         | 1             | 1             | Select FF165, FF166, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF164 Not Between 1 AND 1 ) OR ( FF164 = 1 AND (FF165 Is Null OR FF165 in (0,1)) AND (FF166 Is Null OR FF166 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF165    | FARE         | 0             | 45            | Select FF165, FF166, FF164 From SKJEMAFAR_TBL1 T1 Where ( ( FF165 Not Between 0 AND 45 ) OR FF165 > FF166 OR ( FF165 = 1 AND FF164 Is Null ) OR ( FF165 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF166    | FARE         | 0             | 50            | Select FF166, FF165, FF164 From SKJEMAFAR_TBL1 T1 Where ( ( FF166 Not Between 0 AND 50 ) OR FF166 < FF165 OR ( FF166 = 1 AND FF164 Is Null ) OR ( FF166 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF167    | FARE         | 1             | 1             | Select FF168, FF169, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF167 Not Between 1 AND 1 ) OR ( FF167 = 1 AND (FF168 Is Null OR FF168 in (0,1)) AND (FF169 Is Null OR FF169 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF168    | FARE         | 0             | 45            | Select FF168, FF169, FF167 From SKJEMAFAR_TBL1 T1 Where ( ( FF168 Not Between 0 AND 45 ) OR FF168 > FF169 OR ( FF168 = 1 AND FF167 Is Null ) OR ( FF168 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF169    | FARE         | 0             | 50            | Select FF169, FF168, FF167 From SKJEMAFAR_TBL1 T1 Where ( ( FF169 Not Between 0 AND 50 ) OR FF169 < FF168 OR ( FF169 = 1 AND FF167 Is Null ) OR ( FF169 > (FF11-FF14) AND (FF11-FF14) > 10) )  |



| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF170    | FARE         | 1             | 1             | Select FF171, FF172, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF170 Not Between 1 AND 1 ) OR ( FF170 = 1 AND (FF171 Is Null OR FF171 in (0,1)) AND (FF172 Is Null OR FF172 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF171    | FARE         | 0             | 45            | Select FF171, FF172, FF170 From SKJEMAFAR_TBL1 T1 Where ( ( FF171 Not Between 0 AND 45 ) OR FF171 > FF172 OR ( FF171 = 1 AND FF170 Is Null ) OR ( FF171 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF172    | FARE         | 0             | 50            | Select FF172, FF171, FF170 From SKJEMAFAR_TBL1 T1 Where ( ( FF172 Not Between 0 AND 50 ) OR FF172 < FF171 OR ( FF172 = 1 AND FF170 Is Null ) OR ( FF172 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF173    | FARE         | 1             | 1             | Select FF174, FF175, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF173 Not Between 1 AND 1 ) OR ( FF173 = 1 AND (FF174 Is Null OR FF174 in (0,1)) AND (FF175 Is Null OR FF175 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF174    | FARE         | 0             | 45            | Select FF174, FF175, FF173 From SKJEMAFAR_TBL1 T1 Where ( ( FF174 Not Between 0 AND 45 ) OR FF174 > FF175 OR ( FF174 = 1 AND FF173 Is Null ) OR ( FF174 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF175    | FARE         | 0             | 50            | Select FF175, FF174, FF173 From SKJEMAFAR_TBL1 T1 Where ( ( FF175 Not Between 0 AND 50 ) OR FF175 < FF174 OR ( FF175 = 1 AND FF173 Is Null ) OR ( FF175 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF177    | FARC         | 0             | 45            | Select FF177, FF178, FF176 From SKJEMAFAR_TBL1 T1 Where ( ( FF177 Not Between 0 AND 45 ) OR FF177 > FF178 OR ( FF177 = 1 AND FF176 Is Null ) OR ( FF177 > (FF11-FF14) AND (FF11-FF14) > 10) )  |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF178    | FARC         | 0             | 50            | Select FF178, FF177, FF176 From SKJEMAFAR_TBL1 T1 Where ( ( FF178 Not Between 0 AND 50 ) OR FF178 < FF177 OR ( FF178 = 1 AND FF176 Is Null ) OR ( FF178 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF179    | FARE         | 1             | 1             | Select FF180, FF181, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF179 Not Between 1 AND 1 ) OR ( FF179 = 1 AND (FF180 Is Null OR FF180 in (0,1)) AND (FF181 Is Null OR FF181 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF180    | FARE         | 0             | 45            | Select FF180, FF181, FF179 From SKJEMAFAR_TBL1 T1 Where ( ( FF180 Not Between 0 AND 45 ) OR FF180 > FF181 OR ( FF180 = 1 AND FF179 Is Null ) OR ( FF180 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF181    | FARE         | 0             | 50            | Select FF181, FF180, FF179 From SKJEMAFAR_TBL1 T1 Where ( (FF181 Not Between 0 AND 50 ) OR FF181 < FF180 OR ( FF181 = 1 AND FF179 Is Null ) OR ( FF181 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF183    | FARE         | 1             | 2             |  |
| FF185    | FARE         | 1             | 3             | Select FF185, FF310 From SKJEMAFAR_TBL1 T1 Inner Join SKJEMAFAR_TXT T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( FF185 Not Between 1 AND 3 ) OR (FF185 > 0 AND FF310 Is Null) )   |
| FF187    | FARE         | 1             | 3             | Select FF187, FF311 From SKJEMAFAR_TBL1 T1 Inner Join SKJEMAFAR_TXT T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( FF187 Not Between 1 AND 3 ) OR ( FF187 > 0 AND FF311 Is Null ) )   |
| FF189    | FARE         | 1             | 3             | Select FF189, FF312 From SKJEMAFAR_TBL1 T1 Inner Join SKJEMAFAR_TXT T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( FF189 Not Between 1 AND 3 ) OR ( FF189 > 0 AND FF312 Is Null ) )   |
| FF191    | FARE         | 1             | 3             | Select FF191, FF313 From SKJEMAFAR_TBL1 T1 Inner Join SKJEMAFAR_TXT T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ( ( FF191 Not Between 1 AND 3 ) OR (FF191 > 0 And FF313 Is Null) )   |
| FF192    | FARC         | 1             | 2             |  |
| FF198    | FARE         | 1             | 2             |  |
| FF200    | FARE         | 1             | 2             |  |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF201    | FARE         | 1             | 1             | Select FF201, FF200 From SKJEMAFAR_TBL1 T1 Where ( ( FF201 Not Between 1 AND 1 ) OR ( FF201 = 1 AND 1 = FF200 ) )  |
| FF202    | FARE         | 0             | 8             | Select FF202, FF200, FF201 From SKJEMAFAR_TBL1 T1 Where ( ( FF202 Not Between 0 AND 8 ) OR ( FF202 > 0 AND 1 = FF200 ) OR ( FF201 = 1 AND FF202 = 0 AND 2 = FF200 ) )  |
| FF203    | FARE         | 1             | 1             | Select FF203, FF200 From SKJEMAFAR_TBL1 T1 Where ( ( FF203 Not Between 1 AND 1 ) OR ( FF203 = 1 AND 1 = FF200 ) )  |
| FF204    | FARE         | 0             | 8             | Select FF204, FF200, FF203 From SKJEMAFAR_TBL1 T1 Where ( ( FF204 Not Between 0 AND 8 ) OR ( FF204 > 0 AND 1 = FF200 ) OR ( FF203=1 AND FF204 = 0 AND 2 = FF200 ) )  |
