



Sleep Heart Health Study Exam 2

Data Dictionary

**THE NATIONAL HEART, LUNG, AND BLOOD INSTITUTE OF
THE NATIONAL INSTITUTES OF HEALTH**

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To view more information about each variable, click either the variable name or label. Refer to the following website for more information about study design and data collection: <https://sleepdata.org/datasets/shhs>

Sleep Habits Questionnaire

| VARIABLE | LABEL |
|-----------------|---|
| IDNO | ID NUMBER |
| TOTMINSLPWD | TOTAL MINUTES SLEPT ON WEEKDAYS |
| TOTMINSLPWE | TOTAL MINUTES SLEPT ON WEEKENDS |
| TOTMINFALLSLP | TOTAL MINUTES TO FALL ASLEEP AT BEDTIME |
| SH304 | NAP FOR 5+ MINUTES DURING WEEK |
| SH304A | NUMBER OF 5+ MINUTE NAPS DURING WEEK |
| SH305 | REGULAR NAP EVERY AFTERNOON |
| LENGPMNAP | TOTAL MINUTES NAPPED IN AFTERNOON |
| SH307A | NOT ENOUGH SLEEP AT NIGHT |
| SH307B | NAP DUE TO ILLNESS OR MEDICAL REASON |
| SH307C | NAP TO FEEL REFRESHED |
| SH307D | OTHER REASON FOR NAP |
| SH308A | HAVE TROUBLE FALLING ASLEEP |
| SH308B | WAKE DURING NIGHT/DIFFICULT TO SLEEP |
| SH308C | WAKE UP TOO EARLY/UNABLE TO SLEEP AGAIN |
| SH308D | FEEL UNRESTED DURING DAY AFTER ANY HOURS SLEEPING |
| SH308E | FEEL OVERLY SLEEPY DURING DAY |
| SH308F | DO NOT GET ENOUGH SLEEP |
| SH308G | TAKE SLEEPING PILLS |
| SH308H | NASAL TUFFINESS AT NIGHT |
| SH308I | LEG JERKS |
| SH308J | LEG CRAMPS |
| SH309 | EVER SNORED |
| SH310 | SNORE HOW OFTEN |
| SH311 | HOW LOUD IS SNORING |
| SH312 | HAS SNORING CHANGED OVER TIME |

Sleep Habits Questionnaire

| VARIABLE | LABEL |
|-----------------|--|
| SH313 | EVER HAD SOMNOPLASTY/SURGERY FOR SNORING |
| SH314 | EVER STOP BREATHING DURING SLEEP |
| SH315 | HOW OFTEN STOP BREATHING DURING SLEEP |
| SH316 | HOW OFTEN SOMEONE IN ROOM DURING SLEEP |
| SH317 | DOCTOR SAID HAD SLEEP DISORDER |
| SH318A | INSOMNIA |
| SH318B | RESTLESS LEGS |
| SH318C | NARCOLEPSY |
| SH318D | OTHER SLEEP DISORDER |
| SH319A | SITTING AND READING |
| SH319B | WATCHING TV |
| SH319C | SITTING INACTIVE IN PUBLIC PLACE |
| SH319D | RIDING IN CAR FOR HOUR WITHOUT BREAK |
| SH319E | LYING DOWN TO REST IN AFTERNOON |
| SH319F | SITTING AND TALKING TO SOMEONE |
| SH319G | SITTING QUIETLY AFTER LUNCH |
| SH319H | IN CAR, STOPPED FOR TRAFFIC |
| SH319I | AT DINNER TABLE |
| SH319J | WHILE DRIVING |
| SH320 | SMOKE 20 PACKS OF CIGARETTES IN LIFE |
| SH321 | NUMBER OF YEARS SINCE STARTED SMOKING |
| SH322 | DID NOT SMOKE FOR A YEAR WHILE SMOKE |
| SH322A | NUMBER OF YEARS DID NOT SMOKE |
| SH323 | CURRENT SMOKER |
| SH323A | YEARS SINCE STOPPED SMOKING |
| SH324 | AVERAGE NUMBER OF CIGARETTES/DAY |
| SH325 | CUPS OF COFFEE PER DAY |
| SH326 | CUPS OF TEA PER DAY |
| SH327A | GLASSES OF COLA PER DAY |
| SH327B | CANS OF COLA PER DAY |
| SH328 | GLASSES OF WINE PER WEEK |
| SH329 | CAN/BOTTLES OF BEER PER WEEK |
| SH330 | DRINKS OF HARD LIQUOR PER WEEK |
| SH331 | DATE INTERVIEW COMPLETED |

Sleep Habits Questionnaire

| VARIABLE | LABEL |
|----------|----------|
| CENTER | SHS SITE |

Physical Measurements

| VARIABLE | LABEL |
|-----------------|---|
| IDNO | ID NUMBER |
| PM201 | WEIGHT COLLECTED WITHIN WINDOW |
| PM202 | WEIGHT IN KG (MULTIPLIED BY 10) |
| PM203 | DATE OF WEIGHT MEASUREMENT |
| PM206 | HEIGHT COLLECTED WITHIN WINDOW |
| PM207 | HEIGHT IN CM (MULTIPLIED BY 10) |
| PM208 | DATE OF HEIGHT MEASUREMENT |
| PM211 | NECK CIRCUMFERENCE COLLECTED WITHIN WINDOW |
| PM212A | NECK CIRCUMFERENCE (CM): 1ST READING |
| PM212B | NECK CIRCUMFERENCE (CM): 2ND READING |
| PM212C | NECK CIRCUMFERENCE (CM): 3RD READING |
| PM213 | DATE OF NECK MEASUREMENT |
| PM216 | SEATED BLOOD PRESSURE COLLECTED WITHIN WINDOW |
| PM217 | SITE OF ARM BP MEASUREMENT |
| PM218 | CUFF SIZE |
| PM219A | PALPATED SYSTOLIC PULSE PRESSURE |
| PM219B | MAX INFLATION LEVEL |
| PM220A1 | 1ST READING SYSTOLIC |
| PM220A2 | 1ST READING DIASTOLIC |
| PM220B1 | 2ND READING SYSTOLIC |
| PM220B2 | 2ND READING DIASTOLIC |
| PM220C1 | 3RD READING SYSTOLIC |
| PM220C2 | 3RD READING DIASTOLIC |
| PM221 | DATE OF BP MEASUREMENT |
| PM224 | AAI COLLECTED WITHIN WINDOW |
| PM225A | UNABLE TO LIE AT 45 DEGREES |
| PM225B1 | OPEN WOUND: RIGHT |
| PM225B2 | OPEN WOUND: LEFT |
| PM225C1 | RASH: RIGHT |
| PM225C2 | RASH: LEFT |
| PM225D1 | AMPUTATION: RIGHT |
| PM225D2 | AMPUTATION: LEFT |
| PM225E1 | UNABLE TO REACH OCCLUSION BP: RIGHT |

Physical Measurements

| VARIABLE | LABEL |
|-----------------|---|
| PM225E2 | UNABLE TO REACH OCCLUSION BP: LEFT |
| PM225F1 | UNABLE TO HEAR SOUND: RIGHT |
| PM225F2 | UNABLE TO HEAR SOUND: LEFT |
| PM225G1 | OTHER: RIGHT |
| PM225G2 | OTHER: LEFT |
| PM226A | DOPPLER SYSTOLIC AAI BP |
| PM226B | MAX INFLATION LEVEL AAI BP |
| PM226C | 1ST: RT/LEFT ARM BRACHIAL SYSTOLIC |
| PM226D | 1ST: RT LEG POSTERIOR TIBIAL SYSTOLIC |
| PM226E | 1ST: LEFT LEG POSTERIOR TIBIAL SYSTOLIC |
| PM226F | 2ND: LEFT LEG POSTERIOR TIBIAL SYSTOLIC |
| PM226G | 2ND: RT LEG POSTERIOR TIBIAL SYSTOLIC |
| PM226H | 2ND: RT/LEFT AREM BRACHIAL SYSTOLIC |
| PM227 | ARM BP SITE FOR AAI |
| PM228 | DATE OF ARM BP FOR AAI MEASUREMENT |
| PM232 | ECG POSITION |
| PM233 | DATE OF ECG MEASUREMENT |

Health Interview

| VARIABLE | LABEL |
|-----------------|----------------------------------|
| IDNO | ID NUMBER |
| HI201A | EMPHYSEMA |
| HI201B | CHRONIC BRONCHITIS |
| HI201C | COPD |
| HI201D | ASTHMA |
| HI201E | STILL HAVE ASTHMA |
| HI202 | ASPIRIN IN LAST 2 WEEKS |
| HI202A | NUMBER OF DAYS TOOK ASPIRIN |
| TIMSLP | TIME WENT TO SLEEP LAST NIGHT |
| TOTMINSLP | TOTAL MINUTES SLEPT LAST NIGHT |
| HI205 | HOW WELL SLEPT LAST NIGHT |
| TOTMINNAP | TOTAL MINUTES SLEPT DURING NAP |
| HI207 | HOW STRESSFUL WAS TODAY |
| HI208A | URGE TO MOVE LEGS |
| HI208B | UNPLEASANT FEELING IN LEGS |
| HI209 | FREQUENCY OF SYMPTOM |
| HI210 | HOW BOTHERSOME IS SYMPTOM |
| HI211 | WHEN DO SYMPTOMS HAPPEN |
| HI212 | WORSE WHEN NOT MOVING |
| HI213 | SYMPTOMS IMPROVE WITH WALKING |
| HI214 | SYMPTOMS DURING WHAT TIME OF DAY |
| HI214A | SYMPTOMS WORSE AT NIGHT |
| HI215 | AGE WHEN SYMPTOMS FIRST NOTICED |
| HI216 | RESTLESS LEG SYNDROME DIAGNOSED |
| HI217 | INTERVIEW ADMINISTERED IN |
| CENTER | SHS SITE |

Self-reported Medications

| VARIABLE | LABEL |
|-----------------|---|
| IDNO | ID NUMBER |
| A2A2 | ANGIOTENSIN TYPE 2 ANTAGONISTS |
| A2AD2 | COMBINATIONS OF ANGIOTENSIN II ANTAGONISTS PLUS DIURETICS |
| ACE2 | ACE INHIBITORS WITHOUT DIURETICS |
| ACED2 | ACE INHIBITORS WITH DIURETICS |
| ADPI2 | INHIBITORS OF ADP-INDUCED PLATELET AGGREGATION |
| AGDI2 | ALPHA-GLUCOSIDASE INHIBITORS |
| ALPHA2 | ALPHA-BLOCKERS WITHOUT DIURETICS |
| ALPHAD2 | ALPHA-BLOCKERS WITH DIURETICS |
| ALZH2 | ACETYLCHOLINE ESTERASE INHIBITORS FOR ALZH'S |
| AMLOD2 | AMLODIPINE |
| ANAR1A2 | ANTI-ARRHYTHMICS, CLASS 1A |
| ANAR1B2 | ANTI-ARRHYTHMICS, CLASS 1B |
| ANAR1C2 | ANTI-ARRHYTHMICS, CLASS 1C |
| ANAR32 | ANTI-ARRHYTHMICS, CLASS 3 |
| APSY2 | ANTI-PSYCHOTIC MEDICATIONS |
| ASA2 | ASPIRIN FROM 280804 (ANTI-INFLAM AGENTS) |
| BASQ2 | BILE-ACID SEQUESTRANTS |
| BENZOD2 | BENZODIAZEPINES |
| BETA2 | BETA-BLOCKERS WITHOUT DIURETICS |
| BETAD2 | BETA-BLOCKERS WITH DIURETICS |
| BGND2 | BIGUANIDES |
| CCB2 | ANY CALCIUM-CHANNEL BLOCKER = CCIR OR CCBSR OR CCBT |
| CCBIR2 | IMMEDIATE-RELEASE CCBS = NIFIR OR DIHIR OR VERIR OR DLTIR |
| CCBSR2 | SLOW-RELEASE CCBS = NIFSR OR DIHSR OR VERSR OR DLTSR OR AMLOD |
| CCBT2 | T-TYPE CALCIUM-CHANNEL BLOCKER |
| COX22 | COX-2 INHIBITORS (NSAID AGENTS); SEPARATE FROM NSAID VARIABLE |
| DIG2 | DIGITALIS PREPARATIONS |
| DIHIR2 | IMMEDIATE-RELEASE DIHYDROPYRIDINES OTHER THAN NIFEDIPINE |

Self-reported Medications

| VARIABLE | LABEL |
|-----------------|---|
| DIHSR2 | SLOW-RELEASE DIHYDROPYRIDINES OTHER THAN NIFEDIPINE OR AMLOPIDINE |
| DLTIR2 | IMMEDIATE-RELEASE DILTIAZEM |
| DLTSR2 | SLOW-RELEASE DILTIAZEM |
| EDD2 | ERECTILE DYSFUNCTION DRUGS |
| ESTRGN2 | ESTROGENS, EXCLUDING VAGINAL CREAMS |
| FIBR2 | FIBRATES |
| H2B2 | H-2 BLOCKERS |
| HCTZ2 | THIAZIDE DIURETICS WITHOUT K-SPARING AGENTS |
| HCTZK2 | THIAZIDE DIURETICS WITH K-SPARING AGENTS |
| HPRNS2 | HEPARINS |
| INSLN2 | INSULINS |
| IPRTR2 | ANTICHOLINERGICS + COMBINATION WITH BETA2-AGONIST |
| ISTRD2 | INHALED STEROIDS FOR ASTHMA |
| KBLKR2 | K-CHANNEL BLOCKERS TO ENHANCE INSULIN SECRETION FOR DIABETICS |
| KCL2 | POTASSIUM SUPPLEMENTS |
| KSPR2 | POTASSIUM-SPARING AGENTS ALONE |
| LOOP2 | LOOP DIURETICS |
| MAOI2 | MAO INHIBITORS |
| MLPD2 | MISCELLANEOUS LIPID-LOWERING DRUGS |
| NIAC2 | NIACIN AND NICOTINIC ACID |
| NIFIR2 | IMMEDIATE-RELEASE NIFEDIPINE |
| NIFSR2 | SLOW-RELEASE NIFEDIPINE |
| NSAID2 | NON-STEROIDAL ANTI-INFLAMMATORY AGENTS, EXCLUDING ASPIRIN |
| NTCA2 | NON-TRICYCLIC ANTIDEPRESSANTS OTHER THAN MAOI |
| NTG2 | NITRATES |
| OAIA2 | ORAL ANTI-INFLAMMATORY ASTHMA DRUGS (LEUKOTRIENE RECEPTOR ANTAGONISTS AND INHIBITORS OF LIPO-OXYGENASE) |
| OHGA2 | ORAL HYPOGLYCEMIC AGENTS |
| OSTRD2 | ORAL STEROIDS |
| OTCH2B2 | OVER-THE-COUNTER H-2 BLOCKERS |

Self-reported Medications

| VARIABLE | LABEL |
|-----------------|---|
| PDEI2 | PHOSPHODIESTERASE INHIBITORS |
| PPI2 | PROTON PUMP INHIBITORS |
| PRGSTN2 | PROGESTINS |
| PRKNSN2 | DRUGS USED TO TREAT PARKINSON'S |
| PRMRN2 | PREMARIN (CONJUGATED ESTROGENS) |
| PROB2 | PROBUCOL |
| PVDL2 | PERIPHERAL VASODILATORS, EXCLUDE DIPYRIDAMOLE |
| SLF12 | FIRST GENERATION SULFONYLUREAS |
| SLF22 | SECOND GENERATION SULFONYLUREAS |
| STTN2 | HMG COA REDUCATACE INHIBITORS (STATINS) |
| SYMPH2 | SYMPATHOMIMETICS, ORAL AND INHALED |
| TCA2 | TRICYCLIC ANTI-DEPRESSANTS |
| TCAP2 | TRI-CYCLIC ANTI-DEPRESSANTS PLUS ANTI-PSYCHOTICS COMBINATIONS |
| THRY2 | THYROID AGENTS |
| THZD2 | THIAZOLIDINEDIONES |
| URCOS2 | URICOSURICS |
| VASO2 | VASODILATORS, A MIXED GROUP |
| VASOD2 | VASODILATORS WITH DIURETICS, A MIXED GROUP |
| VERIR2 | IMMEDIATE-RELEASE VERAPAMIL |
| VERSR2 | SLOW-RELEASE VERAPAMIL |
| WARF2 | ORAL ANTICOAGULANTS INCLUDING WARFARIN, COUMADIN, AND ANISINDIONE |
| WTLS2 | WEIGHT LOSS DRUGS |
| XOI2 | XANTHINE OXIDASE INHIBITORS |
| DIUR2 | ANY DIURETIC |
| LIPID2 | ANY LIPID-LOWERING MEDICATION |
| HTNMED2 | ANY ANTI-HYPERTENSIVE MEDICATION |
| CENTER | SHS SITE |

