Child Impact of Events Scale (CRIES) – Exemplar True Time Syntax

*Generating Children's Impact of Event Scale (CRIES) items with true-time indicators to signify participant's actual assessment time relative to index trauma.

*Generate true T1 CRIES items for participants whose actual assessment times fell within the PACT/R T1 time bucket (≥ 0 AND ≤ 1 days).

```
DO IF ((days t1 \ge 0) and (days t1 < 1)).
       COMPUTE Tt1cries01 = t1cries01.
       COMPUTE Tt1cries02 = t1cries02.
       COMPUTE Tt1cries03 = t1cries03.
       COMPUTE Tt1cries04 = t1cries04.
       COMPUTE Tt1cries05 = t1cries05.
       COMPUTE Tt1cries06 = t1cries06.
       COMPUTE Tt1cries07 = t1cries07.
       COMPUTE Tt1cries08 = t1cries08.
       COMPUTE Tt1cries09 = t1cries09.
       COMPUTE Tt1cries10 = t1cries10.
       COMPUTE Tt1cries11 = t1cries11.
       COMPUTE Tt1cries12 = t1cries12.
       COMPUTE Tt1cries13 = t1cries13.
END IF.
DO IF ((days t2 \ge 0) and (days t2 \le 1)).
       COMPUTE Tt1cries01 = t2cries01.
       COMPUTE Tt1cries02 = t2cries02.
       COMPUTE Tt1cries03 = t2cries03.
       COMPUTE Tt1cries04 = t2cries04.
       COMPUTE Tt1cries05 = t2cries05.
       COMPUTE Tt1cries06 = t2cries06.
       COMPUTE Tt1cries07 = t2cries07.
       COMPUTE Tt1cries08 = t2cries08.
       COMPUTE Tt1cries09 = t2cries09.
       COMPUTE Tt1cries10 = t2cries10.
       COMPUTE Tt1cries11 = t2cries11.
       COMPUTE Tt1cries12 = t2cries12.
       COMPUTE Tt1cries13 = t2cries13.
END IF.
DO IF ((days_t3 \ge 0) and (days_t3 \le 1)).
       COMPUTE Tt1cries01 = t3cries01.
```

```
COMPUTE Tt1cries02 = t3cries02.
       COMPUTE Tt1cries03 = t3cries03.
       COMPUTE Tt1cries04 = t3cries04.
       COMPUTE Tt1cries05 = t3cries05.
       COMPUTE Tt1cries06 = t3cries06.
       COMPUTE Tt1cries07 = t3cries07.
       COMPUTE Tt1cries08 = t3cries08.
       COMPUTE Tt1cries09 = t3cries09.
       COMPUTE Tt1cries10 = t3cries10.
       COMPUTE Tt1cries11 = t3cries11.
       COMPUTE Tt1cries12 = t3cries12.
       COMPUTE Tt1cries13 = t3cries13.
END IF.
*Generate true T2 CRIES items for participants whose actual assessment times fell within the PACT/R T2
time bucket (\geq 2 AND \leq 13 days).
DO IF ((days_t1 \ge 2) and (days_t1 \le 13)).
       COMPUTE Tt2cries01 = t1cries01.
       COMPUTE Tt2cries02 = t1cries02.
       COMPUTE Tt2cries03 = t1cries03.
       COMPUTE Tt2cries04 = t1cries04.
       COMPUTE Tt2cries05 = t1cries05.
       COMPUTE Tt2cries06 = t1cries06.
       COMPUTE Tt2cries07 = t1cries07.
       COMPUTE Tt2cries08 = t1cries08.
       COMPUTE Tt2cries09 = t1cries09.
       COMPUTE Tt2cries10 = t1cries10.
       COMPUTE Tt2cries11 = t1cries11.
       COMPUTE Tt2cries12 = t1cries12.
       COMPUTE Tt2cries13 = t1cries13.
END IF.
DO IF ((days_t2 \ge 2) and (days_t2 \le 13)).
       COMPUTE Tt2cries01 = t2cries01.
       COMPUTE Tt2cries02 = t2cries02.
       COMPUTE Tt2cries03 = t2cries03.
       COMPUTE Tt2cries04 = t2cries04.
       COMPUTE Tt2cries05 = t2cries05.
       COMPUTE Tt2cries06 = t2cries06.
       COMPUTE Tt2cries07 = t2cries07.
       COMPUTE Tt2cries08 = t2cries08.
       COMPUTE Tt2cries09 = t2cries09.
```

COMPUTE Tt2cries10 = t2cries10. COMPUTE Tt2cries11 = t2cries11. COMPUTE Tt2cries12 = t2cries12.

```
COMPUTE Tt2cries13 = t2cries13.
END IF.
DO IF ((days t3 \ge 2) and (days t3 < 13)).
       COMPUTE Tt2cries01 = t3cries01.
       COMPUTE Tt2cries02 = t3cries02.
       COMPUTE Tt2cries03 = t3cries03.
       COMPUTE Tt2cries04 = t3cries04.
       COMPUTE Tt2cries05 = t3cries05.
       COMPUTE Tt2cries06 = t3cries06.
       COMPUTE Tt2cries07 = t3cries07.
       COMPUTE Tt2cries08 = t3cries08.
       COMPUTE Tt2cries09 = t3cries09.
       COMPUTE Tt2cries10 = t3cries10.
       COMPUTE Tt2cries11 = t3cries11.
       COMPUTE Tt2cries12 = t3cries12.
       COMPUTE Tt2cries13 = t3cries13.
END IF.
*Generate true T3 CRIES items for participants whose actual assessment times fell within the PACT/R T3
time bucket (≥ 14 AND ≤ 30 days).
DO IF ((days_t1 >= 14) \text{ and } (days_t1 <= 30)).
       COMPUTE Tt3cries01 = t1cries01.
       COMPUTE Tt3cries02 = t1cries02.
       COMPUTE Tt3cries03 = t1cries03.
       COMPUTE Tt3cries04 = t1cries04.
       COMPUTE Tt3cries05 = t1cries05.
       COMPUTE Tt3cries06 = t1cries06.
       COMPUTE Tt3cries07 = t1cries07.
       COMPUTE Tt3cries08 = t1cries08.
       COMPUTE Tt3cries09 = t1cries09.
       COMPUTE Tt3cries10 = t1cries10.
       COMPUTE Tt3cries11 = t1cries11.
       COMPUTE Tt3cries12 = t1cries12.
       COMPUTE Tt3cries13 = t1cries13.
END IF.
DO IF ((days_t2 >= 14) \text{ and } (days_t2 <= 30)).
       COMPUTE Tt3cries01 = t2cries01.
       COMPUTE Tt3cries02 = t2cries02.
       COMPUTE Tt3cries03 = t2cries03.
       COMPUTE Tt3cries04 = t2cries04.
```

COMPUTE Tt3cries05 = t2cries05.

```
COMPUTE Tt3cries07 = t2cries07.
       COMPUTE Tt3cries08 = t2cries08.
       COMPUTE Tt3cries09 = t2cries09.
       COMPUTE Tt3cries10 = t2cries10.
