

Стихия		Обитель	Экзальтация	Изгнание	Падение	Качество	
Воздух:	8					Подвижный:	9
Земля:	6	Меркурий	Луна		Юпитер	Фиксированный:	6
Огонь:	2		Нептун			Кардинальный:	2
Вода:	1		Плутон				

 $\begin{tabular}{l} & \begin{tabular}{l} & \begin$

 $-\mathbb{E} \bullet ... \mathbb{E} \lozenge f f \dagger \bullet \bullet . \stackrel{a}{\circ} \bullet \bullet \check{\mathsf{Z}} \bullet \bullet \hat{f}_{,'} \bullet \dagger \bullet \& \bullet ,_{-} ... -\check{\mathsf{S}}_{,'} \mathbb{E}' \ \mathbb{E} \bullet ,_{-} ... \stackrel{\mathsf{TM}}{\bullet} \bullet \sharp \mathbb{E}^{-} f_{,'} \bullet ,_{-} \check{\mathsf{S}}^{\mathsf{TM}}_{,'} \hat{f} \mathbb{E} \bullet ... \stackrel{\mathsf{TM}}{\bullet} \bullet \oplus \mathbb{E} f \bullet ,_{-} ... \bullet ,_{-}$

 $<, \bullet \uparrow - \mathbb{E}'' \not\models \bullet \dots, \bullet^{\text{T}} f \uparrow - \hat{f}, \% \hat{\mathbb{E}}' \bullet , \%, , \& f \bullet \check{\mathsf{S}} \bullet f \dot{\mathbb{E}} \check{\mathsf{Y}}, \bullet \dots \downarrow \dot{\mathbb{E}} \hat{f}, \% \dot{\mathbb{E}} \bullet \uparrow \check{\mathsf{S}} \bullet - \dot{\mathsf{S}} \bullet \dot{\mathbb{C}} \dots, \bullet , - . \\ < \hat{\ }' \ \dot{\mathbb{C}} \dots \ \boxtimes \& \bullet f \uparrow , \% \dot{\mathbb{E}} \bullet -, f \bullet \bullet , - \check{\mathsf{S}}, \hat{\ }' f \bullet \% \bullet \bullet \downarrow , \bullet , \bullet^{\text{TM}}, \neg \downarrow \dot{\mathbb{E}} \dots f , \bullet \dots \dot{\mathbb{E}} \dot{\mathbb{C}} \not\models \bullet \check{\mathsf{S}} ' \check{\mathsf{S}} \dot{\mathbb{C}} \hat{\ }' - \bullet \check{\mathsf{S}}, \hat{\ }' \dot{\mathbb{C}} \bullet f , \dots \dot{\mathbb{C}} \bullet f , \hat{\ }' \dot{\mathbb{C}} \bullet f , \dots \dot{\mathbb{C}} \bullet f$

 $\bullet \bullet \tilde{\ } "' \bullet \ddagger \dagger, " \dagger \bullet ... \check{\mathtt{SE}} \ \& \ddagger \bullet, "\%, \tilde{\ } ... \bullet \& \bullet ..., \% \ddot{\mathtt{Y}}, " \dagger \bullet ... \check{\mathtt{SE}} \ \& \bullet ... \dagger \ddagger, \tilde{\ } ... \ldots \bullet \& \& \bullet -., \text{$ \times f + - " \check{\mathtt{S}}, \% }$ $f_{,,,,'} \ \% E \ \check{\mathtt{S}}, \bullet -, ' \ , "... \bullet \& \bullet \hat{\ } -\hat{\ }, " \ , \hat{\ } \bullet \& \bullet \hat{\ } -\hat{\ }, " \ , \hat{\ } \bullet \& \bullet \hat{\ } -\hat{\ }, " \ , \hat{\ } \bullet \& \bullet \hat{\ } -\hat{\ }, " \ , \hat{\ } \bullet \& \bullet \hat{\ } -\hat{\ }, " \ , \hat{\ } \bullet \& \bullet \hat{\ } -\hat{\ }, " \ , \hat{\ } \bullet \& \hat{\ } \bullet \hat{\ } -\hat{\ }, " \ , \hat{\ } \bullet \& \hat{\ } \bullet \hat{\ } -\hat{\ }, " \ , \hat{\ } \bullet \& \hat{\ } \bullet \hat{\ } -\hat{\ }, \dots \hat{\ } \bullet \& \hat{\ } -\hat{\ } -\hat{\ }, \dots \hat{\ } -\hat{\ } -\hat{\ } -\hat{\ }, \dots \hat{\ } -\hat{\ }$

