1. Abnormal Awake EEG  ABNOREEG 1 Y 0 N
2. Alpha Intrusion/Alpha Artifact ALPDEL 1 Y 0 N
3. Abnormal Eye Movement ABNOREYE 1 Y 0 N
4. Periodicity PERIOD 1 Y 0 N
5. Periodic Large Breaths LGBREATHT 1 Y 0 N
6. Predominant (>75%) Channel for Scoring Respiratory (choose one): RESPSCCH
   - 1 Thermostat
   - 2 Chest
   - 3 Abdomen
   - 4 Combination of chest and abdomen
   - 5 Combination of thermistor and chest
   - 6 Combination of thermistor and abdomen
   - 7 Combination of all 3 channels

7. Sleep Latency 1 Reliable 0 Unreliable SLEEP_LATENCY

8. Staging Notes:
   - Was study scored with minimal (<10%) staging or arousal pr STAGING1 1 Y 0 N
   - If >10% problems encountered with staging or arousals, please check all boxes below that identify how this study was scored:
     YES NO
     - 1 REM/NREM unreliable STAGING2
     - 1 Scored Wake, Non-REM, REM only STAGING3
     - 1 Arousals unreliable STAGING4
     - 1 Scored Sleep-Wake Only STAGING5
     - 1 REM Arousals (only) unreliable STAGING7
     - 1 Wake-Sleep unreliable STAGING8

9. Restricted Analyses:
   - Was entire record scored? RESTAN1 1 Y 0 N
   - If total sleep period not captured, please indicate reasons for not scoring entire record:
     YES NO
     RESTAN2 1 0 Scoring started after sleep onset (includes participant fell asleep before recorder turned on)
     RESTAN3 1 0 Scoring ended before lights on/awake (includes recorder shutting off before participant awoke)
     RESTAN4 1 0 Intervening period bad EEG
     RESTAN5 1 0 Intervening period bad Resp./Oximetry

10. Results of Outlier Check -- Extreme Values Found? 1 Y 0 N OUTLIERCHECK1
    - Extreme values remain after review? 1 Y 0 N OUTLIERCHECK2

11. Notes: NOTES