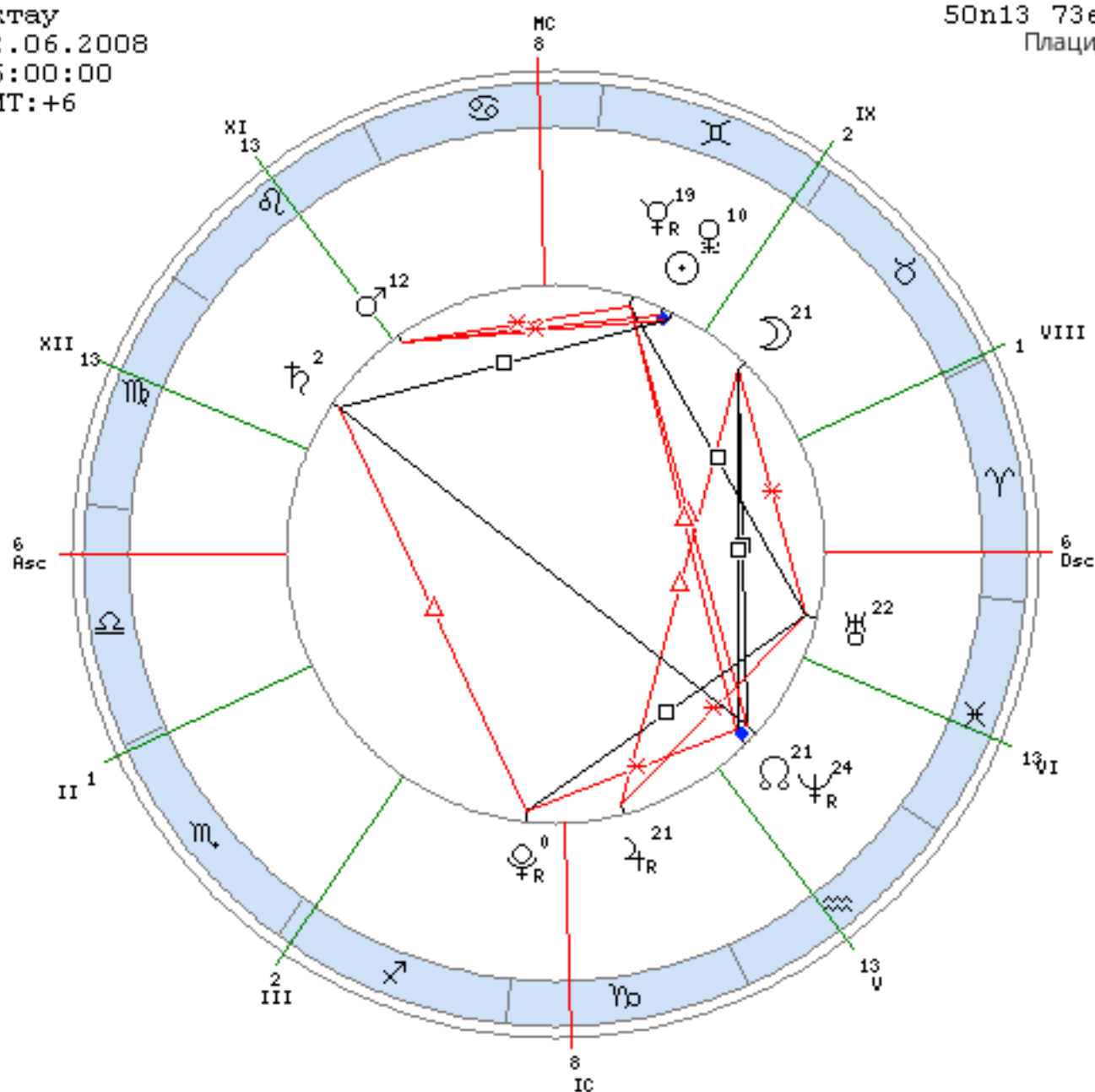


Мария  
Актау  
02.06.2008  
15:00:00  
GMT: +6

Натальная карта  
50n13 73e03  
Плацидус



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			

$\tilde{Z} \bullet \bullet \wedge f_{\bullet} \bullet \dagger \bullet f \mathbb{E} \tilde{Z} \mathbb{E} ' \bullet \dots, \sim \dots, \bullet \bullet \bullet \sim \dots \mathbb{E} " \bowtie \bullet \tilde{S} f \dagger - \% \tilde{S} \mathbb{E} \tilde{Z} \bullet f \dots_{\bullet} \tilde{S}_{\bullet} \bullet \mathbb{E} \dagger, \mathbb{E} \dots \% \tilde{S} \dagger \dots \dagger \dagger \bullet \bullet \bullet \mathbb{E} f \mathbb{E} \dagger \mathbb{E} \bullet \mathbb{E} . > \tilde{S} \dagger ' \mathbb{E} \tilde{S} f \mathbb{E} \dagger \bullet \mathbb{E} \sim \dots - \mathbb{E} \dots_{\bullet} \bowtie \dots \bullet \dots \dagger \bullet \mathbb{E} , f_{\bullet} \mathbb{E} \ddot{Y} ' , f f \dagger \bullet \bullet \mathbb{E} " \dagger \dots \bullet \mathbb{E} , f_{\bullet} \mathbb{E} \tilde{S} ' \bullet f , \tilde{S} f \dagger , \bullet \bullet ' f \mathbb{E} \bullet \dots \bullet \mathbb{E} \tilde{S} \bullet \tilde{Z} \bullet f , {}^{\text{TM}} f \dagger \bullet \bullet ' \bullet \bullet . | \bullet \bullet \mathbb{E} \dagger f \mathbb{E} \bullet \dots \bullet - \tilde{S}_{\bullet} ' \tilde{S} , \bullet \bullet \mathbb{E} ' \% \bullet " \downarrow \bullet \mathbb{E} f_{\bullet} ' \bullet \mathbb{E} f \bullet \tilde{S} . > \tilde{S} \bowtie \bullet \tilde{S} \mathbb{E} \% \bullet \mathbb{E} f , \dots \mathbb{E} \tilde{S} , \bullet \tilde{Z} f \mathbb{E} \dagger \bullet f f \mathbb{E} \bullet \tilde{S} \dagger , \dots \dagger \dagger , \mathbb{E} \bullet f \mathbb{S} \mathbb{E} \tilde{S} \bullet , \bullet \bullet \sim , \dots \mathbb{E} \dots \ddot{Y}_{\bullet} \bullet - \bullet \bowtie \dots - \mathbb{E} ' \bullet \bullet \dots {}^{\text{TM}} \bullet \mathbb{E} \bullet \mathbb{E} \dagger \bullet \bullet \bullet \dagger \bullet \dots \mathbb{E} \bullet . \in \bullet \tilde{S}_{\bullet} \bullet \% \bullet , \% \bullet \dagger , \mathbb{E} \bullet \mathbb{E} ' f \mathbb{E} \tilde{Z} \mathbb{E} f , ' \tilde{S} \mathbb{E} \tilde{Z} \mathbb{E}_{\bullet} , f_{\bullet} \bullet - \mathbb{E} \bullet \mathbb{E} " f , \wedge , ' \bullet \tilde{S} \ddot{Y} , {}^{\text{TM}} \bullet \mathbb{E} f \bullet f , ' \bullet \bullet , \mathbb{E} \dots \sim ' , " - \mathbb{E} \dagger \bullet \tilde{S} \tilde{S} f \mathbb{E} \bullet \dots f \mathbb{E} \bullet {}^{\text{TM}} , f_{\bullet} \dagger f \bullet \bullet , \dots_{\bullet} {}^{\text{TM}} f \mathbb{E} \bullet {}^{\text{TM}} , f_{\bullet} \mathbb{E} \bullet \bullet f \bullet \bullet \% \mathbb{E} f \bullet \bullet f \dots \tilde{S} \bullet \tilde{S} \mathbb{E} \dagger , \dots {}^{\text{TM}} \bullet \mathbb{E} \bullet \wedge \mathbb{E} \dagger \bowtie \bullet {}^{\text{TM}} \wedge , ' \bullet \mathbb{E} , ' , \dots \mathbb{E} f_{\bullet} \bullet - \mathbb{E} \bullet \mathbb{E} " f \dagger ' \mathbb{E} \dagger \bullet \dots \bullet \tilde{Z} \mathbb{E} ' \mathbb{E} \% \mathbb{E} f \bullet , , \dots , \% \bullet \% \bullet , \% \bullet " \dagger \bullet \dots \tilde{S} \mathbb{E} \dots_{\bullet} \tilde{S} \mathbb{E} \sim \dots \bullet f \dots_{\bullet} \tilde{S}_{\bullet} \bullet \bullet - \bullet \tilde{S}_{\bullet} \% \bullet \sim ' , \sim \dots \bullet \mathbb{E} f , ' \bullet \mathbb{E} - \dots \mathbb{E} ' \tilde{S} \mathbb{E} \tilde{Z} \mathbb{E}_{\bullet} .$

"...E • ~ ' • • f ... „ • „ %...œ, •™ fœžžE ...šœ' , , E f • š „ , • • ^œ ~ ... • „ " ¢ ‡ š , " E ... „ ,  
 • ‡ ¢ ^, f f E - • E " ¥ „ f • „ • • E " š , " E ...%E - • f S E š • , • • • : j ...E - š „ %š , • f † „  
 Ýœš f , • • • ... † , - „ š „ ‡ E ' ' • %œ , ‡ „ ' œ ¥ „ œ E œ - š E ž š , • • , ' • - • E • , ... † . " ...E • œ ' œ • „  
 - E • š „ ' f • %œ , - š E ' , ‡ • † • š „ %œ , • • • ... † . € E • %E •™ %œ • • „ ~ ... f „ ... , f ' , š ... f † -  
 ‡ ^ ž • ¢ ' f , ‡ „ ¥ • , • š š , " E ... , " † ‡ „ ... • ‡ ¢ ^, f , • • ^ E " š „ ... , ... „ •™ ... ‡ E • ,  
 š , ^ š , " E ...%E - f E † † š „ š f E • E ž - • • š - š E ' ‡ • Ý „ f • „ • . ... - š • š E ' † f , ' „ • „ f †  
 • f E Ý „ • • ‡ E • • - E • E " f E • ... „ - , ' , • • E • • „ ~ ... , %œ „ š • %œ - ... , • , f ... < , • E „ • ... š , œ f E „  
 ' • ¢ ž • • ^ f „ • E ‡ - ^ , f • • , ...™ • ¢ • %œ ' f E - E ' f E E " š , ^ f E - š , " E ...E - , • ...š E ž E  
 • • „ ' E ‡ , ...™ • f • ...šœ %œ • • ¢ • , , ... , %œ Ý „ ^ , f ¢ ... • ¢ • • • E ... ' , • „ f f E - - „ š - „ %œ • • ‡ E -  
 š „ ^ œ •™ ... , ... , .