 $\ll \mathfrak{C} f$, $\ddagger - , \bullet^{\mathsf{TM}} \bullet ,$

 $\bullet \uparrow \bullet ... \check{S}, \bullet \bullet ..., \bullet^{\top M} \% - \mathbb{C} \bullet ... \mathbb{C} \& f \bullet ... \dagger \& \bullet \dagger \mathbb{C} ... f \mathbb{C} \boxtimes , f \bullet \& \check{S}, -\check{S}, ' - \mathbb{C}' \bullet ..., \& \ddagger \dagger '' \bullet \check{S}, ... \dagger \ddagger \bullet - \mathbb{C} ... f \bullet ... \oplus \mathbb{C} ...$

 $-\check{\mathbf{s}}, \&\check{\mathbf{s}}, \bullet f \times \check{\mathbf{t}} \times ... \& f - \check{\mathbf{t}} \times ... & \bullet \times f + \check{\mathbf{t}} \times \check{\mathbf{t}} \bullet ... & \bullet \times f + \check{\mathbf{t}} \times \check{\mathbf{t}} \bullet ... & \bullet \times f + \check{\mathbf{t}} \times \check{\mathbf{t}} \bullet ... & \bullet \times f + \check{\mathbf{t}} \times \check{$

 $f_{,,\bullet}$ * $\mathbb{C} \bullet \mathbb{M}$ * $\mathbb{C} \circ \mathbb{C} \circ$

´, Š• ‡Œ «™‡"

 $\bullet \uparrow \check{z} \check{\mathbb{E}} \check{s}' \uparrow \bullet ... \not = \underbrace{+} f \uparrow , \check{s}, ' \bullet \bullet \check{\mathbb{E}} \bullet \bullet ' f \check{\mathbb{E}} - ' \check{\mathbb{E}} \bullet ' f f \check{\mathbb{E}} \bullet ... \bullet \bullet ... \bullet ... \bullet ... + f f \check{\mathbb{E}} \check{\mathbb{E}} \check{\mathbb{E}} \\ -\check{s} \bullet \hat{f}, f \bullet \dot{\bullet} \check{z} \check{\mathbb{E}} ... \check{\mathbb{E}} \dot{\mathbb{E}} + \check{w} - \check{\mathbb{E}} \check{s} \check{\mathbb{E}} \cdot ... \check{\mathbb{M}} \bullet \dot{\bullet} \bullet \bullet - \check{s}, \check{\mathbb{E}} ' \check{\mathbb{E}} \bullet ... \check{\mathbb{M}} \hat{f}, ' \bullet ..., \bullet \check{\mathbb{M}} f \uparrow , ' \bullet ... \bullet ...$

 $\begin{array}{l} \vdash \bullet, \bullet \; \boxplus \dots \bullet \bullet ' \; f \uparrow \, , \; \boxtimes \; , \; f \bullet \uparrow \; \hat{} \; , \; \downarrow \boxplus \, , \; \bot \dots ^{\mathbb{M}} \; \bullet \; \bullet \check{\mathsf{S}} \; , \; f \boxplus \; , \; - \boxplus \bullet \&' \; \bullet \downarrow \; \dot{\mathsf{Y}} \, , \; \bullet \; , \; \; \bullet \; \oplus \, , \; \bullet \uparrow \\ -\check{\mathsf{S}} \, , \; \downarrow \check{\mathsf{S}} \, , \; \check{\mathsf{S}} \, ,$

