

$$\left\{ 158.625, \left\{ -\frac{\left(-1+2\tau-\tau^2-\tau^3+2\tau^4-\tau^5+\tau^8\right)\left(-1+\tau^3-2\tau^4+\tau^5+\tau^6-2\tau^7+\tau^8\right)}{\tau^8}, \right.$$

$$\frac{1}{\tau^{16}}\left(-1+\tau\right)^2\left(5-18\tau+33\tau^2-32\tau^3+2\tau^4+42\tau^5-62\tau^6-8\tau^7+166\tau^8-242\tau^9+108\tau^{10}+\right.$$

$$132\tau^{11}-226\tau^{12}+148\tau^{13}-11\tau^{14}-36\tau^{15}-11\tau^{16}+148\tau^{17}-226\tau^{18}+132\tau^{19}+108\tau^{20}-$$

$$\left.242\tau^{21}+166\tau^{22}-8\tau^{23}-62\tau^{24}+42\tau^{25}+2\tau^{26}-32\tau^{27}+33\tau^{28}-18\tau^{29}+5\tau^{30}\right)\left.\right\}\left.\right\}$$