We were going through the codebook document and SPSS datasets you gave us and noticed they did not fully match up. At the daily level, we have most of the variables from the codebook in the SPSS datasets, but are missing the following:

1. “Did you have sex LAST NIGHT?” (SEX)
2. “If yes, did you use protection?” (PROTECT)

3) The other important events variables (OTHER1 - OTHER3a) I DO NOT HAVE THE TEXT ….IS IT REALLY NECESSARY TO INCLUDE THESE? THEY AREN’T ENDORSED OFTEN AND ARE HARD TO CLASSIFY AS I RECALL. I SAY LEAVE OUT.

1. What the ONGOING or RECURRENT PROBLEMS are. We have the distress ratings on them, but not the problems themselves. SEE THE W?PROB1 AND W?PROB2 CODES IN THE NEW DATA I SENT (THEY ARE AFTER THE “LESS” ITEMS). THEY ARE ALREADY CODED INTO CATEGORIES. I DO NOT HAVE THE RAW TEXT.

5) Today's most negative experience (NEG\_TEXT). We have the items asking about the negative experience, but not the negative experience itself.

6) We only have 6 of the 14 DEAL items in the SPSS datasets and are not sure which items in the codebook they refer to. Here are the six labels in SPSS:

     1. “thought what needed to be done and did it”

     2. “sought individuals who could help/make feel better”

     3. “tried distracting self to keep mind off of problem”

     4. “avoided dealing with situation”

     5. “used alcohol to get through it”

     6. “used drugs to help get through it”

At the person or “trait” level, we have the following scales in the SPSS datasets:

1) Spielberger's State-Trait Anxiety Inventory - Trait Version

2) Snyder's HOPE scale

3) Scheier's Life Orientation Test - Revised

4) Rosenberg's Self-esteem Scale

5) Beck Depression Inventory

6) Carver's COPE scale

7) Stanton's Emotional Questions scale

8) Cooper's Adolescent Reasons for Drinking scale

We noticed the codebook document indicates several more trait scales (e.g., Life Events Scale for Students, Perceived social support, NEO PI-R), and were wondering if they are available to us.

* NEW FILES CONTAIN ITEMS FOR THESE SCALES