| FF205    | FARE         | 1             | 1             | Select FF205, FF200 From SKJEMAFAR_TBL1 T1 Where ( ( FF205 Not Between 1 AND 1 ) OR ( FF205 = 1 AND 1 = FF200 ) )  |
| FF206    | FARE         | 0             | 8             | Select FF206, FF200, FF205 From SKJEMAFAR_TBL1 T1 Where ( ( FF206 Not Between 0 AND 8 ) OR ( FF206 > 0 AND 1 = FF200 ) OR ( FF205 = 0 AND FF206 = 0 AND 2 = FF200 ) )  |
| FF207    | FARE         | 1             | 1             | Select FF207, FF200 From SKJEMAFAR_TBL1 T1 Where ( ( FF207 Not Between 1 AND 1 ) OR ( FF207 = 1 AND 1 = FF200 ) )  |
| FF208    | FARE         | 0             | 8             | Select FF208, FF200, FF207 From SKJEMAFAR_TBL1 T1 Where ( ( FF208 Not Between 0 AND 8 ) OR ( FF208 > 0 AND 1 = FF200 ) OR ( FF207 = 1 AND FF208 = 0 AND 2 = FF200 ) )  |
| FF209    | FARE         | 1             | 1             | Select FF209, FF200 From SKJEMAFAR_TBL1 T1 Where ( (FF209 Not Between 1 AND 1 ) OR (FF209 = 1 AND 1 = FF200))  |
| FF210    | FARE         | 0             | 8             | Select FF210, FF200, FF209 From SKJEMAFAR_TBL1 T1 Where ( ( FF210 Not Between 0 AND 8 ) OR ( FF210 > 0 AND 1 = FF200 ) OR ( FF209 = 1 AND FF210 = 0 AND 2 = FF200 ) )  |
| FF214    | FARE         | 1             | 2             | Select FF214, FF215, FF216, FF217, FF218, FF219, FF220 From SKJEMAFAR_TBL1 T1 Where ( ( FF214 Not Between 1 AND 2 ) OR ( FF214 = 1 AND (1 < FF215 OR 0 < FF216 OR 0 < FF217 OR 1 < FF218 OR 0 < FF219 OR 0 < FF220 ) ) ) |
| FF215    | FARE         | 1             | 3             | Select FF215, FF216, FF217, FF214 From SKJEMAFAR_TBL1 T1 Where (FF215 Not Between 1 AND 3 ) OR ( FF215 > 1 AND FF216 Is Null AND FF217 Is Null AND 1 = FF214 )   |
| FF216    | FARE         | 0             | 50            | Select FF216, FF217, FF216 From SKJEMAFAR_TBL1 T1 Where ( ( FF216 Not Between 0 AND 50 ) OR FF217 Is Not Null AND ( ( FF216 / 7 ) > FF217 + 1 ) OR ( ( FF216 / 7 ) < FF217 - 1 ) )                                       |
| FF217    | FARE         | 0             | 30            | Select FF217, FF216 From SKJEMAFAR_TBL1 T1 Where ( (FF217 Not Between 0 AND 30 ) OR FF216 Is Not Null AND ( ( FF216 / 7 ) > FF217 + 1 ) OR ( ( FF216 / 7 ) < FF217 - 1 ) )   |
| FF218    | FARE         | 1             | 3             | Select FF218, FF219, FF220 From SKJEMAFAR_TBL1 T1 Where ( (FF218 Not Between 1 AND 3 ) OR ( FF218=1 AND ( 0 < FF219 OR 0 < FF220 ) ) OR ( FF214=1 AND FF218>1 AND FF219 Is Null AND FF220 Is Null ) )                    |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF219    | FARE         | 0             | 50            | Select FF219, FF218, FF220 From SKJEMAFAR_TBL1 T1 Where ( FF219 Not Between 0 AND 50 )<br>OR ( FF218 = 1 AND FF219 > 0 ) OR ( FF220 Is Not Null AND ( ( FF219 / 7 > FF220 + 1 )<br>OR ( FF219 / 7 < FF220 - 1 ) ) ) |
| FF220    | FARE         | 0             | 30            | Select FF220, FF219, FF218 From SKJEMAFAR_TBL1 T1 Where ( FF220 Not Between 0 AND 30 )<br>OR ( FF218 = 1 AND FF220 > 0 ) OR ( FF219 Is Not Null AND ( ( FF219 / 7 > FF220 + 1 )<br>OR ( FF219 / 7 < FF220 - 1 ) ) ) |
| FF221    | FARE         | 1             | 3             | Select FF221, FF214, FF215, FF218 From SKJEMAFAR_TBL1 T1 Where ( FF221 Not Between 1 AND 3 )<br>OR ( FF221 > 0 AND ( ( 1 = FF218 and FF214=1 ) OR ( FF218 Is Null AND FF214=1 ) ) )                                 |
| FF222    | FARE         | 1             | 1             | Select FF222, FF223, FF224, FF225 From SKJEMAFAR_TBL1 T1 Where ( ( FF222 Not Between 1 AND 1 )<br>OR ( FF222 = 1 AND ( 1 = FF223 OR 1 = FF224 OR 1 = FF225 ) ) )  |
| FF223    | FARE         | 1             | 1             | Select FF223, FF222 From SKJEMAFAR_TBL1 T1 Where ( ( FF223 Not Between 1 AND 1 )<br>OR ( FF223 = 1 AND 1 = FF222 ) )  |
| FF224    | FARE         | 1             | 1             | Select FF224, FF222 From SKJEMAFAR_TBL1 T1 Where ( FF224 Not Between 1 AND 1 ) OR FF224 = 1<br>AND 1 = FF222  |
| FF225    | FARE         | 1             | 1             | Select FF225, FF222 From SKJEMAFAR_TBL1 T1 Where ( ( FF225 Not Between 1 AND 1 )<br>OR ( FF225 = 1 AND 1 = FF222 ) )  |
| FF226    | FARE         | 1             | 1             | Select FF226, FF227, FF228, FF229 From SKJEMAFAR_TBL1 T1 Where ( ( FF226 Not Between 1 AND 1 )<br>OR ( FF226 = 1 AND ( 1 = FF227 OR 1 = FF228 OR 1 = FF229 ) ) )  |
| FF227    | FARE         | 1             | 1             | Select FF227, FF226 From SKJEMAFAR_TBL1 T1 Where ( ( FF227 Not Between 1 AND 1 )<br>OR ( FF227 = 1 AND 1 = FF226 ) )  |
| FF228    | FARE         | 1             | 1             | Select FF228, FF226 From SKJEMAFAR_TBL1 T1 Where ( ( FF228 Not Between 1 AND 1 )<br>OR ( FF228 = 1 AND 1 = FF226 ) )  |
| FF229    | FARE         | 1             | 1             | Select FF229, FF226 From SKJEMAFAR_TBL1 T1 Where ( ( FF229 Not Between 1 AND 1 )<br>OR ( FF229 = 1 AND 1 = FF226 ) )  |
| FF230    | FARE         | 1             | 1             | Select FF230, FF231, FF232, FF233 From SKJEMAFAR_TBL1 T1 Where ( ( FF230 Not Between 1 AND 1 )<br>OR ( FF230 = 1 AND ( 1 = FF231 OR 1 = FF232 OR 1 = FF233 ) ) )  |
| FF231    | FARE         | 1             | 1             | Select FF231, FF230 From SKJEMAFAR_TBL1 T1 Where ( ( FF231 Not Between 1 AND 1 )<br>OR ( FF231 = 1 AND 1 = FF230 ) )  |
| FF232    | FARE         | 1             | 1             | Select FF232, FF230 From SKJEMAFAR_TBL1 T1 Where ( ( FF232 Not Between 1 AND 1 )<br>OR ( FF232 = 1 AND 1 = FF230 ) )  |
| FF233    | FARE         | 1             | 1             | Select FF233, FF230 From SKJEMAFAR_TBL1 T1 Where ( ( FF233 Not Between 1 AND 1 )<br>OR ( FF233 = 1 AND 1 = FF230 ) )  |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF234    | FARE         | 1             | 1             | Select FF234, FF235, FF236, FF237 From SKJEMAFAR_TBL1 T1 Where ( ( FF234 Not Between 1 AND 1 ) OR ( FF234 = 1 AND ( 1 = FF235 OR 1 = FF236 OR 1 = FF237 ) ) )                   |
| FF235    | FARE         | 1             | 1             | Select FF235, FF234 From SKJEMAFAR_TBL1 T1 Where ( ( FF235 Not Between 1 AND 1 ) OR ( FF235 = 1 AND 1 = FF234 ) )   |
| FF236    | FARE         | 1             | 1             | Select FF236, FF234 From SKJEMAFAR_TBL1 T1 Where ( ( FF236 Not Between 1 AND 1 ) OR ( FF236 = 1 AND 1 = FF234 ) )   |
| FF237    | FARE         | 1             | 1             | Select FF237, FF234 From SKJEMAFAR_TBL1 T1 Where ( ( FF237 Not Between 1 AND 1 ) OR ( FF237 = 1 AND 1 = FF234 ) )   |
| FF238    | FARC         | 1             | 1             | Select FF238, FF239, FF240, FF241 From SKJEMAFAR_TBL1 T1 Where ( ( FF238 Not Between 1 AND 1 ) OR ( FF238 = 1 AND ( 1 = FF239 OR 1 = FF240 OR 1 = FF241 ) ) )                   |
