$\frac{zeggen}{c_3 \vdash c_3 : \lozenge^{obj1}vnw \multimap inf} \ Lex \quad \frac{c_2 \vdash c_2 : vnw}{\langle c_2 \rangle^{obj1} \vdash \triangle^{obj1}} \underbrace{c_2 : \lozenge^{obj1}vnw} \ \lozenge I$ $\frac{zal}{c_1 \vdash c_1 : \diamondsuit^{vc} inf \multimap \diamondsuit^{su} vnw \multimap sv1} \ Lex \qquad \qquad \frac{c_3, \ \langle c_2 \rangle^{obj1} \vdash c_3 \ \triangle^{obj1} \ c_2 : inf}{\langle c_3, \ \langle c_2 \rangle^{obj1} \rangle^{vc} \vdash \triangle^{vc} \ (c_3 \ \triangle^{obj1} \ c_2) : \diamondsuit^{vc} inf} \ \diamondsuit I$ $c_1, \langle c_3, \langle c_2 \rangle^{obj1} \rangle^{vc} \vdash c_1 \ \Delta^{vc} (c_3 \ \Delta^{obj1} c_2) : \diamondsuit^{su}vnw \multimap sv1$ $\frac{\langle c_1, \langle c_3, \langle c_2 \rangle^{obj1} \rangle^{vc} \rangle^{whbody} \vdash \triangle^{whbody} (c_1 \ \triangle^{vc} (c_3 \ \triangle^{obj1} c_2)) : \Diamond^{whbody} (\Diamond^{su}vnw \multimap sv1)}{} \Diamond^{I}}{}$ $c_0 \vdash c_0 : \lozenge^{whbody}(\lozenge^{su}vnw \multimap sv1) \multimap whq$ Lex $c_0, \langle c_1, \langle c_3, \langle c_2 \rangle^{obj1} \rangle^{vc} \rangle^{whbody} \vdash c_0 \ \Delta^{whbody} \left(c_1 \ \Delta^{vc} \left(c_3 \ \Delta^{obj1} \ c_2 \right) \right) : whq$

wie zal het zeggen?

wie \triangle^{whbody} (zal \triangle^{vc} (zeggen \triangle^{obj1} het))