$\in \mathbb{E} \ddagger_{\#} \check{S} \check{S} f \mathbb{E} \bullet \dots f \mathbb{E} \bullet \dots^{\text{TM}} \bullet \check{S}, \bullet \bullet_{\#} \mathbb{C} f f \mathbb{E} \bullet \dots^{\text{TM}} \text{ ' , } \bullet \dots \mathbb{E} - \check{S} \bullet \ddagger \mathbb{E} \text{ ' } \bullet \dots \text{‰} \text{ ' ' }_{\#} \bullet - \mathbb{E} \check{S} \mathbb{C} \text{ ' } \text{‰} \mathbb{E} \ddagger \text{ ' ' }_{\#} \bullet, \check{S},$   
 $\text{‰} \mathbb{E} \check{Z} \text{ ' , } \bullet \bullet \dots \mathbb{E}, \bullet \bullet \mathbb{C} \ddagger \ddagger \check{S} \mathbb{E} \text{ ' } \bullet \dots \bullet \sim - \mathbb{E} \text{ ' } \text{‰} \mathbb{E} f \dots \check{S} \mathbb{E} \bullet \mathbb{C}. \textcircled{\text{C}}_{\#} \mathbb{E} \check{S} \check{Z}, f \bullet \sim \mathbb{E} \ddagger, f f \mathbb{E} \bullet \dots^{\text{TM}} \bullet \mathbb{E} \check{Y}_{\#} \dots$   
 $-\check{S} \bullet \ddagger_{\#} \bullet \dots \text{‰} \ddagger \mathbb{E} \sim f \bullet \text{‰} f \mathbb{E} \ddagger_{\#} f \bullet \sim \mathbb{S} \bullet f, f \bullet \mathbb{E} \ddagger \ddagger \check{S} \bullet \sim \check{S} \bullet \text{ ' ' ' ' }_{\#} \text{‰} \bullet \check{S} - \check{S} \mathbb{E} \text{ ' ' }_{\#} \bullet, ,$   
 $f_{\#} \bullet \text{ ' ' }_{\#} \check{S} \check{Y}, f f \mathbb{E} \bullet \dots^{\text{TM}} \ddagger \bullet \bullet \mathbb{E} \ddagger, \check{S} \bullet - \mathbb{E} \bullet \mathbb{E} \text{ ' ' } f, - \mathbb{E} \bullet_{\#} \boxtimes, \dots^{\text{TM}} \text{‰}, \check{S}^{\text{TM}}_{\#} \check{S}_{\#} . > \bullet f \mathbb{E} \check{Y} f \mathbb{E} f, \mathbb{E} \text{ ' } \bullet \dots^{\text{TM}} \bullet \mathbb{C}$   
 $f, - \check{S}, \ddagger \bullet \mathbb{C} \dots^{\text{TM}} \bullet \ddagger \mathbb{E} \bullet \bullet \bullet \ddagger \ddagger \mathbb{E} \text{ ' } f \mathbb{E} \check{S} \mathbb{E} \bullet \bullet \mathbb{E}, \bullet \dots, \check{S}, \dots^{\text{TM}} \bullet \mathbb{C} \text{ ' ' }_{\#} - \dots \ddagger \mathbb{E} \ddagger, \dots^{\text{TM}}$   
 $\bullet_{\#} \bullet_{\#} f, - \check{S}, \ddagger \bullet_{\#} f f \mathbb{E} \bullet f_{\#} \check{S}, \bullet - \ddagger \bullet \mathbb{C} \dots^{\text{TM}} \bullet \mathbb{C} f, \bullet_{\#} \mathbb{E} \text{ ' ' ' ' }_{\#} \text{ ' ' } \ddagger \dots^{\text{TM}} \text{ ' ' }_{\#} \mathbb{E} \bullet \bullet \text{ ' ' ' ' } \bullet \ddagger \ddagger \bullet \bullet \bullet$

