

grp_sig_object_directory^{13,42}

ABS: GrpSig **grp_sig**

STM: grp_sig_wf

ABS: $|g|$ **grp_car**

STM: grp_car_wf

ABS: $=_b$ **grp_eq**

STM: grp_eq_wf

ABS: \leq_b **grp_le**

STM: grp_le_wf

ABS: $*$ **grp_op**

STM: grp_op_wf

ABS: e **grp_id**

STM: grp_id_wf

ABS: \sim **grp_inv**

STM: grp_inv_wf