$W^{3eta}_{\delta_1
ho_1\sigma_2} = U^{3eta}_{\delta_1
ho_1} + rac{1}{8\pi2}\!\int_{lpha_2}^{lpha_2}\!dlpha_2'\!\left[\!rac{U^{2eta}_{\delta_1
ho_1}-lpha_2'U^{1eta}_{
ho_1\sigma_2}}{U^{0eta}_{
ho_1\sigma_2}}
ight]$