

```

tmi_-, j_- → k_- := Module[ {tk} ,
  E [ (τi + τj) tk + αi ak + αj ak, ηi yk + εj xk, 1]
  (tSWxy, i, j → tk /. {ttk → tk, Ttk → Tk, ytk → e-γ αi yk,
    atk → ak, xtk → e-γ αj xk} ) ] ;
mj_- → k_- [ ε-E ] := ε ~ Bj, k ~ tmj, k → k ;

```