       COMPUTE Tt3cries11 = t2cries11.
       COMPUTE Tt3cries12 = t2cries12.
       COMPUTE Tt3cries13 = t2cries13.
END IF.
DO IF ((days_t3 >= 14) \text{ and } (days_t3 <= 30)).
       COMPUTE Tt3cries01 = t3cries01.
       COMPUTE Tt3cries02 = t3cries02.
       COMPUTE Tt3cries03 = t3cries03.
       COMPUTE Tt3cries04 = t3cries04.
       COMPUTE Tt3cries05 = t3cries05.
       COMPUTE Tt3cries06 = t3cries06.
       COMPUTE Tt3cries07 = t3cries07.
       COMPUTE Tt3cries08 = t3cries08.
       COMPUTE Tt3cries09 = t3cries09.
       COMPUTE Tt3cries10 = t3cries10.
       COMPUTE Tt3cries11 = t3cries11.
       COMPUTE Tt3cries12 = t3cries12.
       COMPUTE Tt3cries13 = t3cries13.
END IF.
DO IF ((days_t4 >= 14) \text{ and } (days_t4 <= 30)).
       COMPUTE Tt3cries01 = t4cries01.
       COMPUTE Tt3cries02 = t4cries02.
       COMPUTE Tt3cries03 = t4cries03.
       COMPUTE Tt3cries04 = t4cries04.
       COMPUTE Tt3cries05 = t4cries05.
       COMPUTE Tt3cries06 = t4cries06.
       COMPUTE Tt3cries07 = t4cries07.
       COMPUTE Tt3cries08 = t4cries08.
       COMPUTE Tt3cries09 = t4cries09.
       COMPUTE Tt3cries10 = t4cries10.
       COMPUTE Tt3cries11 = t4cries11.
       COMPUTE Tt3cries12 = t4cries12.
       COMPUTE Tt3cries13 = t4cries13.
END IF.
DO IF ((days t5 \ge 14) and (days t5 \le 30)).
       COMPUTE Tt3cries01 = t5cries01.
```

COMPUTE Tt3cries06 = t2cries06.

```
COMPUTE Tt3cries02 = t5cries02.
       COMPUTE Tt3cries03 = t5cries03.
       COMPUTE Tt3cries04 = t5cries04.
       COMPUTE Tt3cries05 = t5cries05.
       COMPUTE Tt3cries06 = t5cries06.
       COMPUTE Tt3cries07 = t5cries07.
       COMPUTE Tt3cries08 = t5cries08.
       COMPUTE Tt3cries09 = t5cries09.
       COMPUTE Tt3cries10 = t5cries10.
       COMPUTE Tt3cries11 = t5cries11.
       COMPUTE Tt3cries12 = t5cries12.
       COMPUTE Tt3cries13 = t5cries13.
END IF.
*Generate true T4 CRIES items for participants whose actual assessment times fell within the PACT/R T4
time bucket (≥ 31 AND ≤ 59 days).
DO IF ((days t1 \ge 31) and (days t1 \le 59)).
       COMPUTE Tt4cries01 = t1cries01.
       COMPUTE Tt4cries02 = t1cries02.
       COMPUTE Tt4cries03 = t1cries03.
       COMPUTE Tt4cries04 = t1cries04.
       COMPUTE Tt4cries05 = t1cries05.
       COMPUTE Tt4cries06 = t1cries06.
       COMPUTE Tt4cries07 = t1cries07.
       COMPUTE Tt4cries08 = t1cries08.
       COMPUTE Tt4cries09 = t1cries09.
       COMPUTE Tt4cries10 = t1cries10.
       COMPUTE Tt4cries11 = t1cries11.
       COMPUTE Tt4cries12 = t1cries12.
       COMPUTE Tt4cries13 = t1cries13.
END IF.
DO IF ((days_t2 >= 31) and (days_t2 <= 59)).
       COMPUTE Tt4cries01 = t2cries01.
       COMPUTE Tt4cries02 = t2cries02.
       COMPUTE Tt4cries03 = t2cries03.
       COMPUTE Tt4cries04 = t2cries04.
       COMPUTE Tt4cries05 = t2cries05.
       COMPUTE Tt4cries06 = t2cries06.
       COMPUTE Tt4cries07 = t2cries07.
       COMPUTE Tt4cries08 = t2cries08.
       COMPUTE Tt4cries09 = t2cries09.
```

COMPUTE Tt4cries10 = t2cries10. COMPUTE Tt4cries11 = t2cries11. COMPUTE Tt4cries12 = t2cries12.

```
END IF.
DO IF ((days t3 \ge 31) and (days t3 \le 59)).
       COMPUTE Tt4cries01 = t3cries01.
       COMPUTE Tt4cries02 = t3cries02.
       COMPUTE Tt4cries03 = t3cries03.
       COMPUTE Tt4cries04 = t3cries04.
       COMPUTE Tt4cries05 = t3cries05.
       COMPUTE Tt4cries06 = t3cries06.
       COMPUTE Tt4cries07 = t3cries07.
       COMPUTE Tt4cries08 = t3cries08.
       COMPUTE Tt4cries09 = t3cries09.
       COMPUTE Tt4cries10 = t3cries10.
       COMPUTE Tt4cries11 = t3cries11.
       COMPUTE Tt4cries12 = t3cries12.
       COMPUTE Tt4cries13 = t3cries13.
END IF.
DO IF ((days_t4 >= 31) \text{ and } (days_t4 <= 59)).
       COMPUTE Tt4cries01 = t4cries01.
       COMPUTE Tt4cries02 = t4cries02.
       COMPUTE Tt4cries03 = t4cries03.
       COMPUTE Tt4cries04 = t4cries04.
       COMPUTE Tt4cries05 = t4cries05.
       COMPUTE Tt4cries06 = t4cries06.
       COMPUTE Tt4cries07 = t4cries07.
       COMPUTE Tt4cries08 = t4cries08.
       COMPUTE Tt4cries09 = t4cries09.
       COMPUTE Tt4cries10 = t4cries10.
       COMPUTE Tt4cries11 = t4cries11.
       COMPUTE Tt4cries12 = t4cries12.
       COMPUTE Tt4cries13 = t4cries13.
END IF.
DO IF ((days_t5 >= 31) and (days_t5 <= 59)).
       COMPUTE Tt4cries01 = t5cries01.
       COMPUTE Tt4cries02 = t5cries02.
       COMPUTE Tt4cries03 = t5cries03.
       COMPUTE Tt4cries04 = t5cries04.
       COMPUTE Tt4cries05 = t5cries05.
       COMPUTE Tt4cries06 = t5cries06.
```

COMPUTE Tt4cries13 = t2cries13.

```
COMPUTE Tt4cries07 = t5cries07.
       COMPUTE Tt4cries08 = t5cries08.
       COMPUTE Tt4cries09 = t5cries09.
       COMPUTE Tt4cries10 = t5cries10.
       COMPUTE Tt4cries11 = t5cries11.
       COMPUTE Tt4cries12 = t5cries12.
       COMPUTE Tt4cries13 = t5cries13.