Morning Survey

| VARIABLE | LABEL |
|------------------|--|
| IDNO | ID NUMBER |
| FORMDATE_MS | DATE OF MORNING SURVEY FORM |
| RPTTIMSLP | REPORTED TIME WENT TO SLEEP LAST NIGHT |
| RPTTIMWAK | REPORTED TIME AWAKENING TODAY |
| RPTELAPTIMSLPWAK | REPORTED ELAPSED TIME BETWEEN SLEEP AND WAKENING |
| RPTACTTIMSLP | REPORTED TIME ACTUALLY SLEPT LAST NIGHT |
| MS204A | LIGHT VS DEEP SLEEP |
| MS204B | SHORT VS LONG SLEEP |
| MS204C | RESTLESS VS RESTFUL SLEEP |
| MS205 | LAST NIGHT COMPARED TO USUAL SLEEP |
| RPTTIMTOSLP | REPORTED LENGTH OF TIME TO FALL ASLEEP AT BEDTIME LAST NIGHT |
| MS207 | SLEEPING ARRANGEMENT LAST NIGHT |
| MS208 | USUAL SLEEPING ARRANGEMENT |
| MS209A | GLASSES OF WINE (4 OZ) |
| MS209B | DRINKS WITH HARD LIQUOR (1 SHOT) |
| MS209C | BOTTLES/CANS OF BEER (12 OZ) |
| MS210A | CUPS OF CAFFEINATED COFFEE |
| MS210B | CUPS OF CAFFEINATED TEA |
| MS210C | GLASSES/CANS OF CAFFEINATED SODA |
| MS211A | NUMBER OF CIGARETTES |
| MS211B | NUMBER OF PIPE BOWLS |
| MS211C | NUMBER OF CIGARS |
| MS212 | NASAL STUFFINESS, DISCHARGE LAST NIGHT |
| MS212A | NASAL STUFFINESS INTERFERED W/SLEEP |
| CENTER | SHS SITE |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| IDNO | ID NUMBER |
| STLOUTP | LIGHTS OUT TIME (HH:MM:SS) |
| STONSETP | SLEEP ONSET TIME (HH:MM:SS) |
| SLPLATP | SLEEP LATENCY (MINUTES) |
| REMLAIP | REM LATENCY I - INCLUDING WAKE TIME (MINUTES) |
| REMLAIP | REM LATENCY II - EXCLUDING WAKE (MINUTES) |
| TIMEBEDP | TIME IN BED (MINUTES) |
| SLPPRDP | TOTAL SLEEP TIME (MINUTES) |
| SLPEFFP | SLEEP EFFICIENCY (%) |
| TMSTG1P | PCT. SLEEP TIME IN STAGE 1 SLEEP (%) |
| MINSTG1P | TIME IN STAGE 1 SLEEP (MINUTES) |
| TMSTG2P | PCT. SLEEP TIME IN STAGE 2 SLEEP (%) |
| MINSTG2P | TIME IN STAGE 2 SLEEP (MINUTES) |
| TMSTG34P | PCT. SLEEP TIME IN STAGE 3-4 SLEEP (%) |
| MNSTG34P | TIME IN STAGE 3-4 SLEEP (MINUTES) |
| TMREMP | PCT. SLEEP TIME IN REM SLEEP (%) |
| MINREMP | TIME IN REM SLEEP (MINUTES) |
| ARREMBP | # OF AROUSALS (REM, BACK, ALL DESATS) |
| ARREMOP | # OF AROUSALS (REM, OTHER, ALL DESATS) |
| ARNREMBP | # OF AROUSALS (NREM, BACK, ALL DESATS) |
| ARNREMOP | # OF AROUSALS (NREM, OTHER, ALL DESATS) |
| AHREMBP | AROUSALS PER HOUR (REM, BACK, ALL DESATS) |
| AHREMOP | AROUSALS PER HOUR (REM, OTHER, ALL DESATS) |
| AHNREMBP | AROUSALS PER HOUR (NREM, BACK, ALL DESATS) |
| STG2T1P | # OF STAGE 2 TO STAGE 1 SHIFTS DURING SLEEP |
| STG34T2P | # OF STAGE 3/4 TO STAGE 1/2 SHIFTS DURING SLEEP |
| REMT1P | # OF REM TO STAGE 1 SHIFTS DURING SLEEP |
| REMT2P | # OF REM TO STAGE 2 SHIFTS DURING SLEEP |
| REMT34P | # OF REM TO STAGE 3/4 SHIFTS DURING SLEEP |
| SLPTAWP | # OF SLEEP TO AWAKE SHIFTS |
| HSTG2T1P | # OF STAGE 2 TO STAGE 1 SHIFTS PER HOUR OF SLEEP |
| HSTG342P | # OF STAGE 3/4 TO STAGE 1/2 SHIFTS PER HOUR OF SLEEP |
| HREMT1P | # OF REM TO STAGE 1 SHIFTS PER HOUR OF SLEEP |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|--|
| HREMT2P | # OF REM TO STAGE 2 SHIFTS PER HOUR OF SLEEP |
| HREMT34P | # OF REM TO STAGE 3/4 SHIFTS PER HOUR OF SLEEP |
| HSLPTAWP | # OF SLEEP TO AWAKE SHIFTS PER HOUR |
| HREMBP | # OF HYPOPNEA (REM, BACK, ALL DESATS) |
| RDIRBP | HYPOPNEA PER HOUR (REM, BACK, ALL DESATS) |
| AVHRBP | AVG. HYPOPNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS) |
| MNHRBP | MNHRBP2 |
| MXHRBP | MAX. HYPOPNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS) |
| HROP | # OF HYPOPNEA (REM, OTHER, ALL DESATS) |
| RDIROP | HYPOPNEA PER HOUR (REM, OTHER, ALL DESATS) |
| AVHROP | AVG. HYPOPNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| MNHROP | MIN. HYPOPNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| MXHROP | MAX. HYPOPNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| HNRBP | # OF HYPOPNEA (NREM, BACK, ALL DESATS) |
| RDINBP | HYPOPNEA PER HOUR (NREM, BACK, ALL DESATS) |
| AVHNBP | AVG. HYPOPNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| MNHNBP | MIN. HYPOPNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| MXHNBP | MAX. HYPOPNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| HNROP | # OF HYPOPNEA (NREM, OTHER, ALL DESATS) |
| RDINOP | HYPOPNEA PER HOUR (NREM, OTHER, ALL DESATS) |
| AVHNOP | AVG. HYPOPNEA LENGTH (NREM, OTHER, ALL DESATS) (SECONDS) |
| MNHNOP | MIN. HYPOPNEA LENGTH (NREM, OTHER, ALL DESATS) (SECONDS) |
| MXHNOP | MAX. HYPOPNEA LENGTH (NREM, OTHER ALL DESATS) (SECONDS) |
| CARBP | # OF CENT. APNEA (REM, BACK, ALL DESATS) |
| CARDRBP | CENT. APNEA PER HOUR (REM, BACK, ALL DESATS) |
| AVCARBP | AVG. CENT. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS) |
| MNCARBP | MIN. CENT. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS) |
| MXCARBP | MAX. CENT. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS) |
| CAROP | # OF CENT. APNEA (REM, OTHER, ALL DESATS) |
| CARDROP | CENT. APNEA PER HOUR (REM, OTHER, ALL DESATS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| AVCAROP | AVG. CENT. APNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| MNCAROP | MIN. CENT. APNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| MXCAROP | MAX. CENT. APNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| CANBP | # OF CENT. APNEA (NREM, BACK, ALL DESATS) |
| CARDNBP | CENT. APNEA PER HOUR (NREM, BACK, ALL DESATS) |
| AVCANBP | AVG. CENT. APNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| MNCANBP | MIN. CENT. APNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| MXCANBP | MAX. CENT. APNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| CANOP | # OF CENT. APNEA (NREM, OTHER, ALL DESATS) |
| CARDNOP | CENT. APNEA PER HOUR (NREM, OTHER, ALL DESATS) |
| AVCANOP | AVG. CENT. APNEA LENGTH (NREM, OTHER, ALL DESATS) (SECONDS) |
| MNCANOP | MIN. CENT. APNEA LENGTH (NREM, OTHER, ALL DESATS) (SECONDS) |
| MXCANOP | MAX. CENT. APNEA LENGTH (NREM, OTHER ALL DESATS) (SECONDS) |
| OARBP | # OF OBS. APNEA (REM, BACK, ALL DESATS) |
| OARDRBP | OBS. APNEA PER HOUR (REM, BACK, ALL DESATS) |
| AVOARBP | AVG. OBS. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS) |
| MNOARBP | MIN. OBS. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS) |
| MXOARBP | MAX. OBS. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS) |
| OAROP | # OF OBS. APNEA (REM, OTHER, ALL DESATS) |
| OARDROP | OBS. APNEA PER HOUR (REM, OTHER, ALL DESATS) |
| AVOAROP | AVG. OBS. APNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| MNOAROP | MIN. OBS. APNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| MXOAROP | MAX. OBS. APNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS) |
| OANBP | # OF OBS. APNEA (NREM, BACK, ALL DESATS) |
| OARDNBP | OBS. APNEA PER HOUR (NREM, BACK, ALL DESATS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|---|
| AVOANBP | AVG. OBS. APNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| MNOANBP | MIN. OBS. APNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| MXOANBP | MAX. OBS. APNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS) |
| OANOP | # OF OBS. APNEA (NREM, OTHER, ALL DESATS) |
| OARDNOP | OBS. APNEA PER HOUR (NREM, OTHER, ALL DESATS) |
| AVOANOP | AVG. OBS. APNEA LENGTH (NREM, OTHER, ALL DESATS) (SECONDS) |
| MNOANOP | MIN. OBS. APNEA LENGTH (NREM, OTHER, ALL DESATS) (SECONDS) |
| MXOANOP | MAX. OBS. APNEA LENGTH (NREM, OTHER ALL DESATS) (SECONDS) |
| MXDRBP | MAX. DESAT (REM, BACK, ALL DESATS) |
| MXDROP | MAX. DESAT (REM, OTHER, ALL DESATS) |
| MXDNBP | MAX. DESAT (NREM, BACK, ALL DESATS) |
| MXDNOP | MAX. DESAT (NREM, OTHER, ALL DESATS) |
| AVDRBP | AVG. DESAT (REM, BACK, ALL DESATS) |
| AVDROP | AVG. DESAT (REM, OTHER, ALL DESATS) |
| AVDNBP | AVG. DESAT (NREM, BACK, ALL DESATS) |
| AVDNOP | AVG. DESAT (NREM, OTHER, ALL DESATS) |
| MNDRBP | MIN. SAO2 (REM, BACK, ALL DESATS) (%) |
| MNDROP | MIN. SAO2 (REM, OTHER, ALL DESATS) (%) |
| MNDNBP | MIN. SAO2 (NREM, BACK, ALL DESATS) (%) |
| MNDNOP | MIN. SAO2 (NREM, OTHER, ALL DESATS) (%) |
| HREMBA | # OF HYPOPNEA W/ AROUSALS (REM, BACK, ALL DESATS) |
| RDIRBA | HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, ALL DESATS) |
| AVHRBA | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| MNHRBA | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| MXHRBA | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| HROA | # OF HYPOPNEA W/ AROUSALS (REM, OTHER, ALL DESATS) |
| RDIROA | HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, ALL DESATS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| AVHROA | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |
| MNHROA | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |
| MXHROA | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |
| HNRBA | # OF HYPOPNEA W/ AROUSALS (NREM, BACK, ALL DESATS) |
| RDINBA | HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, ALL DESATS) |
| AVHNBA | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| MNHNBA | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| MXHNBA | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| HNROA | # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, ALL DESATS) |
| RDINOA | HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, ALL DESATS) |
| AVHNOA | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS) |
| MNHNOA | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS) |
| MXHNOA | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS) |
| CARBA | # OF CENT. APNEA W/ AROUSALS (REM, BACK, ALL DESATS) |
| CARDRBA | CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, ALL DESATS) |
| AVCARBA | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| MNCARBA | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| MXCARBA | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| CAROA | # OF CENT. APNEA W/ AROUSALS (REM, OTHER, ALL DESATS) |
| CARDROA | CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, ALL DESATS) |
| AVCAROA | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |
| MNCAROA | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|---|
| MXCAROA | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |
| CANBA | # OF CENT. APNEA W/ AROUSALS (NREM, BACK, ALL DESATS) |
| CARDNBA | CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, ALL DESATS) |
| AVCANBA | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| MNCANBA | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| MXCANBA | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| CANOA | # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, ALL DESATS) |
| CARDNOA | CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, ALL DESATS) |
| AVCANOA | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS) |
| MNCANOA | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS) |
| MXCANOA | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER ALL DESATS) (SECONDS) |
| OARBA | # OF OBS. APNEA W/ AROUSALS (REM, BACK, ALL DESATS) |
| OARDRBA | OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, ALL DESATS) |
| AVOARBA | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| MNOARBA | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| MXOARBA | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS) |
| OAROA | # OF OBS. APNEA W/ AROUSALS (REM, OTHER, ALL DESATS) |
| OARDROA | OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, ALL DESATS) |
| AVOAROA | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |
| MNOAROA | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |
| MXOAROA | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS) |
| OANBA | # OF OBS. APNEA W/ AROUSALS (NREM, BACK, ALL DESATS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| OARDNBA | OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, ALL DESATS) |
| AVOANBA | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| MNOANBA | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| MXOANBA | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS) |
| OANO | # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, ALL DESATS) |
| OARDNOA | OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, ALL DESATS) |
| AVOANO | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS) |
| MNOANO | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS) |
| MXOANO | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER ALL DESATS) (SECONDS) |
| MXDRBA | MAX. DESAT W/ AROUSALS (REM, BACK, ALL DESATS) |
| MXDROA | MAX. DESAT W/ AROUSALS (REM, OTHER, ALL DESATS) |
| MXDNBA | MAX. DESAT W/ AROUSALS (NREM, BACK, ALL DESATS) |
| MXDNOA | MAX. DESAT W/ AROUSALS (NREM, OTHER, ALL DESATS) |
| AVDRBA | AVG. DESAT W/ AROUSALS (REM, BACK, ALL DESATS) |
| AVDROA | AVG. DESAT W/ AROUSALS (REM, OTHER, ALL DESATS) |
| AVDNBA | AVG. DESAT W/ AROUSALS (NREM, BACK, ALL DESATS) |
| AVDNOA | AVG. DESAT W/ AROUSALS (NREM, OTHER, ALL DESATS) |
| MNDRBA | MIN. SAO2 W/ AROUSALS (REM, BACK, ALL DESATS) (%) |
| MNDROA | MIN. SAO2 W/ AROUSALS (REM, OTHER, ALL DESATS) (%) |
| MNDNBA | MIN. SAO2 W/ AROUSALS (NREM, BACK, ALL DESATS) (%) |
| MNDNOA | MIN. SAO2 W/ AROUSALS (NREM, OTHER, ALL DESATS) (%) |
| HREMBP2 | # OF HYPOPNEA (REM, BACK, 2% DESAT) |
| RDIRBP2 | HYPOPNEA PER HOUR (REM, BACK, 2% DESAT) |
| AVHRBP2 | AVG. HYPOPNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| MNHRBP2 | MIN. HYPOPNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| MXHRBP2 | MAX. HYPOPNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| HROP2 | # OF HYPOPNEA (REM, OTHER, 2% DESAT) |
| RDIROP2 | HYPOPNEA PER HOUR (REM, OTHER, 2% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|---|
| AVHROP2 | AVG. HYPOPNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| MNHROP2 | MIN. HYPOPNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| MXHROP2 | MAX. HYPOPNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| HNRBP2 | # OF HYPOPNEA (NREM, BACK, 2% DESAT) |
| RDINBP2 | HYPOPNEA PER HOUR (NREM, BACK, 2% DESAT) |
| AVHNB2 | AVG. HYPOPNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| MNHNB2 | MIN. HYPOPNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| MXHNB2 | MAX. HYPOPNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| HNROP2 | # OF HYPOPNEA (NREM, OTHER, 2% DESAT) |
| RDINOP2 | HYPOPNEA PER HOUR (NREM, OTHER, 2% DESAT) |
| AVHNOP2 | AVG. HYPOPNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS) |
| MNHNOP2 | MIN. HYPOPNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS) |
| MXHNOP2 | MAX. HYPOPNEA LENGTH (NREM, OTHER 2% DESAT) (SECONDS) |
| CARBP2 | # OF CENT. APNEA (REM, BACK, 2% DESAT) |
| CARDRBP2 | CENT. APNEA PER HOUR (REM, BACK, 2% DESAT) |
| AVCARBP2 | AVG. CENT. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| MNCARBP2 | MIN. CENT. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| MXCARBP2 | MAX. CENT. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| CAROP2 | # OF CENT. APNEA (REM, OTHER, 2% DESAT) |
| CARDROP2 | CENT. APNEA PER HOUR (REM, OTHER, 2% DESAT) |
| AVCAROP2 | AVG. CENT. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| MNCAROP2 | MIN. CENT. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| MXCAROP2 | MAX. CENT. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| CANBP2 | # OF CENT. APNEA (NREM, BACK, 2% DESAT) |
| CARDNBP2 | CENT. APNEA PER HOUR (NREM, BACK, 2% DESAT) |
| AVCANBP2 | AVG. CENT. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| MNCANBP2 | MIN. CENT. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| MXCANBP2 | MAX. CENT. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| CANOP2 | # OF CENT. APNEA (NREM, OTHER, 2% DESAT) |
| CARDNOP2 | CENT. APNEA PER HOUR (NREM, OTHER, 2% DESAT) |
| AVCANOP2 | AVG. CENT. APNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS) |
| MNCANOP2 | MIN. CENT. APNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| MXCANOP2 | MAX. CENT. APNEA LENGTH (NREM, OTHER 2% DESAT) (SECONDS) |
| OARBP2 | # OF OBS. APNEA (REM, BACK, 2% DESAT) |
| OARDRBP2 | OBS. APNEA PER HOUR (REM, BACK, 2% DESAT) |
| AVOARBP2 | AVG. OBS. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| MNOARBP2 | MIN. OBS. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| MXOARBP2 | MAX. OBS. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS) |
| OAROP2 | # OF OBS. APNEA (REM, OTHER, 2% DESAT) |
| OARDROP2 | OBS. APNEA PER HOUR (REM, OTHER, 2% DESAT) |
| AVOAROP2 | AVG. OBS. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| MNOAROP2 | MIN. OBS. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| MXOAROP2 | MAX. OBS. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS) |
| OANBP2 | # OF OBS. APNEA (NREM, BACK, 2% DESAT) |
| OARDNBP2 | OBS. APNEA PER HOUR (NREM, BACK, 2% DESAT) |
| AVOANBP2 | AVG. OBS. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| MNOANBP2 | MIN. OBS. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| MXOANBP2 | MAX. OBS. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS) |
| OANOP2 | # OF OBS. APNEA (NREM, OTHER, 2% DESAT) |
| OARDNOP2 | OBS. APNEA PER HOUR (NREM, OTHER, 2% DESAT) |
| AVOANOP2 | AVG. OBS. APNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS) |
| MNOANOP2 | MIN. OBS. APNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS) |
| MXOANOP2 | MAX. OBS. APNEA LENGTH (NREM, OTHER 2% DESAT) (SECONDS) |
| MXDRBP2 | MAX. DESAT (REM, BACK, 2% DESAT) |
| MXDROP2 | MAX. DESAT (REM, OTHER, 2% DESAT) |
| MXDNBP2 | MAX. DESAT (NREM, BACK, 2% DESAT) |
| MXDNOP2 | MAX. DESAT (NREM, OTHER, 2% DESAT) |
| AVDRBP2 | AVG. DESAT (REM, BACK, 2% DESAT) |
| AVDROP2 | AVG. DESAT (REM, OTHER, 2% DESAT) |
| AVDNBP2 | AVG. DESAT (NREM, BACK, 2% DESAT) |
| AVDNOP2 | AVG. DESAT (NREM, OTHER, 2% DESAT) |
| MNDRBP2 | MIN. SAO2 (REM, BACK, 2% DESAT) (%) |
| MNDROP2 | MIN. SAO2 (REM, OTHER, 2% DESAT) (%) |
| MNDNBP2 | MIN. SAO2 (NREM, BACK, 2% DESAT) (%) |
| MNDNOP2 | MIN. SAO2 (NREM, OTHER, 2% DESAT) (%) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|--|
| HREMBA2 | # OF HYPOPNEA W/ AROUSALS (REM, BACK, 2% DESAT) |
| RDIRBA2 | HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, 2% DESAT) |
| AVHRBA2 | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |
| MNHRBA2 | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |
| MXHRBA2 | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |
| HROA2 | # OF HYPOPNEA W/ AROUSALS (REM, OTHER, 2% DESAT) |
| RDIROA2 | HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, 2% DESAT) |
| AVHROA2 | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| MNHROA2 | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| MXHROA2 | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| HNRBA2 | # OF HYPOPNEA W/ AROUSALS (NREM, BACK, 2% DESAT) |
| RDIRBA2 | HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, 2% DESAT) |
| AVHNBA2 | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| MNHNBA2 | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| MXHNBA2 | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| HNROA2 | # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, 2% DESAT) |
| RDINOA2 | HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, 2% DESAT) |
| AVHNOA2 | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS) |
| MNHNOA2 | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS) |
| MXHNOA2 | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER 2% DESAT) (SECONDS) |
| CARBA2 | # OF CENT. APNEA W/ AROUSALS (REM, BACK, 2% DESAT) |
| CARDRBA2 | CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, 2% DESAT) |
| AVCARBA2 | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |
| MNCARBA2 | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|---|
| MXCARBA2 | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |
| CAROA2 | # OF CENT. APNEA W/ AROUSALS (REM, OTHER, 2% DESAT) |
| CARDROA2 | CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 2% DESAT) |
| AVCAROA2 | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| MNCAROA2 | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| MXCAROA2 | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| CANBA2 | # OF CENT. APNEA W/ AROUSALS (NREM, BACK, 2% DESAT) |
| CARDNBA2 | CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 2% DESAT) |
| AVCANBA2 | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| MNCANBA2 | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| MXCANBA2 | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| CANOA2 | # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, 2% DESAT) |
| CARDNOA2 | CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 2% DESAT) |
| AVCANOA2 | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS) |
| MNCANOA2 | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS) |
| MXCANOA2 | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER 2% DESAT) (SECONDS) |
| OARBA2 | # OF OBS. APNEA W/ AROUSALS (REM, BACK, 2% DESAT) |
| OARDRBA2 | OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, 2% DESAT) |
| AVOARBA2 | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |
| MNOARBA2 | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |
| MXOARBA2 | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS) |
| OAROA2 | # OF OBS. APNEA W/ AROUSALS (REM, OTHER, 2% DESAT) |
| OARDROA2 | OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 2% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| AVOAROA2 | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| MNOAROA2 | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| MXOAROA2 | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS) |
| OANBA2 | # OF OBS. APNEA W/ AROUSALS (NREM, BACK, 2% DESAT) |
| OARDNBA2 | OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 2% DESAT) |
| AVOANBA2 | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| MNOANBA2 | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| MXOANBA2 | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS) |
| OANO2 | # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, 2% DESAT) |
| OARDNO2 | OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 2% DESAT) |
| AVOANO2 | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS) |
| MNOANO2 | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS) |
| MXOANO2 | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER 2% DESAT) (SECONDS) |
| MXDRBA2 | MAX. DESAT W/ AROUSALS (REM, BACK, 2% DESAT) |
| MXDROA2 | MAX. DESAT W/ AROUSALS (REM, OTHER, 2% DESAT) |
| MXDNBA2 | MAX. DESAT W/ AROUSALS (NREM, BACK, 2% DESAT) |
| MXDNOA2 | MAX. DESAT W/ AROUSALS (NREM, OTHER, 2% DESAT) |
| AVDRBA2 | AVG. DESAT W/ AROUSALS (REM, BACK, 2% DESAT) |
| AVDROA2 | AVG. DESAT W/ AROUSALS (REM, OTHER, 2% DESAT) |
| AVDNBA2 | AVG. DESAT W/ AROUSALS (NREM, BACK, 2% DESAT) |
| AVDNOA2 | AVG. DESAT W/ AROUSALS (NREM, OTHER, 2% DESAT) |
| MNDRBA2 | MIN. SAO2 W/ AROUSALS (REM, BACK, 2% DESAT) (%) |
| MNDROA2 | MIN. SAO2 W/ AROUSALS (REM, OTHER, 2% DESAT) (%) |
| MNDNBA2 | MIN. SAO2 W/ AROUSALS (NREM, BACK, 2% DESAT) (%) |
| MNDNOA2 | MIN. SAO2 W/ AROUSALS (NREM, OTHER, 2% DESAT) (%) |
| HREMBP3 | BP4 # OF HYPOPNEA (REM, BACK, 4% DESAT) |
| RDIRBP3 | HYPOPNEA PER HOUR (REM, BACK, 3% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|--|
| AVHRBP3 | AVG. HYPOPNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| MNHRBP3 | MIN. HYPOPNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| MXHRBP3 | MAX. HYPOPNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| HROP3 | # OF HYPOPNEA (REM, OTHER, 3% DESAT) |
| RDIROP3 | HYPOPNEA PER HOUR (REM, OTHER, 3% DESAT) |
| AVHROP3 | AVG. HYPOPNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| MNHROP3 | MIN. HYPOPNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| MXHROP3 | MAX. HYPOPNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| HNRBP3 | # OF HYPOPNEA (NREM, BACK, 3% DESAT) |
| RDINBP3 | HYPOPNEA PER HOUR (NREM, BACK, 3% DESAT) |
| AVHNBP3 | AVG. HYPOPNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |
| MNHNBP3 | MIN. HYPOPNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |
| MXHNBP3 | MAX. HYPOPNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |
| HNROP3 | # OF HYPOPNEA (NREM, OTHER, 3% DESAT) |
| RDINOP3 | HYPOPNEA PER HOUR (NREM, OTHER, 3% DESAT) |
| AVHNOP3 | AVG. HYPOPNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS) |
| MNHNOP3 | MIN. HYPOPNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS) |
| MXHNOP3 | MAX. HYPOPNEA LENGTH (NREM, OTHER 3% DESAT) (SECONDS) |
| CARBP3 | # OF CENT. APNEA (REM, BACK, 3% DESAT) |
| CARDRBP3 | CENT. APNEA PER HOUR (REM, BACK, 3% DESAT) |
| AVCARBP3 | AVG. CENT. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| MNCARBP3 | MIN. CENT. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| MXCARBP3 | MAX. CENT. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| CAROP3 | # OF CENT. APNEA (REM, OTHER, 3% DESAT) |
| CARDROP3 | CENT. APNEA PER HOUR (REM, OTHER, 3% DESAT) |
| AVCAROP3 | AVG. CENT. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| MNCAROP3 | MIN. CENT. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| MXCAROP3 | MAX. CENT. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| CANBP3 | # OF CENT. APNEA (NREM, BACK, 3% DESAT) |
| CARDNBP3 | CENT. APNEA PER HOUR (NREM, BACK, 3% DESAT) |
| AVCANBP3 | AVG. CENT. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |
| MNCANBP3 | MIN. CENT. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |
| MXCANBP3 | MAX. CENT. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| CANOP3 | # OF CENT. APNEA (NREM, OTHER, 3% DESAT) |
| CARDNOP3 | CENT. APNEA PER HOUR (NREM, OTHER, 3% DESAT) |
| AVCANOP3 | AVG. CENT. APNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS) |
| MNCANOP3 | MIN. CENT. APNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS) |
| MXCANOP3 | MAX. CENT. APNEA LENGTH (NREM, OTHER 3% DESAT) (SECONDS) |
| OARBP3 | # OF OBS. APNEA (REM, BACK, 3% DESAT) |
| OARDRBP3 | OBS. APNEA PER HOUR (REM, BACK, 3% DESAT) |
| AVOARBP3 | AVG. OBS. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| MNOARBP3 | MIN. OBS. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| MXOARBP3 | MAX. OBS. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS) |
| OAROP3 | # OF OBS. APNEA (REM, OTHER, 3% DESAT) |
| OARDROP3 | OBS. APNEA PER HOUR (REM, OTHER, 3% DESAT) |
| AVOAROP3 | AVG. OBS. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| MNOAROP3 | MIN. OBS. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| MXOAROP3 | MAX. OBS. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS) |
| OANBP3 | # OF OBS. APNEA (NREM, BACK, 3% DESAT) |
| OARDNBP3 | OBS. APNEA PER HOUR (NREM, BACK, 3% DESAT) |
| AVOANBP3 | AVG. OBS. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |
| MNOANBP3 | MIN. OBS. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |
| MXOANBP3 | MAX. OBS. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS) |
| OANOP3 | # OF OBS. APNEA (NREM, OTHER, 3% DESAT) |
| OARDNOP3 | OBS. APNEA PER HOUR (NREM, OTHER, 3% DESAT) |
| AVOANOP3 | AVG. OBS. APNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS) |
| MNOANOP3 | MIN. OBS. APNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS) |
| MXOANOP3 | MAX. OBS. APNEA LENGTH (NREM, OTHER 3% DESAT) (SECONDS) |
| MXDRBP3 | MAX. DESAT (REM, BACK, 3% DESAT) |
| MXDROP3 | MAX. DESAT (REM, OTHER, 3% DESAT) |
| MXDNBP3 | MAX. DESAT (NREM, BACK, 3% DESAT) |
| MXDNOP3 | MAX. DESAT (NREM, OTHER, 3% DESAT) |
| AVDRBP3 | AVG. DESAT (REM, BACK, 3% DESAT) |
| AVDROP3 | AVG. DESAT (REM, OTHER, 3% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| AVDNBP3 | AVG. DESAT (NREM, BACK, 3% DESAT) |
| AVDNOP3 | AVG. DESAT (NREM, OTHER, 3% DESAT) |
| MNDRBP3 | MIN. SAO2 (REM, BACK, 3% DESAT) (%) |
| MNDROP3 | MIN. SAO2 (REM, OTHER, 3% DESAT) (%) |
| MNDNBP3 | MIN. SAO2 (NREM, BACK, 3% DESAT) (%) |