| FF239    | FARC         | 1             | 1             | Select FF239, FF238 From SKJEMAFAR_TBL1 T1 Where ( ( FF239 Not Between 1 AND 1 ) OR ( FF239 = 1 AND 1 = FF238 ) )   |
| FF240    | FARC         | 1             | 1             | Select FF240, FF238 From SKJEMAFAR_TBL1 T1 Where ( ( FF240 Not Between 1 AND 1 ) OR ( FF240 = 1 AND 1 = FF238 ) )   |
| FF241    | FARC         | 1             | 1             | Select FF241, FF238 From SKJEMAFAR_TBL1 T1 Where ( ( FF241 Not Between 1 AND 1 ) OR ( FF241 = 1 AND 1 = FF238 ) )   |
| FF242    | FARE         | 1             | 2             | Select FF242, FF243, FF244 From SKJEMAFAR_TBL1 T1 Where ( ( FF242 Not Between 1 AND 2 ) OR ( FF242 = 1 AND ( ( 0 <= FF243 AND 7 > FF243 ) OR ( 0 <= FF244 AND FF244 < 7 ) ) ) ) |
| FF243    | FARE         | 1             | 7             | Select FF243, FF242 From SKJEMAFAR_TBL1 T1 Where ( ( FF243 Not Between 1 AND 7 ) OR ( ( FF243 BETWEEN 1 AND 6 ) AND 1 = FF242 ) )   |
| FF244    | FARE         | 1             | 7             | Select FF244, FF242 From SKJEMAFAR_TBL1 T1 Where ( ( FF244 Not Between 1 AND 7 ) OR ( ( FF244 Between 1 And 6 ) AND 1 = FF242 ) )   |
| FF245    | FARC         | 1             | 6             |   |
| FF246    | FARE         | 1             | 6             |   |
| FF247    | FARE         | 1             | 6             |   |
| FF251    | FARE         | 1             | 4             |   |
| FF252    | FARE         | 1             | 4             |   |
| FF253    | FARE         | 1             | 4             |   |
| FF254    | FARE         | 1             | 4             |   |
| FF255    | FARE         | 1             | 4             |   |
| FF256    | FARE         | 1             | 4             |   |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| FF257    | FARE         | 1             | 4             |            |
| FF258    | FARE         | 1             | 4             |            |
| FF259    | FARE         | 1             | 2             |            |
| FF260    | FARE         | 1             | 2             |            |
| FF261    | FARE         | 1             | 2             |            |
| FF262    | FARE         | 1             | 2             |            |
| FF263    | FARE         | 1             | 2             |            |
| FF264    | FARE         | 1             | 2             |            |
| FF265    | FARE         | 1             | 4             |            |
| FF266    | FARE         | 1             | 4             |            |
| FF267    | FARE         | 1             | 4             |            |
| FF268    | FARE         | 1             | 4             |            |
| FF269    | FARE         | 1             | 7             |            |
| FF270    | FARE         | 1             | 7             |            |
| FF271    | FARE         | 1             | 7             |            |
| FF272    | FARE         | 1             | 7             |            |
| FF273    | FARE         | 1             | 7             |            |
| FF277    | FARE         | 1             | 5             |            |
| FF278    | FARE         | 1             | 5             |            |
| FF279    | FARE         | 1             | 5             |            |
| FF280    | FARE         | 1             | 5             |            |
| FF281    | FARE         | 1             | 5             |            |
| FF282    | FARE         | 1             | 5             |            |
| FF283    | FARE         | 1             | 2             |            |
| FF284    | FARE         | 1             | 2             |            |
| FF285    | FARE         | 1             | 2             |            |
| FF286    | FARE         | 1             | 2             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF287    | FARC         | 1             | 2             |  |
| FF288    | FARE         | 1             | 2             |  |
| FF289    | FARE         | 1             | 2             |  |
| FF291    | FARC         | 1             | 6             |  |
| FF292    | FARE         | 1             | 6             |  |
| FF293    | FARE         | 1             | 6             |  |
| FF294    | FARE         | 1             | 6             |  |
| FF295    | FARC         | 1             | 6             |  |
| FF296    | FARE         | 1             | 6             |  |
| FF297    | FARC         | 1             | 6             |  |
| FF298    | FARC         | 1             | 6             |  |
| FF299    | FARE         | 1             | 6             |  |
| FF300    | FARC         | 1             | 6             |  |
| FF301    | FARE         | 1             | 7             |  |
| FF305    | FARE         |               |               | Select T1.FF305, T2.FF30 From SKJEMAFAR_TXT T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3<br>Where (( (1 = T2.FF30 and T1.FF305 Is Null) OR (T1.FF305 Is Null and T3.LOGG_ID_TEKST Is Null and<br>T3.LOGG_ID_HOVED Is Not Null) ) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND<br>T3.SkjemaInfo_ID = T1.SkjemaInfo_ID ) |
| FF306    | FARE         |               |               | Select T1.FF306 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2 Where ( ( T1.FF306 Is Null and<br>T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) AND<br>T2.SkjemaInfo_ID = T1.SkjemaInfo_ID )   |
| FF307    | FARE         |               |               | Select T1.FF307 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2 Where ( ( T1.FF307 Is Null and<br>T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) AND<br>T2.SkjemaInfo_ID = T1.SkjemaInfo_ID )   |
| FF308    | FARE         |               |               | Select T1.FF308 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2 Where ( ( T1.FF308 Is Null and<br>T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) AND<br>T2.SkjemaInfo_ID = T1.SkjemaInfo_ID )   |
| FF309    | FARE         |               |               | Select T1.FF309 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2 Where ( ( T1.FF309 Is Null and<br>T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) AND<br>T2.SkjemaInfo_ID = T1.SkjemaInfo_ID )   |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF310    | FARE         |               |               | Select T1.FF310, T2.FF185, FF310_K From SKJEMAFAR_TXT T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3 Where ( T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND ( (T1.FF310 Is Null AND T2.FF185 Is Not Null) OR (T1.FF310 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null) or (t1.ff310 like '% OG %')) |
