Change from this:

To this:

```
leaf window {
  type uint64;
  description
    "The size of the window to use when monitoring for this
    threshold event. The units, default and upper and lower
    bounds depend on the threshold type as follows:
     Symbol Period:
     Units: number of symbols
     Default: number of symbols in one second for the
     underlying physical layer
     Min: number of symbols in one second for the
     underlying physical layer
     Max: number of symbols in one minute for the
     underlying physical layer
     Frame:
     Units: deciseconds
     Default: 1 second
    Min: 1 second
    Max: 1 minute
     Frame Period:
     Units: number of frames
     Default: number of minFrameSize frames in one second
     for the underlying physical layer
    Min: number of minFrameSize frames in one second for
     the underlying physical layer
     Max: number of minFrameSize frames in one minute for
     the underlying physical layer
     Frame Seconds:
     Units: deciseconds
     Default: 60 seconds
     Min: 10 seconds
     Max: 900 seconds
     The default value is implementation-dependent.";
leaf window {
  type uint64;
  description
    "The size of the window to use when monitoring for
     this threshold event. The units, default and upper
     and lower bounds depend on the threshold type as
     follows:
```

Default: number of symbols in one second for the underlying physical layer

underlying physical layer

underlying physical layer

number of symbols in one second for the

number of symbols in one minute for the

Frame:

Min:

Max:

Symbol Period:

Units: deciseconds

Units: number of symbols

Default: 1 second Min: 1 second Max: 1 minute

Frame Period:

Units: number of frames

Default: number of minFrameSize frames in one

second for the underlying physical layer

Min: number of minFrameSize frames in one

second for the underlying physical layer

number of minFrameSize frames in one

minute for the underlying physical layer

Frame Seconds:

Max:

Units: deciseconds
Default: 60 seconds
Min: 10 seconds
Max: 900 seconds

The default values are implementation-dependent.";