

$$B^{\mathbb{R}}\!\!\!\begin{array}{c}\\[-1mm]\square\\[-1mm]_2\end{array}\!\!\! \mathbb{C} \stackrel{\mathbb{R}_B^\nu\!\!\!\begin{array}{c}\\[-1mm]\bullet\\[-1mm]_B\end{array}\!\!\!}{\longleftarrow} B^{\mathbb{C}}\!\!\!\begin{array}{c}\\[-1mm]\square\\[-1mm]_2\end{array}\!\!\! \mathbb{C}$$

$${^x\widehat{\underbrace{\mathbb{R}_B^\nu\!\!\!\begin{array}{c}\\[-1mm]\bullet\\[-1mm]_B\end{array}\!\!\! \gamma}}={^x\Delta_x^{\nu/2}}\,{^x\widehat{\varrho\gamma}}={^x\Delta_x^{\nu/2}}\,{^x\gamma}}$$

$${^x\widehat{\underbrace{\mathbb{R}_B^\nu\!\!\!\begin{array}{c}\\[-1mm]\bullet\\[-1mm]_B\end{array}\!\!\! K_z^\nu}}={^x\Delta_x^{\nu/2}}\,{^xK_z^\nu}={^x\Delta_x^{\nu/2}}\,{^x\Delta_z^{-\nu}}}$$

$$\int\limits_{dx}^{B_{\mathbb{R}}} {^xB_{\mathbb{R}}^\lambda}\,{^x\Delta_x^{\nu/2-d/r}}\,{^xZ^\varkappa}=\,\,\,\underbrace{\widehat{\mathbb{R}_B^\nu\!\!\!\begin{array}{c}\\[-1mm]\bullet\\[-1mm]_B\end{array}\!\!\! Z^\varkappa}}_\lambda\,\,=\,\,\overline{c}^1_\nu\,Z^\varkappa\,\boxtimes_\nu\,Z^\varkappa\,\mathfrak{b}_\nu\,(\lambda)\,{}_vp^\lambda_\varkappa$$

$${}_vp^\lambda_\varkappa=\left(\lambda i+\nu/2\right)_\varkappa\begin{bmatrix}\nu/2-\lambda i:-\varkappa\\1-\lambda i-\varkappa-\nu/2\end{bmatrix}^1$$

$${}_vp^{\varrho i}_\varkappa=\left(\nu/2-\varrho\right)_\varkappa\begin{bmatrix}\nu/2+\varrho:-\varkappa\\1+\varrho-\varkappa-\nu/2\end{bmatrix}^1$$

$$\int\limits_{dx}^{B_{\mathbb{R}}} {^x\Delta_x^{\nu/2-d/r}}\,{^xZ^\varkappa}=\,\,\,\overline{c}^1_\nu\,Z^\varkappa\,\boxtimes_\nu\,Z^\varkappa\,{}_vp^{\varrho i}_\varkappa$$

$${^x\Delta_x^{-\nu/2}}\,{^xB_{\mathbb{R}}^\lambda}=\,{}^{e-x^2}\Delta^{-\nu/2}\,{^xB_{\mathbb{R}}^\lambda}=\sum\limits_{\varkappa}\, {}_\nu p^\lambda_\varkappa\, {}^xX_e^\varkappa$$