

Change from 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.";
```

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 values are implementation-dependent.";