END IF.
DO IF ((days t6 \ge 31) and (days t6 \le 59)).
       COMPUTE Tt4cries01 = t6cries01.
       COMPUTE Tt4cries02 = t6cries02.
       COMPUTE Tt4cries03 = t6cries03.
       COMPUTE Tt4cries04 = t6cries04.
       COMPUTE Tt4cries05 = t6cries05.
       COMPUTE Tt4cries06 = t6cries06.
       COMPUTE Tt4cries07 = t6cries07.
       COMPUTE Tt4cries08 = t6cries08.
       COMPUTE Tt4cries09 = t6cries09.
       COMPUTE Tt4cries10 = t6cries10.
       COMPUTE Tt4cries11 = t6cries11.
       COMPUTE Tt4cries12 = t6cries12.
       COMPUTE Tt4cries13 = t6cries13.
END IF.
*Generate true T5 CRIES items for participants whose actual assessment times fell within the PACT/R T5
time bucket (≥60 AND ≤ 89 days).
DO IF ((days t1 \ge 60) and (days t1 \le 89)).
       COMPUTE Tt5cries01 = t1cries01.
       COMPUTE Tt5cries02 = t1cries02.
       COMPUTE Tt5cries03 = t1cries03.
       COMPUTE Tt5cries04 = t1cries04.
       COMPUTE Tt5cries05 = t1cries05.
       COMPUTE Tt5cries06 = t1cries06.
       COMPUTE Tt5cries07 = t1cries07.
       COMPUTE Tt5cries08 = t1cries08.
       COMPUTE Tt5cries09 = t1cries09.
       COMPUTE Tt5cries10 = t1cries10.
       COMPUTE Tt5cries11 = t1cries11.
       COMPUTE Tt5cries12 = t1cries12.
       COMPUTE Tt5cries13 = t1cries13.
END IF.
DO IF ((days t2 \ge 60) and (days t2 \le 89)).
```

COMPUTE Tt5cries01 = t2cries01.

```
COMPUTE Tt5cries02 = t2cries02.
       COMPUTE Tt5cries03 = t2cries03.
       COMPUTE Tt5cries04 = t2cries04.
       COMPUTE Tt5cries05 = t2cries05.
       COMPUTE Tt5cries06 = t2cries06.
       COMPUTE Tt5cries07 = t2cries07.
       COMPUTE Tt5cries08 = t2cries08.
       COMPUTE Tt5cries09 = t2cries09.
       COMPUTE Tt5cries10 = t2cries10.
       COMPUTE Tt5cries11 = t2cries11.
       COMPUTE Tt5cries12 = t2cries12.
       COMPUTE Tt5cries13 = t2cries13.
END IF.
DO IF ((days t3 \ge 60) and (days t3 \le 89)).
       COMPUTE Tt5cries01 = t3cries01.
       COMPUTE Tt5cries02 = t3cries02.
       COMPUTE Tt5cries03 = t3cries03.
       COMPUTE Tt5cries04 = t3cries04.
       COMPUTE Tt5cries05 = t3cries05.
       COMPUTE Tt5cries06 = t3cries06.
       COMPUTE Tt5cries07 = t3cries07.
       COMPUTE Tt5cries08 = t3cries08.
       COMPUTE Tt5cries09 = t3cries09.
       COMPUTE Tt5cries10 = t3cries10.
       COMPUTE Tt5cries11 = t3cries11.
       COMPUTE Tt5cries12 = t3cries12.
       COMPUTE Tt5cries13 = t3cries13.
END IF.
DO IF ((days t4 \ge 60) and (days t4 \le 89)).
       COMPUTE Tt5cries01 = t4cries01.
       COMPUTE Tt5cries02 = t4cries02.
       COMPUTE Tt5cries03 = t4cries03.
       COMPUTE Tt5cries04 = t4cries04.
       COMPUTE Tt5cries05 = t4cries05.
       COMPUTE Tt5cries06 = t4cries06.
       COMPUTE Tt5cries07 = t4cries07.
       COMPUTE Tt5cries08 = t4cries08.
       COMPUTE Tt5cries09 = t4cries09.
       COMPUTE Tt5cries10 = t4cries10.
       COMPUTE Tt5cries11 = t4cries11.
       COMPUTE Tt5cries12 = t4cries12.
       COMPUTE Tt5cries13 = t4cries13.
```

END IF.

```
DO IF ((days t5 \ge 60) and (days t5 \le 89)).
       COMPUTE Tt5cries01 = t5cries01.
       COMPUTE Tt5cries02 = t5cries02.
       COMPUTE Tt5cries03 = t5cries03.
       COMPUTE Tt5cries04 = t5cries04.
       COMPUTE Tt5cries05 = t5cries05.
       COMPUTE Tt5cries06 = t5cries06.
       COMPUTE Tt5cries07 = t5cries07.
       COMPUTE Tt5cries08 = t5cries08.
       COMPUTE Tt5cries09 = t5cries09.
       COMPUTE Tt5cries10 = t5cries10.
       COMPUTE Tt5cries11 = t5cries11.
       COMPUTE Tt5cries12 = t5cries12.
       COMPUTE Tt5cries13 = t5cries13.
END IF.
DO IF ((days_t6 >= 60) \text{ and } (days_t6 <= 89)).
       COMPUTE Tt5cries01 = t6cries01.
       COMPUTE Tt5cries02 = t6cries02.
       COMPUTE Tt5cries03 = t6cries03.
       COMPUTE Tt5cries04 = t6cries04.
       COMPUTE Tt5cries05 = t6cries05.
       COMPUTE Tt5cries06 = t6cries06.
       COMPUTE Tt5cries07 = t6cries07.
       COMPUTE Tt5cries08 = t6cries08.
       COMPUTE Tt5cries09 = t6cries09.
       COMPUTE Tt5cries10 = t6cries10.
       COMPUTE Tt5cries11 = t6cries11.
       COMPUTE Tt5cries12 = t6cries12.
       COMPUTE Tt5cries13 = t6cries13.
END IF.
*Generate true T6 CRIES items for participants whose actual assessment times fell within the PACT/R T6
time bucket (≥90 AND ≤ 179 days).
DO IF ((days_t1 >= 90) \text{ and } (days_t1 <= 179)).
       COMPUTE Tt6cries01 = t1cries01.
       COMPUTE Tt6cries02 = t1cries02.
       COMPUTE Tt6cries03 = t1cries03.
       COMPUTE Tt6cries04 = t1cries04.
       COMPUTE Tt6cries05 = t1cries05.
```

```
COMPUTE Tt6cries07 = t1cries07.
       COMPUTE Tt6cries08 = t1cries08.
       COMPUTE Tt6cries09 = t1cries09.
       COMPUTE Tt6cries10 = t1cries10.
       COMPUTE Tt6cries11 = t1cries11.
       COMPUTE Tt6cries12 = t1cries12.
       COMPUTE Tt6cries13 = t1cries13.
END IF.
DO IF ((days_t2 >= 90) \text{ and } (days_t2 <= 179)).
       COMPUTE Tt6cries01 = t2cries01.