| MNDNOP3 | MIN. SAO2 (NREM, OTHER, 3% DESAT) (%) |
| HREMB3 | # OF HYPOPNEA W/ AROUSALS (REM, BACK, 3% DESAT) |
| RDIRBA3 | HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, 3% DESAT) |
| AVHRBA3 | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| MNHRBA3 | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| MXHRBA3 | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| HROA3 | # OF HYPOPNEA W/ AROUSALS (REM, OTHER, 3% DESAT) |
| RDIROA3 | HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, 3% DESAT) |
| AVHROA3 | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| MNHROA3 | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| MXHROA3 | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| HNRBA3 | # OF HYPOPNEA W/ AROUSALS (NREM, BACK, 3% DESAT) |
| RDINBA3 | HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, 3% DESAT) |
| AVHNBA3 | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| MNHNBA3 | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| MXHNBA3 | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| HNROA3 | # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, 3% DESAT) |
| RDINOA3 | HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, 3% DESAT) |
| AVHNOA3 | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS) |
| MNHNOA3 | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|--|
| MXHNOA3 | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER 3% DESAT) (SECONDS) |
| CARBA3 | # OF CENT. APNEA W/ AROUSALS (REM, BACK, 3% DESAT) |
| CARDRBA3 | CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, 3% DESAT) |
| AVCARBA3 | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| MNCARBA3 | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| MXCARBA3 | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| CAROA3 | # OF CENT. APNEA W/ AROUSALS (REM, OTHER, 3% DESAT) |
| CARDROA3 | CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 3% DESAT) |
| AVCAROA3 | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| MNCAROA3 | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| MXCAROA3 | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| CANBA3 | # OF CENT. APNEA W/ AROUSALS (NREM, BACK, 3% DESAT) |
| CARDNBA3 | CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 3% DESAT) |
| AVCANBA3 | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| MNCANBA3 | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| MXCANBA3 | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| CANOA3 | # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, 3% DESAT) |
| CARDNOA3 | CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 3% DESAT) |
| AVCANOA3 | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS) |
| MNCANOA3 | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS) |
| MXCANOA3 | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER 3% DESAT) (SECONDS) |
| OARBA3 | # OF OBS. APNEA W/ AROUSALS (REM, BACK, 3% DESAT) |
| OARDRBA3 | OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, 3% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| AVOARBA3 | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| MNOARBA3 | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| MXOARBA3 | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS) |
| OAROA3 | # OF OBS. APNEA W/ AROUSALS (REM, OTHER, 3% DESAT) |
| OARDROA3 | OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 3% DESAT) |
| AVOAROA3 | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| MNOAROA3 | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| MXOAROA3 | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS) |
| OANBA3 | # OF OBS. APNEA W/ AROUSALS (NREM, BACK, 3% DESAT) |
| OARDNBA3 | OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 3% DESAT) |
| AVOANBA3 | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| MNOANBA3 | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| MXOANBA3 | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS) |
| OANO3 | # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, 3% DESAT) |
| OARDNO3 | OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 3% DESAT) |
| AVOANO3 | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS) |
| MNOANO3 | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS) |
| MXOANO3 | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER 3% DESAT) (SECONDS) |
| MXDRBA3 | MAX. DESAT W/ AROUSALS (REM, BACK, 3% DESAT) |
| MXDROA3 | MAX. DESAT W/ AROUSALS (REM, OTHER, 3% DESAT) |
| MXDNBA3 | MAX. DESAT W/ AROUSALS (NREM, BACK, 3% DESAT) |
| MXDNOA3 | MAX. DESAT W/ AROUSALS (NREM, OTHER, 3% DESAT) |
| AVDRBA3 | AVG. DESAT W/ AROUSALS (REM, BACK, 3% DESAT) |
| AVDROA3 | AVG. DESAT W/ AROUSALS (REM, OTHER, 3% DESAT) |
| AVDNBA3 | AVG. DESAT W/ AROUSALS (NREM, BACK, 3% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| AVDNOA3 | AVG. DESAT W/ AROUSALS (NREM, OTHER, 3% DESAT) |
| MNDRBA3 | MIN. SAO2 W/ AROUSALS (REM, BACK, 3% DESAT) (%) |
| MNDROA3 | MIN. SAO2 W/ AROUSALS (REM, OTHER, 3% DESAT) (%) |
| MNDNBA3 | MIN. SAO2 W/ AROUSALS (NREM, BACK, 3% DESAT) (%) |
| MNDNOA3 | MIN. SAO2 W/ AROUSALS (NREM, OTHER, 3% DESAT) (%) |
| HREMBP4 | # of Hypopnea (REM, Back, 4% desat) |
| RDIRBP4 | HYPOPNEA PER HOUR (REM, BACK, 4% DESAT) |
| AVHRBP4 | AVG. HYPOPNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| MNHRBP4 | MIN. HYPOPNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| MXHRBP4 | MAX. HYPOPNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| HROP4 | # OF HYPOPNEA (REM, OTHER, 4% DESAT) |
| RDIROP4 | HYPOPNEA PER HOUR (REM, OTHER, 4% DESAT) |
| AVHROP4 | AVG. HYPOPNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |
| MNHROP4 | MIN. HYPOPNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |
| MXHROP4 | MAX. HYPOPNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |
| HNRBP4 | # OF HYPOPNEA (NREM, BACK, 4% DESAT) |
| RDINBP4 | HYPOPNEA PER HOUR (NREM, BACK, 4% DESAT) |
| AVHNBP4 | AVG. HYPOPNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| MNHNBP4 | MIN. HYPOPNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| MXHNBP4 | MAX. HYPOPNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| HNROP4 | # OF HYPOPNEA (NREM, OTHER, 4% DESAT) |
| RDINOP4 | HYPOPNEA PER HOUR (NREM, OTHER, 4% DESAT) |
| AVHNOP4 | AVG. HYPOPNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS) |
| MNHNOP4 | MIN. HYPOPNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS) |
| MXHNOP4 | MAX. HYPOPNEA LENGTH (NREM, OTHER 4% DESAT) (SECONDS) |
| CARBP4 | # OF CENT. APNEA (REM, BACK, 4% DESAT) |
| CARDRBP4 | CENT. APNEA PER HOUR (REM, BACK, 4% DESAT) |
| AVCARBP4 | AVG. CENT. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| MNCARBP4 | MIN. CENT. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| MXCARBP4 | MAX. CENT. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| CAROP4 | # OF CENT. APNEA (REM, OTHER, 4% DESAT) |
| CARDROP4 | CENT. APNEA PER HOUR (REM, OTHER, 4% DESAT) |
| AVCAROP4 | AVG. CENT. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|---|
| MNCAROP4 | MIN. CENT. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |
| MXCAROP4 | MAX. CENT. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |
| CANBP4 | # OF CENT. APNEA (NREM, BACK, 4% DESAT) |
| CARDNBP4 | CENT. APNEA PER HOUR (NREM, BACK, 4% DESAT) |
| AVCANBP4 | AVG. CENT. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| MNCANBP4 | MIN. CENT. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| MXCANBP4 | MAX. CENT. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| CANOP4 | # OF CENT. APNEA (NREM, OTHER, 4% DESAT) |
| CARDNOP4 | CENT. APNEA PER HOUR (NREM, OTHER, 4% DESAT) |
| AVCANOP4 | AVG. CENT. APNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS) |
| MNCANOP4 | MIN. CENT. APNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS) |
| MXCANOP4 | MAX. CENT. APNEA LENGTH (NREM, OTHER 4% DESAT) (SECONDS) |
| OARBP4 | # OF OBS. APNEA (REM, BACK, 4% DESAT) |
| OARDRBP4 | OBS. APNEA PER HOUR (REM, BACK, 4% DESAT) |
| AVOARBP4 | AVG. OBS. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| MNOARBP4 | MIN. OBS. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| MXOARBP4 | MAX. OBS. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS) |
| OAROP4 | # OF OBS. APNEA (REM, OTHER, 4% DESAT) |
| OARDROP4 | OBS. APNEA PER HOUR (REM, OTHER, 4% DESAT) |
| AVOAROP4 | AVG. OBS. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |
| MNOAROP4 | MIN. OBS. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |
| MXOAROP4 | MAX. OBS. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS) |
| OANBP4 | # OF OBS. APNEA (NREM, BACK, 4% DESAT) |
| OARDNBP4 | OBS. APNEA PER HOUR (NREM, BACK, 4% DESAT) |
| AVOANBP4 | AVG. OBS. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| MNOANBP4 | MIN. OBS. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| MXOANBP4 | MAX. OBS. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS) |
| OANOP4 | # OF OBS. APNEA (NREM, OTHER, 4% DESAT) |
| OARDNOP4 | OBS. APNEA PER HOUR (NREM, OTHER, 4% DESAT) |
| AVOANOP4 | AVG. OBS. APNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS) |
| MNOANOP4 | MIN. OBS. APNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|--|
| MXOANOP4 | MAX. OBS. APNEA LENGTH (NREM, OTHER 4% DESAT) (SECONDS) |
| MXDRBP4 | MAX. DESAT (REM, BACK, 4% DESAT) |
| MXDROP4 | MAX. DESAT (REM, OTHER, 4% DESAT) |
| MXDNBP4 | MAX. DESAT (NREM, BACK, 4% DESAT) |
| MXDNOP4 | MAX. DESAT (NREM, OTHER, 4% DESAT) |
| AVDRBP4 | AVG. DESAT (REM, BACK, 4% DESAT) |
| AVDROP4 | AVG. DESAT (REM, OTHER, 4% DESAT) |
| AVDNBP4 | AVG. DESAT (NREM, BACK, 4% DESAT) |
| AVDNOP4 | AVG. DESAT (NREM, OTHER, 4% DESAT) |
| MNDRBP4 | MIN. SAO2 (REM, BACK, 4% DESAT) (%) |
| MNDROP4 | MIN. SAO2 (REM, OTHER, 4% DESAT) (%) |
| MNDNBP4 | MIN. SAO2 (NREM, BACK, 4% DESAT) (%) |
| MNDNOP4 | MIN. SAO2 (NREM, OTHER, 4% DESAT) (%) |
| HREMB4 | # OF HYPOPNEA W/ AROUSALS (REM, BACK, 4% DESAT) |
| RDIRBA4 | HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, 4% DESAT) |
| AVHRBA4 | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| MNHRBA4 | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| MXHRBA4 | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| HROA4 | # OF HYPOPNEA W/ AROUSALS (REM, OTHER, 4% DESAT) |
| RDIROA4 | HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, 4% DESAT) |
| AVHROA4 | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| MNHROA4 | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| MXHROA4 | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| HNRBA4 | # OF HYPOPNEA W/ AROUSALS (NREM, BACK, 4% DESAT) |
| RDINBA4 | HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, 4% DESAT) |
| AVHNBA4 | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |
| MNHNBA4 | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|---|
| MXHNBA4 | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |
| HNROA4 | # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, 4% DESAT) |
| RDINOA4 | HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, 4% DESAT) |
| AVHNOA4 | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 4% DESAT) (SECONDS) |
| MNHNOA4 | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 4% DESAT) (SECONDS) |
| MXHNOA4 | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER 4% DESAT) (SECONDS) |
| CARBA4 | # OF CENT. APNEA W/ AROUSALS (REM, BACK, 4% DESAT) |
| CARDRBA4 | CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, 4% DESAT) |
| AVCARBA4 | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| MNCARBA4 | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| MXCARBA4 | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| CAROA4 | # OF CENT. APNEA W/ AROUSALS (REM, OTHER, 4% DESAT) |
| CARDROA4 | CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 4% DESAT) |
| AVCAROA4 | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| MNCAROA4 | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| MXCAROA4 | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| CANBA4 | # OF CENT. APNEA W/ AROUSALS (NREM, BACK, 4% DESAT) |
| CARDNBA4 | CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 4% DESAT) |
| AVCANBA4 | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |
| MNCANBA4 | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |
| MXCANBA4 | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |
| CANOA4 | # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, 4% DESAT) |
| CARDNOA4 | CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 4% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|---|
| AVCANOA4 | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 4% DESAT) (SECONDS) |
| MNCANO4 | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 4% DESAT) (SECONDS) |
| MXCANOA4 | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER 4% DESAT) (SECONDS) |
| OARBA4 | # OF OBS. APNEA W/ AROUSALS (REM, BACK, 4% DESAT) |
| OARDRBA4 | OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, 4% DESAT) |
| AVOARBA4 | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| MNOARBA4 | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| MXOARBA4 | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS) |
| OAROA4 | # OF OBS. APNEA W/ AROUSALS (REM, OTHER, 4% DESAT) |
| OARDROA4 | OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 4% DESAT) |
| AVOAROA4 | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| MNOAROA4 | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| MXOAROA4 | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS) |
| OANBA4 | # OF OBS. APNEA W/ AROUSALS (NREM, BACK, 4% DESAT) |
| OARDNBA4 | OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 4% DESAT) |
| AVOANBA4 | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |
| MNOANBA4 | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |
| MXOANBA4 | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS) |
| OANO4 | # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, 4% DESAT) |
| OARDNO4 | OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 4% DESAT) |
| AVOANO4 | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 4% DESAT) (SECONDS) |
| MNOANO4 | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 4% DESAT) (SECONDS) |
| MXOANO4 | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER 4% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| MXDRBA4 | MAX. DESAT W/ AROUSALS (REM, BACK, 4% DESAT) |
| MXDROA4 | MAX. DESAT W/ AROUSALS (REM, OTHER, 4% DESAT) |
| MXDNBA4 | MAX. DESAT W/ AROUSALS (NREM, BACK, 4% DESAT) |
| MXDNOA4 | MAX. DESAT W/ AROUSALS (NREM, OTHER, 4% DESAT) |
| AVDRBA4 | AVG. DESAT W/ AROUSALS (REM, BACK, 4% DESAT) |
| AVDROA4 | AVG. DESAT W/ AROUSALS (REM, OTHER, 4% DESAT) |
| AVDNBA4 | AVG. DESAT W/ AROUSALS (NREM, BACK, 4% DESAT) |
| AVDNOA4 | AVG. DESAT W/ AROUSALS (NREM, OTHER, 4% DESAT) |
| MNDRBA4 | MIN. SAO2 W/ AROUSALS (REM, BACK, 4% DESAT) (%) |
| MNDROA4 | MIN. SAO2 W/ AROUSALS (REM, OTHER, 4% DESAT) (%) |
| MNDNBA4 | MIN. SAO2 W/ AROUSALS (NREM, BACK, 4% DESAT) (%) |
| MNDNOA4 | MIN. SAO2 W/ AROUSALS (NREM, OTHER, 4% DESAT) (%) |
| HREMBP5 | # OF HYPOPNEA (REM, BACK, 5% DESAT) |
| RDIRBP5 | HYPOPNEA PER HOUR (REM, BACK, 5% DESAT) |
| AVHRBP5 | AVG. HYPOPNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| MNHRBP5 | MIN. HYPOPNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| MXHRBP5 | MAX. HYPOPNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| HROP5 | Error! Reference source not found. |
| RDIROP5 | HYPOPNEA PER HOUR (REM, OTHER, 5% DESAT) |
| AVHROP5 | AVG. HYPOPNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| MNHROP5 | MIN. HYPOPNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| MXHROP5 | MAX. HYPOPNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| HNRBP5 | # OF HYPOPNEA (NREM, BACK, 5% DESAT) |
| RDINBP5 | HYPOPNEA PER HOUR (NREM, BACK, 5% DESAT) |
| AVHNBP5 | AVG. HYPOPNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| MNHNBP5 | MIN. HYPOPNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| MXHNBP5 | MAX. HYPOPNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| HNROP5 | # OF HYPOPNEA (NREM, OTHER, 5% DESAT) |
| RDINOP5 | HYPOPNEA PER HOUR (NREM, OTHER, 5% DESAT) |
| AVHNOP5 | AVG. HYPOPNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS) |
| MNHNOP5 | MIN. HYPOPNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS) |
| MXHNOP5 | MAX. HYPOPNEA LENGTH (NREM, OTHER 5% DESAT) (SECONDS) |
| CARBP5 | # OF CENT. APNEA (REM, BACK, 5% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|---|
| CARDRBP5 | CENT. APNEA PER HOUR (REM, BACK, 5% DESAT) |
| AVCARBP5 | AVG. CENT. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| MNCARBP5 | MIN. CENT. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| MXCARBP5 | MAX. CENT. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| CAROP5 | # OF CENT. APNEA (REM, OTHER, 5% DESAT) |
| CARDROP5 | CENT. APNEA PER HOUR (REM, OTHER, 5% DESAT) |
| AVCAROP5 | AVG. CENT. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| MNCAROP5 | MIN. CENT. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| MXCAROP5 | MAX. CENT. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| CANBP5 | # OF CENT. APNEA (NREM, BACK, 5% DESAT) |
| CARDNBP5 | CENT. APNEA PER HOUR (NREM, BACK, 5% DESAT) |
| AVCANBP5 | AVG. CENT. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| MNCANBP5 | MIN. CENT. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| MXCANBP5 | MAX. CENT. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| CANOP5 | # OF CENT. APNEA (NREM, OTHER, 5% DESAT) |
| CARDNOP5 | CENT. APNEA PER HOUR (NREM, OTHER, 5% DESAT) |
| AVCANOP5 | AVG. CENT. APNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS) |
| MNCANOP5 | MIN. CENT. APNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS) |
| MXCANOP5 | MAX. CENT. APNEA LENGTH (NREM, OTHER 5% DESAT) (SECONDS) |
| OARBP5 | # OF OBS. APNEA (REM, BACK, 5% DESAT) |
| OARDRBP5 | OBS. APNEA PER HOUR (REM, BACK, 5% DESAT) |
| AVOARBP5 | AVG. OBS. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| MNOARBP5 | MIN. OBS. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| MXOARBP5 | MAX. OBS. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS) |
| OAROP5 | # OF OBS. APNEA (REM, OTHER, 5% DESAT) |
| OARDROP5 | OBS. APNEA PER HOUR (REM, OTHER, 5% DESAT) |
| AVOAROP5 | AVG. OBS. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| MNOAROP5 | MIN. OBS. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| MXOAROP5 | MAX. OBS. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS) |
| OANBP5 | # OF OBS. APNEA (NREM, BACK, 5% DESAT) |
| OARDNBP5 | OBS. APNEA PER HOUR (NREM, BACK, 5% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|---|
| AVOANBP5 | AVG. OBS. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| MNOANBP5 | MIN. OBS. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| MXOANBP5 | MAX. OBS. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS) |
| OANOP5 | # OF OBS. APNEA (NREM, OTHER, 5% DESAT) |
| OARDNOP5 | OBS. APNEA PER HOUR (NREM, OTHER, 5% DESAT) |
| AVOANOP5 | AVG. OBS. APNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS) |
| MNOANOP5 | MIN. OBS. APNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS) |
| MXOANOP5 | MAX. OBS. APNEA LENGTH (NREM, OTHER 5% DESAT) (SECONDS) |
| MXDRBP5 | MAX. DESAT (REM, BACK, 5% DESAT) |
| MXDROP5 | MAX. DESAT (REM, OTHER, 5% DESAT) |
| MXDNBP5 | MAX. DESAT (NREM, BACK, 5% DESAT) |
| MXDNOP5 | MAX. DESAT (NREM, OTHER, 5% DESAT) |
| AVDRBP5 | AVG. DESAT (REM, BACK, 5% DESAT) |
| AVDROP5 | AVG. DESAT (REM, OTHER, 5% DESAT) |
| AVDNBP5 | AVG. DESAT (NREM, BACK, 5% DESAT) |
| AVDNOP5 | AVG. DESAT (NREM, OTHER, 5% DESAT) |
| MNDRBP5 | MIN. SAO2 (REM, BACK, 5% DESAT) (%) |
| MNDROP5 | MIN. SAO2 (REM, OTHER, 5% DESAT) (%) |
| MNDNBP5 | MIN. SAO2 (NREM, BACK, 5% DESAT) (%) |
| MNDNOP5 | MIN. SAO2 (NREM, OTHER, 5% DESAT) (%) |
| HREMBAS | # OF HYPOPNEA W/ AROUSALS (REM, BACK, 5% DESAT) |
| RDIRBAS | HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, 5% DESAT) |
| AVHRBAS | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| MNHRBAS | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| MXHRBAS | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| HROAS | # OF HYPOPNEA W/ AROUSALS (REM, OTHER, 5% DESAT) |
| RDIROAS | HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, 5% DESAT) |
| AVHROAS | AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |
| MNHROAS | MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|---|
| MXHROA5 | MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |
| HNRBA5 | # OF HYPOPNEA W/ AROUSALS (NREM, BACK, 5% DESAT) |
| RDINBA5 | HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, 5% DESAT) |
| AVHNBA5 | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |
| MNHNBA5 | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |
| MXHNBA5 | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |
| HNROA5 | # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, 5% DESAT) |
| RDINOA5 | HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, 5% DESAT) |
| AVHNOA5 | AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS) |
| MNHNOA5 | MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS) |
| MXHNOA5 | MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER 5% DESAT) (SECONDS) |
| CARBA5 | # OF CENT. APNEA W/ AROUSALS (REM, BACK, 5% DESAT) |
| CARDRBA5 | CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, 5% DESAT) |
| AVCARBA5 | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| MNCARBA5 | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| MXCARBA5 | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| CAROA5 | # OF CENT. APNEA W/ AROUSALS (REM, OTHER, 5% DESAT) |
| CARDROA5 | CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 5% DESAT) |
| AVCAROA5 | AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |
| MNCAROA5 | MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |
| MXCAROA5 | MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |
| CANBA5 | # OF CENT. APNEA W/ AROUSALS (NREM, BACK, 5% DESAT) |
| CARDNBA5 | CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 5% DESAT) |
| AVCANBA5 | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|---|
| MNCANBA5 | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |
| MXCANBA5 | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |
| CANOA5 | # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, 5% DESAT) |
| CARDNOA5 | CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 5% DESAT) |
| AVCANOA5 | AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS) |
| MNCANOA5 | MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS) |
| MXCANOA5 | MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER 5% DESAT) (SECONDS) |
| OARBA5 | # OF OBS. APNEA W/ AROUSALS (REM, BACK, 5% DESAT) |
| OARDRBA5 | OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, 5% DESAT) |
| AVOARBA5 | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| MNOARBA5 | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| MXOARBA5 | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS) |
| OAROA5 | # OF OBS. APNEA W/ AROUSALS (REM, OTHER, 5% DESAT) |
| OARDROA5 | OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 5% DESAT) |
| AVOAROA5 | AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |
| MNOAROA5 | MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |
| MXOAROA5 | MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS) |
| OANBA5 | # OF OBS. APNEA W/ AROUSALS (NREM, BACK, 5% DESAT) |
| OARDNBA5 | OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 5% DESAT) |
| AVOANBA5 | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |
| MNOANBA5 | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |
| MXOANBA5 | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS) |
| OANOAS | # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, 5% DESAT) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| OARDNOA5 | OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 5% DESAT) |
| AVOANOA5 | AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS) |
| MNOANOA5 | MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS) |
| MXOANOA5 | MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER 5% DESAT) (SECONDS) |
| MXDRBA5 | MAX. DESAT W/ AROUSALS (REM, BACK, 5% DESAT) |
| MXDROA5 | MAX. DESAT W/ AROUSALS (REM, OTHER, 5% DESAT) |
| MXDNBA5 | MAX. DESAT W/ AROUSALS (NREM, BACK, 5% DESAT) |
| MXDNOA5 | MAX. DESAT W/ AROUSALS (NREM, OTHER, 5% DESAT) |
| AVDRBA5 | AVG. DESAT W/ AROUSALS (REM, BACK, 5% DESAT) |
| AVDROA5 | AVG. DESAT W/ AROUSALS (REM, OTHER, 5% DESAT) |
| AVDNBA5 | AVG. DESAT W/ AROUSALS (NREM, BACK, 5% DESAT) |
| AVDNOA5 | AVG. DESAT W/ AROUSALS (NREM, OTHER, 5% DESAT) |
| MNDRBA5 | MIN. SAO2 W/ AROUSALS (REM, BACK, 5% DESAT) (%) |
| MNDROA5 | MIN. SAO2 W/ AROUSALS (REM, OTHER, 5% DESAT) (%) |
| MNDNBA5 | MIN. SAO2 W/ AROUSALS (NREM, BACK, 5% DESAT) (%) |
| MNDNOA5 | MIN. SAO2 W/ AROUSALS (NREM, OTHER, 5% DESAT) (%) |
| PCTSTAPN | % SLEEP TIME IN APNEA |
| PCTSTHYP | % SLEEP TIME IN HYPOPNEA |
| PCSTAHAR | % SLEEP TIME IN APNEA+HYPOPNEA WITH AROUSAL |
| PCSTAH3D | % SLEEP TIME IN APNEA+HYPOPNEA WITH >3% DESAT |
| PCSTAHDA | % SLEEP TIME IN APNEA+HYPOPNEA WITH > 3% DESAT OR AROUSAL |
| SAVBRBH | AVG. HEART RATE (REM, BACK, ALL DESATS) (BPM) |
| SMNBRBH | MIN. HEART RATE (REM, BACK, ALL DESATS) (BPM) |
| SMXBRBH | MAX. HEART RATE (REM, BACK, ALL DESATS) (BPM) |
| SAVBROH | AVG. HEART RATE (REM, OTHER, ALL DESATS) (BPM) |
| SMNBROH | MIN. HEART RATE (REM, OTHER, ALL DESATS) (BPM) |
| SMXBNOH | MAX. HEART RATE (NREM, OTHER, ALL DESATS) (BPM) |
| SAVBNBH | AVG. HEART RATE (NREM, BACK, ALL DESATS) (BPM) |
| SMNBNBH | MIN. HEART RATE (NREM, BACK, ALL DESATS) (BPM) |
| SMXBNBH | MAX. HEART RATE (NREM, BACK, ALL DESATS) (BPM) |
| SAVBNOH | AVG. HEART RATE (NREM, OTHER, ALL DESATS) (BPM) |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|--|
| SMNBNOH | MIN. HEART RATE (NREM, OTHER, ALL DESATS) (BPM) |
| SMXBNOH | MAX. HEART RATE (NREM, OTHER, ALL DESATS) (BPM) |
| AAVBRBH | AVG. HEART RATE WITH AROUSAL (REM, BACK, ALL DESATS) (BPM) |
| AMNBRBH | MIN. HEART RATE WITH AROUSAL (REM, BACK, ALL DESATS) (BPM) |
| AMXBRBH | MAX. HEART RATE WITH AROUSAL (REM, BACK, ALL DESATS) (BPM) |
| AAVBROH | AVG. HEART RATE WITH AROUSAL (REM, OTHER, ALL DESATS) (BPM) |
| AMNBROH | MIN. HEART RATE WITH AROUSAL (REM, OTHER, ALL DESATS) (BPM) |
| AMXBROH | MAX. HEART RATE WITH AROUSAL (REM, OTHER, ALL DESATS) (BPM) |
| AAVBNBH | AVG. HEART RATE WITH AROUSAL (NREM, BACK, ALL DESATS) (BPM) |
| AMNBNBH | MIN. HEART RATE WITH AROUSAL (NREM, BACK, ALL DESATS) (BPM) |
| AMXBNBH | MAX. HEART RATE WITH AROUSAL (NREM, BACK, ALL DESATS) (BPM) |
| AAVBNOH | AVG. HEART RATE WITH AROUSAL (NREM, OTHER, ALL DESATS) (BPM) |
| AMNBNOH | MIN. HEART RATE WITH AROUSAL (NREM, OTHER, ALL DESATS) (BPM) |
| AMXBNOH | MAX. HEART RATE WITH AROUSAL (NREM, OTHER, ALL DESATS) (BPM) |
| HAVBRBH | AVG. HEART RATE (REM, BACK, 3% DESAT) (BPM) |
| HMNBRBH | MIN. HEART RATE (REM, BACK, 3% DESAT) (BPM) |
| HMXBRBH | MAX. HEART RATE (REM, BACK, 3% DESAT) (BPM) |
| HAVBROH | AVG. HEART RATE (REM, OTHER, 3% DESAT) (BPM) |
| HMNBROH | MIN. HEART RATE (REM, OTHER, 3% DESAT) (BPM) |
| HMXBROH | MAX. HEART RATE (REM, OTHER, 3% DESAT) (BPM) |
| HAVBNBH | AVG. HEART RATE (NREM, BACK, 3% DESAT) (BPM) |
| HMNBNBH | MIN. HEART RATE (NREM, BACK, 3% DESAT) (BPM) |
| HMXBNBH | MAX. HEART RATE (NREM, BACK, 3% DESAT) (BPM) |
| HAVBNOH | AVG. HEART RATE (NREM, OTHER, 3% DESAT) (BPM) |
| HMNBNOH | MIN. HEART RATE (NREM, OTHER, 3% DESAT) (BPM) |

