

q-sat-constraints_wf^{11,40}

$\forall k:\mathbb{N}, A:(:(\mathbb{Q} \text{ List}) \times (:\mathbb{Z} \times (\mathbb{Q} \text{ List}))) \text{ List}, y:(\mathbb{Q} \text{ List}). \text{q-sat-constraints}(k;A;y) \in \mathbb{P}$