       COMPUTE Tt6cries02 = t2cries02.
       COMPUTE Tt6cries03 = t2cries03.
       COMPUTE Tt6cries04 = t2cries04.
       COMPUTE Tt6cries05 = t2cries05.
       COMPUTE Tt6cries06 = t2cries06.
       COMPUTE Tt6cries07 = t2cries07.
       COMPUTE Tt6cries08 = t2cries08.
       COMPUTE Tt6cries09 = t2cries09.
       COMPUTE Tt6cries10 = t2cries10.
       COMPUTE Tt6cries11 = t2cries11.
       COMPUTE Tt6cries12 = t2cries12.
       COMPUTE Tt6cries13 = t2cries13.
END IF.
DO IF ((days_t3 >= 90) and (days_t3 <= 179)).
       COMPUTE Tt6cries01 = t3cries01.
       COMPUTE Tt6cries02 = t3cries02.
       COMPUTE Tt6cries03 = t3cries03.
       COMPUTE Tt6cries04 = t3cries04.
       COMPUTE Tt6cries05 = t3cries05.
       COMPUTE Tt6cries06 = t3cries06.
       COMPUTE Tt6cries07 = t3cries07.
       COMPUTE Tt6cries08 = t3cries08.
       COMPUTE Tt6cries09 = t3cries09.
       COMPUTE Tt6cries10 = t3cries10.
       COMPUTE Tt6cries11 = t3cries11.
       COMPUTE Tt6cries12 = t3cries12.
       COMPUTE Tt6cries13 = t3cries13.
END IF.
```

COMPUTE Tt6cries06 = t1cries06.

```
DO IF ((days t4 \ge 90) and (days t4 \le 179)).
       COMPUTE Tt6cries01 = t4cries01.
       COMPUTE Tt6cries02 = t4cries02.
       COMPUTE Tt6cries03 = t4cries03.
       COMPUTE Tt6cries04 = t4cries04.
       COMPUTE Tt6cries05 = t4cries05.
       COMPUTE Tt6cries06 = t4cries06.
       COMPUTE Tt6cries07 = t4cries07.
       COMPUTE Tt6cries08 = t4cries08.
       COMPUTE Tt6cries09 = t4cries09.
       COMPUTE Tt6cries10 = t4cries10.
       COMPUTE Tt6cries11 = t4cries11.
       COMPUTE Tt6cries12 = t4cries12.
       COMPUTE Tt6cries13 = t4cries13.
END IF.
DO IF ((days t5 \ge 90) and (days t5 < 179)).
       COMPUTE Tt6cries01 = t5cries01.
       COMPUTE Tt6cries02 = t5cries02.
       COMPUTE Tt6cries03 = t5cries03.
       COMPUTE Tt6cries04 = t5cries04.
       COMPUTE Tt6cries05 = t5cries05.
       COMPUTE Tt6cries06 = t5cries06.
       COMPUTE Tt6cries07 = t5cries07.
       COMPUTE Tt6cries08 = t5cries08.
       COMPUTE Tt6cries09 = t5cries09.
       COMPUTE Tt6cries10 = t5cries10.
       COMPUTE Tt6cries11 = t5cries11.
       COMPUTE Tt6cries12 = t5cries12.
       COMPUTE Tt6cries13 = t5cries13.
END IF.
DO IF ((days t6 \ge 90) and (days t6 \le 179)).
       COMPUTE Tt6cries01 = t6cries01.
       COMPUTE Tt6cries02 = t6cries02.
       COMPUTE Tt6cries03 = t6cries03.
       COMPUTE Tt6cries04 = t6cries04.
       COMPUTE Tt6cries05 = t6cries05.
       COMPUTE Tt6cries06 = t6cries06.
       COMPUTE Tt6cries07 = t6cries07.
       COMPUTE Tt6cries08 = t6cries08.
       COMPUTE Tt6cries09 = t6cries09.
       COMPUTE Tt6cries10 = t6cries10.
       COMPUTE Tt6cries11 = t6cries11.
```

```
COMPUTE Tt6cries12 = t6cries12.
       COMPUTE Tt6cries13 = t6cries13.
END IF.
DO IF ((days_t7 >= 90) \text{ and } (days_t7 <= 179)).
       COMPUTE Tt6cries01 = t7cries01.
       COMPUTE Tt6cries02 = t7cries02.
       COMPUTE Tt6cries03 = t7cries03.
       COMPUTE Tt6cries04 = t7cries04.
       COMPUTE Tt6cries05 = t7cries05.
       COMPUTE Tt6cries06 = t7cries06.
       COMPUTE Tt6cries07 = t7cries07.
       COMPUTE Tt6cries08 = t7cries08.
       COMPUTE Tt6cries09 = t7cries09.
       COMPUTE Tt6cries10 = t7cries10.
       COMPUTE Tt6cries11 = t7cries11.
       COMPUTE Tt6cries12 = t7cries12.
       COMPUTE Tt6cries13 = t7cries13.
END IF.
DO IF ((days_t8 >= 90) and (days_t8 <= 179)).
       COMPUTE Tt6cries01 = t8cries01.
       COMPUTE Tt6cries02 = t8cries02.
       COMPUTE Tt6cries03 = t8cries03.
       COMPUTE Tt6cries04 = t8cries04.
       COMPUTE Tt6cries05 = t8cries05.
       COMPUTE Tt6cries06 = t8cries06.
       COMPUTE Tt6cries07 = t8cries07.
       COMPUTE Tt6cries08 = t8cries08.
       COMPUTE Tt6cries09 = t8cries09.
       COMPUTE Tt6cries10 = t8cries10.
       COMPUTE Tt6cries11 = t8cries11.
       COMPUTE Tt6cries12 = t8cries12.
       COMPUTE Tt6cries13 = t8cries13.
END IF.
*Generate true T7 CRIES items for participants whose actual assessment times fell within the PACT/R T7
time bucket (\geq180 AND \leq 269 days).
DO IF ((days t4 \ge 180) and (days t4 \le 269)).
       COMPUTE Tt7cries01 = t4cries01.
       COMPUTE Tt7cries02 = t4cries02.
       COMPUTE Tt7cries03 = t4cries03.
       COMPUTE Tt7cries04 = t4cries04.
```

```
COMPUTE Tt7cries05 = t4cries05.
       COMPUTE Tt7cries06 = t4cries06.
       COMPUTE Tt7cries07 = t4cries07.
       COMPUTE Tt7cries08 = t4cries08.
       COMPUTE Tt7cries09 = t4cries09.
       COMPUTE Tt7cries10 = t4cries10.
       COMPUTE Tt7cries11 = t4cries11.
       COMPUTE Tt7cries12 = t4cries12.
       COMPUTE Tt7cries13 = t4cries13.
END IF.
DO IF ((days t5 \ge 180) and (days t5 \le 269)).
       COMPUTE Tt7cries01 = t5cries01.
       COMPUTE Tt7cries02 = t5cries02.
       COMPUTE Tt7cries03 = t5cries03.
       COMPUTE Tt7cries04 = t5cries04.
       COMPUTE Tt7cries05 = t5cries05.