PSG Respiratory stats

| VARIABLE | LABEL |
|----------|--|
| HMXBNOH | MAX. HEART RATE (NREM, OTHER, 3% DESAT) (BPM) |
| DAVBRBH | AVG. HEART RATE WITH AROUSAL (REM, BACK, 3% DESAT) (BPM) |
| DMNBRBH | MIN. HEART RATE WITH AROUSAL (REM, BACK, 3% DESAT) (BPM) |
| DMXBRBH | MAX. HEART RATE WITH AROUSAL (REM, BACK, 3% DESAT) (BPM) |
| DAVBROH | AVG. HEART RATE WITH AROUSAL (REM, OTHER, 3% DESAT) (BPM) |
| DMNBROH | MIN. HEART RATE WITH AROUSAL (REM, OTHER, 3% DESAT) (BPM) |
| DMXBROH | MAX. HEART RATE WITH AROUSAL (REM, OTHER, 3% DESAT) (BPM) |
| DAVBNBH | AVG. HEART RATE WITH AROUSAL (NREM, BACK, 3% DESAT) (BPM) |
| DMNBNBH | MIN. HEART RATE WITH AROUSAL (NREM, BACK, 3% DESAT) (BPM) |
| DMXBNBH | MAX. HEART RATE WITH AROUSAL (NREM, BACK, 3% DESAT) (BPM) |
| DAVBNOH | AVG. HEART RATE WITH AROUSAL (NREM, OTHER, 3% DESAT) (BPM) |
| DMNBNOH | MIN. HEART RATE WITH AROUSAL (NREM, OTHER, 3% DESAT) (BPM) |
| DMXBNOH | MAX. HEART RATE WITH AROUSAL (NREM, OTHER, 3% DESAT) (BPM) |
| NDES2PH | # OF DESAT WITH \geq 2% DESAT |
| NDES3PH | # OF DESAT WITH \geq 3% DESAT |
| NDES4PH | # OF DESAT WITH \geq 4% DESAT |
| NDES5PH | # OF DESAT WITH \geq 5% DESAT |
| PCTSA95H | % SLEEP TIME SAO2 IS BELOW $<$ 95% |
| PCTSA90H | % SLEEP TIME SAO2 IS BELOW $<$ 90% |
| PCTSA85H | % SLEEP TIME SAO2 IS BELOW $<$ 85% |
| PCTSA80H | % SLEEP TIME SAO2 IS BELOW $<$ 80% |
| PCTSA75H | % SLEEP TIME SAO2 IS BELOW $<$ 75% |
| PCTSA70H | % SLEEP TIME SAO2 IS BELOW $<$ 70% |
| AVSAO2RH | AVG. SAO2 % DURING REM SLEEP |
| AVSAO2NH | AVG. SAO2 % DURING NREM SLEEP |
| MNSAO2RH | MIN. SAO2 % DURING REM SLEEP |
| MNSAO2NH | MIN. SAO2 % DURING NREM SLEEP |
| MXSAO2RH | MAX. SAO2 % DURING REM SLEEP |

PSG Respiratory stats

| VARIABLE | LABEL |
|-----------------|---|
| MXSAO2NH | MAX. SAO2 % DURING NREM SLEEP |
| REMEBPB | SLEEP TIME (REM, BACK) (MINUTES) |
| REMEPOP | SLEEP TIME (REM, OTHER) (MINUTES) |
| NREMEBPB | SLEEP TIME (NREM, BACK) (MINUTES) |
| NREMEPOP | SLEEP TIME (NREM, OTHER) (MINUTES) |
| CENTER | SHS SITE |

PSG caluclated variables

| VARIABLE | LABEL |
|----------|---|
| IDNO | ID NUMBER |
| WASO | WAKE AFTER SLEEP ONSET (MINUTES) |
| SLP_LAT | SLEEP LATENCY (MINUTES) |
| SLP_RDI | SLEEP TIME IN MINUTES USED FOR CALCULATING RDI ONLY AND AROUSAL INDEX |
| SLP_TIME | TOTAL SLEEP TIME |
| TIME_BED | TIME IN BED (MINUTES) |
| SLP_EFF | SLEEP EFFICIENCY % |
| TIMEST1P | PCT TIME STAGE 1 |
| TIMEST1 | TIME STAGE 1 MINUTES |
| TIMEST2P | PCT TIME STAGE 2 |
| TIMEST2 | TIME STAGE 2 MINUTES |
| TIMES34P | PCT TIME STAGE 3-4 |
| TIMEST34 | TIME STAGE 3-4 MINUTES |
| TIMEREMP | PCT TIME REM |
| TIMEREM | TIME REM MINUTES |
| REM_LAT1 | REM LATENCY I IN MINUTES SLP ONSET TO FIRST REM |
| SUPINEP | PCT TIME SUPINE |
| NSUPINEP | PCT TIME NON-SUPINE |
| AI_ALL | AROUSAL INDEX ALL |
| AI_REM | AROUSAL INDEX REM SLEEP |
| AI_NREM | AROUSAL INDEX NON-REM |
| RDI0P | OVERALL RDI AT 0% DESAT |
| RDI2P | OVERALL RDI AT 2% DESAT |
| RDI3P | OVERALL RDI AT 3% DESAT |
| RDI4P | OVERALL RDI AT 4% DESAT |
| RDI5P | OVERALL RDI AT 5% DESAT |
| RDI0PA | OVERALL RDI AT 0% DESAT OR AROUSAL |
| RDI2PA | OVERALL RDI AT 2% DESAT OR AROUSAL |
| RDI3PA | OVERALL RDI AT 3% DESAT OR AROUSAL |
| RDI4PA | OVERALL RDI AT 4% DESAT OR AROUSAL |
| RDI5PA | OVERALL RDI AT 5% DESAT OR AROUSAL |
| RDI0PS | OVERALL SUPINE RDI AT 0% DESAT |
| RDI2PS | OVERALL SUPINE RDI AT 2% DESAT |

PSG caluclated variables

| VARIABLE | LABEL |
|----------|--|
| RDI3PS | OVERALL SUPINE RDI AT 3% DESAT |
| RDI4PS | OVERALL SUPINE RDI AT 4% DESAT |
| RDI5PS | OVERALL SUPINE RDI AT 5% DESAT |
| RDI0PNS | OVERALL NON-SUPINE RDI AT 0% DESAT |
| RDI2PNS | OVERALL NON-SUPINE RDI AT 2% DESAT |
| RDI3PNS | OVERALL NON-SUPINE RDI AT 3% DESAT |
| RDI4PNS | OVERALL NON-SUPINE RDI AT 4% DESAT |
| RDI5PNS | OVERALL NON-SUPINE RDI AT 5% DESAT |
| OAH1 | OBSTRUCTIVE APNEA (ALL DESATS) HYPOPNEA (4% DESAT) INDEX |
| RDIREM0P | OVERALL REM RDI AT 0% DESAT |
| RDIREM2P | OVERALL REM RDI AT 2% DESAT |
| RDIREM3P | OVERALL REM RDI AT 3% DESAT |
| RDIREM4P | OVERALL REM RDI AT 4% DESAT |
| RDIREM5P | OVERALL REM RDI AT 5% DESAT |
| RDINR0P | OVERALL NON-REM RDI AT 0% DESAT |
| RDINR2P | OVERALL NON-REM RDI AT 2% DESAT |
| RDINR3P | OVERALL NON-REM RDI AT 3% DESAT |
| RDINR4P | OVERALL NON-REM RDI AT 4% DESAT |
| RDINR5P | OVERALL NON-REM RDI AT 5% DESAT |
| OAI0P | OBSTRUCTIVE APNEA INDEX ALL DESATS |
| OAI4P | OBSTRUCTIVE APNEA INDEX 4% DESATS |
| OAI4PA | OBSTRUCTIVE APNEA INDEX 4% OR AROUSAL |
| CAI0P | CENTRAL APNEA INDEX ALL DESATS |
| CAI4P | CENTRAL APNEA INDEX 4% DESATS |
| CAI4PA | CENTRAL APNEA INDEX 4% OR AROUSAL |
| PCTLT90 | PCT TIME < 90% DESAT |
| PCTLT85 | PCT TIME < 85% DESAT |
| PCTLT80 | PCT TIME < 80% DESAT |
| PCTLT75 | PCT TIME < 75% DESAT |
| SAO2REM | AVG SAO2 REM |
| SAO2NREM | AVG SAO2 NREM |
| LOSAO2R | MIN SAO2 REM |
| LOSAO2NR | MIN SAO2 NREM |

PSG caluclated variables

| VARIABLE | LABEL |
|-----------------|-------------------|
| AVGSAT | AVG SAO2 IN SLEEP |
| MINSAT | MIN SAO2 IN SLEEP |
| CENTER | SHS SITE |

PSG quality assessment

| VARIABLE | LABEL |
|-----------------|---|
| IDNO | ID NUMBER |
| CDLABEL | CD LABEL |
| EEG1DUR | HOURS OF USABLE EEG1 |
| EEG2DUR | HOURS OF USABLE EEG2 |
| EOGLDUR | HOURS OF USABLE EOG L |
| EOGRDUR | HOURS OF USABLE EOG R |
| CHINDUR | HOURS OF USABLE CHIN |
| HRDUR | HOURS OF USABLE HR |
| AIRDUR | HOURS OF USABLE AIRFLOW |
| CHESTDUR | HOURS OF USABLE CHEST EFFORT |
| ABDODUR | HOURS OF USABLE ABDOMEN EFFORT |
| OXIMDUR | HOURS OF USABLE OXIMETRY |
| QUEEG1 | QUALITY OF EEG 1 |
| QUEEG2 | QUALITY OF EEG 2 |
| QUEOGL | QUALITY OF EOG L |
| QUEOGR | QUALITY OF EOG R |
| QUCHIN | QUALITY OF CHIN |
| QUHR | QUALITY OF HR |
| QUAIR | QUALITY OF AIRFLOW |
| QUCHEST | QUALITY OF CHEST EFFORT |
| QUABDO | QUALITY OF ABDOMEN EFFORT |
| QUOXIM | QUALITY OF OXIMETRY |
| OVERALL | OVERALL STUDY GRADE |
| LIGH | LIGHTS CALIBRATION APPROPRIATE |
| LATRELIABLE | SLEEP LATENCY RELIABLE |
| POSN | POSITION WORKING |
| COMM | SIGNAL QUALITY ISSUES |
| MEDALERT | MEDICAL ALERT |
| HROV150 | MEDICAL ALERT - HR > 150 |
| HRUND30 | MEDICAL ALERT - HR < 30 |
| OXYUND70 | MEDICAL ALERT - OXIMETRY < 70 |
| AHIOV50 | MEDICAL ALERT - AHI > 50 |
| RECAFSLE | DATA LOST - RECORDING BEGAN AFTER SLEEP |

PSG quality assessment

| VARIABLE | LABEL |
|------------|--|
| RECBEAW | DATA LOST - RECORDING ENDED BEFORE WAKE |
| LOSBEG | DATA LOST - LOSS AT BEGINNING OF STUDY |
| LOSEND | DATA LOST - LOSS AT END OF STUDY |
| LOSDUR | DATA LOST - LOSS DURING STUDY |
| SLEWAKE | STUDY SCORED SLEEP WAKE |
| WAKSLEPR | SLEEP STAGING PROBLEM - SCORING WAKE/SLEEP UNRELIABLE |
| STG1STG2PR | SLEEP STAGING PROBLEM - SCORING STAGE1/STAGE2 UNRELIABLE |
| STG2STG3PR | SLEEP STAGING PROBLEM - SCORING STAGE2/STAGE3-4 UNRELIABLE |
| REMNREMPR | SLEEP STAGING PROBLEM - SCORING REM/NREM UNRELIABLE |
| AROIGN | WERE AROUSALS IGNORED |
| AROPR | WERE THERE PROBLEMS WITH AROUSALS |
| ARUNREL | AROUSALS UNRELIABLE |
| REMARUNREL | AROUSALS IN REM UNRELIABLE |
| RESPEVPR | PROBLEMS WITH RESP. EVENTS |
| APNHYP | APNEA/HYPOPNEA DISTINCTION UNRELIABLE |
| ABNOREEG | UNUSUAL OCCURRENCES - ABNORMAL EEG |
| ALPDEL | UNUSUAL OCCURRENCES - ALPHA INTRUSION |
| ABNOREYE | UNUSUAL OCCURRENCES - ABNORMAL EYE MOVEMENTS |
| CSBRE | UNUSUAL OCCURRENCES - PERIODIC BREATHING > 10 MIN |
| PERIOD | UNUSUAL OCCURRENCES - PERIODIC BREATHING > 5 MIN |
| LAGBREATH | UNUSUAL OCCURRENCES - PERIODIC LARGE BREATHS |
| UNUSTGOU | OUTLIER - UNUSUAL STAGING |
| RDI0OU | OUTLIER - RDI=0 REAL |
| MAXRESOU | OUTLIER - MAX LENGTH RESPIRATORY EVENT > 150S VERIFIED |
| OTHEROU | OUTLIER - OTHER |
| CENTER | SHS SITE |

Derived variables

| VARIABLE | LABEL |
|-----------------|---|
| IDNO | ID NUMBER |
| AGE_S2 | CALCULATED AGE SHHS2 |
| BMI_S2 | BODY MASS INDEX SHHS2 |
| ESS_S2 | EPWORTH SLEEPINESS SCORE SHHS2 |
| HTNDERV_S2 | CLASSIFIED AS HAVING HYPERTENSION SHHS2 |
| SMOKSTAT_S2 | CURRENT SMOKING STATUS SHHS2 0-NEVER, 1-CURRENT, 2-FORMER |
| AVG23BPS_S2 | AVERAGE OF 2ND AND 3RD SYSTOLIC BP MEASURES |
| AVG23BPD_S2 | AVERAGE OF 2ND AND 3RD DIASTOLIC BP MEASURES |
| CENTER | SHS SITE |

Sleep Habits Questionnaire

Variable name: IDNO
SAS label: ID NUMBER
Question: SHS I.D.
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TOTMINSLPWD
SAS label: TOTAL MINUTES SLEPT ON WEEKDAYS
Question: Q1: How much sleep do you usually get at night (or in your main sleep period) on weekdays or workdays?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TOTMINSLPWE
SAS label: TOTAL MINUTES SLEPT ON WEEKENDS
Question: Q2: How much sleep do you usually get at night (or in your main sleep period) on weekends or your non-work days?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Sleep Habits Questionnaire

Variable name: TOTMINFALLSLP
SAS label: TOTAL MINUTES TO FALL ASLEEP AT BEDTIME
Question: Q3: How long does it usually take you to fall asleep at bedtime?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH304
SAS label: NAP FOR 5+ MINUTES DURING WEEK
Question: Q4: During a usual week, how many times do you nap for 5 minutes or more?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|---------------------|
| 0 | No | Skip to Q8 (SH308A) |
| 1 | Yes | |

Variable name: SH304A
SAS label: NUMBER OF 5+ MINUTE NAPS DURING WEEK
Question: Q4A: Number of times during a usual week that you nap 5 minutes or more?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Sleep Habits Questionnaire

Variable name: SH305
SAS label: REGULAR NAP EVERY AFTERNOON
Question: Q5: Do you try to “make time” in your schedule for a regular nap or “siesta” in the afternoon?
Note: Check one

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|---------------------|
| 0 | Never or rarely | Skip to Q8 (SH308A) |
| 1 | Sometimes | |
| 2 | Often | |
| 3 | Everyday or almost everyday | |
| . | Missing | |

Variable name: LENGPMNAP
SAS label: TOTAL MINUTES NAPPED IN AFTERNOON
Question: Q6: When do you nap in the afternoon, how long do you sleep?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH307A
SAS label: NOT ENOUGH SLEEP AT NIGHT
Question: Q7A: What are your reasons for regular napping in the afternoon? I do not get enough sleep at night
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH307B
SAS label: NAP DUE TO ILLNESS OR MEDICAL REASON
Question: Q7B: What are your reasons for regular napping in the afternoon? I nap due to an illness or for medical reasons
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: SH307C
SAS label: NAP TO FEEL REFRESHED
Question: Q7C: What are your reasons for regular napping in the afternoon? I nap because it makes me feel refreshed in general
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: SH307D
SAS label: OTHER REASON FOR NAP
Question: Q7D: What are your reasons for regular napping in the afternoon? Other
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH308A
SAS label: HAVE TROUBLE FALLING ASLEEP
Question: Q8A: Indicate how often you experience each of the following: Have trouble falling asleep
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Variable name: SH308B
SAS label: WAKE DURING NIGHT/DIFFICULT TO SLEEP
Question: Q8B: Indicate how often you experience each of the following: Wake up during the night and have difficulty getting back to sleep
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH308C
SAS label: WAKE UP TOO EARLY/UNABLE TO SLEEP AGAIN
Question: Q8C: Indicate how often you experience each of the following: Wake up too early in the morning and be unable to get back to sleep
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Variable name: SH308D
SAS label: FEEL UNRESTED DURING DAY AFTER ANY HOURS SLEEPING
Question: Q8D: Indicate how often you experience each of the following: Feel unrested during the day, no matter how many hours of sleep you had
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH308E
SAS label: FEEL OVERLY SLEEPY DURING DAY
Question: Q8E: Indicate how often you experience each of the following: Feel excessively (overly) sleep during the day
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Variable name: SH308F
SAS label: DO NOT GET ENOUGH SLEEP
Question: Q8F: Indicate how often you experience each of the following: Do not get enough sleep
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH308G
SAS label: TAKE SLEEPING PILLS
Question: Q8G: Indicate how often you experience each of the following: Take sleeping pills or other medication to help you sleep
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Variable name: SH308H
SAS label: NASAL STUFFINESS AT NIGHT
Question: Q8H: Indicate how often you experience each of the following: Nasal stuffiness, obstruction or discharge at night
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH308I
SAS label: LEG JERKS
Question: Q8I: Indicate how often you experience each of the following: Leg jerks
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Variable name: SH308J
SAS label: LEG CRAMPS
Question: Q8A: Indicate how often you experience each of the following: Leg cramps
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-----------------------------|--------------|
| 1 | Never | |
| 2 | Rarely (1/month or less) | |
| 3 | Sometimes (2-4/month) | |
| 4 | Often (5-15/month) | |
| 5 | Almost always (16-30/month) | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH309
SAS label: EVER SNORED
Question: Q9: Have you ever snored (now or at any time in the past)
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|---------------------|
| 0 | No | Skip to Q14 (SH314) |
| 1 | Yes | |
| 8 | Don't know | Skip to Q14 (SH314) |
| . | Missing | |