 $\begin{array}{l} \cdot \quad - \bullet \dots , \check{\mathtt{S}} \ \downarrow^{-} \dot{\mathtt{E}} \, \mathring{\mathtt{C}} \, \mathring{\mathtt{S}} \, \dot{\mathtt{E}} \, \mathring{\mathtt{Z}} \, \\ \\ \in \check{\mathtt{S}} \dot{\mathtt{E}} \, \S \, , \bullet \bullet \bullet \dot{\mathtt{E}} \, f \, , \bullet^{\, \mathsf{IM}} \, f \, , \, \, \, \mathring{\mathtt{C}} \, \, \mathring{\mathtt{C}} \, \dots \, \mathring{\mathtt{M}} \, f \, \dot{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{M}} \, f \, \dot{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{M}} \, f \, \dot{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{M}} \, f \, \dot{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{E}} \, \mathring{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{E}} \, \mathring{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{E}} \, \mathring{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{E}} \, \mathring{\mathtt{E}} \, \bullet \dots \, \mathring{\mathtt{E}} \, \mathring{$

< , ...@Šf ‡ ° "‡" • † f ,, " (E • ... ,, • ™ ... Š@' f (E • ... , - • ' , • ... E ‡ ^ ‡ , • • ‡ , , , ... ,, f , • ,, " ¢ • • • ¤ % (E • • f (E ž (E $\mathbb{E}'' \, \mathbb{C}^{\hat{}}$, $ff\mathbb{E}_{\mathbf{0}}$, $-\mathbb{E}_{\mathbf{0}}$, $-\mathbb{E}_{\mathbf{0}}$, $\mathbb{E}_{\mathbf{0}}$, \mathbb{E}_{\mathbf Š, "Œ..., ...™'Œ•^f,,•ŒŸ,,f•¢.-ŒžŒŸ,, ...Š,, "œ,,...,•Œ...-Œ''•f,,ff†Š, ^,•...,‡•¢¢ $\ddagger \uparrow \% \bullet$, $\uparrow \uparrow \downarrow$, $\dots ^{\mathsf{TM}} \bullet \oplus f$, $\ddagger \bullet$, \bullet , $\dots \oplus \oplus f$, \ddagger , $\bullet ^{\mathsf{TM}} \bullet$, $\bullet \% \bullet \oplus f \oplus \bullet f$ $\bullet \bullet \circ \uparrow \bullet \%$, \dots , $\bullet ^{\mathsf{TM}} f \uparrow$, $\%\check{\mathbf{S}} \bullet ... \bullet ' f \uparrow , \ddagger " ' f \mathbf{E} f " ' \mathbf{E} \ddagger \mathbf{E} \bullet ^{\mathsf{IM}} f \uparrow , \bullet \bullet " " " ... " \bullet \% \bullet \mathbf{E} f f \mathbf{E} \bullet ... ^{\mathsf{IM}} \ddagger \mathbf{E} \check{\mathbf{S}} ' , ... ^{\mathsf{IM}} \bullet -\mathbf{E} \mathfrak{C} ' , ... ^{\mathsf{IM}} , f " ... ^{\mathsf{IM}} f = -\mathbf{E} \mathfrak{C} ' , ... ^{\mathsf{IM}} f = -\mathbf{E} \mathfrak{C}$ \mathbb{E}_{-} , $\hat{}'$ $\uparrow \downarrow$, $, \dots$, $\downarrow \bullet$, $\downarrow \bullet'$ \bullet ... \bullet $\bullet \bullet \uparrow \bowtie \bullet$... $\downarrow \bullet$ $\downarrow \bullet$, \bullet f, \dots , f, $\downarrow \uparrow$, $\forall f \in \Sigma \in \bullet$ • "•Œ', Š, ..." Š¢¢ ž•, ‡fŒ". € "Ч "‰••Œf•^• f "Š, ' ‰Œ ^, •..., ‡•¢ "...•,• $\mathbb{E}...\%$, $^{\uparrow}$ †, ... $^{\mathsf{M}}$ •¢ • $\mathbb{E}...$ ž \mathbb{E} ‡, $\overset{\mathsf{M}}{\circ}$ • $\overset{\mathsf{M}}$ • • $\overset{\mathsf{M}}{\circ}$ • $\overset{\mathsf{M}}{\circ}$ • $\overset{\mathsf{M}}{\circ}$ • $\overset{\mathsf{M}}{$ $\ddagger \hat{\mathbb{C}} ... \stackrel{\mathsf{M}}{\bullet} \hat{\mathbb{C}} \hat{\mathbb{C}} , \quad \bullet f ..., \stackrel{\mathsf{M}}{\circ} f \stackrel{\mathsf{C}}{\mathbb{C}} , \quad " \cdot f \stackrel{\mathsf{C}}{\mathbb$ •, • -E'@¤, š, "E..., -E‡,", f•~ @', ..., , š, ž••...š, ••• • •..., ...••...•%, , , f, ••^ ', $f \uparrow$, $-\check{S} \bullet \downarrow \bullet$, '', '', '', $\bullet \bullet \bullet f$, '' $@\check{S}\check{Z}$, $\bullet \dots$, $\check{S} \bullet C$, f, C, $f \uparrow$, G, \check{S} , '', G...'', $\bullet \uparrow$ $\texttt{E...} \bullet \bullet ' f \texttt{E} \bullet ... \texttt{Se} \texttt{\&...} \texttt{e.s} \bullet \texttt{Se}_{\textit{"...}, \textit{"}} \bullet f \texttt{SE} \texttt{S} \bullet , \bullet \bullet \tilde{} , f \texttt{E} \bullet ... \texttt{Se}' \texttt{E} \bullet \texttt{E}'' \texttt{E}'' \texttt{Y} , {_{\textit{"...}, \textit{"}}}, f {_{\textit{"...}}}$ $\mathfrak{Q} \bullet$, $\downarrow \bullet \bullet \downarrow$, $\mathfrak{q} \dots \mathfrak{q} f'$ $\mathfrak{q} f \bullet \bullet \bullet$.