       COMPUTE Tt7cries06 = t5cries06.
       COMPUTE Tt7cries07 = t5cries07.
       COMPUTE Tt7cries08 = t5cries08.
       COMPUTE Tt7cries09 = t5cries09.
       COMPUTE Tt7cries10 = t5cries10.
       COMPUTE Tt7cries11 = t5cries11.
       COMPUTE Tt7cries12 = t5cries12.
       COMPUTE Tt7cries13 = t5cries13.
END IF.
DO IF ((days_t6 >= 180) and (days_t6 <= 269)).
       COMPUTE Tt7cries01 = t6cries01.
       COMPUTE Tt7cries02 = t6cries02.
       COMPUTE Tt7cries03 = t6cries03.
       COMPUTE Tt7cries04 = t6cries04.
       COMPUTE Tt7cries05 = t6cries05.
       COMPUTE Tt7cries06 = t6cries06.
       COMPUTE Tt7cries07 = t6cries07.
       COMPUTE Tt7cries08 = t6cries08.
       COMPUTE Tt7cries09 = t6cries09.
       COMPUTE Tt7cries10 = t6cries10.
       COMPUTE Tt7cries11 = t6cries11.
       COMPUTE Tt7cries12 = t6cries12.
       COMPUTE Tt7cries13 = t6cries13.
END IF.
```

```
DO IF ((days_t7 >= 180) and (days_t7 <= 269)).
       COMPUTE Tt7cries01 = t7cries01.
       COMPUTE Tt7cries02 = t7cries02.
       COMPUTE Tt7cries03 = t7cries03.
       COMPUTE Tt7cries04 = t7cries04.
       COMPUTE Tt7cries05 = t7cries05.
       COMPUTE Tt7cries06 = t7cries06.
       COMPUTE Tt7cries07 = t7cries07.
       COMPUTE Tt7cries08 = t7cries08.
       COMPUTE Tt7cries09 = t7cries09.
       COMPUTE Tt7cries10 = t7cries10.
       COMPUTE Tt7cries11 = t7cries11.
       COMPUTE Tt7cries12 = t7cries12.
       COMPUTE Tt7cries13 = t7cries13.
END IF.
DO IF ((days_t8 >= 90) \text{ and } (days_t8 <= 179)).
       COMPUTE Tt7cries01 = t8cries01.
       COMPUTE Tt7cries02 = t8cries02.
       COMPUTE Tt7cries03 = t8cries03.
       COMPUTE Tt7cries04 = t8cries04.
       COMPUTE Tt7cries05 = t8cries05.
       COMPUTE Tt7cries06 = t8cries06.
       COMPUTE Tt7cries07 = t8cries07.
       COMPUTE Tt7cries08 = t8cries08.
       COMPUTE Tt7cries09 = t8cries09.
       COMPUTE Tt7cries10 = t8cries10.
       COMPUTE Tt7cries11 = t8cries11.
       COMPUTE Tt7cries12 = t8cries12.
       COMPUTE Tt7cries13 = t8cries13.
END IF.
*Generate true T8 CRIES items for participants whose actual assessment times fell within the PACT/R T8
time bucket (≥270 AND ≤364 days).
DO IF ((days t6 \ge 270) and (days t6 \le 364)).
       COMPUTE Tt8cries01 = t6cries01.
       COMPUTE Tt8cries02 = t6cries02.
       COMPUTE Tt8cries03 = t6cries03.
       COMPUTE Tt8cries04 = t6cries04.
       COMPUTE Tt8cries05 = t6cries05.
       COMPUTE Tt8cries06 = t6cries06.
       COMPUTE Tt8cries07 = t6cries07.
       COMPUTE Tt8cries08 = t6cries08.
       COMPUTE Tt8cries09 = t6cries09.
```

```
COMPUTE Tt8cries10 = t6cries10.
       COMPUTE Tt8cries11 = t6cries11.
       COMPUTE Tt8cries12 = t6cries12.
       COMPUTE Tt8cries13 = t6cries13.
END IF.
DO IF ((days_t7 >= 270) and (days_t7 <= 364)).
       COMPUTE Tt8cries01 = t7cries01.
       COMPUTE Tt8cries02 = t7cries02.
       COMPUTE Tt8cries03 = t7cries03.
       COMPUTE Tt8cries04 = t7cries04.
       COMPUTE Tt8cries05 = t7cries05.
       COMPUTE Tt8cries06 = t7cries06.
       COMPUTE Tt8cries07 = t7cries07.
       COMPUTE Tt8cries08 = t7cries08.
       COMPUTE Tt8cries09 = t7cries09.
       COMPUTE Tt8cries10 = t7cries10.
       COMPUTE Tt8cries11 = t7cries11.
       COMPUTE Tt8cries12 = t7cries12.
       COMPUTE Tt8cries13 = t7cries13.
END IF.
DO IF ((days_t8 >= 270) and (days_t8 <= 364)).
       COMPUTE Tt8cries01 = t8cries01.
       COMPUTE Tt8cries02 = t8cries02.
       COMPUTE Tt8cries03 = t8cries03.
       COMPUTE Tt8cries04 = t8cries04.
       COMPUTE Tt8cries05 = t8cries05.
       COMPUTE Tt8cries06 = t8cries06.
       COMPUTE Tt8cries07 = t8cries07.
       COMPUTE Tt8cries08 = t8cries08.
       COMPUTE Tt8cries09 = t8cries09.
       COMPUTE Tt8cries10 = t8cries10.
       COMPUTE Tt8cries11 = t8cries11.
       COMPUTE Tt8cries12 = t8cries12.
       COMPUTE Tt8cries13 = t8cries13.
END IF.
DO IF ((days t9 \ge 270) and (days t9 \le 364)).
       COMPUTE Tt8cries01 = t9cries01.
       COMPUTE Tt8cries02 = t9cries02.
       COMPUTE Tt8cries03 = t9cries03.
```

```
COMPUTE Tt8cries04 = t9cries04.
       COMPUTE Tt8cries05 = t9cries05.
       COMPUTE Tt8cries06 = t9cries06.
       COMPUTE Tt8cries07 = t9cries07.
       COMPUTE Tt8cries08 = t9cries08.
       COMPUTE Tt8cries09 = t9cries09.
       COMPUTE Tt8cries10 = t9cries10.
       COMPUTE Tt8cries11 = t9cries11.
       COMPUTE Tt8cries12 = t9cries12.
       COMPUTE Tt8cries13 = t9cries13.
END IF.
DO IF ((days t10 \ge 270) and (days t10 \le 364)).
       COMPUTE Tt8cries01 = t10cries01.
       COMPUTE Tt8cries02 = t10cries02.
       COMPUTE Tt8cries03 = t10cries03.
       COMPUTE Tt8cries04 = t10cries04.
       COMPUTE Tt8cries05 = t10cries05.
       COMPUTE Tt8cries06 = t10cries06.
       COMPUTE Tt8cries07 = t10cries07.
       COMPUTE Tt8cries08 = t10cries08.
       COMPUTE Tt8cries09 = t10cries09.
       COMPUTE Tt8cries10 = t10cries10.