| FF311    | FARE         |               |               | Select T1.FF311, T2.FF187 From SKJEMAFAR_TXT T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3 Where ( T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND ( (T1.FF311 Is Null AND T2.FF187 Is Not Null) OR (T1.FF311 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null) or (t1.ff311 like '% OG %'))          |
| FF312    | FARE         |               |               | Select T1.FF312, T2.FF189 From SKJEMAFAR_TXT T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3 Where ( T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND ( (T1.FF312 Is Null AND T2.FF189 Is Not Null) OR (T1.FF312 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null) or (t1.ff312 like '% OG %'))          |
| FF313    | FARE         |               |               | Select T1.FF313, T2.FF191 From SKJEMAFAR_TXT T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3 Where ( T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND ( (T1.FF313 Is Null AND T2.FF191 Is Not Null) OR (T1.FF313 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null) or (t1.ff313 like '% OG %'))          |
| FF314    | FARC         |               |               | Select T1.FF314 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where (( T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF314 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))   |
| FF315    | FARC         |               |               | Select T1.FF315 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where (( T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF315 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))   |
| FF316    | FARC         |               |               | Select T1.FF316 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where (( T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF316 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))   |
| FF317    | FARC         |               |               | Select T1.FF317 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where (( T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF317 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))   |
| FF318    | FARC         |               |               | Select T1.FF318 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where (( T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF318 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))   |



| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF319    | FARE         |               |               | Select T1.SKJEMAINFO_ID,T1.FF319,T2.FF198, FF199 From SKJEMAFAR_TXT<br>T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3 Where ( ( FF319 Is Null AND 2 = FF198 ) or<br>(FF319 Is Null AND 1 = FF199 ) OR (FF319 Is Null and T3.LOGG_ID_TEKST Is Null and<br>T3.LOGG_ID_HOVED Is Not Null) ) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND<br>T3.SkjemaInfo_ID = T1.SkjemaInfo_ID ) |
| FF320    | FARE         |               |               | Select T1.FF320 ,T3.FF289, T3.FF290 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2,<br>SKJEMAFAR_TBL1 T3 Where ( ( T1.FF320 Is Null and T2.LOGG_ID_TEKST Is Null and<br>T2.LOGG_ID_HOVED Is Not Null) OR (T1.FF320 Is Null AND T3.FF289=2) OR<br>(T1.FF320 Is Null AND T3.FF290=1) ) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID<br>AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID )      |
| FF321    | FARE         | 1             | 1             | Select FF321, FF322, FF323, FF324, FF248 From SKJEMAFAR_TBL1 T1 Where ( ( FF321 Not<br>Between 1 AND 1 ) OR ( FF321 = 1 AND ( 1 = FF322 OR 1 = FF323 OR 1 = FF324 ) )<br>OR ( FF248 IN (0) AND FF321 Is Null) )  |
| FF322    | FARE         | 1             | 1             | Select FF322, FF321 From SKJEMAFAR_TBL1 T1 Where ( ( FF322 Not Between 1 AND 1 )<br>OR ( FF322 = 1 AND 1 = FF321 ) OR ( FF248 IN (0) AND FF322 Is Null) )  |
| FF323    | FARE         | 1             | 1             | Select FF323, FF321, FF248 From SKJEMAFAR_TBL1 T1 Where ( ( FF323 Not Between 1 AND 1 )<br>OR ( FF323 = 1 AND 1 = FF321 ) OR ( FF248 IN (0) AND FF323 Is Null) )   |
| FF324    | FARE         | 1             | 1             | Select FF324, FF321, FF248 From SKJEMAFAR_TBL1 T1 Where ( ( FF324 Not Between 1 AND 1 )<br>OR ( FF324 = 1 AND 1 = FF321 ) OR ( FF248 IN (0) AND FF324 Is Null) )   |
| FF325    | FARE         | 1             | 1             | Select FF325, FF326, FF327, FF328, FF249 From SKJEMAFAR_TBL1 T1 Where ( ( FF325 Not<br>Between 1 AND 1 ) OR ( FF325 = 1 AND ( 1 = FF326 OR 1 = FF327 OR 1 = FF328 ) )<br>OR ( FF249 IN (0) AND FF325 Is Null) )  |
| FF326    | FARE         | 1             | 1             | Select FF326, FF325 From SKJEMAFAR_TBL1 T1 Where ( ( FF326 Not Between 1 AND 1 )<br>OR ( FF326 = 1 AND 1 = FF325 ) OR ( FF249 IN (0) AND FF326 Is Null) )  |
| FF327    | FARE         | 1             | 1             | Select FF327, FF325 From SKJEMAFAR_TBL1 T1 Where ( ( FF327 Not Between 1 AND 1 )<br>OR ( FF327 = 1 AND 1 = FF325 ) OR ( FF249 IN (0) AND FF326 Is Null) )  |
| FF328    | FARE         | 1             | 1             | Select FF328, FF325 From SKJEMAFAR_TBL1 T1 Where ( ( FF328 Not Between 1 AND 1 )<br>OR ( FF328 = 1 AND 1 = FF325 ) OR ( FF249 IN (0) AND FF328 Is Null) )  |
| FF329    | FARE         | 1             | 1             | Select FF329, FF330, FF331, FF332,FF250 From SKJEMAFAR_TBL1 T1 Where ( ( FF329 Not Between<br>1 AND 1 ) OR ( FF329 = 1 AND ( 1 = FF330 OR 1 = FF331 OR 1 = FF332 ) )<br>OR ( FF250 IN (0) AND FF329 Is Null) )   |
| FF330    | FARE         | 1             | 1             | Select FF330, FF329 From SKJEMAFAR_TBL1 T1 Where ( ( FF330 Not Between 1 AND 1 )<br>OR ( FF330 = 1 AND 1 = FF329 ) OR ( FF250 IN (0) AND FF330 Is Null) )  |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF331    | FARE         | 1             | 1             | Select FF331, FF329 From SKJEMAFAR_TBL1 T1 Where ( ( FF331 Not Between 1 AND 1 )<br>OR ( FF331 = 1 AND 1 = FF329 ) OR ( FF250 IN (0) AND FF331 Is Null) )                              |
| FF332    | FARE         | 1             | 1             | Select FF332, FF329 From SKJEMAFAR_TBL1 T1 Where ( ( FF332 Not Between 1 AND 1 )<br>OR ( FF332 = 1 AND 1 = FF329 ) OR ( FF250 IN (0) AND FF332 Is Null) )                              |
| FF333    | FARE         | 165           | 204           | Select FF333 From SKJEMAFAR_TBL1 T1 Where (FF333 Not Between 165 AND 204 )   |
| FF334    | FARE         | 50            | 150           | Select FF334, FF336, FF335 From SKJEMAFAR_TBL1 T1 Where ( ( FF334 Not Between 50 AND 150 )<br>OR (FF334 < FF336) OR (FF335>=30 AND FF334 > FF335))                                     |
