

eqv_mod_subset^{13,42}

$$a \equiv b \text{ (mod } s \text{ in } g) \equiv_{\text{def}} s(a * (\sim(b)))$$

clarification:

$$a \equiv b \text{ (mod } s \text{ in } g) \equiv_{\text{def}} s(a (*g) ((\sim g)(b)))$$