Variable name: SH310
SAS label: SNORE HOW OFTEN
Question: Q10: How often do you snore now?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|---|---------------------|
| 0 | Do not snore any more | Skip to Q13 (SH313) |
| 1 | Rarely-less than 1 night/wk | |
| 2 | Sometimes-1 or 2 nights/wk | |
| 3 | Frequently-3 to 5 nights/wk | |
| 4 | Always or almost always-6 or 7nights/wk | |
| 8 | Don't know | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH311
SAS label: HOW LOUD IS SNORING
Question: Q11: How loud is your snoring?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Only slightly louder than heavy breathing | |
| 2 | About as loud as mumbling or talking | |
| 3 | Louder than talking | |
| 4 | Extremely loud - can be heard through a closed door | |
| 8 | Don't know | |
| . | Don't know | |

Variable name: SH312
SAS label: HAS SNORING CHANGED OVER TIME
Question: Q12: Has your snoring been:
Note: None

| Code or Value | Value description | Skip to item |
|---------------|----------------------|--------------|
| 1 | Increasing over time | |
| 2 | Decreasing over time | |
| 3 | Staying the same | |
| 8 | Don't know | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH313
SAS label: EVER HAD SOMNOPLASTY/SURGERY FOR SNORING
Question: Q13: Have you ever had somnoplasty, laser treatment, or surgery as treatment for your snoring?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: SH314
SAS label: EVER STOP BREATHING DURING SLEEP
Question: Q14: Are there ties when you stop breathing during your sleep?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|---------------------|
| 0 | No | Skip to Q16 (SH316) |
| 1 | Yes | |
| 8 | Don't know | Skip to Q16 (SH316) |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH315
SAS label: HOW OFTEN STOP BREATHING DURING SLEEP
Question: Q15: How often do you have times when you stop breathing during your sleep?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Rarely-less than 1night/wk | |
| 2 | Sometimes-1 or 2nights/wk | |
| 3 | Frequently-3 to 5nights/wk | |
| 4 | Always or almost always-6 or 7nights/wk | |
| 8 | Don't know | |
| . | Missing | |

Variable name: SH316
SAS label: HOW OFTEN SOMEONE IN ROOM DURING SLEEP
Question: Q16: During the past year, how often have one or more members of your household been in or near the room where you have slept?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | Never | |
| 2 | Sometimes | |
| 3 | Usually | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH317
SAS label: DOCTOR SAID HAD SLEEP DISORDER
Question: Q17: Have you even been told by a doctor that you have a sleep disorder (other than sleep apnea)?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|----------------------|
| 0 | No | Skip to Q19 (SH319a) |
| 1 | Yes | |

Variable name: SH318A
SAS label: INSOMNIA
Question: Q18A: What other sleep disorder? Insomnia
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: SH318B
SAS label: RESTLESS LEGS
Question: Q18B: What other sleep disorder? Restless legs
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH318C
SAS label: NARCOLEPSY
Question: Q18C: What other sleep disorder? Narcolepsy
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: SH318D
SAS label: OTHER SLEEP DISORDER
Question: Q18D: What other sleep disorder? Other
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: SH319A
SAS label: SITTING AND READING
Question: Q19A: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: Sitting and reading
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Sleep Habits Questionnaire

Variable name: SH319B
SAS label: WATCHING TV
Question: Q19B: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: Watching TV
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Variable name: SH319C
SAS label: SITTING INACTIVE IN PUBLIC PLACE
Question: Q19C: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: Sitting inactive in a public place (such as a theater or a meeting)
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Sleep Habits Questionnaire

Variable name: SH319D
SAS label: RIDING IN CAR FOR HOUR WITHOUT BREAK
Question: Q19D: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: Riding as a passenger in a car for an hour without a break
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Variable name: SH319E
SAS label: LYING DOWN TO REST IN AFTERNOON
Question: Q19E: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: Lying down to rest in the afternoon when circumstances permit
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Sleep Habits Questionnaire

Variable name: SH319F
SAS label: SITTING AND TALKING TO SOMEONE
Question: Q19F: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: Sitting and talking to someone
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Variable name: SH319G
SAS label: SITTING QUIETLY AFTER LUNCH
Question: Q19G: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: Sitting quietly after a lunch without alcohol
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Sleep Habits Questionnaire

Variable name: SH319H
SAS label: IN CAR, STOPPED FOR TRAFFIC
Question: Q19H: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: In a car, while stopped for a few minutes in traffic
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Variable name: SH319I
SAS label: AT DINNER TABLE
Question: Q19I: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: At the dinner table
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Sleep Habits Questionnaire

Variable name: SH319J
SAS label: WHILE DRIVING
Question: Q19J: What is the chance that you would doze off or fall asleep (not just “feel tired”) in each of the following situations: While driving
Note: Check one box for each situation. If you never or rarely in the situation, give your best guess for what would happen.

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | No chance | |
| 2 | Slight chance | |
| 3 | Moderate chance | |
| 4 | High chance | |

Variable name: SH320
SAS label: SMOKE 20 PACKS OF CIGARETTES IN LIFE
Question: Q20: Have you smoked as many as 20 packs of cigarettes in your whole lifetime?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|---------------------|
| 0 | No | Skip to Q25 (SH325) |
| 1 | Yes | |

Variable name: SH321
SAS label: NUMBER OF YEARS SINCE STARTED SMOKING
Question: Q21: How many years ago did you start smoking?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Sleep Habits Questionnaire

Variable name: SH322
SAS label: DID NOT SMOKE FOR A YEAR WHILE SMOKE
Question: Q22: Since you began smoking, was there ever a period of one year or more that you did NOT smoke?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|---------------------|
| 0 | No | Skip to Q23 (SH323) |
| 1 | Yes | |
| . | Missing | |

Variable name: SH322A
SAS label: NUMBER OF YEARS DID NOT SMOKE
Question: Q22A: If “yes” how many years did you NOT smoke
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH323
SAS label: CURRENT SMOKER
Question: Q23: Are you currently still smoking?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|---------------------|
| 0 | No | |
| 1 | Yes | Skip to Q24 (SH324) |
| . | Missing | |

Sleep Habits Questionnaire

Variable name: SH323A
SAS label: YEARS SINCE STOPPED SMOKING
Question: Q23A: If “No” how many years ago did you STOP smoking?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH324
SAS label: AVERAGE NUMBER OF CIGARETTES/DAY
Question: Q24: On average, during the entire time you smoke, how many cigarettes did you usually smoke per day?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH325
SAS label: CUPS OF COFFEE PER DAY
Question: Q25: On a typical day, how many cups of regular coffee (with caffeine) do you drink?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH326
SAS label: CUPS OF TEA PER DAY
Question: Q26: How many cups of regular tea (with caffeine) do you drink on a typical day?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Sleep Habits Questionnaire

Variable name: SH327A
SAS label: GLASSES OF COLA PER DAY
Question: Q27A: How many glasses of cola or other soda with caffeine do you drink on a typical day?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH327B
SAS label: CANS OF COLA PER DAY
Question: Q27B: How many cans of cola or other soda with caffeine do you drink on a typical day?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH328
SAS label: GLASSES OF WINE PER WEEK
Question: Q28: How many glasses (4 oz.) of wine do you usually have per week?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Sleep Habits Questionnaire

Variable name: SH329
SAS label: CAN/BOTTLES OF BEER PER WEEK
Question: Q29: How many bottles or cans of beer (12 oz.) do you usually have per week?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH330
SAS label: DRINKS OF HARD LIQUOR PER WEEK
Question: Q30: How many drinks with hard liquor (1 shot) do you usually have per week?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SH331
SAS label: DATE INTERVIEW COMPLETED
Question: Q31: Today's date
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Sleep Habits Questionnaire

Variable name: CENTER
SAS label: SHS SITE
Question: None
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |

Physical Measurements

Variable name: IDNO
SAS label: ID NUMBER
Question: SHS I.D.
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM201
SAS label: WEIGHT COLLECTED WITHIN WINDOW
Question: Q1: Weight measurement within the data collection window?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM202
SAS label: WEIGHT IN KG (MULTIPLIED BY 10)
Question: Q2: Weight in kg
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Physical Measurements

Variable name: PM203
SAS label: DATE OF WEIGHT MEASUREMENT
Question: Q3: Date of weight measurement
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Variable name: PM206
SAS label: HEIGHT COLLECTED WITHIN WINDOW
Question: Q6: Height measurement within the data collection window?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM207
SAS label: HEIGHT IN CM (MULTIPLIED BY 10)
Question: Q7: Height in cm
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM208
SAS label: DATE OF HEIGHT MEASUREMENT
Question: Q8: Date of height measurement
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Physical Measurements

Variable name: PM211
SAS label: NECK CIRCUMFERENCE COLLECTED WITHIN WINDOW
Question: Q11: Neck circumference measurement within the data collection window?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM212A
SAS label: NECK CIRCUMFERENCE (CM): 1ST READING
Question: Q12a: Neck circumference: first reading (cm)
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM212B
SAS label: NECK CIRCUMFERENCE (CM): 2ND READING
Question: Q12b: Neck circumference: second reading (cm)
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Physical Measurements

Variable name: PM212C
SAS label: NECK CIRCUMFERENCE (CM): 3RD READING
Question: Q12c: Neck circumference: third reading (cm)
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM213
SAS label: DATE OF NECK MEASUREMENT
Question: Q13: Date of neck measurement
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Variable name: PM216
SAS label: SEATED BLOOD PRESSURE COLLECTED WITHIN WINDOW
Question: Q16: Seated blood pressure measurement within the data collection window?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Physical Measurements

Variable name: PM217
SAS label: SITE OF ARM BP MEASUREMENT
Question: Q17: Arm BP site
Note: None

| Code or Value | Value description | Skip to item |
|---------------|------------------------------|--------------|
| 1 | Arm BP taken on right arm | |
| 2 | Arm BP taken on the left arm | |
| . | Missing | |

Variable name: PM218
SAS label: CUFF SIZE
Question: Q18: Cuff size
Note: None

| Code or Value | Value description | Skip to item |
|---------------|--|--------------|
| 1 | Regular [arm circumference=22.6-30.0 cm] | |
| 2 | Large arm [arm circumference=30.1-37.5 cm] | |
| 3 | Pediatric [arm circumference=16.0-22.5cm] | |
| 4 | Thigh [arm circumference=37.6-43.7 cm] | |
| . | Missing | |

Variable name: PM219A
SAS label: PALPATED SYSTOLIC PULSE PRESSURE
Question: Q19a: Pulse obliteration pressure palpated systolic
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Physical Measurements

Variable name: PM219B
SAS label: MAX INFLATION LEVEL
Question: Q19b: Pulse obliteration pressure max inflation level (palpated + 30)
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM220A1
SAS label: 1ST READING SYSTOLIC
Question: Q20a: First reading systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM220A2
SAS label: 1ST READING DIASTOLIC
Question: Q20a: First reading diastolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM220B1
SAS label: 2ND READING SYSTOLIC
Question: Q20b: Second reading systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Physical Measurements

Variable name: PM220B2
SAS label: 2ND READING DIASTOLIC
Question: Q20b: Second reading diastolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM220C1
SAS label: 3RD READING SYSTOLIC
Question: Q20c: Third reading systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM220C2
SAS label: 3RD READING DIASTOLIC
Question: Q20c: Third reading diastolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM221
SAS label: DATE OF BP MEASUREMENT
Question: Q21: Date of BP measurement
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Physical Measurements

Variable name: PM224
SAS label: AAI COLLECTED WITHIN WINDOW
Question: Q24: Ankle-arm index measurement within the data collection window?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|---------------------|--------------|
| 0 | No | |
| 1 | Yes, with both legs | |
| 2 | Yes, with one leg | |
| . | Missing | |

Variable name: PM225A
SAS label: UNABLE TO LIE AT 45 DEGREES
Question: Q25a: Reason AAI not done or not done using both legs: Unable to lie at 45 degrees or less
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM225B1
SAS label: OPEN WOUND: RIGHT
Question: Q25b: Reason AAI not done or not done using both legs: Open wound right side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Physical Measurements

Variable name: PM225B2
SAS label: OPEN WOUND: LEFT
Question: Q25b: Reason AAI not done or not done using both legs: Open wound left side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM225C1
SAS label: RASH: RIGHT
Question: Q25c: Reason AAI not done or not done using both legs: Rash right side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM225C2
SAS label: RASH: LEFT
Question: Q25c: Reason AAI not done or not done using both legs: Rash left side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Physical Measurements

Variable name: PM225D1
SAS label: AMPUTATION: RIGHT
Question: Q25d: Reason AAI not done or not done using both legs:
Amputation right side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM225D2
SAS label: AMPUTATION: LEFT
Question: Q25d: Reason AAI not done or not done using both legs:
Amputation left side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM225E1
SAS label: UNABLE TO REACH OCCLUSION BP: RIGHT
Question: Q25e: Reason AAI not done or not done using both legs: Unable to
reach occlusion blood pressure on right side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Physical Measurements

Variable name: PM225E2
SAS label: UNABLE TO REACH OCCLUSION BP: LEFT
Question: Q25e: Reason AAI not done or not done using both legs: Unable to reach occlusion blood pressure on left side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM225F1
SAS label: UNABLE TO HEAR SOUND: RIGHT
Question: Q25f: Reason AAI not done or not done using both legs: Unable to hear sound on right side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM225F2
SAS label: UNABLE TO HEAR SOUND: LEFT
Question: Q25f: Reason AAI not done or not done using both legs: Unable to hear sound on left side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Physical Measurements

Variable name: PM225G1
SAS label: OTHER: RIGHT
Question: Q25g: Reason AAI not done or not done using both legs: Other on right side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM225G2
SAS label: OTHER: LEFT
Question: Q25g: Reason AAI not done or not done using both legs: Other on left side
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PM226A
SAS label: DOPPLER SYSTOLIC AAI BP
Question: Q26a: Doppler obliteration pressure: Doppler systolic
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Physical Measurements

Variable name: PM226B
SAS label: MAX INFLATION LEVEL AAI BP
Question: Q26b: Doppler obliteration pressure: Max inflation level (palpated + 30)
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM226C
SAS label: 1ST: RT/LEFT ARM BRACHIAL SYSTOLIC
Question: Q26c: First reading: Right or left arm brachial systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM226D
SAS label: 1ST: RT LEG POSTERIOR TIBIAL SYSTOLIC
Question: Q26d: First reading: Right leg posterior tibial systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM226E
SAS label: 1ST: LEFT LEG POSTERIOR TIBIAL SYSTOLIC
Question: Q26e: First reading: Left leg posterior tibial systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Physical Measurements

Variable name: PM226F
SAS label: 2ND: LEFT LEG POSTERIOR TIBIAL SYSTOLIC
Question: Q26f: Second reading: Left leg posterior tibial systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM226G
SAS label: 2ND: RT LEG POSTERIOR TIBIAL SYSTOLIC
Question: Q26g: Second reading: Right leg posterior tibial systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM226H
SAS label: 2ND: RT/LEFT AREM BRACHIAL SYSTOLIC
Question: Q26h: Second reading: Right or left arm brachial systolic BP
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PM227
SAS label: ARM BP SITE FOR AAI
Question: Q27: Arm BP site for AAI
Note: None

| Code or Value | Value description | Skip to item |
|---------------|------------------------------|--------------|
| 1 | Arm BP taken on right arm | |
| 2 | Arm BP taken on the left arm | |
| . | Missing | |

Physical Measurements

Variable name: PM228
SAS label: DATE OF ARM BP FOR AAI MEASUREMENT
Question: Q28: Date of arm BP for AAI measurement
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Variable name: PM232
SAS label: ECG POSITION
Question: Q32: ECG done in:
Note: None

| Code or Value | Value description | Skip to item |
|---------------|----------------------|--------------|
| 1 | Supine position | |
| 2 | Semi-supine position | |
| 8 | Don't know | |
| . | Missing | |

Variable name: PM233
SAS label: DATE OF ECG MEASUREMENT
Question: Q33: Date of ECG measurement
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Physical Measurements

Variable name: CENTER
SAS label: SHS SITE
Question: None
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |

Health Interview

Variable name: IDNO
SAS label: ID NUMBER
Question: SHS I.D.
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HI201A
SAS label: EMPHYSEMA
Question: Q1a: Has a doctor ever told you that you have the following:
Emphysema
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Variable name: HI201B
SAS label: CHRONIC BRONCHITIS
Question: Q1b: Has a doctor ever told you that you have the following:
Chronic bronchitis
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Health Interview

Variable name: HI201C
SAS label: COPD
Question: Q1c: Has a doctor ever told you that you have the following:
COPD (chronic obstructive pulmonary disease)
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Variable name: HI201D
SAS label: ASTHMA
Question: Q1d: Has a doctor ever told you that you have the following:
Asthma
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Variable name: HI201E
SAS label: STILL HAVE ASTHMA
Question: Q1e: Has a doctor ever told you that you have the following:
Do you still have asthma
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Health Interview

Variable name: HI202
SAS label: ASPIRIN IN LAST 2 WEEKS
Question: Q2: During the last two weeks, did you take any aspirin or aspirin-containing medicines such as Bufferin, Anacin, or Ascriptin?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: HI202A
SAS label: NUMBER OF DAYS TOOK ASPIRIN
Question: Q2a: If “Yes”, on how many days during the last two weeks did you take this medicine?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TIMSLP
SAS label: TIME WENT TO SLEEP LAST NIGHT
Question: Q3: What time did you go to sleep last night?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TOTMINSLP
SAS label: TOTAL MINUTES SLEPT LAST NIGHT
Question: Q4: How long did you sleep last night?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Health Interview

Variable name: HI205
SAS label: HOW WELL SLEPT LAST NIGHT
Question: Q5: How well did you sleep last night?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|----------------------------|--------------|
| 1 | Much worse than usual | |
| 2 | Somewhat worse than usual | |
| 3 | As well as usual | |
| 4 | A little better than usual | |
| 5 | Much better than usual | |
| . | Missing | |

Variable name: TOTMINNAP
SAS label: TOTAL MINUTES SLEPT DURING NAP
Question: Q6: If you took any naps today, what is the total time you slept during the nap?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HI207
SAS label: HOW STRESSFUL WAS TODAY
Question: Q7: How stressful was your day today?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|---------------------------|--------------|
| 1 | A typical day | |
| 2 | Less stressful than usual | |
| 3 | More stressful than usual | |
| . | Missing | |

Health Interview

Variable name: HI208A
SAS label: URGE TO MOVE LEGS
Question: Q8a: In the past year, while sitting or lying down, have you had any of the following symptoms? An urge to move your legs
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Variable name: HI208B
SAS label: UNPLEASANT FEELING IN LEGS
Question: Q8b: In the past year, while sitting or lying down, have you had any of the following symptoms? Unpleasant or uncomfortable feelings in your legs
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Health Interview

Variable name: HI209
SAS label: FREQUENCY OF SYMPTOM
Question: Q9: How often do you get this symptom?
Note: Check the one best answer

| Code or Value | Value description | Skip to item |
|---------------|--------------------------------|--------------|
| 1 | Less than once a month | |
| 2 | About once a month | |
| 3 | 2-4 days a month | |
| 4 | 5-15 days a month | |
| 5 | Most days (16-23 days a month) | |
| 6 | Daily (6 days a week or more) | |
| . | Missing | |

Variable name: HI210
SAS label: HOW BOTHERSOME IS SYMPTOM
Question: Q10: How bothersome or troublesome is this symptom?
Note: Answer based on most frequent symptom

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | Hardly at all | |
| 2 | A little | |
| 3 | Moderately | |
| 4 | A lot | |
| 5 | Extremely | |
| . | Missing | |

Health Interview

Variable name: HI211
SAS label: WHEN DO SYMPTOMS HAPPEN
Question: Q11: These symptoms are most likely to occur when you are:
Note: Check the one best answer

| Code or Value | Value description | Skip to item |
|---------------|---------------------------------------|--------------|
| 1 | Resting, sitting or lying down | |
| 2 | Exercising or just stopped exercising | |
| 3 | Standing or walking | |
| 4 | Having a leg cramp or 'charlie horse' | |
| 8 | Don't know | |
| . | Missing | |

Variable name: HI212
SAS label: WORSE WHEN NOT MOVING
Question: Q12: Are they worse when you are sitting or lying down than when you are moving around or walking?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Health Interview

Variable name: HI213
SAS label: SYMPTOMS IMPROVE WITH WALKING
Question: Q13: Do the symptoms improve if you get up and start walking?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Variable name: HI214
SAS label: SYMPTOMS DURING WHAT TIME OF DAY
Question: Q14: What time of day do they occur?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|--|--------------|
| 1 | Daytime only (before 6 PM) | |
| 2 | Bedtime only | |
| 3 | Evening or nighttime only (after 6 PM) | |
| 4 | Both day and night | |
| . | Missing | |

Variable name: HI214A
SAS label: SYMPTOMS WORSE AT NIGHT
Question: Q14a: If both day and night, do they get worse at night?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Health Interview

Variable name: HI215
SAS label: AGE WHEN SYMPTOMS FIRST NOTICED
Question: Q15: How old were you when your first noticed these symptoms?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HI216
SAS label: RESTLESS LEG SYNDROME DIAGNOSED
Question: Q16: Has a doctor ever told you that you have the restless leg syndrome?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | Don't know | |
| . | Missing | |

Variable name: HI217
SAS label: INTERVIEW ADMINISTERED IN
Question: Q17: Interviewer administered in
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | English | |
| 3 | Lakota | |
| 4 | Pima | |
| . | . | |

Health Interview

Variable name: FORMDATE_HI
SAS label: DATE OF HEALTH INTERVIEW FORM
Question: Q19: Date of health interview form
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Variable name: CENTER
SAS label: SHS SITE
Question: None
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |

Self-reported Medications

Variable name: IDNO
SAS label: ID NUMBER

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: A2A2
SAS label: ANGIOTENSIN TYPE 2 ANTAGONISTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: A2AD2
SAS label: COMBINATIONS OF ANGIOTENSIN II ANTAGONISTS PLUS DIURETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ACE2
SAS label: ACE INHIBITORS WITHOUT DIURETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: ACED2
SAS label: ACE INHIBITORS WITH DIURETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ADPI2
SAS label: INHIBITORS OF ADP-INDUCED PLATELET AGGREGATION

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: AGDI2
SAS label: ALPHA-GLUCOSIDASE INHIBITORS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ALPHA2
SAS label: ALPHA-BLOCKERS WITHOUT DIURETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: ALPHAD2
SAS label: ALPHA-BLOCKERS WITH DIURETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ALZH2
SAS label: ACETYLCHOLINE ESTERASE INHIBITORS FOR ALZH'S

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: AMLOD2
SAS label: AMLODIPINE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ANAR1A2
SAS label: ANTI-ARRHYTHMICS, CLASS 1A

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: ANAR1B2
SAS label: ANTI-ARRHYTHMICS, CLASS 1B

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ANAR1C2
SAS label: ANTI-ARRHYTHMICS, CLASS 1C

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ANAR32
SAS label: ANTI-ARRHYTHMICS, CLASS 3

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: APSY2
SAS label: ANTI-PSYCHOTIC MEDICATIONS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: ASA2
SAS label: ASPIRIN FROM 280804 (ANTI-INFLAM AGENTS)

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: BASQ2
SAS label: BILE-ACID SEQUESTRANTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: BENZOD2
SAS label: BENZODIAZEPINES

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: BETA2
SAS label: BETA-BLOCKERS WITHOUT DIURETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: BETAD2
SAS label: BETA-BLOCKERS WITH DIURETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: BGND2
SAS label: BIGUANIDES

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: CCB2
SAS label: ANY CALCIUM-CHANNEL BLOCKER = CCIR OR CCBSR OR CCBT

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: CCBIR2
SAS label: IMMEDIATE-RELEASE CCBS = NIFIR OR DIHIR OR VERIR OR DLTIR

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: CCBSR2
SAS label: SLOW-RELEASE CCBS = NIFSR OR DIHSR OR VERSR OR DLTSR
OR AMLOD

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: CCBT2
SAS label: T-TYPE CALCIUM-CHANNEL BLOCKER

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: COX22
SAS label: COX-2 INHIBITORS (NSAID AGENTS); SEPARATE FROM NSAID
VARIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: DIG2
SAS label: DIGITALIS PREPARATIONS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: DIHIR2
SAS label: IMMEDIATE-RELEASE DIHYDROPRYIDINES OTHER THAN NIFEDIPINE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: DIHSR2
SAS label: SLOW-RELEASE DIHYDROPYRIDINES OTHER THAN NIFEDIPINE OR AMLOPIDINE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: DLIR2
SAS label: IMMEDIATE-RELEASE DILTIAZEM

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: DLTSR2
SAS label: SLOW-RELEASE DILTIAZEM

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: EDD2
SAS label: ERECTILE DYSFUNCTION DRUGS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ESTRGN2
SAS label: ESTROGENS, EXCLUDING VAGINAL CREAMS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: FIBR2
SAS label: FIBRATES

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: H2B2
SAS label: H-2 BLOCKERS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: HCTZ2
SAS label: THIAZIDE DIURETICS WITHOUT K-SPARING AGENTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: HCTZK2
SAS label: THIAZIDE DIURETICS WITH K-SPARING AGENTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: HPRNS2
SAS label: HEPARINS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: INSLN2
SAS label: INSULINS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: IPRTR2
SAS label: ANTICHOLINERGICS + COMBINATION WITH BETA2-AGONIST

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: ISTRD2
SAS label: INHALED STEROIDS FOR ASTHMA

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: KBLKR2
SAS label: K-CHANNEL BLOCKERS TO ENHANCE INSULIN SECRETION FOR DIABETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: KCL2
SAS label: POTASSIUM SUPPLEMENTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: KSPR2
SAS label: POTASSIUM-SPARING AGENTS ALONE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: LOOP2
SAS label: LOOP DIURETICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: MAOI2
SAS label: MAO INHIBITORS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: MLPD2
SAS label: MISCELLANEOUS LIPID-LOWERING DRUGS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: NIAC2
SAS label: NIACIN AND NICOTINIC ACID

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: NIFIR2
SAS label: IMMEDIATE-RELEASE NIFEDIPINE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: NIFSR2
SAS label: SLOW-RELEASE NIFEDIPINE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: NSAID2
SAS label: NON-STEROIDAL ANTI-INFLAMMATORY AGENTS, EXCLUDING ASPIRIN

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: NTCA2

SAS label: NON-TRICYCLIC ANTIDEPRESSANTS OTHER THAN MAOI

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: NTG2

SAS label: NITRATES

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: OAIA2

SAS label: ORAL ANTI-INFLAMMATORY ASTHMA DRUGS (LEUKOTRIENE RECEPTOR ANTAGONISTS AND INHIBITORS OF LIPO-OXYGENASE)

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: OHGA2
SAS label: ORAL HYPOGLYCEMIC AGENTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: OSTRD2
SAS label: ORAL STEROIDS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: OTCH2B2
SAS label: OVER-THE-COUNTER H-2 BLOCKERS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PDEI2
SAS label: PHOSPHODIESTERASE INHIBITORS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: PPI2
SAS label: PROTON PUMP INHIBITORS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PRGSTN2
SAS label: PROGESTINS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PRKNSN2
SAS label: DRUGS USED TO TREAT PARKINSON'S

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: PRMRN2
SAS label: PREMARIN (CONJUGATED ESTROGENS)

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: **PROB2**
SAS label: **PROBUCOL**

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: **PVDL2**
SAS label: **PERIPHERAL VASODILATORS, EXCLUDE DIPYRIDAMOLE**

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: **SLF12**
SAS label: **FIRST GENERATION SULFONYLUREAS**

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: **SLF22**
SAS label: **SECOND GENERATION SULFONYLUREAS**

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: STTN2
SAS label: HMG COA REDUCATACE INHIBITORS (STATINS)

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: SYMPH2
SAS label: SYMPATHOMIMETICS, ORAL AND INHALED

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: TCA2
SAS label: TRICYLIC ANTI-DEPRESSANTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: TCAP2
SAS label: TRI-CYCLIC ANTI-DEPRESSANTS PLUS ANTI-PSYCHOTICS COMBINATIONS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: THRY2
SAS label: THYROID AGENTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: THZD2
SAS label: THIAZOLIDINEDIONES

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: URCOS2
SAS label: URICOSURICS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: VASO2
SAS label: VASODILATORS, A MIXED GROUP

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: VASOD2
SAS label: VASODILATORS WITH DIURETICS, A MIXED GROUP

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: VERIR2
SAS label: IMMEDIATE-RELEASE VERAPAMIL

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: **VERSR2**
SAS label: **SLOW-RELEASE VERAPAMIL**

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: **WARF2**
SAS label: **ORAL ANTICOAGULANTS INCLUDING WARFARIN, COUMADIN,
AND ANISINDIONE**

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: **WTLS2**
SAS label: **WEIGHT LOSS DRUGS**

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: XO12
SAS label: XANTHINE OXIDASE INHIBITORS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: DIUR2
SAS label: ANY DIURETIC

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: LIPID2
SAS label: ANY LIPID-LOWERING MEDICATION

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: HTNMED2
SAS label: ANY ANTI-HYPERTENSIVE MEDICATION

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Self-reported Medications

Variable name: CENTER
SAS label: SHS SITE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |

Morning Survey

Variable name: IDNO
SAS label: ID NUMBER
Question: SHS I.D.
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: FORMDATE_MS
SAS label: DATE OF MORNING SURVEY FORM
Question: Date of morning survey form
Note: None

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Variable name: RPTTIMSLP
SAS label: REPORTED TIME WENT TO SLEEP LAST NIGHT
Question: Q1: What time did you go to sleep last night
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RPTTIMWAK
SAS label: REPORTED TIME AWAKENING TODAY
Question: Q2: What time did you wake up today?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Morning Survey

Variable name: RPTELAPTIMSLPWAK
SAS label: REPORTED ELAPSED TIME BETWEEN SLEEP AND WAKENING
Question: Time between sleep and waking
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RPTACTTIMSLP
SAS label: REPORTED TIME ACTUALLY SLEPT LAST NIGHT
Question: Q3: How much time do you think you actually slept last night?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS204A
SAS label: LIGHT VS DEEP SLEEP
Question: Q4: Rate the actual quality of your sleep last night: My sleep was light (1) to deep (5)
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS204B
SAS label: SHORT VS LONG SLEEP
Question: Q4: Rate the actual quality of your sleep last night: My sleep was short (1) to long (5)
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Morning Survey

Variable name: MS204C
SAS label: RESTLESS VS RESTFUL SLEEP
Question: Q4: Rate the actual quality of your sleep last night: My sleep was restless (1) to restful (5)
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS205
SAS label: LAST NIGHT COMPARED TO USUAL SLEEP
Question: Q5: Compared to your usual night's sleep, how well did you sleep last night?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|----------------------------|--------------|
| 1 | Much worse than usual | |
| 2 | Somewhat worse than usual | |
| 3 | As well as usual | |
| 4 | A little better than usual | |
| 5 | Much better than usual | |
| . | Missing | |

Variable name: RPTTIMTOSLP
SAS label: REPORTED LENGTH OF TIME TO FALL ASLEEP AT BEDTIME LAST NIGHT
Question: Q6: How long did it take you to fall asleep at bedtime last night?
Note: None

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Morning Survey

Variable name: MS207
SAS label: SLEEPING ARRANGEMENT LAST NIGHT
Question: Q7: What was your sleeping arrangement last night?
Note: Check one

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Another person in same bed | |
| 2 | Another person in same room but different bed | |
| 3 | Alone in room | |
| . | Missing | |

Variable name: MS208
SAS label: USUAL SLEEPING ARRANGEMENT
Question: Q8: What is your usual sleeping arrangement?
Note: Check one

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Another person in same bed | |
| 2 | Another person in same room but different bed | |
| 3 | Alone in room | |
| . | Missing | |

Variable name: MS209A
SAS label: GLASSES OF WINE (4 OZ)
Question: Q9a: How many of the following drinks did you have during the 4 hours before you went to sleep last night? Glasses of wine (4 oz)
Note: Write 0 if you did not drink any of that beverage.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Morning Survey

Variable name: MS209B
SAS label: DRINKS WITH HARD LIQUOR (1 SHOT)
Question: Q9b: How many of the following drinks did you have during the 4 hours before you went to sleep last night? Drinks with hard liquor (1 shot)
Note: Write 0 if you did not drink any of that beverage.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS209C
SAS label: BOTTLES/CANS OF BEER (12 OZ)
Question: Q9c: How many of the following drinks did you have during the 4 hours before you went to sleep last night? Bottles or cans of beer (12 oz)
Note: Write 0 if you did not drink any of that beverage.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS210A
SAS label: CUPS OF CAFFEINATED COFFEE
Question: Q10a: How many of the following drinks with caffeine did you have during the 4 hours before you went to sleep last night? Cups of regular coffee (with caffeine)
Note: Write 0 if you did not drink any of that beverage.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Morning Survey

Variable name: MS210B
SAS label: CUPS OF CAFFEINATED TEA
Question: Q10b: How many of the following drinks with caffeine did you have during the 4 hours before you went to sleep last night? Cups of tea (with caffeine)
Note: Write 0 if you did not drink any of that beverage.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS210C
SAS label: GLASSES/CANS OF CAFFEINATED SODA
Question: Q10c: How many of the following drinks with caffeine did you have during the 4 hours before you went to sleep last night? Glasses or cans of cola or other soda (with caffeine)
Note: Write 0 if you did not drink any of that beverage.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS211A
SAS label: NUMBER OF CIGARETTES
Question: Q11a: How much did you smoke during the 4 hours before you went to sleep last night? Number of cigarettes
Note: Write 0 for each that you did not smoke last night.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Morning Survey

Variable name: MS211B
SAS label: NUMBER OF PIPE BOWLS
Question: Q11b: How much did you smoke during the 4 hours before you went to sleep last night? Number of pipe bowls
Note: Write 0 for each that you did not smoke last night.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS211C
SAS label: NUMBER OF CIGARS
Question: Q11a: How much did you smoke during the 4 hours before you went to sleep last night? Number of cigars
Note: Write 0 for each that you did not smoke last night.

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MS212
SAS label: NASAL STUFFINESS, DISCHARGE LAST NIGHT
Question: Q12: Did you have nasal stuffiness, obstruction, or discharge last night?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Morning Survey

Variable name: MS212A
SAS label: NASAL STUFFINESS INTERFERED W/SLEEP
Question: Q12a: If yes, did this interfere with your sleep last night?
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: CENTER
SAS label: SHS SITE
Question: None
Note: None

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |

PSG Respiratory stats

Variable name: IDNO
SAS label: ID NUMBER

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: STDATEP
SAS label: PSG START DATE

| Code or Value | Value Description | Skip to item |
|---------------------|-------------------|--------------|
| Date value in DATE7 | Range of values | |

Variable name: STLOUTP
SAS label: LIGHTS OUT TIME (HH:MM:SS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: STONSETP
SAS label: SLEEP ONSET TIME (HH:MM:SS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: SLPLATP
SAS label: SLEEP LATENCY (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: REMLAIP
SAS label: REM LATENCY I - INCLUDING WAKE TIME (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: REMLAIP
SAS label: REM LATENCY II - EXCLUDING WAKE (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TIMEBEDP
SAS label: TIME IN BED (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SLPPRDP
SAS label: TOTAL SLEEP TIME (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: SLPEFFP
SAS label: SLEEP EFFICIENCY (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TMSTG1P
SAS label: PCT. SLEEP TIME IN STAGE 1 SLEEP (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MINSTG1P
SAS label: TIME IN STAGE 1 SLEEP (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TMSTG2P
SAS label: PCT. SLEEP TIME IN STAGE 2 SLEEP (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MINSTG2P
SAS label: TIME IN STAGE 2 SLEEP (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: TMSTG34P
SAS label: PCT. SLEEP TIME IN STAGE 3-4 SLEEP (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNSTG34P
SAS label: TIME IN STAGE 3-4 SLEEP (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TMREMP
SAS label: PCT. SLEEP TIME IN REM SLEEP (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MINREMP
SAS label: TIME IN REM SLEEP (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: ARREMBP
SAS label: # OF AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: ARREMOP
SAS label: # OF AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: ARNREMBP
SAS label: # OF AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: ARNREMOP
SAS label: # OF AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AHREMBP
SAS label: AROUSALS PER HOUR (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AHREMOP
SAS label: AROUSALS PER HOUR (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AHNREMBP
SAS label: AROUSALS PER HOUR (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AHNREMOP
SAS label: AROUSALS PER HOUR (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: STG2T1P
SAS label: # OF STAGE 2 TO STAGE 1 SHIFTS DURING SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: STG34T2P
SAS label: # OF STAGE 3/4 TO STAGE 1/2 SHIFTS DURING SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: REMT1P
SAS label: # OF REM TO STAGE 1 SHIFTS DURING SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: REMT2P

SAS label: # OF REM TO STAGE 2 SHIFTS DURING SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: REMT34P

SAS label: # OF REM TO STAGE 3/4 SHIFTS DURING SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SLPTAWP

SAS label: # OF SLEEP TO AWAKE SHIFTS

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HSTG2T1P

SAS label: # OF STAGE 2 TO STAGE 1 SHIFTS PER HOUR OF SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HSTG342P

SAS label: # OF STAGE 3/4 TO STAGE 1/2 SHIFTS PER HOUR OF SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HREMT1P
SAS label: # OF REM TO STAGE 1 SHIFTS PER HOUR OF SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMT2P
SAS label: # OF REM TO STAGE 2 SHIFTS PER HOUR OF SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMT34P
SAS label: # OF REM TO STAGE 3/4 SHIFTS PER HOUR OF SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HSLPTAWP
SAS label: # OF SLEEP TO AWAKE SHIFTS PER HOUR

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMBP
SAS label: # OF HYPOPNEA (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: RDIRBP
SAS label: HYPOPNEA PER HOUR (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHRBP
SAS label: AVG. HYPOPNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHRBP
SAS label: MIN. HYPOPNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBP
SAS label: MAX. HYPOPNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROP
SAS label: # OF HYPOPNEA (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: RDIROP
SAS label: HYPOPNEA PER HOUR (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHROP
SAS label: AVG. HYPOPNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHROP
SAS label: MIN. HYPOPNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROP
SAS label: MAX. HYPOPNEA LENGTH (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNRBP
SAS label: # OF HYPOPNEA (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: RDINBP
SAS label: HYPOPNEA PER HOUR (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNBP
SAS label: AVG. HYPOPNEA LENGTH (NREM, BACK, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNBP
SAS label: MIN. HYPOPNEA LENGTH (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNBP
SAS label: MAX. HYPOPNEA LENGTH (NREM, BACK, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: **HNROP**
SAS label: **# OF HYPOPNEA (NREM, OTHER, ALL DESATS)**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **RDINOP**
SAS label: **HYPOPNEA PER HOUR (NREM, OTHER, ALL DESATS)**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **AVHNOP**
SAS label: **AVG. HYPOPNEA LENGTH (NREM, OTHER, ALL DESATS)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **MNHNOP**
SAS label: **MIN. HYPOPNEA LENGTH (NREM, OTHER, ALL DESATS)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXHNOP
SAS label: MAX. HYPOPNEA LENGTH (NREM, OTHER ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARBP
SAS label: # OF CENT. APNEA (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBP
SAS label: CENT. APNEA PER HOUR (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCARBP
SAS label: AVG. CENT. APNEA LENGTH (REM, BACK, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCARBP
SAS label: MIN. CENT. APNEA LENGTH (REM, BACK, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBP
SAS label: MAX. CENT. APNEA LENGTH (REM, BACK, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROP
SAS label: # OF CENT. APNEA (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROP
SAS label: CENT. APNEA PER HOUR (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCAROP
SAS label: AVG. CENT. APNEA LENGTH (REM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCAROP
SAS label: MIN. CENT. APNEA LENGTH (REM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROP
SAS label: MAX. CENT. APNEA LENGTH (REM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANBP
SAS label: # OF CENT. APNEA (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: **CARDNBP**
SAS label: **CENT. APNEA PER HOUR (NREM, BACK, ALL DESATS)**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **AVCANBP**
SAS label: **AVG. CENT. APNEA LENGTH (NREM, BACK, ALL DESATS)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **MNCANBP**
SAS label: **MIN. CENT. APNEA LENGTH (NREM, BACK, ALL DESATS)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **MXCANBP**
SAS label: **MAX. CENT. APNEA LENGTH (NREM, BACK, ALL DESATS)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CANOP
SAS label: # OF CENT. APNEA (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNOP
SAS label: CENT. APNEA PER HOUR (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANOP
SAS label: AVG. CENT. APNEA LENGTH (NREM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANOP
SAS label: MIN. CENT. APNEA LENGTH (NREM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXCANOP
SAS label: MAX. CENT. APNEA LENGTH (NREM, OTHER ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARBP
SAS label: # OF OBS. APNEA (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBP
SAS label: OBS. APNEA PER HOUR (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOARBP
SAS label: AVG. OBS. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOARBP
SAS label: MIN. OBS. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOARBP

SAS label: MAX. OBS. APNEA LENGTH (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROP

SAS label: # OF OBS. APNEA (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDROP

SAS label: OBS. APNEA PER HOUR (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOAROP

SAS label: AVG. OBS. APNEA LENGTH (REM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNOAROP
SAS label: MIN. OBS. APNEA LENGTH (REM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROP
SAS label: MAX. OBS. APNEA LENGTH (REM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANBP
SAS label: # OF OBS. APNEA (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNBP
SAS label: OBS. APNEA PER HOUR (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOANBP
SAS label: AVG. OBS. APNEA LENGTH (NREM, BACK, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBP
SAS label: MIN. OBS. APNEA LENGTH (NREM, BACK, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANBP
SAS label: MAX. OBS. APNEA LENGTH (NREM, BACK, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANOP
SAS label: # OF OBS. APNEA (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDNOP
SAS label: OBS. APNEA PER HOUR (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANOP
SAS label: AVG. OBS. APNEA LENGTH (NREM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANOP
SAS label: MIN. OBS. APNEA LENGTH (NREM, OTHER, ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANOP
SAS label: MAX. OBS. APNEA LENGTH (NREM, OTHER ALL DESATS)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXDRBP
SAS label: MAX. DESAT (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROP
SAS label: MAX. DESAT (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNBP
SAS label: MAX. DESAT (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOP
SAS label: MAX. DESAT (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDRBP
SAS label: AVG. DESAT (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDROP
SAS label: AVG. DESAT (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBP
SAS label: AVG. DESAT (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNOP
SAS label: AVG. DESAT (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDRBP
SAS label: MIN. SAO2 (REM, BACK, ALL DESATS) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDROP
SAS label: MIN. SAO2 (REM, OTHER, ALL DESATS) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNDNBP
SAS label: MIN. SAO2 (NREM, BACK, ALL DESATS) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOP
SAS label: MIN. SAO2 (NREM, OTHER, ALL DESATS) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMB
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBA
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHRBA
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHRBA

SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBA

SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROA

SAS label: # OF HYPOPNEA W/ AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIROA

SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHROA

SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHROA

SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROA

SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNRBA

SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: RDINBA

SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNBA

SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNBA

SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNBA

SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HNROA
SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINOA
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNOA
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNOA
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXHNOA
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARBA
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBA
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCARBA
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCARBA
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBA
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROA
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROA
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCAROA

SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCAROA

SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROA

SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANBA

SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CARDNBA
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANBA
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANBA
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANBA
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CANOA
SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNOA
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANOA
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANOA
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXCANOA
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARBA
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBA
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOARBA
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNOARBA
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOARBA
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROA
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDROA
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOAROA

SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOAROA

SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROA

SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANBA

SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDNBA
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANBA
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBA
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANBA
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OANOA
SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNOA
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANOA
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANOA
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOANOA
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER ALL DESATS) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDRBA
SAS label: MAX. DESAT W/ AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROA
SAS label: MAX. DESAT W/ AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNBA
SAS label: MAX. DESAT W/ AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOA
SAS label: MAX. DESAT W/ AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDRBA
SAS label: AVG. DESAT W/ AROUSALS (REM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDROA
SAS label: AVG. DESAT W/ AROUSALS (REM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBA
SAS label: AVG. DESAT W/ AROUSALS (NREM, BACK, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNOA
SAS label: AVG. DESAT W/ AROUSALS (NREM, OTHER, ALL DESATS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNRDRA
SAS label: MIN. SAO2 W/ AROUSALS (REM, BACK, ALL DESATS) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNDROA
SAS label: MIN. SAO2 W/ AROUSALS (REM, OTHER, ALL DESATS) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNBA
SAS label: MIN. SAO2 W/ AROUSALS (NREM, BACK, ALL DESATS) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOA
SAS label: MIN. SAO2 W/ AROUSALS (NREM, OTHER, ALL DESATS) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMBP2
SAS label: # OF HYPOPNEA (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBP2
SAS label: HYPOPNEA PER HOUR (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHRBP2
SAS label: AVG. HYPOPNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHRBP2
SAS label: MIN. HYPOPNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBP2
SAS label: MAX. HYPOPNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROP2
SAS label: # OF HYPOPNEA (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIROP2
SAS label: HYPOPNEA PER HOUR (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHROP2
SAS label: AVG. HYPOPNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHROP2
SAS label: MIN. HYPOPNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROP2
SAS label: MAX. HYPOPNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNRBP2
SAS label: # OF HYPOPNEA (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINBP2
SAS label: HYPOPNEA PER HOUR (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHNBP2
SAS label: AVG. HYPOPNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNBP2
SAS label: MIN. HYPOPNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNBP2
SAS label: MAX. HYPOPNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNROP2
SAS label: # OF HYPOPNEA (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINOP2
SAS label: HYPOPNEA PER HOUR (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHNOP2
SAS label: AVG. HYPOPNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNOP2
SAS label: MIN. HYPOPNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNOP2
SAS label: MAX. HYPOPNEA LENGTH (NREM, OTHER 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARBP2
SAS label: # OF CENT. APNEA (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBP2
SAS label: CENT. APNEA PER HOUR (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCARBP2
SAS label: AVG. CENT. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCARBP2
SAS label: MIN. CENT. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBP2
SAS label: MAX. CENT. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROP2
SAS label: # OF CENT. APNEA (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROP2
SAS label: CENT. APNEA PER HOUR (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCAROP2
SAS label: AVG. CENT. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCAROP2
SAS label: MIN. CENT. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROP2
SAS label: MAX. CENT. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANBP2
SAS label: # OF CENT. APNEA (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNBP2
SAS label: CENT. APNEA PER HOUR (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCANBP2
SAS label: AVG. CENT. APNEA LENGTH (NREM, BACK, 2% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANBP2
SAS label: MIN. CENT. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANBP2
SAS label: MAX. CENT. APNEA LENGTH (NREM, BACK, 2% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANOP2
SAS label: # OF CENT. APNEA (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: **CARDNOP2**
SAS label: **CENT. APNEA PER HOUR (NREM, OTHER, 2% DESAT)**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **AVCANOP2**
SAS label: **AVG. CENT. APNEA LENGTH (NREM, OTHER, 2% DESAT)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **MNCANOP2**
SAS label: **MIN. CENT. APNEA LENGTH (NREM, OTHER, 2% DESAT)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **MXCANOP2**
SAS label: **MAX. CENT. APNEA LENGTH (NREM, OTHER 2% DESAT)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARBP2
SAS label: # OF OBS. APNEA (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBP2
SAS label: OBS. APNEA PER HOUR (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOARBP2
SAS label: AVG. OBS. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOARBP2
SAS label: MIN. OBS. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOARBP2
SAS label: MAX. OBS. APNEA LENGTH (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OAROP2
SAS label: # OF OBS. APNEA (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDROP2
SAS label: OBS. APNEA PER HOUR (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOAROP2
SAS label: AVG. OBS. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOAROP2
SAS label: MIN. OBS. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROP2
SAS label: MAX. OBS. APNEA LENGTH (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OANBP2
SAS label: # OF OBS. APNEA (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNBP2
SAS label: OBS. APNEA PER HOUR (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANBP2
SAS label: AVG. OBS. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBP2
SAS label: MIN. OBS. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANBP2
SAS label: MAX. OBS. APNEA LENGTH (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OANOP2
SAS label: # OF OBS. APNEA (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNOP2
SAS label: OBS. APNEA PER HOUR (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANOP2
SAS label: AVG. OBS. APNEA LENGTH (NREM, OTHER, 2% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANOP2
SAS label: MIN. OBS. APNEA LENGTH (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANOP2
SAS label: MAX. OBS. APNEA LENGTH (NREM, OTHER 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXDRBP2
SAS label: MAX. DESAT (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROP2
SAS label: MAX. DESAT (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNBP2
SAS label: MAX. DESAT (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOP2
SAS label: MAX. DESAT (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDRBP2
SAS label: AVG. DESAT (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDROP2
SAS label: AVG. DESAT (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBP2
SAS label: AVG. DESAT (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNOP2
SAS label: AVG. DESAT (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDRBP2
SAS label: MIN. SAO2 (REM, BACK, 2% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDROP2
SAS label: MIN. SAO2 (REM, OTHER, 2% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNDNBP2
SAS label: MIN. SAO2 (NREM, BACK, 2% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOP2
SAS label: MIN. SAO2 (NREM, OTHER, 2% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMBA2
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBA2
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHRBA2
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHRBA2
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBA2
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROA2
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIROA2
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHROA2
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHROA2
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROA2
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNRBA2
SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: RDINBA2
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNBA2
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNBA2
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNBA2
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HNROA2

SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINOA2

SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNOA2

SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNOA2

SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXHNOA2
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARBA2
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBA2
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCARBA2
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCARBA2
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBA2
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROA2
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROA2
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCAROA2
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCAROA2
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROA2
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANBA2
SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CARDNBA2
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANBA2
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANBA2
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANBA2
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CANOA2
SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNOA2
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANOA2
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANO2
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXCANOA2
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARBA2
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBA2
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOARBA2
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNOARBA2
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 2% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOARBA2
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 2%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROA2
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDROA2
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOAROA2
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOAROA2
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROA2
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANBA2
SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDNBA2
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANBA2
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBA2
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANBA2
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OANOA2
SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNOA2
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANO2
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANO2
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOANOA2
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER 2% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDRBA2
SAS label: MAX. DESAT W/ AROUSALS (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROA2
SAS label: MAX. DESAT W/ AROUSALS (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNBA2
SAS label: MAX. DESAT W/ AROUSALS (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOA2
SAS label: MAX. DESAT W/ AROUSALS (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDRBA2
SAS label: AVG. DESAT W/ AROUSALS (REM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDROA2
SAS label: AVG. DESAT W/ AROUSALS (REM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBA2
SAS label: AVG. DESAT W/ AROUSALS (NREM, BACK, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNOA2
SAS label: AVG. DESAT W/ AROUSALS (NREM, OTHER, 2% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNRBA2
SAS label: MIN. SAO2 W/ AROUSALS (REM, BACK, 2% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNDROA2
SAS label: MIN. SAO2 W/ AROUSALS (REM, OTHER, 2% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNBA2
SAS label: MIN. SAO2 W/ AROUSALS (NREM, BACK, 2% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOA2
SAS label: MIN. SAO2 W/ AROUSALS (NREM, OTHER, 2% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMBP3
SAS label: BP4 # OF HYPOPNEA (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBP3
SAS label: HYPOPNEA PER HOUR (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHRBP3
SAS label: AVG. HYPOPNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHRBP3
SAS label: MIN. HYPOPNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBP3
SAS label: MAX. HYPOPNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROP3
SAS label: # OF HYPOPNEA (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIROP3
SAS label: HYPOPNEA PER HOUR (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHROP3
SAS label: AVG. HYPOPNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHROP3
SAS label: MIN. HYPOPNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROP3
SAS label: MAX. HYPOPNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNRBP3
SAS label: # OF HYPOPNEA (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINBP3
SAS label: HYPOPNEA PER HOUR (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHNB3
SAS label: AVG. HYPOPNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNB3
SAS label: MIN. HYPOPNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNB3
SAS label: MAX. HYPOPNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNROP3
SAS label: # OF HYPOPNEA (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINOP3
SAS label: HYPOPNEA PER HOUR (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHNOP3
SAS label: AVG. HYPOPNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNOP3
SAS label: MIN. HYPOPNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNOP3
SAS label: MAX. HYPOPNEA LENGTH (NREM, OTHER 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARBP3
SAS label: # OF CENT. APNEA (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBP3
SAS label: CENT. APNEA PER HOUR (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCARBP3
SAS label: AVG. CENT. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCARBP3
SAS label: MIN. CENT. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBP3
SAS label: MAX. CENT. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROP3
SAS label: # OF CENT. APNEA (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROP3
SAS label: CENT. APNEA PER HOUR (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCAROP3
SAS label: AVG. CENT. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCAROP3
SAS label: MIN. CENT. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROP3
SAS label: MAX. CENT. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANBP3
SAS label: # OF CENT. APNEA (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNBP3
SAS label: CENT. APNEA PER HOUR (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCANBP3
SAS label: AVG. CENT. APNEA LENGTH (NREM, BACK, 3% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANBP3
SAS label: MIN. CENT. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANBP3
SAS label: MAX. CENT. APNEA LENGTH (NREM, BACK, 3% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANOP3
SAS label: # OF CENT. APNEA (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: **CARDNOP3**
SAS label: **CENT. APNEA PER HOUR (NREM, OTHER, 3% DESAT)**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **AVCANOP3**
SAS label: **AVG. CENT. APNEA LENGTH (NREM, OTHER, 3% DESAT)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **MNCANOP3**
SAS label: **MIN. CENT. APNEA LENGTH (NREM, OTHER, 3% DESAT)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **MXCANOP3**
SAS label: **MAX. CENT. APNEA LENGTH (NREM, OTHER 3% DESAT)**
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARB3
SAS label: # OF OBS. APNEA (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBP3
SAS label: OBS. APNEA PER HOUR (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOARB3
SAS label: AVG. OBS. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOARB3
SAS label: MIN. OBS. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOARBP3
SAS label: MAX. OBS. APNEA LENGTH (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROP3
SAS label: # OF OBS. APNEA (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDROP3
SAS label: OBS. APNEA PER HOUR (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOAROP3
SAS label: AVG. OBS. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOAROP3
SAS label: MIN. OBS. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOAROP3
SAS label: MAX. OBS. APNEA LENGTH (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANBP3
SAS label: # OF OBS. APNEA (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNBP3
SAS label: OBS. APNEA PER HOUR (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANBP3
SAS label: AVG. OBS. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBP3
SAS label: MIN. OBS. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOANBP3
SAS label: MAX. OBS. APNEA LENGTH (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANOP3
SAS label: # OF OBS. APNEA (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNOP3
SAS label: OBS. APNEA PER HOUR (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANOP3
SAS label: AVG. OBS. APNEA LENGTH (NREM, OTHER, 3% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANOP3
SAS label: MIN. OBS. APNEA LENGTH (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOANOP3
SAS label: MAX. OBS. APNEA LENGTH (NREM, OTHER 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDRBP3
SAS label: MAX. DESAT (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROP3
SAS label: MAX. DESAT (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNBP3
SAS label: MAX. DESAT (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOP3
SAS label: MAX. DESAT (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDRBP3
SAS label: AVG. DESAT (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDROP3
SAS label: AVG. DESAT (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBP3
SAS label: AVG. DESAT (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNOP3
SAS label: AVG. DESAT (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDRBP3
SAS label: MIN. SAO2 (REM, BACK, 3% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNDROP3
SAS label: MIN. SAO2 (REM, OTHER, 3% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNBP3
SAS label: MIN. SAO2 (NREM, BACK, 3% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOP3
SAS label: MIN. SAO2 (NREM, OTHER, 3% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMBA3
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBA3
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHRBA3
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHRBA3
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBA3
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROA3
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: RDIROA3
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHROA3
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHROA3
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROA3
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HNRBA3

SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINBA3

SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNBA3

SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNBA3

SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXHNBA3
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNROA3
SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINOA3
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNOA3
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHNOA3
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNOA3
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARBA3
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBA3
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCARBA3
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCARBA3
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBA3
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROA3
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CARDROA3
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCAROA3
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCAROA3
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROA3
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CANBA3

SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNBA3

SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANBA3

SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANBA3

SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXCANBA3
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANOA3
SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNOA3
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANOA3
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCANOA3
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANOA3
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARBA3
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBA3
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOARBA3
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOARBA3
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOARBA3
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROA3
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDROA3
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOAROA3
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOAROA3
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROA3
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OANBA3

SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNBA3

SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANBA3

SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBA3

SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOANBA3
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANO3
SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNOA3
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANO3
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNOANOA3
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANOA3
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER 3% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDRBA3
SAS label: MAX. DESAT W/ AROUSALS (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROA3
SAS label: MAX. DESAT W/ AROUSALS (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXDNBA3
SAS label: MAX. DESAT W/ AROUSALS (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOA3
SAS label: MAX. DESAT W/ AROUSALS (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDRBA3
SAS label: AVG. DESAT W/ AROUSALS (REM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDROA3
SAS label: AVG. DESAT W/ AROUSALS (REM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBA3
SAS label: AVG. DESAT W/ AROUSALS (NREM, BACK, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDNOA3
SAS label: AVG. DESAT W/ AROUSALS (NREM, OTHER, 3% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDRBA3
SAS label: MIN. SAO2 W/ AROUSALS (REM, BACK, 3% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDROA3
SAS label: MIN. SAO2 W/ AROUSALS (REM, OTHER, 3% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNBA3
SAS label: MIN. SAO2 W/ AROUSALS (NREM, BACK, 3% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOA3
SAS label: MIN. SAO2 W/ AROUSALS (NREM, OTHER, 3% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HREMBP4
SAS label: # of Hypopnea (REM, Back, 4% desat)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBP4
SAS label: HYPOPNEA PER HOUR (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHRBP4
SAS label: AVG. HYPOPNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHRBP4
SAS label: MIN. HYPOPNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBP4
SAS label: MAX. HYPOPNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HROP4
SAS label: # OF HYPOPNEA (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIROP4
SAS label: HYPOPNEA PER HOUR (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHROP4
SAS label: AVG. HYPOPNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHROP4
SAS label: MIN. HYPOPNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROP4
SAS label: MAX. HYPOPNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HNRBP4
SAS label: # OF HYPOPNEA (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINBP4
SAS label: HYPOPNEA PER HOUR (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNBP4
SAS label: AVG. HYPOPNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNBP4
SAS label: MIN. HYPOPNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNBP4
SAS label: MAX. HYPOPNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HNROP4
SAS label: # OF HYPOPNEA (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINOP4
SAS label: HYPOPNEA PER HOUR (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNOP4
SAS label: AVG. HYPOPNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNOP4
SAS label: MIN. HYPOPNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNOP4
SAS label: MAX. HYPOPNEA LENGTH (NREM, OTHER 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CARBP4
SAS label: # OF CENT. APNEA (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBP4
SAS label: CENT. APNEA PER HOUR (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCARBP4
SAS label: AVG. CENT. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCARBP4
SAS label: MIN. CENT. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBP4
SAS label: MAX. CENT. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CAROP4
SAS label: # OF CENT. APNEA (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROP4
SAS label: CENT. APNEA PER HOUR (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCAROP4
SAS label: AVG. CENT. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCAROP4
SAS label: MIN. CENT. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROP4
SAS label: MAX. CENT. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CANBP4
SAS label: # OF CENT. APNEA (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNBP4
SAS label: CENT. APNEA PER HOUR (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANBP4
SAS label: AVG. CENT. APNEA LENGTH (NREM, BACK, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANBP4
SAS label: MIN. CENT. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXCANBP4
SAS label: MAX. CENT. APNEA LENGTH (NREM, BACK, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANOP4
SAS label: # OF CENT. APNEA (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNOP4
SAS label: CENT. APNEA PER HOUR (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANOP4
SAS label: AVG. CENT. APNEA LENGTH (NREM, OTHER, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCANOP4
SAS label: MIN. CENT. APNEA LENGTH (NREM, OTHER, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANOP4
SAS label: MAX. CENT. APNEA LENGTH (NREM, OTHER 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARBP4
SAS label: # OF OBS. APNEA (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBP4
SAS label: OBS. APNEA PER HOUR (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOARBP4
SAS label: AVG. OBS. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOARBP4
SAS label: MIN. OBS. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOARBP4
SAS label: MAX. OBS. APNEA LENGTH (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROP4
SAS label: # OF OBS. APNEA (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDROP4
SAS label: OBS. APNEA PER HOUR (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOAROP4
SAS label: AVG. OBS. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOAROP4
SAS label: MIN. OBS. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROP4
SAS label: MAX. OBS. APNEA LENGTH (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANBP4
SAS label: # OF OBS. APNEA (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNBP4
SAS label: OBS. APNEA PER HOUR (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOANBP4
SAS label: AVG. OBS. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBP4
SAS label: MIN. OBS. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANBP4
SAS label: MAX. OBS. APNEA LENGTH (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANOP4
SAS label: # OF OBS. APNEA (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNOP4
SAS label: OBS. APNEA PER HOUR (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOANOP4
SAS label: AVG. OBS. APNEA LENGTH (NREM, OTHER, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANOP4
SAS label: MIN. OBS. APNEA LENGTH (NREM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANOP4
SAS label: MAX. OBS. APNEA LENGTH (NREM, OTHER 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDRBP4
SAS label: MAX. DESAT (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROP4
SAS label: MAX. DESAT (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXDNBP4
SAS label: MAX. DESAT (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOP4
SAS label: MAX. DESAT (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDRBP4
SAS label: AVG. DESAT (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDROP4
SAS label: AVG. DESAT (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBP4
SAS label: AVG. DESAT (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDNOP4
SAS label: AVG. DESAT (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDRBP4
SAS label: MIN. SAO2 (REM, BACK, 4% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDROP4
SAS label: MIN. SAO2 (REM, OTHER, 4% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNBP4
SAS label: MIN. SAO2 (NREM, BACK, 4% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOP4
SAS label: MIN. SAO2 (NREM, OTHER, 4% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HREMBA4
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBA4
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHRBA4
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHRBA4
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXHRBA4
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROA4
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIROA4
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHROA4
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHROA4
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROA4
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNRBA4
SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINBA4
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHNBA4
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNBA4
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNBA4
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNROA4
SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: RDINOA4
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNOA4
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNOA4
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNOA4
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CARBA4

SAS label: # OF CENT. APNEA W/ AROUSALS (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBA4

SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCARBA4

SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCARBA4

SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXCARBA4
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROA4
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROA4
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCAROA4
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCAROA4
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROA4
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANBA4
SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNBA4
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCANBA4
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANBA4
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANBA4
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANOA4
SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CARDNOA4
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 4%
DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANOA4
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANO4
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANOA4
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARBA4

SAS label: # OF OBS. APNEA W/ AROUSALS (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBA4

SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOARBA4

SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOARBA4

SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOARBA4
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROA4
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDROA4
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOAROA4
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNOAROA4
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROA4
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANBA4
SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNBA4
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOANBA4
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBA4
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANBA4
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 4% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANOA4
SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDNOA4
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 4%
DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANO4
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANO4
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANO4
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER 4%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXDRBA4
SAS label: MAX. DESAT W/ AROUSALS (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROA4
SAS label: MAX. DESAT W/ AROUSALS (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNBA4
SAS label: MAX. DESAT W/ AROUSALS (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOA4
SAS label: MAX. DESAT W/ AROUSALS (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDRBA4
SAS label: AVG. DESAT W/ AROUSALS (REM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDROA4
SAS label: AVG. DESAT W/ AROUSALS (REM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBA4
SAS label: AVG. DESAT W/ AROUSALS (NREM, BACK, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNOA4
SAS label: AVG. DESAT W/ AROUSALS (NREM, OTHER, 4% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDRBA4
SAS label: MIN. SAO2 W/ AROUSALS (REM, BACK, 4% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDROA4
SAS label: MIN. SAO2 W/ AROUSALS (REM, OTHER, 4% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNDNBA4
SAS label: MIN. SAO2 W/ AROUSALS (NREM, BACK, 4% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOA4
SAS label: MIN. SAO2 W/ AROUSALS (NREM, OTHER, 4% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMBP5
SAS label: # OF HYPOPNEA (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBP5
SAS label: HYPOPNEA PER HOUR (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHRBP5
SAS label: AVG. HYPOPNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHRBP5
SAS label: MIN. HYPOPNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBP5
SAS label: MAX. HYPOPNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROP5
SAS label: # OF HYPOPNEA (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIROP5
SAS label: HYPOPNEA PER HOUR (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHROP5
SAS label: AVG. HYPOPNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHROP5
SAS label: MIN. HYPOPNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROP5
SAS label: MAX. HYPOPNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNRBP5
SAS label: # OF HYPOPNEA (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINBP5
SAS label: HYPOPNEA PER HOUR (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNB5
SAS label: AVG. HYPOPNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHNBP5
SAS label: MIN. HYPOPNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNBP5
SAS label: MAX. HYPOPNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNROP5
SAS label: # OF HYPOPNEA (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINOP5
SAS label: HYPOPNEA PER HOUR (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNOP5
SAS label: AVG. HYPOPNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHNOP5
SAS label: MIN. HYPOPNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNOP5
SAS label: MAX. HYPOPNEA LENGTH (NREM, OTHER 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARBP5
SAS label: # OF CENT. APNEA (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBP5
SAS label: CENT. APNEA PER HOUR (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCARBP5
SAS label: AVG. CENT. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCARBP5
SAS label: MIN. CENT. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBP5
SAS label: MAX. CENT. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROP5
SAS label: # OF CENT. APNEA (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROP5
SAS label: CENT. APNEA PER HOUR (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCAROP5
SAS label: AVG. CENT. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCAROP5
SAS label: MIN. CENT. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROP5
SAS label: MAX. CENT. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANBP5
SAS label: # OF CENT. APNEA (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNBP5
SAS label: CENT. APNEA PER HOUR (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANBP5
SAS label: AVG. CENT. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCANBP5
SAS label: MIN. CENT. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANBP5
SAS label: MAX. CENT. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANOP5
SAS label: # OF CENT. APNEA (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNOP5
SAS label: CENT. APNEA PER HOUR (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCANOP5
SAS label: AVG. CENT. APNEA LENGTH (NREM, OTHER, 5% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANOP5
SAS label: MIN. CENT. APNEA LENGTH (NREM, OTHER, 5% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANOP5
SAS label: MAX. CENT. APNEA LENGTH (NREM, OTHER 5% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARBP5
SAS label: # OF OBS. APNEA (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDRBP5
SAS label: OBS. APNEA PER HOUR (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOARBP5
SAS label: AVG. OBS. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOARBP5
SAS label: MIN. OBS. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOARBP5
SAS label: MAX. OBS. APNEA LENGTH (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROP5
SAS label: # OF OBS. APNEA (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDROP5
SAS label: OBS. APNEA PER HOUR (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOAROP5
SAS label: AVG. OBS. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOAROP5
SAS label: MIN. OBS. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROP5
SAS label: MAX. OBS. APNEA LENGTH (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANBP5
SAS label: # OF OBS. APNEA (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDNBP5
SAS label: OBS. APNEA PER HOUR (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANBP5
SAS label: AVG. OBS. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBP5
SAS label: MIN. OBS. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANBP5
SAS label: MAX. OBS. APNEA LENGTH (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANOP5
SAS label: # OF OBS. APNEA (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDNOP5
SAS label: OBS. APNEA PER HOUR (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANOP5
SAS label: AVG. OBS. APNEA LENGTH (NREM, OTHER, 5% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANOP5
SAS label: MIN. OBS. APNEA LENGTH (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANOP5
SAS label: MAX. OBS. APNEA LENGTH (NREM, OTHER 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDRBP5
SAS label: MAX. DESAT (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXDROP5
SAS label: MAX. DESAT (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNBP5
SAS label: MAX. DESAT (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOP5
SAS label: MAX. DESAT (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDRBP5
SAS label: AVG. DESAT (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDROP5
SAS label: AVG. DESAT (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDNBP5
SAS label: AVG. DESAT (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNOP5
SAS label: AVG. DESAT (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDRBP5
SAS label: MIN. SAO2 (REM, BACK, 5% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDROP5
SAS label: MIN. SAO2 (REM, OTHER, 5% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNBP5
SAS label: MIN. SAO2 (NREM, BACK, 5% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNDNOP5
SAS label: MIN. SAO2 (NREM, OTHER, 5% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HREMBA5
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIRBA5
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHRBA5
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNHRBA5
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHRBA5
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HROA5
SAS label: # OF HYPOPNEA W/ AROUSALS (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIROA5
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVHROA5
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHROA5
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHROA5
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HNRBA5
SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: RDINBA5
SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNBA5
SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNBA5
SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXHNBA5
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HNR0A5