       COMPUTE Tt8cries11 = t10cries11.
       COMPUTE Tt8cries12 = t10cries12.
       COMPUTE Tt8cries13 = t10cries13.
END IF.
*Generate true T9 CRIES items for participants whose actual assessment times fell within the PACT/R T9
time bucket (≥365 AND ≤ 454 days).
DO IF ((days_t6 >= 365) and (days_t6 <= 454)).
       COMPUTE Tt9cries01 = t6cries01.
       COMPUTE Tt9cries02 = t6cries02.
       COMPUTE Tt9cries03 = t6cries03.
       COMPUTE Tt9cries04 = t6cries04.
       COMPUTE Tt9cries05 = t6cries05.
       COMPUTE Tt9cries06 = t6cries06.
       COMPUTE Tt9cries07 = t6cries07.
       COMPUTE Tt9cries08 = t6cries08.
       COMPUTE Tt9cries09 = t6cries09.
       COMPUTE Tt9cries10 = t6cries10.
       COMPUTE Tt9cries11 = t6cries11.
       COMPUTE Tt9cries12 = t6cries12.
       COMPUTE Tt9cries13 = t6cries13.
END IF.
```

```
DO IF ((days_t7 >= 365) and (days_t7 <= 454)).
       COMPUTE Tt9cries01 = t7cries01.
       COMPUTE Tt9cries02 = t7cries02.
       COMPUTE Tt9cries03 = t7cries03.
       COMPUTE Tt9cries04 = t7cries04.
       COMPUTE Tt9cries05 = t7cries05.
       COMPUTE Tt9cries06 = t7cries06.
       COMPUTE Tt9cries07 = t7cries07.
       COMPUTE Tt9cries08 = t7cries08.
       COMPUTE Tt9cries09 = t7cries09.
       COMPUTE Tt9cries10 = t7cries10.
       COMPUTE Tt9cries11 = t7cries11.
       COMPUTE Tt9cries12 = t7cries12.
       COMPUTE Tt9cries13 = t7cries13.
END IF.
DO IF ((days_t8 >= 365) and (days_t8 <= 454)).
       COMPUTE Tt9cries01 = t8cries01.
       COMPUTE Tt9cries02 = t8cries02.
       COMPUTE Tt9cries03 = t8cries03.
       COMPUTE Tt9cries04 = t8cries04.
       COMPUTE Tt9cries05 = t8cries05.
       COMPUTE Tt9cries06 = t8cries06.
       COMPUTE Tt9cries07 = t8cries07.
       COMPUTE Tt9cries08 = t8cries08.
       COMPUTE Tt9cries09 = t8cries09.
       COMPUTE Tt9cries10 = t8cries10.
       COMPUTE Tt9cries11 = t8cries11.
       COMPUTE Tt9cries12 = t8cries12.
       COMPUTE Tt9cries13 = t8cries13.
END IF.
DO IF ((days t9 \ge 365) and (days t9 \le 454)).
       COMPUTE Tt9cries01 = t9cries01.
       COMPUTE Tt9cries02 = t9cries02.
       COMPUTE Tt9cries03 = t9cries03.
       COMPUTE Tt9cries04 = t9cries04.
       COMPUTE Tt9cries05 = t9cries05.
       COMPUTE Tt9cries06 = t9cries06.
       COMPUTE Tt9cries07 = t9cries07.
       COMPUTE Tt9cries08 = t9cries08.
```

```
COMPUTE Tt9cries09 = t9cries09.
       COMPUTE Tt9cries10 = t9cries10.
       COMPUTE Tt9cries11 = t9cries11.
       COMPUTE Tt9cries12 = t9cries12.
       COMPUTE Tt9cries13 = t9cries13.
END IF.
DO IF ((days t10 \ge 365) and (days t10 \le 454)).
       COMPUTE Tt9cries01 = t10cries01.
       COMPUTE Tt9cries02 = t10cries02.
       COMPUTE Tt9cries03 = t10cries03.
       COMPUTE Tt9cries04 = t10cries04.
       COMPUTE Tt9cries05 = t10cries05.
       COMPUTE Tt9cries06 = t10cries06.
       COMPUTE Tt9cries07 = t10cries07.
       COMPUTE Tt9cries08 = t10cries08.
       COMPUTE Tt9cries09 = t10cries09.
       COMPUTE Tt9cries10 = t10cries10.
       COMPUTE Tt9cries11 = t10cries11.
       COMPUTE Tt9cries12 = t10cries12.
       COMPUTE Tt9cries13 = t10cries13.
END IF.
DO IF ((days t13 \ge 365) and (days t13 \le 454)).
       COMPUTE Tt9cries01 = t13cries01.
       COMPUTE Tt9cries02 = t13cries02.
       COMPUTE Tt9cries03 = t13cries03.
       COMPUTE Tt9cries04 = t13cries04.
       COMPUTE Tt9cries05 = t13cries05.
       COMPUTE Tt9cries06 = t13cries06.
       COMPUTE Tt9cries07 = t13cries07.
       COMPUTE Tt9cries08 = t13cries08.
       COMPUTE Tt9cries09 = t13cries09.
       COMPUTE Tt9cries10 = t13cries10.
       COMPUTE Tt9cries11 = t13cries11.
       COMPUTE Tt9cries12 = t13cries12.
       COMPUTE Tt9cries13 = t13cries13.
END IF.
*Generate true T10 CRIES items for participants whose actual assessment times fell within the PACT/R
T10 time bucket (≥455 AND ≤544 days).
DO IF ((days t7 \ge 455) and (days t7 \le 544)).
       COMPUTE Tt10cries01 = t7cries01.
```

```
COMPUTE Tt10cries03 = t7cries03.
       COMPUTE Tt10cries04 = t7cries04.
       COMPUTE Tt10cries05 = t7cries05.
       COMPUTE Tt10cries06 = t7cries06.
       COMPUTE Tt10cries07 = t7cries07.
       COMPUTE Tt10cries08 = t7cries08.
       COMPUTE Tt10cries09 = t7cries09.
       COMPUTE Tt10cries10 = t7cries10.
       COMPUTE Tt10cries11 = t7cries11.
       COMPUTE Tt10cries12 = t7cries12.
       COMPUTE Tt10cries13 = t7cries13.
END IF.
DO IF ((days_t8 >= 455) and (days_t8 <= 544)).
       COMPUTE Tt10cries01 = t8cries01.
       COMPUTE Tt10cries02 = t8cries02.
       COMPUTE Tt10cries03 = t8cries03.
       COMPUTE Tt10cries04 = t8cries04.
       COMPUTE Tt10cries05 = t8cries05.
       COMPUTE Tt10cries06 = t8cries06.
       COMPUTE Tt10cries07 = t8cries07.
       COMPUTE Tt10cries08 = t8cries08.
       COMPUTE Tt10cries09 = t8cries09.
       COMPUTE Tt10cries10 = t8cries10.
       COMPUTE Tt10cries11 = t8cries11.
       COMPUTE Tt10cries12 = t8cries12.
       COMPUTE Tt10cries13 = t8cries13.
