

$$P^{\mathbb{C}}\mathop{\triangleleft}_{\omega}^2\mathop{\mathbb{C}}^{\nu}\xleftarrow{\mathbb{C}^{\nu}_P\mathop{\bullet}\mathbb{R}}P^{\mathbb{R}}\mathop{\triangleleft}^2\mathbb{C}$$

$$\overline{{}^z\mathcal{C}\big|_{X_{\mathsf{c}}}\mathfrak{I}}=\int\limits_{dx}^{X_{\mathsf{c}}}{}^z\mathfrak{e}_x\,{}^x\Delta^{\nu/2-d/r}\,{}^x\mathfrak{I}$$

$${}^z\mathcal{C}_x = {}^z\mathfrak{e}_x\,{}^x\Delta^{\nu/2}$$

$$\mathbb{C}^{\nu}_P\mathop{\bullet}\mathbb{R}\mathbin{\vcentcolon}\! P^{\nu}_{\mathbb{R}} = \Gamma_{\nu+\mathbin{\vcentcolon}\!} \mathbin{\vcentcolon}\! P^{\nu}_{\mathbb{C}}$$

$$\mathbb{C}^{\nu}_P\mathop{\bullet}\mathbb{R}\left(\mathfrak{e}^{-x\mathbin{\vcentcolon}\!e}\sum_{\chi\leqslant\mathbin{\vcentcolon}\!}\frac{(\nu)_{\mathbin{\vcentcolon}\!}}{(\nu)_{\chi}}\left[\mathbin{\vcentcolon}\!\chi\right]^{-x}X_e^{\chi}\right)=\Gamma_{\nu+\mathbin{\vcentcolon}\!}{}^{e+z}\Delta^{-\nu}\,\underline{\mathfrak{z}-e}^{\overline{\mathfrak{z}+e}^{-1}}Z_e^{\mathbin{\vcentcolon}\!}$$