The graph shows the relationship between signal intensity and time. Key parameters include:

- **SI_{max}**: The maximum signal intensity.
- **SI_{50\%\ max}**: The signal intensity at 50% of the maximum value.
- **upslope**: The period where the signal intensity increases rapidly.
- **T_{SI_{50\%\ max}}**: The time duration from SI_{50\%\ max} to SI_{max}.
- **T_{SI_{max}}**: The total time duration of the signal intensity's rise.

The graph illustrates how signal intensity changes over time, with specific markers indicating key points of interest.