

$$\begin{array}{cccccccccccc}
\|Amahi_{D\sqrt{-1}}\| & \rightarrow & \|Amahi_{D\sqrt{-1}}\| & \xrightarrow{\oint} & \|Amahi_{D\sqrt{-1}}\| & \rightarrow & \|Amahi_{D\sqrt{-1}}\| & \xrightarrow{\oint} & \|Amahi_{D\sqrt{-1}}\| & \rightarrow & \|Amahi_{D\sqrt{-1}}\| \\
|kamuna_{D1}| & \rightarrow & |kamuna_{D1}| & \oint_d \rightarrow & |kamuna_{D2}| & \rightarrow & |kamuna_{D2}| & \oint_d \rightarrow & |kamuna_{D3}| & \rightarrow & |kamuna_{D3}| & \rightarrow & |kamuna_{D3}| & \rightarrow & |kamuna_{D3}| & \text{Axiom} \\
\frac{toki\ sHi^-Ka}{kamuna_{D\sqrt{-1}}} & \rightarrow & \frac{toki\ sHi^-Ka}{kamuna_{D\sqrt{-1}}} & \rightarrow & \frac{toki\ sHi^-Ka}{kamuna_{D\sqrt{-1}}} & \rightarrow & \frac{toki\ sHi^-Ka}{kamuna_{D\sqrt{-1}}} & \rightarrow & \frac{toki\ sHi^-Ka}{kamuna_{D\sqrt{-1}}} & \rightarrow & \frac{toki\ sHi^-Ka}{kamuna_{D\sqrt{-1}}} & \rightarrow & \frac{toki\ sHi^-Ka}{kamuna_{D\sqrt{-1}}} & \rightarrow & \frac{toki\ sHi^-Ka}{kamuna_{D\sqrt{-1}}} & \text{K \& A} \\
Toki_{D1}^{\pm} & \rightarrow & Toki_{D1}^{\pm} & \oint_d \rightarrow & Toki_{D2}^{\pm} & \rightarrow & Toki_{D2}^{\pm} & \oint_d \rightarrow & Toki_{D3}^{\pm} & \rightarrow & \boxed{kamuutsushi} & \oint_d \rightarrow & Toki_{D4}^{\pm} & \rightarrow & Toki_{D4}^{\pm} \\
\boxed{Ka-Utsu} & & \boxed{Ka-Utsu} & & \boxed{Ka-Utsu} & & \boxed{Ka-Utsu} & \rightarrow & \boxed{Ka-Utsu} & \rightarrow & \boxed{\oint\!\!\!\oint\!\!\!\oint Uzu\ mari\ amana\ toki}_{D4} & \rightarrow & \boxed{\oint\!\!\!\oint\!\!\!\oint Uzu\ mari\ amana\ toki}_{D4} & \rightarrow & \boxed{\oint\!\!\!\oint\!\!\!\oint Uzu\ mari\ amana\ toki}_{D4}
\end{array}$$

<div style="border: 1px solid black; border-radius: 15px; padding: 5px;"> <p style="text-align: center; margin: 0;">U(1)</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> $\oint Hi_{D1}^-$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="text-align: center;"> $\oint Hi_{D1}^+$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> </div>	<div style="border: 1px solid black; border-radius: 15px; padding: 5px;"> <p style="text-align: center; margin: 0;">SU(2)</p> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> $\frac{awa\ Fu_{D2}^{\pm}}{amana}$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="text-align: center;"> $\frac{sanuki\ Fu_{D2}^{\pm}}{amana}$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> </div>	<div style="border: 1px solid black; border-radius: 15px; padding: 5px;"> <p style="text-align: center; margin: 0;">SU(3)</p> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> $\frac{makumi\ Mi_{D3}^{\pm}}{amana}$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="text-align: center;"> $\frac{karami\ Mi_{D3}^{\pm}}{amana}$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="text-align: center;"> $\frac{ikatsymi\ Mi_{D3}^{\pm}}{amana}$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> </div>	<div style="border: 1px solid black; border-radius: 15px; padding: 5px;"> <p style="text-align: center; margin: 0;">Axiom A</p> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> $\frac{makumi\ Mi_{D3}^{\pm}}{amana}$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="text-align: center;"> $\frac{karami\ Mi_{D3}^{\pm}}{amana}$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="text-align: center;"> $\frac{ikatsumi\ Mi_{D3}^{\pm}}{amana}$ \swarrow \rightarrow \searrow </div> <div style="border: 1px solid black; padding: 2px;">Ur-Form</div> </div> </div>
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$$\begin{array}{cccccccccccc}
\boxed{Ma-Utsu} & & \boxed{Ma-Utsu} & & \boxed{Ma-Utsu} & & \boxed{Ma-Utsu} & \rightarrow & \boxed{Ma-Utsu} & \rightarrow & \boxed{Ma-Utsu} & \rightarrow & \boxed{Ma-Utsu} & & \boxed{Ma-Utsu} \\
\int Tokoro_{D1}^{\pm} & \rightarrow & Tokoro_{D1}^{\pm} & \int_d \rightarrow & Tokoro_{D2}^{\pm} & \rightarrow & Tokoro_{D2}^{\pm} & \int_d \rightarrow & Tokoro_{D3}^{\pm} & \rightarrow & Tokoro_{D3}^{\pm} & \int_d \rightarrow & Tokoro_{D4}^{\pm} & \rightarrow & Tokoro_{D4}^{\pm} \\
\frac{tokoro\ sHi^+Ma}{amana_{D\sqrt{-1}}} & \rightarrow & \frac{tokoro\ sHi^+Ma}{amana_{D\sqrt{-1}}} & \rightarrow & \frac{tokoro\ sHi^+Ma}{amana_{D\sqrt{-1}}} & \rightarrow & \frac{tokoro\ sHi^+Ma}{amana_{D\sqrt{-1}}} & \rightarrow & \frac{tokoro\ sHi^+Ma}{amana_{D\sqrt{-1}}} & \rightarrow & \frac{tokoro\ sHi^+Ma}{amana_{D\sqrt{-1}}} & \rightarrow & \frac{tokoro\ sHi^+Ma}{amana_{D\sqrt{-1}}} & \rightarrow & \frac{tokoro\ sHi^+Ma}{amana_{D\sqrt{-1}}} & \text{Axiom} \\
|amana_{D1}| & \rightarrow & |amana_{D1}| & \int_d \rightarrow & |amana_{D2}| & \rightarrow & |amana_{D2}| & \int_d \rightarrow & |amana_{D3}| & \rightarrow & |amana_{D3}| & \int_d \rightarrow & |amana_{D4}| & \rightarrow & |amana_{D4}| & \text{K \& A} \\
\|Futohi_{D1}\| & \rightarrow & \|Futohi_{D1}\| & \int_d \rightarrow & \|Futohi_{D2}\| & \rightarrow & \|Futohi_{D2}\| & \int_d \rightarrow & \|Futohi_{D3}\| & \rightarrow & \|Futohi_{D3}\| & \int_d \rightarrow & \|Futohi_{D4}\| & \rightarrow & \|Futohi_{D4}\|
\end{array}$$

*Arakamichi (3-3) The Field With One Element -
The definition Area of "Axiom A" is in the center of all Transition Formula*