| FF335    | FARE         | 50            | 150           | Select FF335, FF336, FF334 From SKJEMAFAR_TBL1 T1 Where ((FF335 Not Between 50 AND 150 )<br>OR (FF336>=30 AND FF335 < FF336) OR (FF335>=30 AND FF335 < FF334) )                        |
| FF336    | FARE         | 50            | 150           | Select FF336, FF335, FF334 From SKJEMAFAR_TBL1 T1 Where ( (FF336 Not Between 50 AND 150 )<br>OR (FF335>=30 and FF336 > FF335) OR (FF334>=30 and FF336 > FF334) )                       |
| FF337    | FARE         | 1             | 2             | Select FF337, FF338 From SKJEMAFAR_TBL1 T1 Where ( (FF337 Not Between 1 AND 2 )<br>OR ( FF337 = 1 AND 0 < FF338) )   |
| FF338    | FARE         | 1             | 45            | Select FF338, FF337, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF338 Not Between 1 AND 45 )<br>OR ( FF338 > 0 AND FF337 = 1) OR ( ( FF338 > FF11-<br>FF14 ) AND ( FF11-FF14 > 0) ) ) |
| FF339    | FARE         | 1             | 2             |  |
| FF340    | FARE         | 0             | 50            | Select FF340 From SKJEMAFAR_TBL1 T1 Where ( ( FF340 Not Between 0 AND 50 )<br>OR ( FF340 > 0 AND FF340 < 4.1 ) )   |
| FF341    | FARE         | 1             | 7             |  |
| FF342    | FARE         | 1             | 2             |  |
| FF343    | FARE         | 1             | 2             |  |
| FF344    | FARE         | 1             | 4             |  |
| FF345    | FARE         | 1             | 2             |  |
| FF346    | FARE         | 1             | 12            |  |
| FF347    | FARE         | 1995          | 2009          | Select FF347, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ( ( FF347 Not Between 1995 AND 2009 )<br>OR FF347 > to_char(sysdate, 'YYYY') )                                     |
| FF348    | FARE         | 1             | 2             |  |
| FF349    | FARE         | 1             | 12            |  |
| FF350    | FARE         | 1995          | 2009          | Select FF350, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ( ( FF350 Not Between 1995 AND 2009 )<br>OR FF350 > to_char(sysdate, 'YYYY') )                                     |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF351    | FARE         | 1             | 2             |   |
| FF352    | FARE         | 1             | 12            |   |
| FF353    | FARE         | 1995          | 2009          | Select FF353, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ( ( FF353 Not Between 1995 AND 2009 ) OR FF353 > to_char(sysdate, 'YYYY') ) |
| FF354    | FARE         | 1             | 2             |   |
| FF355    | FARE         | 1             | 12            |   |
| FF356    | FARE         | 1995          | 2009          | Select FF356, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ( ( FF356 Not Between 1995 AND 2009 ) OR FF356 > to_char(sysdate, 'YYYY') ) |
| FF357    | FARE         | 1             | 2             |   |
| FF358    | FARE         | 1             | 12            |   |
| FF359    | FARE         | 1995          | 2009          | Select FF359, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ( ( FF359 Not Between 1995 AND 2009 ) OR FF359 > to_char(sysdate, 'YYYY') ) |
| FF360    | FARE         | 1             | 2             |   |
| FF361    | FARE         | 1             | 12            |   |
| FF362    | FARE         | 1995          | 2009          | Select FF362, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ( ( FF362 Not Between 1995 AND 2009 ) OR FF362 > to_char(sysdate, 'YYYY') ) |
| FF363    | FARE         | 1             | 3             |   |
| FF364    | FARE         | 1             | 2             |   |
| FF365    | FARE         | 0             | 180           | Select FF365, FF364 From SKJEMAFAR_TBL1 T1 Where ( ( FF365 Not Between 0 AND 180 ) OR ( FF365 > 0 AND 1 = FF364 ) )                             |
| FF366    | FARE         | 1             | 1             | Select FF366, FF364 From SKJEMAFAR_TBL1 T1 Where ( ( FF366 Not Between 1 AND 1 ) OR ( FF366 = 1 AND 1 = FF364 ) )                               |
| FF367    | FARE         | 1             | 1             | Select FF367, FF364 From SKJEMAFAR_TBL1 T1 Where ( ( FF367 Not Between 1 AND 1 ) OR ( FF367 = 1 AND 1 = FF364 ) )                               |
| FF369    | FARE         | 1             | 2             |   |
| FF370    | FARE         | 10            | 45            | Select FF370, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where (FF370 Not Between 10 AND 45 ) OR ( (FF11 - FF14) > 9 and (FF11 - FF14) < FF370 )         |
| FF371    | FARE         | 1             | 3             |   |
| FF372    | FARE         | 1             | 4             |   |
| FF373    | FARE         | 1             | 5             |   |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF374    | FARE         | 1             | 1             | Select FF375, FF376, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ( (FF374 Not Between 1 AND 1 ) OR ( FF374 = 1 AND (FF375 Is Null OR FF375 in (0,1)) AND (FF376 Is Null OR FF376 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF377,0)) > 3 ) )   |
| FF375    | FARE         | 0             | 45            | Select FF375, FF376, FF374, FF11- FF14 From SKJEMAFAR_TBL1 T1 Where ((FF375 Not Between 0 AND 45 ) OR ( FF375 > FF376 ) OR ( FF375 > 0 AND FF374 Is Null ) OR (FF375 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF376    | FARE         | 0             | 50            | Select FF376, FF375, FF374 From SKJEMAFAR_TBL1 T1 Where ( ( FF376 Not Between 0 AND 50 ) OR FF376 < FF375 OR ( FF376 = 1 AND FF374 Is Null ) OR ( FF376 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF377    | FARE         | 1             | 1             | Select FF378, FF379, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ( (FF377 Not Between 1 AND 1 ) OR ( FF377 = 1 AND (FF378 Is Null OR FF378 in (0,1)) AND (FF379 Is Null OR FF379 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0)) > 3 ) )   |
| FF378    | FARE         | 0             | 45            | Select FF378, FF379, FF377, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF378 Not Between 0 AND 45 ) OR ( FF378 > FF379 ) OR ( FF378 = 1 AND FF377 Is Null ) OR ( FF378 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF379    | FARE         | 0             | 50            | Select FF379, FF378, FF377, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( (FF379 Not Between 0 AND 50 ) OR FF379 < FF378 OR ( FF379 = 1 AND FF377 Is Null ) OR ( FF379 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF380    | FARE         | 1             | 1             | Select FF381, FF382, FF134, FF137, FF140, FF143, FF146, FF149, FF152, FF155, FF158, FF161, FF164, FF167, FF170, FF173, FF179, FF380, FF383, FF386, FF389, FF392, FF395, FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF380 Not Between 1 AND 1 ) OR ( FF380 = 1 AND (FF381 Is Null OR FF381 in (0,1)) AND (FF382 Is Null OR FF382 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0)) > 3 ) ) |
