HOW TO CREATE A VOLUMETRIC SERIES

A volumetric is used to compare a constant value to a numeric question. A volumetric can also be used to compare two numeric questions.

- 1) Set up numeric question(s) to studies specifications.
- 2) Create a volumetric series at the first question after the numeric question(s).
 - A. Select the question for the volumetric to occur at.
 - B. Choose the question (or constant) to base the series to.
 - C. Type in the question(s) and answer(s) for the volumetric to accumulate.
 - D. Choose where to branch if the volumetric is not equal.
- 3) If a text screen needs to appear which states that the answers do not add up to the desired sum; add a text screen after the last numeric question in the series. Be sure to branch around this question. The text screen must branch back to the first numeric in the series.
- 4) If 'Don't Know' is allowed in the numeric question series, branching using conditionals must be added.

VOLUMETRIC SERIES

```
*** QUESTION #1 ***
Q.1 How many movies have you seen in the past month?
 GO TO Q. #2 ====> <1> numeric
- NUMERIC OPEN END - RANGE IS 1 THRU 98 -
- ANSWER REQUIRED -
*** QUESTION #2 ***
Q.2 Of the [Q1] ## movie(s) you have seen how many were...(READ LIST)?
  GO TO Q. \#4 ====> <1> seen in a movie theater
 - RANGE IS 0 THRU 98 -
 GO TO Q. \#4 ====> <2> viewed using cable
 - RANGE IS 0 THRU 98 -
 GO TO Q. #4 ====> <3> ordered using pay per view
 - RANGE IS 0 THRU 98 -
 GO TO Q. \#4 ====> <4> viewed using a VCR
 - RANGE IS 0 THRU 98 -
 GO TO Q. \#4 ====> <5> viewed using a DVD player
 - RANGE IS 0 THRU 98 -
- MULTI-PUNCH -
- NUMERIC CLOSED END -
*** QUESTION #3 ***
I'm sorry that doesn't add to [Q1]## let's try again.
  GO TO Q. #2 ====> <1> text screen
- TEXT SCREEN -
*** QUESTION #4 ***
   << VOLUMETRIC ASSOCIATED WITH THIS QUESTION >>
      BASED ON QUESTION #1 TOTAL.
      ACCUMULATE THE FOLLOWING QUESTIONS AND ANSWERS:
      Q2A1-5
      IF THE ACCUMULATION IS NOT EQUAL, BRANCH TO QUESTION #3 -
Thank you for your time.
 GO TO Q. #5 ====> <1> text screen
- TEXT SCREEN -
```

VOLUMETRIC SERIES WITH DON'T KNOW ALLOWED

```
*** OUESTION #1 ***
Q.1 How many movies have you seen in the past month?
(ENTER 99 FOR DON'T KNOW)
  GO TO O. #2 ====> <1> numeric
- NUMERIC OPEN END - RANGE IS 0 THRU 99 -
- ANSWER REQUIRED -
*** OUESTION #2 ***
   << CONDITIONAL ASSOCIATED WITH THIS OUESTION >>
   IF Q#1 EQ 99 TO 99
                                       (CONDITIONAL #1)
   THEN GO TO Q.#6 ELSE GO TO Q.#2.
Q.2 Of the [Q1] ## movie(s) you have seen how many were...(READ LIST)?
  GO TO Q. \#3 ====> <1> seen in a movie theater
 - RANGE IS 0 THRU 98 -
 GO TO Q. #3 ====> <2> ordered using pay per view
 - RANGE IS 0 THRU 98 -
 GO TO Q. \#3 ====> <3> viewed using a VCR
 - RANGE IS 0 THRU 0 -
 GO TO Q. \#3 ====> <4> viewed using a DVD player
 - RANGE IS 0 THRU 0 -
 GO TO Q. #3 ====> <5> % (DO NOT READ) ENTER 99 FOR DON'T KNOW
 - RANGE IS 99 THRU 99 -
- MULTI-PUNCH -
- NUMERIC CLOSED END -
*** OUESTION #3 ***
   << CONDITIONAL ASSOCIATED WITH THIS QUESTION >>
    IF Q#1 EQ 99 TO 99
                                               (CONDITIONAL #2)
    OR Q#2 A#5 EQ 99 TO 99
                                               (CONDITIONAL #3)
   THEN GO TO Q.#6 ELSE GO TO Q.#5.
*dummy to skip don't know
 GO TO Q. #5 ====> <1> dummy
- MULTI-PUNCH -
- ANSWER REQUIRED -
*** OUESTION #4 ***
I'm sorry I must have misunderstood you.
Let's try again.
  GO TO Q. #2 ====> <1> text screen
- TEXT SCREEN -
*** OUESTION #5 ***
   << VOLUMETRIC ASSOCIATED WITH THIS QUESTION >>
      BASED ON QUESTION #1 TOTAL.
      ACCUMULATE THE FOLLOWING QUESTIONS AND ANSWERS:
      02A1-5
      IF THE ACCUMULATION IS NOT EQUAL, BRANCH TO QUESTION #4 -
*dummy to check if adds
  GO TO Q. #6 ====> <1> dummy
- MULTI-PUNCH -
- ANSWER REQUIRED -
```

```
*** QUESTION #6 ***
What is your favorite type of movie?
 GO TO Q. #7 ====> <1> Action
 - RANGE IS 0 THRU 30 -
 GO TO Q. #7 ====> <2> Comedy
- RANGE IS 0 THRU 0 -
 GO TO Q. #7 ====> <3> Drama
- RANGE IS 0 THRU 0 -
 GO TO Q. #7 ====> <4> Horror
- RANGE IS 0 THRU 0 -
 GO TO Q. #7 ====> <5> Science Fiction
- RANGE IS 0 THRU 0 -
- NUMERIC CLOSED END -
*** QUESTION #7 ***
Thank you for your time.
GO TO Q. #8 ====> <1> text
- TEXT SCREEN -
```