$$\begin{aligned} & \langle , \cdot \vdash \vdash \mathbb{E}'' \ncong \cdot \dots, \cdot^{\text{TM}} f \vdash \wedge f, \%_0 \wedge \mathbb{E}' \cdot, \%_0, \text{ae} f \cdot \check{S} \cdot f \mathbb{E} \ddot{Y}_n, \dots \vdash \mathbb{E} \wedge f, \%_0 \mathbb{E} \cdot \dagger \check{S} \cdot - \check{S} \cdot \mathbb{C} \dots, \cdot_n - \\ & \ll \sim'' \mathbb{C} \dots \text{ae} \text{ae} \cdot f \dagger_n \%_0 \mathbb{E} - , f \cdot \cdot, - \check{S}, \wedge' f \cdot \%_0 \cdot \dagger_n \cdot \cdot \cdot^{\text{TM}}_n. \rightarrow \dagger \mathbb{E} \dots f, \cdot \dots \mathbb{E} \mathbb{C} \ncong \cdot \check{S}' \check{S} \text{ae}''_n - \\ & \cdot \check{S}_n', \cdot f \cdot \check{S} \cdot \mathbb{E} \ddot{Y}_n \dots \cdot f_n \mathbb{E} \%_0, \wedge, \cdot^{\text{TM}} \mathbb{C}. \odot_n \%_0, \ddot{Y}' \vdash - \dots, \check{S} - \dots \mathbb{E} \dots \check{S} \vdash - \mathbb{C} \dagger \%_0 \\ & \check{Z} \cdot \cdot \wedge f_n \cdot \mathbb{E} \dagger, \cdot \check{S} f_n \mathbb{E}'' \mathbb{C}^\wedge, \dots, \cdot^{\text{TM}} f \mathbb{E} \cdot \dots^{\text{TM}}, f_n \ddot{Y}_n \cdot, f \cdot_n \cdot \cdot_n' \mathbb{E} \dagger, \dots^{\text{TM}} f \mathbb{E} \check{S} \cdot, \cdot \cdot \\ & \text{ae} \cdot \cdot \mathbb{E} \dagger f \mathbb{E} \dots \mathbb{C} \cdot. > \cdot', \cdot \dots \mathbb{E} f_n \check{S} \dagger, \dots, n \dots' \text{ae} \dots \%_0 \mathbb{E} \dots \cdot \cdot \dots, \%_0 \dots, \check{Z} \mathbb{E} \dots \mathbb{E} \dagger f \mathbb{E} \dots \cdot f, \\ & '' \cdot \cdot \wedge \%_0 \cdot - j \cdot \mathbb{E} \cdot \cdot \mathbb{E} f, \cdot^{\text{TM}} f \vdash \vdash \vdash \mathbb{E} f \dots, \%_0 \dots \end{aligned}$$

• • ~ " ' • † † , " † • ... Š Ě æ † • , %<sub>00</sub> , ~ ... • Ć • ... , %<sub>00</sub> Ÿ , " † • ... Š Ě Ě • ... † † , ~ ... ∈ Ě • - , , ∂ f † - " Š , %<sub>00</sub>  
f , š , š , ' %<sub>00</sub> Ě Š , • - , ' , , ... • Ć • ^ - ^ , " , ^ Ě ... † , ... • ... † , f f Ě • ... • Ž • • ^ f , • Ě † , f , Ÿ , • , f • Ć  
- Ě f Ć ...<sup>TM</sup> - , š ... f , š , . - Ě •<sup>TM</sup> %<sub>00</sub> Ě • æ • , † † ^ Ć ...<sup>TM</sup> • , " Ć † † š æ %<sub>00</sub> • • Ě - š , ' , • • †  
- š • Ě š • ... , ... † , • - Ě • Ě " f † • Ě ^ ' , ...<sup>TM</sup> ' Ě • ž Ě † š , • , f f † , Ě ... f Ě ∂ , f • Ć . ® Ě Š Ě ∂ Ě , , • • •  
- , š ... f , š Ě • Ž • • ^ f , • Ě † • † Ć ^ † † , ~ ... Ě " ≠ • , • f ... , š , • † • • • " • ^ f , • . £ , ... Ě • %<sub>00</sub> æ %<sub>00</sub>  
... , %<sub>00</sub> Ě • æ • Ě ~ ^ æ ... Ě ' f Ě f , ž š Ě ^ • ...