| FF381    | FARE         | 0             | 45            | Select FF381, FF382, FF380, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF381 Not Between 0 AND 45 ) OR ( FF381 > FF382 ) OR ( FF381 = 1 AND FF380 Is Null ) OR ( FF381 > (FF11-FF14) AND (FF11-FF14) > 10) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF382    | FARE         | 0             | 50            | Select FF382, FF381, FF380 From SKJEMAFAR_TBL1 T1 Where ( ( FF382 Not Between 0 AND 50 ) OR FF382 < FF381 OR ( FF382 = 1 AND FF380 Is Null ) OR ( FF382 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF383    | FARE         | 1             | 1             | Select FF384, FF385, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF383 Not Between 1 AND 1 ) OR ( FF383 = 1 AND (FF384 Is Null OR FF384 in (0,1)) AND (FF385 Is Null OR FF385 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF384    | FARE         | 0             | 45            | Select FF384 From SKJEMAFAR_TBL1 T1 Where ( ( FF384 Not Between 0 AND 45 ) OR ( FF384 > FF385 ) OR ( FF384 = 1 AND FF383 Is Null ) OR ( FF384 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF385    | FARE         | 0             | 50            | Select FF385, FF384, FF383 From SKJEMAFAR_TBL1 T1 Where ( ( FF385 Not Between 0 AND 50 ) OR FF385 < FF384 OR ( FF385 = 1 AND FF383 Is Null ) OR ( FF385 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF386    | FARE         | 1             | 1             | Select FF387, FF388, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF386 Not Between 1 AND 1 ) OR ( FF386 = 1 AND (FF387 Is Null OR FF387 in (0,1)) AND (FF388 Is Null OR FF388 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF387    | FARE         | 0             | 45            | Select FF387, FF388, FF386, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF387 Not Between 0 AND 45 ) OR ( FF387 > FF388 ) OR ( FF387 = 1 AND FF386 Is Null ) OR ( FF387 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF388    | FARE         | 0             | 50            | Select FF388, FF387, FF386, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF388 Not Between 0 AND 50 ) OR FF388 < FF387 OR ( FF388 = 1 AND FF386 Is Null ) OR ( FF388 > (FF11-FF14) AND (FF11-FF14) > 10) )  |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF389    | FARE         | 1             | 1             | Select FF390, FF391, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF389 Not Between 1 AND 1 ) OR ( FF389 = 1 AND (FF390 Is Null OR FF390 in (0,1)) AND (FF391 Is Null OR FF391 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF390    | FARE         | 0             | 45            | Select FF390, FF391, FF389, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF390 Not Between 0 AND 45 ) OR ( FF390 > FF391 ) OR ( FF390 = 1 AND FF389 Is Null ) OR ( FF390 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF391    | FARE         | 0             | 50            | Select FF391,FF390,FF389,FF11,FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF391 Not Between 0 AND 50 ) OR FF391 < FF390 OR ( FF391 = 1 AND FF389 Is Null ) OR ( FF391 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF392    | FARE         | 1             | 1             | Select FF393, FF394, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF392 Not Between 1 AND 1 ) OR ( FF392 = 1 AND (FF393 Is Null OR FF393 in (0,1)) AND (FF394 Is Null OR FF394 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF398,0) ) > 3 ) ) |
| FF393    | FARE         | 0             | 45            | Select FF393, FF394, FF392, FF11,FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF393 Not Between 0 AND 45 ) OR ( FF393 > FF394 ) OR ( FF393 = 1 AND FF392 Is Null ) OR ( FF393 > (FF11-FF14) AND (FF11-FF14) > 10) )   |
| FF394    | FARE         | 0             | 50            | Select FF394, FF393, FF392, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF394 Not Between 0 AND 50 ) OR FF394 < FF393 OR ( FF394 = 1 AND FF392 Is Null ) OR ( FF394 > (FF11-FF14) AND (FF11-FF14) > 10) )  |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF395    | FARE         | 1             | 1             | Select FF396, FF397, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF395 Not Between 1 AND 1 ) OR ( FF395 = 1 AND (FF396 Is Null OR FF396 in (0,1)) AND (FF397 Is Null OR FF397 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF398,0) ) > 3 ) ) |
| FF396    | FARE         | 0             | 45            | Select FF396, FF397, FF395, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF396 Not Between 0 AND 45 ) OR ( FF396 > FF397 ) OR ( FF396 = 1 AND FF395 Is Null ) OR ( FF396 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF397    | FARE         | 0             | 50            | Select FF397, FF396, FF395, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF397 Not Between 0 AND 50 ) OR FF397 < FF396 OR ( FF397 = 1 AND FF395 Is Null ) OR ( FF397 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF398    | FARE         | 1             | 1             | Select FF399, FF400, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ( (FF398 Not Between 1 AND 1 ) OR ( FF398 = 1 AND (FF399 Is Null OR FF399 in (0,1)) AND (FF400 Is Null OR FF400 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) ) > 3 ) ) |
| FF399    | FARE         | 0             | 45            | Select FF399, FF400, FF398, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF399 Not Between 0 AND 45 ) OR ( FF399 > FF400 ) OR ( FF399 = 1 AND FF398 Is Null ) OR ( FF399 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF400    | FARE         | 0             | 50            | Select FF400, FF399, FF398, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ( ( FF400 Not Between 0 AND 50 ) OR FF400 < FF399 OR ( FF400 = 1 AND FF398 Is Null ) OR ( FF400 > (FF11-FF14) AND (FF11-FF14) > 10) )  |
| FF401    | FARE         | 0             | 4             | Select FF401, FF402 From SKJEMAFAR_TBL1 T1 Where ( ( FF401 Not Between 0 AND 4 ) OR ( FF402 > FF401 ) )  |
| FF402    | FARE         | 0             | 4             | Select FF402, FF401 From SKJEMAFAR_TBL1 T1 Where ( ( FF402 Not Between 0 AND 4 ) OR ( FF402 > FF401 OR (FF401 Is Null AND FF402 > 0) ) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF403    | FARE         | 0             | 10            | Select FF403, FF404, FF405, FF406 From SKJEMAFAR_TBL1 T1 Where ( ( FF403 Not Between 0 AND 10 ) OR ( FF403 >8 AND ( NVL(FF403 , 0) + NVL(FF404 , 0) + NVL(FF405 , 0) + NVL(FF406 , 0) ) >20 ) ) |
