

Standard structure types for list elements:

- List (L) - A sequence of items of like meaning and importance. Its immediate children should be an optional caption (structure type Caption) followed by one or more list items (structure type LI).
- List item (LI) - An individual member of a list. Its children may be one or more labels, list bodies, or both (structure types Lbl or LBody).
- Label (Lbl) - A name or number that distinguishes a given item from others in the same list or other group of like items.
- List body (LBody) - The descriptive content of a list item. In a dictionary list, for example, it contains the definition of the term. It may either contain the content directly or have other BLSEs, perhaps including nested lists, as children.