

$$X\overset{\mathbb{C}}{_>\!\!\times}\!V\!\!\underset{\Delta_{\check{\mathbb{C}}}}{\phantom{\Delta_{\mathbb{C}}^{\mathbb{C}}}}$$

$$\underbrace{V_{\bigtriangledown_\omega^2 \mathbb{C}}}_{m} \bigtriangledown_{X_{\mathbb{C}}^{+}}^2$$

$$\int\limits_{dt}^{\gtrless X}t-d/r\Delta_{\alpha}\,{}^t|\xi e=\frac{\Gamma_X^{\alpha\sharp}}{\Delta_{\xi}^{\alpha\sharp}}$$

$$\int\limits_{dt}^{\gtrless X}{}^t\Delta_{\beta}\,{}^t|\xi e=\frac{\Gamma_{\gtrless X}^{\beta\sharp+d_1^\sharp/r}}{\Delta_{\xi}^{\beta\sharp+d_1^\sharp/r}}$$