| FF404    | FARE         | 0             | 12            | Select FF404, FF403, FF405, FF406 From SKJEMAFAR_TBL1 T1 Where ( (FF404 Not Between 0 AND 12 ) OR ( FF404 >8 AND ( NVL(FF403 , 0) + NVL(FF404 , 0) + NVL(FF405 , 0) + NVL(FF406 , 0) ) >20 ) )  |
| FF405    | FARE         | 0             | 12            | Select FF405, FF403, FF404, FF406 From SKJEMAFAR_TBL1 T1 Where ( ( FF405 Not Between 0 AND 12 ) OR ( FF405 >8 AND ( NVL(FF403 , 0) + NVL(FF404 , 0) + NVL(FF405 , 0) + NVL(FF406 , 0) ) >20 ) ) |
| FF406    | FARE         | 0             | 8             |   |
| FF407    | FARE         | 1             | 3             |   |
| FF408    | FARE         | 1             | 5             |   |
| FF409    | FARE         | 1             | 5             |   |
| FF410    | FARE         | 1             | 5             |   |
| FF411    | FARE         | 1             | 5             |   |
| FF412    | FARE         | 1             | 5             |   |
| FF413    | FARE         | 1             | 5             |   |
| FF414    | FARE         | 1             | 5             |   |
| FF415    | FARE         | 1             | 5             |   |
| FF416    | FARE         | 1             | 5             |   |
| FF417    | FARE         | 1             | 5             |   |
| FF418    | FARE         | 1             | 5             |   |
| FF419    | FARE         | 1             | 5             |   |
| FF420    | FARE         | 1             | 5             |   |
| FF421    | FARE         | 1             | 5             |   |
| FF422    | FARE         | 1             | 5             |   |
| FF423    | FARE         | 1             | 5             |   |
| FF424    | FARE         | 1             | 5             |   |
| FF425    | FARE         | 1             | 5             |   |



| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF426    | FARE         | 1             | 5             |  |
| FF427    | FARE         | 1             | 5             |  |
| FF428    | FARE         | 1             | 5             |  |
| FF429    | FARE         | 1             | 5             |  |
| FF430    | FARE         | 1             | 5             |  |
| FF431    | FARE         | 1             | 5             |  |
| FF432    | FARE         | 1             | 5             |  |
| FF433    | FARE         | 1             | 5             |  |
| FF434    | FARE         | 1             | 5             |  |
| FF435    | FARE         | 1             | 5             |  |
| FF436    | FARE         | 1             | 5             |  |
| FF437    | FARE         | 1             | 5             |  |
| FF438    | FARE         | 1             | 5             |  |
| FF439    | FARE         | 1             | 5             |  |
| FF440    | FARE         | 1             | 5             |  |
| FF441    | FARE         | 1             | 5             |  |
| FF442    | FARE         | 1             | 5             |  |
| FF443    | FARE         | 1             | 5             |  |
| FF444    | FARE         | 1             | 5             |  |
| FF445    | FARE         | 1             | 5             |  |
| FF446    | FARE         | 1             | 5             |  |
| FF447    | FARE         | 1             | 5             |  |
| FF448    | FARE         | 1             | 1             | Select FF448, FF449, FF450, FF451 From SKJEMAFAR_TBL1 T1 Where ( ( FF448 Not Between 1 AND 1 ) OR ( NVL(FF448,0)+NVL(FF449,0)+NVL(FF450,0)+NVL(FF451,0))>2 ) |
| FF449    | FARE         | 1             | 1             | Select FF448, FF449, FF450, FF451 From SKJEMAFAR_TBL1 T1 Where ( ( FF449 Not Between 1 AND 1 ) OR ( NVL(FF448,0)+NVL(FF449,0)+NVL(FF450,0)+NVL(FF451,0))>2 ) |
| FF450    | FARE         | 1             | 1             | Select FF448, FF449, FF450, FF451 From SKJEMAFAR_TBL1 T1 Where ( ( FF450 Not Between 1 AND 1 ) OR ( NVL(FF448,0)+NVL(FF449,0)+NVL(FF450,0)+NVL(FF451,0))>2 ) |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF451    | FARE         | 1             | 1             | Select FF448, FF449, FF450, FF451 From SKJEMAFAR_TBL1 T1 Where ( ( FF451 Not Between 1 AND 1 ) OR ( NVL(FF448,0)+NVL(FF449,0)+NVL(FF450,0)+NVL(FF451,0))>2 )   |
| FF452    | FARE         | 1             | 2             | Select FF452, FF453, FF454, FF455 From SKJEMAFAR_TBL1 T1 Where ( ( FF452 Not Between 1 AND 2 ) OR ( FF452 =1 AND ( 1 = FF453 OR 1 = FF454 OR 1 = FF455 ) ) )   |
| FF453    | FARE         | 1             | 1             | Select FF453, FF452 From SKJEMAFAR_TBL1 T1 Where ( ( FF453 Not Between 1 AND 1 ) OR ( FF453 = 1 AND 1 = FF452 ) )  |
| FF454    | FARE         | 1             | 1             | Select FF454, FF452 From SKJEMAFAR_TBL1 T1 Where ( ( FF454 Not Between 1 AND 1 ) OR ( FF454 = 1 AND 1 = FF452 ) )  |
| FF455    | FARE         | 1             | 1             | Select FF455, FF452 From SKJEMAFAR_TBL1 T1 Where ( ( FF455 Not Between 1 AND 1 ) OR ( FF455 = 1 AND 1 = FF452 ) )  |
| FF456    | FARE         | 1             | 2             |  |
| FF457    | FARE         | 1             | 4             | Select FF457, FF456 From SKJEMAFAR_TBL1 T1 Where ( ( FF457 Not Between 1 AND 4 ) OR ( FF457 > 1 AND 1 = FF456 ) )  |
| FF458    | FARE         | 1             | 4             | Select FF458, FF456, FF457 From SKJEMAFAR_TBL1 T1 Where ( ( FF458 Not Between 1 AND 4 ) OR ( FF458 > 0 AND ( 1 = FF456 AND ( 1 = FF457 OR FF457 Is Null ) ) ) )  |
| FF459    | FARE         | 1             | 4             | Select FF459, FF456, FF457 From SKJEMAFAR_TBL1 T1 Where ( ( FF459 Not Between 1 AND 4 ) OR ( FF459 > 0 AND ( 1 = FF456 AND 1 = FF457 ) ) )   |
| FF460    | FARE         | 0             | 7             | Select FF460, FF459, FF456, FF457 From SKJEMAFAR_TBL1 T1 Where ( ( FF460 Not Between 0 AND 7 ) OR ( FF460 = 0 AND FF459 In (1,2) ) OR ( FF460 > 1 AND FF459 In (3,4) ) OR ( FF460 > 0 AND FF456 =1 AND FF457=1 ) OR ( FF460 is not null and ff459 is null and (ff456 =1 or ff457 = 1 or (ff457 is null and ff456 is null)) ) ) |
| FF461    | FARE         | 1             | 1             | Select FF461, FF462, FF463, FF464 From SKJEMAFAR_TBL1 T1 Where ( ( FF461 Not Between 1 AND 1 ) OR ( FF461 = 1 AND ( 1 = FF462 OR 1 = FF463 OR 1 = FF464 ) ) )  |
| FF462    | FARE         | 1             | 1             | Select FF462, FF461 From SKJEMAFAR_TBL1 T1 Where ( ( FF462 Not Between 1 AND 1 ) OR ( FF462 = 1 AND 1 = FF461 ) )  |
| FF463    | FARE         | 1             | 1             | Select FF463, FF461 From SKJEMAFAR_TBL1 T1 Where ( ( FF463 Not Between 1 AND 1 ) OR ( FF463 = 1 AND 1 = FF461 ) )  |
| FF464    | FARE         | 1             | 1             | Select FF464, FF461 From SKJEMAFAR_TBL1 T1 Where ( ( FF464 Not Between 1 AND 1 ) OR ( FF464 = 1 AND 1 = FF461 ) )  |
| FF465    | FARE         | 1             | 6             |  |