END IF.
DO IF ((days t9 \ge 455) and (days t9 \le 544)).
       COMPUTE Tt10cries01 = t9cries01.
       COMPUTE Tt10cries02 = t9cries02.
       COMPUTE Tt10cries03 = t9cries03.
       COMPUTE Tt10cries04 = t9cries04.
       COMPUTE Tt10cries05 = t9cries05.
       COMPUTE Tt10cries06 = t9cries06.
       COMPUTE Tt10cries07 = t9cries07.
       COMPUTE Tt10cries08 = t9cries08.
       COMPUTE Tt10cries09 = t9cries09.
       COMPUTE Tt10cries10 = t9cries10.
       COMPUTE Tt10cries11 = t9cries11.
       COMPUTE Tt10cries12 = t9cries12.
```

COMPUTE Tt10cries02 = t7cries02.

```
COMPUTE Tt10cries13 = t9cries13.
END IF.
DO IF ((days t10 >= 455) and (days t10 <= 544)).
       COMPUTE Tt10cries01 = t10cries01.
       COMPUTE Tt10cries02 = t10cries02.
       COMPUTE Tt10cries03 = t10cries03.
       COMPUTE Tt10cries04 = t10cries04.
       COMPUTE Tt10cries05 = t10cries05.
       COMPUTE Tt10cries06 = t10cries06.
       COMPUTE Tt10cries07 = t10cries07.
       COMPUTE Tt10cries08 = t10cries08.
       COMPUTE Tt10cries09 = t10cries09.
       COMPUTE Tt10cries10 = t10cries10.
       COMPUTE Tt10cries11 = t10cries11.
       COMPUTE Tt10cries12 = t10cries12.
       COMPUTE Tt10cries13 = t10cries13.
END IF.
DO IF ((days t13 \ge 455) and (days t13 \le 544)).
       COMPUTE Tt10cries01 = t13cries01.
       COMPUTE Tt10cries02 = t13cries02.
       COMPUTE Tt10cries03 = t13cries03.
       COMPUTE Tt10cries04 = t13cries04.
       COMPUTE Tt10cries05 = t13cries05.
       COMPUTE Tt10cries06 = t13cries06.
       COMPUTE Tt10cries07 = t13cries07.
       COMPUTE Tt10cries08 = t13cries08.
       COMPUTE Tt10cries09 = t13cries09.
       COMPUTE Tt10cries10 = t13cries10.
       COMPUTE Tt10cries11 = t13cries11.
       COMPUTE Tt10cries12 = t13cries12.
       COMPUTE Tt10cries13 = t13cries13.
END IF.
*Generate true T11 CRIES items for participants whose actual assessment times fell within the PACT/R
T11 time bucket (≥545 AND ≤634 days).
DO IF ((days_t7 >= 545) and (days_t7 <= 634)).
       COMPUTE Tt11cries01 = t7cries01.
       COMPUTE Tt11cries02 = t7cries02.
       COMPUTE Tt11cries03 = t7cries03.
       COMPUTE Tt11cries04 = t7cries04.
       COMPUTE Tt11cries05 = t7cries05.
```

```
COMPUTE Tt11cries06 = t7cries06.
       COMPUTE Tt11cries07 = t7cries07.
       COMPUTE Tt11cries08 = t7cries08.
       COMPUTE Tt11cries09 = t7cries09.
       COMPUTE Tt11cries10 = t7cries10.
       COMPUTE Tt11cries11 = t7cries11.
       COMPUTE Tt11cries12 = t7cries12.
       COMPUTE Tt11cries13 = t7cries13.
END IF.
DO IF ((days_t8 >= 545) and (days_t8 <= 634)).
       COMPUTE Tt11cries01 = t8cries01.
       COMPUTE Tt11cries02 = t8cries02.
       COMPUTE Tt11cries03 = t8cries03.
       COMPUTE Tt11cries04 = t8cries04.
       COMPUTE Tt11cries05 = t8cries05.
       COMPUTE Tt11cries06 = t8cries06.
       COMPUTE Tt11cries07 = t8cries07.
       COMPUTE Tt11cries08 = t8cries08.
       COMPUTE Tt11cries09 = t8cries09.
       COMPUTE Tt11cries10 = t8cries10.
       COMPUTE Tt11cries11 = t8cries11.
       COMPUTE Tt11cries12 = t8cries12.
       COMPUTE Tt11cries13 = t8cries13.
END IF.
DO IF ((days_t9 >= 545) and (days_t9 <= 634)).
       COMPUTE Tt11cries01 = t9cries01.
       COMPUTE Tt11cries02 = t9cries02.
       COMPUTE Tt11cries03 = t9cries03.
       COMPUTE Tt11cries04 = t9cries04.
       COMPUTE Tt11cries05 = t9cries05.
       COMPUTE Tt11cries06 = t9cries06.
       COMPUTE Tt11cries07 = t9cries07.
       COMPUTE Tt11cries08 = t9cries08.
       COMPUTE Tt11cries09 = t9cries09.
       COMPUTE Tt11cries10 = t9cries10.
       COMPUTE Tt11cries11 = t9cries11.
       COMPUTE Tt11cries12 = t9cries12.
       COMPUTE Tt11cries13 = t9cries13.
END IF.
```

```
DO IF ((days t10 >= 545) and (days t10 <= 634)).
       COMPUTE Tt11cries01 = t10cries01.
       COMPUTE Tt11cries02 = t10cries02.
       COMPUTE Tt11cries03 = t10cries03.
       COMPUTE Tt11cries04 = t10cries04.
       COMPUTE Tt11cries05 = t10cries05.
       COMPUTE Tt11cries06 = t10cries06.
       COMPUTE Tt11cries07 = t10cries07.
       COMPUTE Tt11cries08 = t10cries08.
       COMPUTE Tt11cries09 = t10cries09.
       COMPUTE Tt11cries10 = t10cries10.
       COMPUTE Tt11cries11 = t10cries11.
       COMPUTE Tt11cries12 = t10cries12.
       COMPUTE Tt11cries13 = t10cries13.
END IF.
DO IF ((days t13 \ge 545) and (days t13 \le 634)).
       COMPUTE Tt11cries01 = t13cries01.
       COMPUTE Tt11cries02 = t13cries02.
       COMPUTE Tt11cries03 = t13cries03.
       COMPUTE Tt11cries04 = t13cries04.
       COMPUTE Tt11cries05 = t13cries05.
       COMPUTE Tt11cries06 = t13cries06.
       COMPUTE Tt11cries07 = t13cries07.
       COMPUTE Tt11cries08 = t13cries08.
       COMPUTE Tt11cries09 = t13cries09.
       COMPUTE Tt11cries10 = t13cries10.
       COMPUTE Tt11cries11 = t13cries11.
       COMPUTE Tt11cries12 = t13cries12.
       COMPUTE Tt11cries13 = t13cries13.
END IF.
*Generate true T12 CRIES items for participants whose actual assessment times fell within the PACT/R
T12 time bucket (≥635 AND ≤729 days).
DO IF ((days t10 \ge 635) and (days t10 \le 729)).
