Files highlighted in blue are not included in the Eyes Timestamps folder

|  |  |  |
| --- | --- | --- |
| **File name** | **Index num** | **Notes on manual adjustments** |
| 031 | 6 |  |
| 014 | 7 |  |
| C9 | 9 | Used eyes open start as eyes closed |
| 009 | 12 | No stop times, used eyes open start as eyes closed |
| C20 | 13 | HAVE NOT PROCESSED – no way to tell what annotations are for, I've checked with expanded annotations |
| C21 | 15 | HAVE NOT PROCESSED – no way to tell what annotations are for, I've checked with expanded annotations |
| 013 | 17 | 8 second recording for eyes closed, going straight into recording for eyes open. Manually inputted values for eyes open and closed |
| 046 | 19 | Took the second event "1" as start of eyes closed |
| C8 | 23 | HAVE NOT PROCESSED – after expanding number of annotations, the timing of the data doesn't make sense for event IDs 1 and 2. No stops. Less than a second between 1 and 2. 2 is measured for 25 seconds. |
| C14 | 24 | Used eyes open start as eyes closed |
| 038 | 31 | Chose the eyes open time range that was the longest |
| C5 | 34 | HAVE NOT PROCESSED – not sure it's possible to process because there are too many 1 indicators (0-60 seconds). Unclear where to start and stop. |
| 059 | 36 | Used the next key press after eyes open as the eyes open stop |
| 007 | 38 | Used eyes closed end for eyes open start |
| 008 | 43 | Used eyes closed end for eyes open start |
| 030 | 46 | Manually captured all data after visualizing data - "Sop" instead of "Stop", added to dictionary |
| 010 | 47 | Used next key press as STOP of eyes closed, eyes open recorded before eyes closed. |
| 045 | 52 | HAVE NOT PROCESSED – no markers besides pinpricks |
| C3 | 65 | Took later eyes closed reading |