

$$\begin{array}{ccccccc}
\rightarrow & \left\| Amahi_{D\sqrt{-1}} \right\| & \xrightarrow[\oint]{\cong} & \left\| Amahi_{D\sqrt{-1}} \right\| & \rightarrow & \left\| Amahi_{D\sqrt{-1}} \right\| & \xrightarrow[\oint]{\cong} \\
& \Downarrow & & & & & \\
\rightarrow & |kamuna_{D3}| & \xrightarrow[\oint]{\text{dimension}} & |kamuna_{D4}| & \rightarrow & |kamuna_{D4}| & \rightarrow \\
& \Downarrow & & & & & \\
\rightarrow & \begin{array}{c} toki \\ kamuna \end{array} sHi^-Ka_{D\sqrt{-1}} & \rightarrow & \begin{array}{c} toki \\ kamuna \end{array} sHi^-Ka_{D\sqrt{-1}} & \rightarrow & \begin{array}{c} toki \\ kamuna \end{array} sHi^-Ka_{D\sqrt{-1}} & \rightarrow 0 \\
& \Downarrow & & & & & \\
\rightarrow & \boxed{kamuutsushi} & \xrightarrow[\oint]{\text{dimension}} & Toki_{D4}^{\pm} & \rightarrow & Toki_{D4}^{\pm} & \xrightarrow[\oint]{\text{dimension}} \\
& \Downarrow & & & & & \\
\rightarrow & \boxed{\oint\oint\oint Uzu_{toki}^{mari} amana}_{D4} & \longrightarrow & \boxed{\oint\oint\oint Uzu_{toki}^{mari} amana}_{D4} & \rightarrow & \boxed{\oint\oint\oint Uzu_{toki}^{mari} amana}_{D4} & \xrightarrow[\oint]{\text{dimension}} \\
& \Downarrow & & & & & \\
\rightarrow & \left| \begin{array}{c} \oint \\ Imatachi \end{array} \begin{array}{c} makumi \\ amana \end{array} Mi_{D3}^{\pm} \right|_{D4} & \longrightarrow & \begin{array}{c} makumi \\ amana \end{array} Mi_{D4}^{\pm} & \rightarrow & \left| \begin{array}{c} makumi \quad karami \quad ikatsumi \\ \amalg \amalg \amalg \end{array} Mi_{D4}^{\pm} \begin{array}{c} makumi \\ amana \end{array} \right|_{D5} & \rightarrow \\
& \Downarrow & & & & & \\
\rightarrow & \left| \begin{array}{c} \oint\oint \\ Imatachi \end{array} \begin{array}{c} karami \\ amana \end{array} Mi_{D3}^{\pm} \right|_{D4} & \longrightarrow & \begin{array}{c} karami \\ amana \end{array} Mi_{D4}^{\pm} & \rightarrow & \left| \begin{array}{c} makumi \quad karami \quad ikatsumi \\ \amalg \amalg \amalg \end{array} Mi_{D4}^{\pm} \begin{array}{c} karami \\ amana \end{array} \right|_{D5} & \rightarrow \\
& \Downarrow & & & & & \\
\rightarrow & \left| \begin{array}{c} \oint \\ Imatachi \end{array} \begin{array}{c} ikatsumi \\ amana \end{array} Mi_{D3}^{\pm} \right|_{D4} & \longrightarrow & \begin{array}{c} ikatsumi \\ amana \end{array} Mi_{D4}^{\pm} & \rightarrow & \left| \begin{array}{c} makumi \quad karami \quad ikatsumi \\ \amalg \amalg \amalg \end{array} Mi_{D4}^{\pm} \begin{array}{c} ikatsumi \\ amana \end{array} \right|_{D5} & \rightarrow \\
& \Downarrow & & & & & \\
\rightarrow & \boxed{Ma-Utsu} & \longrightarrow & \boxed{Ma-Utsu} & \rightarrow & \boxed{Ma-Utsu} & \rightarrow \\
\rightarrow & Tokoro_{D3}^{\pm} & \xrightarrow[\oint]{\text{dimension}} & Tokoro_{D4}^{\pm} & \rightarrow & Tokoro_{D4}^{\pm} & \xrightarrow[\oint]{\text{dimension}}
\end{array}$$

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$$\begin{array}{ccccccc}
\rightarrow & \begin{array}{c} tokoro \\ sHi^-Ma \end{array}_{D\sqrt{-1}} & \longrightarrow & \begin{array}{c} tokoro \\ sHi^-Ma \end{array}_{D\sqrt{-1}} & \rightarrow & \begin{array}{c} tokoro \\ sHi^-Ma \end{array}_{D\sqrt{-1}} & \rightarrow \\
& & & & & & \\
\rightarrow & |amana_{D3}| & \xrightarrow[\oint]{\text{dimension}} & |amana_{D4}| & \rightarrow & |amana_{D4}| & \xrightarrow[\oint]{\text{dimension}} 0 \\
& & & & & & \\
\rightarrow & \left\| Futohi_{D3} \right\| & \xrightarrow[\oint]{\text{dimension}} & \left\| Futohi_{D4} \right\| & \rightarrow & \left\| Futohi_{D4} \right\| & \xrightarrow[\oint]{\text{dimension}}
\end{array}$$