       COMPUTE Tt12cries01 = t10cries01.
       COMPUTE Tt12cries02 = t10cries02.
       COMPUTE Tt12cries03 = t10cries03.
       COMPUTE Tt12cries04 = t10cries04.
       COMPUTE Tt12cries05 = t10cries05.
       COMPUTE Tt12cries06 = t10cries06.
       COMPUTE Tt12cries07 = t10cries07.
       COMPUTE Tt12cries08 = t10cries08.
       COMPUTE Tt12cries09 = t10cries09.
       COMPUTE Tt12cries10 = t10cries10.
```

```
COMPUTE Tt12cries11 = t10cries11.
       COMPUTE Tt12cries12 = t10cries12.
       COMPUTE Tt12cries13 = t10cries13.
END IF.
DO IF ((days_t13 >= 635)) and (days_t13 <= 729)).
       COMPUTE Tt12cries01 = t13cries01.
       COMPUTE Tt12cries02 = t13cries02.
       COMPUTE Tt12cries03 = t13cries03.
       COMPUTE Tt12cries04 = t13cries04.
       COMPUTE Tt12cries05 = t13cries05.
       COMPUTE Tt12cries06 = t13cries06.
       COMPUTE Tt12cries07 = t13cries07.
       COMPUTE Tt12cries08 = t13cries08.
       COMPUTE Tt12cries09 = t13cries09.
       COMPUTE Tt12cries10 = t13cries10.
       COMPUTE Tt12cries11 = t13cries11.
       COMPUTE Tt12cries12 = t13cries12.
       COMPUTE Tt12cries13 = t13cries13.
END IF.
*Generate true T13 CRIES items for participants whose actual assessment times fell within the PACT/R
T13 time bucket (≥730 AND ≤819 days).
DO IF ((days_t10 >= 730) and (days_t10 <= 819)).
       COMPUTE Tt13cries01 = t10cries01.
       COMPUTE Tt13cries02 = t10cries02.
       COMPUTE Tt13cries03 = t10cries03.
       COMPUTE Tt13cries04 = t10cries04.
       COMPUTE Tt13cries05 = t10cries05.
       COMPUTE Tt13cries06 = t10cries06.
       COMPUTE Tt13cries07 = t10cries07.
       COMPUTE Tt13cries08 = t10cries08.
       COMPUTE Tt13cries09 = t10cries09.
       COMPUTE Tt13cries10 = t10cries10.
       COMPUTE Tt13cries11 = t10cries11.
       COMPUTE Tt13cries12 = t10cries12.
       COMPUTE Tt13cries13 = t10cries13.
END IF.
DO IF ((days_t13 >= 730) \text{ and } (days_t13 <= 819)).
       COMPUTE Tt13cries01 = t13cries01.
       COMPUTE Tt13cries02 = t13cries02.
       COMPUTE Tt13cries03 = t13cries03.
```

```
COMPUTE Tt13cries04 = t13cries04.
       COMPUTE Tt13cries05 = t13cries05.
       COMPUTE Tt13cries06 = t13cries06.
       COMPUTE Tt13cries07 = t13cries07.
       COMPUTE Tt13cries08 = t13cries08.
       COMPUTE Tt13cries09 = t13cries09.
       COMPUTE Tt13cries10 = t13cries10.
       COMPUTE Tt13cries11 = t13cries11.
       COMPUTE Tt13cries12 = t13cries12.
       COMPUTE Tt13cries13 = t13cries13.
END IF.
*Generate true T14 CRIES items for participants whose actual assessment times fell within the PACT/R
T14 time bucket (≥820 AND ≤909 days).
DO IF ((days_t10 >= 820) and (days_t10 <= 909)).
       COMPUTE Tt14cries01 = t10cries01.
       COMPUTE Tt14cries02 = t10cries02.
       COMPUTE Tt14cries03 = t10cries03.
       COMPUTE Tt14cries04 = t10cries04.
       COMPUTE Tt14cries05 = t10cries05.
       COMPUTE Tt14cries06 = t10cries06.
       COMPUTE Tt14cries07 = t10cries07.
       COMPUTE Tt14cries08 = t10cries08.
       COMPUTE Tt14cries09 = t10cries09.
       COMPUTE Tt14cries10 = t10cries10.
       COMPUTE Tt14cries11 = t10cries11.
       COMPUTE Tt14cries12 = t10cries12.
       COMPUTE Tt14cries13 = t10cries13.
END IF.
DO IF ((days_t13 >= 820) \text{ and } (days_t13 <= 909)).
       COMPUTE Tt14cries01 = t13cries01.
       COMPUTE Tt14cries02 = t13cries02.
       COMPUTE Tt14cries03 = t13cries03.
       COMPUTE Tt14cries04 = t13cries04.
       COMPUTE Tt14cries05 = t13cries05.
       COMPUTE Tt14cries06 = t13cries06.
       COMPUTE Tt14cries07 = t13cries07.
       COMPUTE Tt14cries08 = t13cries08.
       COMPUTE Tt14cries09 = t13cries09.
       COMPUTE Tt14cries10 = t13cries10.
       COMPUTE Tt14cries11 = t13cries11.
       COMPUTE Tt14cries12 = t13cries12.
       COMPUTE Tt14cries13 = t13cries13.
```

END IF.

*Generate true T15 CRIES items for participants whose actual assessment times fell within the PACT/R T15 time bucket (≥910 AND ≤999 days).

```
DO IF ((days t10 \ge 910) and (days t10 \le 999)).
       COMPUTE Tt15cries01 = t10cries01.
       COMPUTE Tt15cries02 = t10cries02.
       COMPUTE Tt15cries03 = t10cries03.
       COMPUTE Tt15cries04 = t10cries04.
       COMPUTE Tt15cries05 = t10cries05.
       COMPUTE Tt15cries06 = t10cries06.
       COMPUTE Tt15cries07 = t10cries07.
       COMPUTE Tt15cries08 = t10cries08.
       COMPUTE Tt15cries09 = t10cries09.
       COMPUTE Tt15cries10 = t10cries10.
       COMPUTE Tt15cries11 = t10cries11.
       COMPUTE Tt15cries12 = t10cries12.
       COMPUTE Tt15cries13 = t10cries13.
END IF.
DO IF ((days_t13 >= 910) \text{ and } (days_t13 <= 999)).
       COMPUTE Tt15cries01 = t13cries01.
       COMPUTE Tt15cries02 = t13cries02.
       COMPUTE Tt15cries03 = t13cries03.
       COMPUTE Tt15cries04 = t13cries04.
       COMPUTE Tt15cries05 = t13cries05.
       COMPUTE Tt15cries06 = t13cries06.
       COMPUTE Tt15cries07 = t13cries07.
       COMPUTE Tt15cries08 = t13cries08.
       COMPUTE Tt15cries09 = t13cries09.
       COMPUTE Tt15cries10 = t13cries10.
       COMPUTE Tt15cries11 = t13cries11.
       COMPUTE Tt15cries12 = t13cries12.
       COMPUTE Tt15cries13 = t13cries13.
END IF.
EXECUTE.
```