| FF466    | FARE         | 1             | 6             |  |
| FF467    | FARE         | 1             | 6             |  |

| Variable | Last version | Minimum value | Maximum value | Dependence   |
|----------|--------------|---------------|---------------|--|
| FF468    | FARE         | 1             | 6             |  |
| FF473    | FARE         | 1             | 5             |  |
| FF474    | FARE         | 1             | 5             |  |
| FF475    | FARE         | 1             | 4             |  |
| FF476    | FARE         | 1             | 4             |  |
| FF477    | FARE         | 0             | 4             |  |
| FF478    | FARE         | 0             | 15            | Select FF478, FF264 From SKJEMAFAR_TBL1 T1 Where ( ( FF478 Not Between 0 AND 15 )<br>OR ( FF478 > 0 AND 1 = FF264 ) )        |
| FF479    | FARE         | 0             | 52            | Select FF479, FF264 ,FF478 From SKJEMAFAR_TBL1 T1 Where ( ( FF479 Not Between 0 AND 52 )<br>OR ( FF479 > 0 AND 1 = FF264 ) ) |
| FF480    | FARE         | 1             | 5             |  |
| FF481    | FARE         | 1             | 5             |  |
| FF482    | FARE         | 1             | 5             |  |
| FF483    | FARE         | 1             | 5             |  |
| FF484    | FARE         | 1             | 5             |  |
| FF485    | FARE         | 1             | 5             |  |
| FF486    | FARE         | 1             | 5             |  |
| FF487    | FARE         | 1             | 5             |  |
| FF488    | FARE         | 1             | 5             |  |
| FF489    | FARE         | 1             | 5             |  |
| FF490    | FARE         | 1             | 5             |  |
| FF491    | FARE         | 1             | 5             | Select FF491 From SKJEMAFAR_TBL1 T1 Where ( (FF491 Not Between 1 AND 5 ) )   |
| FF492    | FARE         | 1             | 5             |  |
| FF493    | FARE         | 1             | 5             |  |
| FF494    | FARE         | 1             | 5             |  |
| FF495    | FARE         | 1             | 5             |  |
| FF496    | FARE         | 1             | 5             |  |
| FF497    | FARE         | 1             | 5             |  |

| Variable | Last version | Minimum value | Maximum value | Dependence |
|----------|--------------|---------------|---------------|------------|
| FF498    | FARE         | 1             | 5             |            |
| FF499    | FARE         | 1             | 5             |            |
| FF500    | FARE         | 1             | 5             |            |
| FF501    | FARE         | 1             | 5             |            |
| FF502    | FARE         | 1             | 5             |            |
| FF503    | FARE         | 1             | 5             |            |
| FF504    | FARE         | 1             | 5             |            |
| FF505    | FARE         | 1             | 5             |            |
| FF506    | FARE         | 1             | 5             |            |
| FF507    | FARE         | 1             | 5             |            |
| FF508    | FARE         | 1             | 5             |            |
| FF509    | FARE         | 1             | 5             |            |
| FF510    | FARE         | 1             | 5             |            |
| FF511    | FARE         | 1             | 5             |            |
| FF512    | FARE         | 1             | 5             |            |
| FF513    | FARE         | 1             | 5             |            |
| FF514    | FARE         | 1             | 5             |            |
| FF515    | FARE         | 1             | 5             |            |
| FF516    | FARE         | 1             | 5             |            |
| FF517    | FARE         | 1             | 5             |            |
| FF518    | FARE         | 1             | 5             |            |
| FF519    | FARE         | 1             | 5             |            |
| FF520    | FARE         | 1             | 5             |            |
| FF521    | FARE         | 1             | 5             |            |
| FF522    | FARE         | 1             | 5             |            |
| FF523    | FARE         | 1             | 5             |            |
| FF524    | FARE         | 1             | 5             |            |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF525    | FARE         | 1             | 5             |   |
| FF526    | FARE         | 1             | 5             |   |
| FF527    | FARE         | 1             | 5             |   |
| FF528    | FARE         | 1             | 5             |   |
| FF529    | FARE         | 1             | 5             |   |
| FF535    | FARE         | 1             | 5             |   |
| FF536    | FARE         | 1             | 5             |   |
| FF537    | FARE         | 1             | 5             |   |
| FF538    | FARE         | 1             | 5             |   |
| FF539    | FARE         | 1             | 5             |   |
| FF540    | FARE         | 1             | 5             |   |
| FF541    | FARE         | 1             | 3             |   |
| FF542    | FARE         | 1             | 3             |   |
| FF543    | FARE         | 1             | 5             |   |
| FF544    | FARE         | 1             | 2             |   |
| FF545    | FARE         | 1             | 2             |   |
| FF546    | FARE         | 1             | 2             |   |
| FF547    | FARE         | 1             | 2             |   |
| FF548    | FARE         | 1             | 2             |   |
| FF549    | FARE         | 1             | 2             |   |
| FF551    | FARE         |               |               | Select FF551 From SKJEMAFAR_TXT T1 Where FF551 like '% OG %'  |
| FF552    | FARE         | 1             | 5             |   |
| FF553    | FARE         | 1             | 1             | Select FF553, FF554, FF555, FF556 From SKJEMAFAR_TBL1 T1 Where ( ( FF553 Not Between 1 AND 1 ) OR ( FF553 = 1 AND ( 1 = FF554 OR 1 = FF555 OR 1 = FF556 ) ) ) |
| FF554    | FARE         | 1             | 1             | Select FF554, FF553 From SKJEMAFAR_TBL1 T1 Where ( ( FF554 Not Between 1 AND 1 ) OR ( FF554 = 1 AND 1 = FF553 ) )   |

| Variable | Last version | Minimum value | Maximum value | Dependence  |
|----------|--------------|---------------|---------------|---|
| FF555    | FARE         | 1             | 1             | Select FF555, FF553 From SKJEMAFAR_TBL1 T1 Where ( ( FF555 Not Between 1 AND 1 ) OR ( FF555 = 1 AND 1 = FF553 ) ) |
| FF556    | FARE         | 1             | 1             | Select FF556, FF553 From SKJEMAFAR_TBL1 T1 Where ( ( FF556 Not Between 1 AND 1 ) OR ( FF556 = 1 AND 1 = FF553 ) ) |