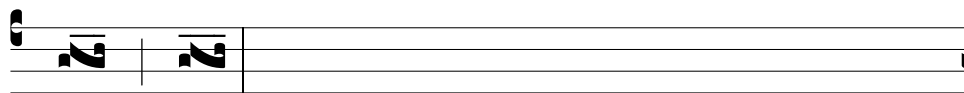




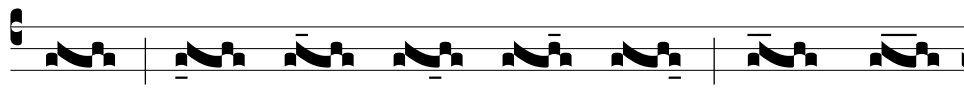
hgh h_gh hg_h hgh_ h_g_h hg_h_ h_g_h_



ghgh g_hgh gh_gh ghg_h ghgh_ g_hgh gh_g_h ghg_h_ g_h_g_h



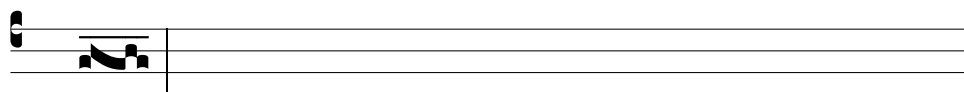
gh_g_h_ g_h_g_h_



ghghg g_hghg gh_ghg ghg_hg ghgh_g ghghg_ g_h_ghg gh_g_hg



ghg_h_g ghgh_g_ g_h_g_hg gh_g_h_g ghg_h_g_ g_h_g_h_g gh_g_h_g_



g_h_g_h_g_