```
<data file>.h5
                                                                                     Data file (HDF5)
   <epoch group label>-<uuid> (EpochGroup)
                                                                                     HDF5 group
       { startTimeDotNetDateTimeOffsetUTCTicks = <start time in ticks since epoch UTC>
                                                                                         { attribute metadata }
       startTimeUTCOffsetHours = <start time timezone offset from UTC>
                                                                                     HDF5 table
        endTimeDotNetDateTimeOffsetUTCTicks = <end time in ticks since epoch UTC>
                                                                                     > HDF5 numeric array
        endTimeUTCOffsetHours = <end time timezone offset from UTC>
        label = <epoch group label>
        keywords = <comma-separated string of keywords>
        source = <string identifier for EpochGroup Source>
        symphony.uuid = <uuid of this EpochGroup>
       EpochGroups
          label-<uuid> (EpochGroup)
       Epochs
          epoch-<protocol>-<uuid>
              { startTimeDotNetDateTimeOffsetUTCTicks = <start time in ticks since epoch UTC>
               durationSeconds = <Epoch duration in seconds>
               protocolID = <Epoch protocol ID>
               endTimeUTCOffsetHours = <end time timezone offset from UTC>
               startTimeDotNetDateTimeOffsetUTCTicks = <start time in ticks since epoch UTC>
              startTimeUTCOffsetHours = <start time timezone offset from UTC>
              Background
              protocolParameters
                 { <key> = <value> }
              responses
                 <device name>
                     ☐ data
                     dataConfigurationSpans

☆ span_0

                           { startTimeSeconds = <span start time relative to Epoch start>
                             timeSpanSeconds = <duration of span in seconds>
                           (node 0)
                               { <configuration key> = <configuration value> }
                           (node 1>
                           (node n
                        Span_1

☆ span_n

                 <device name>
              🕁 stimuli
                 <device name>
                     parameters
                        { <parameter key> = <parameter value> }
                     dataConfigurationSpans
                        Span_0
                           { startTimeSeconds = <span start time relative to Epoch start>
                            timeSpanSeconds = <duration of span in seconds>
                           (node 0>
                               { <configuration key> = <configuration value> }
                            (node 1>
                            (node n>
                        Span_1

☆ span_n

                 <device name>
          epoch-<protocol>-<uuid>
       Properties
   iabel-<uuid> (EpochGroup)
```