

$$gf < gf > -gf \sim gf$$

g.f gf. gf.. g.f.

$$g'f \quad gf \quad g'f \quad h'f \quad hf \quad h'f$$
$$g_f g_f g_f h_f h_f h_f$$

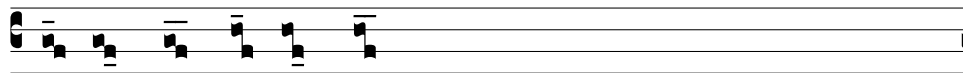
$g.f \quad gf. \quad g'.f. \quad h.fhf. \quad h'.f.$

g.'fo gfo'. go'.fo'. h.'fo hfo.' h.'fo.'

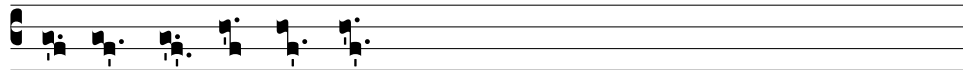
$\text{gof} < \text{gof} > -\text{gof} \text{gof} \sim$

g.of gof. gof.. g.of.

go'f gof g'of h'of hof h'of



g_of gof_ g_of_ h_of hof_ h_of_



g.o'f gof. g'o.f. ho.'f hof.' ho.'f.'