$$\begin{split} &\check{\mathsf{S}}\check{\mathsf{Z}},\,f\bullet\,\hat{\mathsf{C}}\mathsf{E}^{\downarrow},\,ff\,\mathsf{E}^{\bullet}...^{\mathsf{M}},\,...\,\mathsf{E}'\,f\,\mathsf{E}^{\bullet}...^{\mathsf{M}}\bullet\,\bullet\,,\,\bullet\,\,\mathsf{E}''\,\mathsf{E}'',\,\mathsf{S}'\,\mathsf{E}^{\bullet}\,\mathsf{M}\,\,''\,-\check{\mathsf{S}}_{\,\,\,''}\,\check{\mathsf{S}}_{\,\,\,'}\,\bullet\,f^{\,\,\,\dagger}_{\,\,\,\,\,''}\,\,,\,\,...\,\,\mathsf{E}_{\,\,\,'}\,\,\mathsf{E}\,\,\mathsf{E}\,\,\mathsf{E}^{\bullet}\,\,\mathsf{E}^{\mathsf{M}}\,\,''\,-\check{\mathsf{S}}_{\,\,\,\,''}\,\check{\mathsf{S}}_{\,\,\,''}\,\bullet\,f^{\,\,\,\prime'}\,\,,\,\,\,...\,\,,\,\,\,\mathsf{E}\,\,\mathsf{E}\,\,\mathsf{E}\,\,\mathsf{E}^{\bullet}\,\,\mathsf{E}^{\bullet}\,\mathsf{E}^{\bullet}\,\,\mathsf{E}$$

 $\bullet \uparrow \bullet ... \bullet , \bullet \bullet ... , \bullet \bullet \bullet ... , \bullet \bullet \bullet ... \bullet , \bullet \bullet ... \bullet f \bullet ... \bullet ... \bullet f \bullet ... \bullet ... \bullet f \bullet ... \bullet f$