Q1. REGIME INTERVAL:

(a) Is the regime interval correctly documented?

- 1 = Yes
- 2 = No due to MISSING or ILLEGIBLE regime interval
- 3 = No due to interval not documented appropriately (e.g. as RANGE and not single numerical value)

If 'NO' TO Q1 THEN TERMINATE DATA INPUT NOW

(b) What is the regime interval?

Q2. PROPOSED TIMES

(a) Are the proposed times documented correctly?

77 = data input already terminated

i. Are ALL rows, between the 1st and last documented in-range proposed time, filled

in?

NO = document as '2 = No due to at least one missing entry' and stop data

input.

If 'NO' TO Q2(a) I THEN TERMINATE DATA INPUT NOW YES = CONTINUE.

ii. Is every interval between proposed times correct (based upon regime interval)?

YES = input as '1 = Yes' and continue to Q3.

NO = document as '3 = No due to at least one incorrectly documented time' and STOP DATA INPUT.

If 'NO' TO Q2(a)ii THEN TERMINATE DATA INPUT NOW

(b) How many IN RANGE (0730 – 2130) proposed times are documented? Q3. TIMES TOILETED

(a)Documentation of 'times toileted': For how many (IN RANGE) proposed times is a 'time toileted' documented?

NB. This must be an actual time documented (a two-digit number e.g. "21" is acceptable; strikethrough / comment / letter / illegible squiggle are NOT acceptable).

(b) Fidelity:

i) For how many (IN RANGE) proposed times is the 'time toileted' documented within 30 minutes? (*NB. This refers to any time up to and including 30 minutes before or past the proposed time.*)

ii) For how many (IN RANGE) proposed times is the 'time toileted' documented OUTSIDE OF 30 minutes?

iii) For how many (IN RANGE) proposed toilet times is the 'time toileted' MISSING?

4. OTHER DATA - For the proposed times that are IN RANGE:

(a) Column: "Patient asked if wet"

- i) Enter no. of occasions 'yes' documented in column
- ii) Enter no. of occasions 'no' documented in column
- iii) Enter no. of occasions where there is missing entry in column

(b) Column: "Was encouragement given?"

- i) Enter no. of occasions 'yes' documented in column
- ii) Enter no. of occasions 'no' documented in column
- iii) Enter no. of occasions where there is missing entry in column

Q5. INCONTINENCE

(a) <u>PV clinical logs only</u>: **How many incontinence episodes occurred in total?** This is the number of IN-RANGE proposed times for which 'yes' was documented in answer to the question 'Was the patient wet?'

(b) <u>BT clinical logs only</u>: For how many (in-range) proposed times, was the following documented in response to the question 'If patient wet, how much?'

i. 0
ii. 1
iii. 2
iv. 3
v. MISSING

At any stage it is possible to input the value of '77' which = 'data input already terminated'.