SAS label: # OF HYPOPNEA W/ AROUSALS (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINOA5

SAS label: HYPOPNEA PER HOUR W/ AROUSALS (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVHNOA5

SAS label: AVG. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNHNOA5

SAS label: MIN. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXHNOA5
SAS label: MAX. HYPOPNEA LENGTH W/ AROUSALS (NREM, OTHER 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARBA5
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDRBA5
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCARBA5
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNCARBA5
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCARBA5
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAROA5
SAS label: # OF CENT. APNEA W/ AROUSALS (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDROA5
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVCAROA5
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCAROA5
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCAROA5
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CANBA5
SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CARDNBA5
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANBA5
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANBA5
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXCANBA5
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: CANOA5
SAS label: # OF CENT. APNEA W/ AROUSALS (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CARDNOA5
SAS label: CENT. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVCANOA5
SAS label: AVG. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNCANO5
SAS label: MIN. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXCANOA5
SAS label: MAX. CENT. APNEA LENGTH W/ AROUSALS (NREM, OTHER 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARBA5
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDRBA5
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOARBA5
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNOARBA5
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 5% DESAT)
(SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOARBA5
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, BACK, 5%
DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAROA5
SAS label: # OF OBS. APNEA W/ AROUSALS (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDROA5
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVOAROA5
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOAROA5
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOAROA5
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (REM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OANBA5
SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OARDNBA5
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANBA5
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANBA5
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXOANBA5
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, BACK, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: OANO5
SAS label: # OF OBS. APNEA W/ AROUSALS (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OARDNOA5
SAS label: OBS. APNEA PER HOUR W/ AROUSALS (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVOANO5
SAS label: AVG. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNOANO5
SAS label: MIN. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER, 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXOANO5
SAS label: MAX. OBS. APNEA LENGTH W/ AROUSALS (NREM, OTHER 5% DESAT) (SECONDS)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDRBA5
SAS label: MAX. DESAT W/ AROUSALS (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDROA5
SAS label: MAX. DESAT W/ AROUSALS (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNBA5
SAS label: MAX. DESAT W/ AROUSALS (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXDNOA5
SAS label: MAX. DESAT W/ AROUSALS (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AVDRBA5
SAS label: AVG. DESAT W/ AROUSALS (REM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDROA5
SAS label: AVG. DESAT W/ AROUSALS (REM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNBA5
SAS label: AVG. DESAT W/ AROUSALS (NREM, BACK, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVDNOA5
SAS label: AVG. DESAT W/ AROUSALS (NREM, OTHER, 5% DESAT)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNRBA5
SAS label: MIN. SAO2 W/ AROUSALS (REM, BACK, 5% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MNDROA5
SAS label: MIN. SAO2 W/ AROUSALS (REM, OTHER, 5% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNBA5
SAS label: MIN. SAO2 W/ AROUSALS (NREM, BACK, 5% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNDNOA5
SAS label: MIN. SAO2 W/ AROUSALS (NREM, OTHER, 5% DESAT) (%)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTSTAPN
SAS label: % SLEEP TIME IN APNEA

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTSTHYP
SAS label: % SLEEP TIME IN HYPOPNEA

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: PCSTAHAR
SAS label: % SLEEP TIME IN APNEA+HYPOPNEA WITH AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCSTAH3D
SAS label: % SLEEP TIME IN APNEA+HYPOPNEA WITH >3% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCSTAHDA
SAS label: % SLEEP TIME IN APNEA+HYPOPNEA WITH > 3% DESAT OR AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SAVBRBH
SAS label: AVG. HEART RATE (REM, BACK, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SMNBRBH
SAS label: MIN. HEART RATE (REM, BACK, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: SMXBRBH
SAS label: MAX. HEART RATE (REM, BACK, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SAVBROH
SAS label: AVG. HEART RATE (REM, OTHER, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SMNBROH
SAS label: MIN. HEART RATE (REM, OTHER, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SMXBROH
SAS label: MAX. HEART RATE (REM, OTHER, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SAVBNBH
SAS label: AVG. HEART RATE (NREM, BACK, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: SMNBNBH
SAS label: MIN. HEART RATE (NREM, BACK, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SMXBNBH
SAS label: MAX. HEART RATE (NREM, BACK, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SAVBNOH
SAS label: AVG. HEART RATE (NREM, OTHER, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SMNBNOH
SAS label: MIN. HEART RATE (NREM, OTHER, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SMXBNOH
SAS label: MAX. HEART RATE (NREM, OTHER, ALL DESATS) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AAVBRBH
SAS label: AVG. HEART RATE WITH AROUSAL (REM, BACK, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AMNBRBH
SAS label: MIN. HEART RATE WITH AROUSAL (REM, BACK, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AMXBRBH
SAS label: MAX. HEART RATE WITH AROUSAL (REM, BACK, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AAVBROH
SAS label: AVG. HEART RATE WITH AROUSAL (REM, OTHER, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AMNBROH
SAS label: MIN. HEART RATE WITH AROUSAL (REM, OTHER, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AMXBROH
SAS label: MAX. HEART RATE WITH AROUSAL (REM, OTHER, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AAVBNBH
SAS label: AVG. HEART RATE WITH AROUSAL (NREM, BACK, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AMNBNBH
SAS label: MIN. HEART RATE WITH AROUSAL (NREM, BACK, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: AMXBNBH
SAS label: MAX. HEART RATE WITH AROUSAL (NREM, BACK, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AAVBNOH
SAS label: AVG. HEART RATE WITH AROUSAL (NREM, OTHER, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AMNBNOH
SAS label: MIN. HEART RATE WITH AROUSAL (NREM, OTHER, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AMXBNOH
SAS label: MAX. HEART RATE WITH AROUSAL (NREM, OTHER, ALL DESATS)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HAVBRBH
SAS label: AVG. HEART RATE (REM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HMNBRBH
SAS label: MIN. HEART RATE (REM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HMXBRBH
SAS label: MAX. HEART RATE (REM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HAVBROH
SAS label: AVG. HEART RATE (REM, OTHER, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HMNBROH
SAS label: MIN. HEART RATE (REM, OTHER, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HMXBROH
SAS label: MAX. HEART RATE (REM, OTHER, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HAVBNBH
SAS label: AVG. HEART RATE (NREM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HMNBNBH
SAS label: MIN. HEART RATE (NREM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HMXBNBH
SAS label: MAX. HEART RATE (NREM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HAVBNOH
SAS label: AVG. HEART RATE (NREM, OTHER, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: HMNBNOH
SAS label: MIN. HEART RATE (NREM, OTHER, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HMXBNOH
SAS label: MAX. HEART RATE (NREM, OTHER, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DAVBRBH
SAS label: AVG. HEART RATE WITH AROUSAL (REM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DMNBRBH
SAS label: MIN. HEART RATE WITH AROUSAL (REM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DMXBRBH
SAS label: MAX. HEART RATE WITH AROUSAL (REM, BACK, 3% DESAT) (BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: DAVBROH
SAS label: AVG. HEART RATE WITH AROUSAL (REM, OTHER, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DMNBROH
SAS label: MIN. HEART RATE WITH AROUSAL (REM, OTHER, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DMXBROH
SAS label: MAX. HEART RATE WITH AROUSAL (REM, OTHER, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DAVBNBH
SAS label: AVG. HEART RATE WITH AROUSAL (NREM, BACK, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: DMNBNBH
SAS label: MIN. HEART RATE WITH AROUSAL (NREM, BACK, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DMXBNBH
SAS label: MAX. HEART RATE WITH AROUSAL (NREM, BACK, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DAVBNOH
SAS label: AVG. HEART RATE WITH AROUSAL (NREM, OTHER, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: DMNBNOH
SAS label: MIN. HEART RATE WITH AROUSAL (NREM, OTHER, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: DMXBNOH
SAS label: MAX. HEART RATE WITH AROUSAL (NREM, OTHER, 3% DESAT)
(BPM)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: NDES2PH
SAS label: # OF DESAT WITH >= 2% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: NDES3PH
SAS label: # OF DESAT WITH >= 3% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: NDES4PH
SAS label: # OF DESAT WITH >= 4% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: NDES5PH
SAS label: # OF DESAT WITH >= 5% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: PCTSA95H
SAS label: % SLEEP TIME SAO2 IS BELOW < 95%

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTSA90H
SAS label: % SLEEP TIME SAO2 IS BELOW < 90%

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTSA85H
SAS label: % SLEEP TIME SAO2 IS BELOW < 85%

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTSA80H
SAS label: % SLEEP TIME SAO2 IS BELOW < 80%

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTSA75H
SAS label: % SLEEP TIME SAO2 IS BELOW < 75%

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: PCTSA70H
SAS label: % SLEEP TIME SAO2 IS BELOW < 70%

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVSAO2RH
SAS label: AVG. SAO2 % DURING REM SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVSAO2NH
SAS label: AVG. SAO2 % DURING NREM SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNSAO2RH
SAS label: MIN. SAO2 % DURING REM SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MNSAO2NH
SAS label: MIN. SAO2 % DURING NREM SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: MXSAO2RH
SAS label: MAX. SAO2 % DURING REM SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MXSAO2NH
SAS label: MAX. SAO2 % DURING NREM SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: REMEPBP
SAS label: SLEEP TIME (REM, BACK) (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: REMEPOP
SAS label: SLEEP TIME (REM, OTHER) (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: NREMEPBP
SAS label: SLEEP TIME (NREM, BACK) (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG Respiratory stats

Variable name: NREMEPOP
SAS label: SLEEP TIME (NREM, OTHER) (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CENTER
SAS label: SHS SITE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |

PSG caluclated variables

Variable name: IDNO
SAS label: ID NUMBER

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: WASO
SAS label: WAKE AFTER SLEEP ONSET (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SLP_LAT
SAS label: SLEEP LATENCY (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SLP_RDI
SAS label: SLEEP TIME IN MINUTES USED FOR CALCULATING RDI ONLY AND AROUSAL INDEX

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SLP_TIME
SAS label: TOTAL SLEEP TIME

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TIME_BED
SAS label: TIME IN BED (MINUTES)

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SLP_EFF
SAS label: SLEEP EFFICIENCY %

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TIMEST1P
SAS label: PCT TIME STAGE 1

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: TIMEST1
SAS label: TIME STAGE 1 MINUTES

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **TIMEST2P**
SAS label: **PCT TIME STAGE 2**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **TIMEST2**
SAS label: **TIME STAGE 2 MINUTES**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **TIMES34P**
SAS label: **PCT TIME STAGE 3-4**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **TIMEST34**
SAS label: **TIME STAGE 3-4 MINUTES**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **TIMEREMP**
SAS label: **PCT TIME REM**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **TIMEREM**
SAS label: **TIME REM MINUTES**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **REM_LAT1**
SAS label: **REM LATENCY I IN MINUTES SLP ONSET TO FIRST REM**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **SUPINEP**
SAS label: **PCT TIME SUPINE**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **NSUPINEP**
SAS label: **PCT TIME NON-SUPINE**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: **AI_ALL**
SAS label: **AROUSAL INDEX ALL**

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AI_REM
SAS label: AROUSAL INDEX REM SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AI_NREM
SAS label: AROUSAL INDEX NON-REM

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI0P
SAS label: OVERALL RDI AT 0% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI2P
SAS label: OVERALL RDI AT 2% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI3P
SAS label: OVERALL RDI AT 3% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI4P
SAS label: OVERALL RDI AT 4% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI5P
SAS label: OVERALL RDI AT 5% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI0PA
SAS label: OVERALL RDI AT 0% DESAT OR AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI2PA
SAS label: OVERALL RDI AT 2% DESAT OR AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI3PA
SAS label: OVERALL RDI AT 3% DESAT OR AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI4PA
SAS label: OVERALL RDI AT 4% DESAT OR AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI5PA
SAS label: OVERALL RDI AT 5% DESAT OR AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI0PS
SAS label: OVERALL SUPINE RDI AT 0% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI2PS
SAS label: OVERALL SUPINE RDI AT 2% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI3PS
SAS label: OVERALL SUPINE RDI AT 3% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI4PS
SAS label: OVERALL SUPINE RDI AT 4% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI5PS
SAS label: OVERALL SUPINE RDI AT 5% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI0PNS
SAS label: OVERALL NON-SUPINE RDI AT 0% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI2PNS
SAS label: OVERALL NON-SUPINE RDI AT 2% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI3PNS
SAS label: OVERALL NON-SUPINE RDI AT 3% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI4PNS
SAS label: OVERALL NON-SUPINE RDI AT 4% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDI5PNS
SAS label: OVERALL NON-SUPINE RDI AT 5% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAH
SAS label: OBSTRUCTIVE APNEA (ALL DESATS) HYPOPNEA (4% DESAT)
INDEX

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIREM0P
SAS label: OVERALL REM RDI AT 0% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIREM2P
SAS label: OVERALL REM RDI AT 2% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIREM3P
SAS label: OVERALL REM RDI AT 3% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIREM4P
SAS label: OVERALL REM RDI AT 4% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDIREM5P
SAS label: OVERALL REM RDI AT 5% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINR0P
SAS label: OVERALL NON-REM RDI AT 0% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINR2P
SAS label: OVERALL NON-REM RDI AT 2% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINR3P
SAS label: OVERALL NON-REM RDI AT 3% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINR4P
SAS label: OVERALL NON-REM RDI AT 4% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: RDINR5P
SAS label: OVERALL NON-REM RDI AT 5% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAI0P
SAS label: OBSTRUCTIVE APNEA INDEX ALL DESATS

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAI4P
SAS label: OBSTRUCTIVE APNEA INDEX 4% DESATS

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OAI4PA
SAS label: OBSTRUCTIVE APNEA INDEX 4% OR AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAI0P
SAS label: CENTRAL APNEA INDEX ALL DESATS

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAI4P
SAS label: CENTRAL APNEA INDEX 4% DESATS

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CAI4PA
SAS label: CENTRAL APNEA INDEX 4% OR AROUSAL

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTLT90
SAS label: PCT TIME < 90% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTLT85
SAS label: PCT TIME < 85% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTLT80
SAS label: PCT TIME < 80% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: PCTLT75
SAS label: PCT TIME < 75% DESAT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SAO2REM
SAS label: AVG SAO2 REM

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: SAO2NREM
SAS label: AVG SAO2 NREM

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: LOSAO2R
SAS label: MIN SAO2 REM

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: LOSAO2NR
SAS label: MIN SAO2 NREM

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVGSAT
SAS label: AVG SAO2 IN SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: MINSAT
SAS label: MIN SAO2 IN SLEEP

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CENTER
SAS label: SHS SITE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |

PSG quality assessment

Variable name: IDNO
SAS label: ID NUMBER

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CDLABEL
SAS label: CD LABEL

| Code or Value | Value Description | Skip to item |
|-----------------------|-------------------|--------------|
| Open text field blank | | |

Variable name: EEG1DUR
SAS label: HOURS OF USABLE EEG1

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: EEG2DUR
SAS label: HOURS OF USABLE EEG2

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG quality assessment

Variable name: EOGLDUR
SAS label: HOURS OF USABLE EOG L

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: EOGRDUR
SAS label: HOURS OF USABLE EOG R

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: CHINDUR
SAS label: HOURS OF USABLE CHIN

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: HRDUR
SAS label: HOURS OF USABLE HR

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AIRDUR
SAS label: HOURS OF USABLE AIRFLOW

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

PSG quality assessment

Variable name: CHESTDUR
SAS label: HOURS OF USABLE CHEST EFFORT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: ABDODUR
SAS label: HOURS OF USABLE ABDOMEN EFFORT

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: OXIMDUR
SAS label: HOURS OF USABLE OXIMETRY

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: QUEEG1
SAS label: QUALITY OF EEG 1

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

PSG quality assessment

Variable name: QUEEG2
SAS label: QUALITY OF EEG 2

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

Variable name: QUEOGL
SAS label: QUALITY OF EOG L

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

PSG quality assessment

Variable name: QUEOGR
SAS label: QUALITY OF EOG R

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

Variable name: QUCHIN
SAS label: QUALITY OF CHIN

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

PSG quality assessment

Variable name: QUHR
SAS label: QUALITY OF HR

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

Variable name: QUAIR
SAS label: QUALITY OF AIRFLOW

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

PSG quality assessment

Variable name: QUCHEST
SAS label: QUALITY OF CHEST EFFORT

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

Variable name: QUABDO
SAS label: QUALITY OF ABDOMEN EFFORT

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

PSG quality assessment

Variable name: QUOXIM
SAS label: QUALITY OF OXIMETRY

| Code or Value | Value description | Skip to item |
|---------------|---|--------------|
| 1 | Less than 25% of time with artifact-free signal | |
| 2 | 25-49% of time with artifact-free signal | |
| 3 | 50-74% of time with artifact-free signal | |
| 4 | 75-94% of time with artifact-free signal | |
| 5 | Entire sleep time (at least 95%) artifact-free signal | |
| . | Missing | |

Variable name: OVERALL
SAS label: OVERALL STUDY GRADE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | Unsatisfactory | |
| 2 | Poor | |
| 3 | Fair | |
| 4 | Good | |
| 5 | Very Good | |
| 6 | Excellent | |
| 7 | Outstanding | |
| . | Missing | |

Variable name: LIGH
SAS label: LIGHTS CALIBRATION APPROPRIATE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | Not Appropriate | |
| 1 | Appropriate | |
| . | Missing | |

PSG quality assessment

Variable name: LATRELIABLE
SAS label: SLEEP LATENCY RELIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: POSN
SAS label: POSITION WORKING

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

Variable name: COMM
SAS label: SIGNAL QUALITY ISSUES

| Code or Value | Value Description | Skip to item |
|---------------------------|----------------------|--------------|
| Open text field blank | | |
| Open text field specified | Range of text fields | |

Variable name: MEDALERT
SAS label: MEDICAL ALERT

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| . | Missing | |

PSG quality assessment

Variable name: HROV150
SAS label: MEDICAL ALERT - HR > 150

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: HRUND30
SAS label: MEDICAL ALERT - HR < 30

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: OXYUND70
SAS label: MEDICAL ALERT - OXIMETRY < 70

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: AHIOV50
SAS label: MEDICAL ALERT - AHI > 50

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: RECAFSLE
SAS label: DATA LOST - RECORDING BEGAN AFTER SLEEP

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: RECBEAW
SAS label: DATA LOST - RECORDING ENDED BEFORE WAKE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: LOSBEG

SAS label: DATA LOST - LOSS AT BEGINNING OF STUDY

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: LOSEND

SAS label: DATA LOST - LOSS AT END OF STUDY

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: LOSDUR

SAS label: DATA LOST - LOSS DURING STUDY

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: SLEWAKE
SAS label: STUDY SCORED SLEEP WAKE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: WAKSLEPR
SAS label: SLEEP STAGING PROBLEM - SCORING WAKE/SLEEP UNRELIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: STG1STG2PR
SAS label: SLEEP STAGING PROBLEM - SCORING STAGE1/STAGE2 UNRELIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: STG2STG3PR
SAS label: SLEEP STAGING PROBLEM - SCORING STAGE2/STAGE3-4
UNRELIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: REMNREMPR
SAS label: SLEEP STAGING PROBLEM - SCORING REM/NREM UNRELIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: AROIGN
SAS label: WERE AROUSALS IGNORED

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: AROPR
SAS label: WERE THERE PROBLEMS WITH AROUSALS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: ARUNREL
SAS label: AROUSALS UNRELIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: REMARUNREL
SAS label: AROUSALS IN REM UNRELIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: RESPEVPR
SAS label: PROBLEMS WITH RESP. EVENTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: APNHYPFR
SAS label: APNEA/HYPOPNEA DISTINCTION UNRELIABLE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: ABNOREEG
SAS label: UNUSUAL OCCURRENCES - ABNORMAL EEG

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: ALPDEL

SAS label: UNUSUAL OCCURRENCES - ALPHA INTRUSION

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: ABNOREYE

SAS label: UNUSUAL OCCURRENCES - ABNORMAL EYE MOVEMENTS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: CSBRE

SAS label: UNUSUAL OCCURRENCES - PERIODIC BREATHING > 10 MIN

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: PERIOD

SAS label: UNUSUAL OCCURRENCES - PERIODIC BREATHING > 5 MIN

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: LAGBREATH

SAS label: UNUSUAL OCCURRENCES - PERIODIC LARGE BREATHS

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: UNUSTGOU

SAS label: OUTLIER - UNUSUAL STAGING

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: RDI0OU
SAS label: OUTLIER - RDI=0 REAL

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: MAXRESOU
SAS label: OUTLIER - MAX LENGTH RESPIRATORY EVENT > 150S VERIFIED

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

Variable name: OTHEROU
SAS label: OUTLIER - OTHER

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |
| 8 | N/A | |
| . | Missing | |

PSG quality assessment

Variable name: CENTER
SAS label: SHS SITE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |

Derived variables

Variable name: IDNO
SAS label: ID NUMBER

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AGE_S2
SAS label: CALCULATED AGE SHHS2

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: BMI_S2
SAS label: BODY MASS INDEX SHHS2

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: ESS_S2
SAS label: EPWORTH SLEEPINESS SCORE SHHS2

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Derived variables

Variable name: HTNDERV_S2

SAS label: CLASSIFIED AS HAVING HYPERTENSION SHHS2

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | No | |
| 1 | Yes | |

Variable name: SMOKSTAT_S2

SAS label: CURRENT SMOKING STATUS SHHS2 0-NEVER, 1-CURRENT, 2-FORMER

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 0 | Never | |
| 1 | Current | |
| 2 | Former | |
| . | Missing | |

Variable name: AVG23BPS_S2

SAS label: AVERAGE OF 2ND AND 3RD SYSTOLIC BP MEASURES

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Variable name: AVG23BPD_S2

SAS label: AVERAGE OF 2ND AND 3RD DIASTOLIC BP MEASURES

| Code or Value | Value Description | Skip to item |
|------------------|-------------------|--------------|
| Continuous value | Range of values | |

Derived variables

Variable name: CENTER
SAS label: SHS SITE

| Code or Value | Value description | Skip to item |
|---------------|-------------------|--------------|
| 1 | AZ | |
| 2 | OK | |
| 3 | SD | |