

w-sends^{0,22}

$\text{sends}(l;e) \equiv_{\text{def}} \text{onlnk}(l; \text{m}(\text{loc}(e); \text{time}(e)))$

clarification:

$\text{w-sends}(w; l; e) \equiv_{\text{def}} \text{onlnk}(l; \text{w-m}(w; \text{w-loc}(w; e); \text{w-time}(w; e)))$