«œf, ‡ - „ •™• „  
•, ‹ i • Ğ•• Ğf, •™f†-œšĖ‡„f™•..., „••„f, f„ -Ė' ‡„šŸ„f ‡•-•„•%„••š„^%„••%Ė•„„, f•Ĉ•. < ‡Ė•• -Ė%Ė-•...‡•„••†•ĖŸ„...„„•, žĖ-š•Ĉ...fĖ ‡Ė^' „-•...‡Ė‡, ...™f, „Ė•„„f„š‡f†š•†^š††f†š•~'„-‡•, ‹„•Ė%šœŸ„f••. ©Ė  
œš, ‡fĖ‡„ ‹„ffĖ•...™š, š, %„..š, „Ė' fĖ•^ -šĖĈ‡•„f•-•, ‹„-œ-šĈ•Ė-f, ...œš†, •Ė-šĖ...‡•Ĉ~≠„-Ĉ•~„†••^•„f„f•Ĉ•†Ÿ•^f„ff†š••œœ, ••Ĉš, ‡•„%œ≠•š^, •Ė"Ė-f„Ė"šĖ'••Ė•...™-„š„...š, ‡, ...™Ĉ•-š••-Ė, „••‡, ...™Ĉ•%f••  
‡fœ...š„ff„.

$\bullet \dagger \dots \check{S}_{\text{,,}} \bullet \bullet \dots_{\text{,,}} \bullet^{\text{TM}} \%_0 - \text{E} \dots \text{E} \text{C} f \dots \dagger \text{ae} \bullet \dagger \text{E} \dots f \text{E} \text{C}_{\text{,,}} f \bullet \text{C} \check{S}_{\text{,}} - \check{S}_{\text{,,}} ' - \text{E}' \bullet \dots, \text{C} \dagger \dagger " \bullet \check{S}_{\text{,}} \dots^{\text{TM}} \dagger$   
 $\bullet - \text{ae} \dots f \bullet \%_0 \dots \text{E} \check{\text{Z}} \text{E}, \%_0. \text{E} \text{E} " \text{,,} \bullet -_{\text{,,}} ' \bullet \dots f, ' \text{,,} \check{\text{Y}} f \text{E} \dots^{\text{TM}} \bullet \bullet - \text{E} \%_0 \text{E} - \dots \dagger \text{,,} \text{,} ' \bullet \dots$   
 $\text{ae} \dagger \text{,,} \check{S}_{\text{,,}} f f \text{E} \dots^{\text{TM}} \dagger \wedge, \dagger \dots \check{S}_{\text{,}} \text{,} \text{C} f_{\text{,,}} \bullet ' f_{\text{,,}} \bullet \dagger \text{ae} \bullet \text{,,} \dots_{\text{,,}} \bullet \sim " \bullet \dots^{\text{TM}} \bullet \wedge, " \text{E} \dots \dots^{\text{TM}} \bullet \text{C} \text{E} " \bullet \bullet \wedge \%_0 \bullet \check{S}_{\text{,}}$   
 $\bullet \dots \check{S}_{\text{,,}} \bullet \bullet \dots_{\text{,,}} \bullet^{\text{TM}} \bullet \check{S} \text{ae} " \text{,,} \check{S}_{\text{,,}} ' \text{TM} \text{E} \dots \check{\text{Y}} \bullet \dots_{\text{,,}} - \bullet \%_0 \bullet \check{S} -_{\text{,,}} \check{S}_{\text{,,}} ' \check{S} \text{C} \check{\text{Z}} \bullet f_{\text{,,}} \text{E} " \check{S} \text{E}' \bullet \bullet \text{E} \bullet \dots \bullet ' \dots \text{E} - \dots \text{E}$   
 $\bullet \text{,,} f \text{C} \dots^{\text{TM}}. < \dots, " \bullet \bullet \bullet^{\text{TM}} f \text{E} \dots^{\text{TM}} \bullet \text{E} \dots \text{ae} \dots \dots \dagger \text{,,} -_{\text{,,}} \check{S}_{\text{,,}} \bullet \text{,,} f ' \bullet \text{C} \bullet, \bullet " \bullet \bullet f \text{E} f \bullet \bullet$   
 $" \bullet, \check{\text{Z}} \text{E} - \text{E} \bullet \text{ae}' \bullet \text{C}, f_{\text{,,}} \bullet, \bullet \text{E} \dagger, \check{\text{Y}} f \dagger \bullet \bullet, \bullet -_{\text{,,}} \%_0 \dots, \bullet \bullet \%_0 \text{E} \dots \check{\text{S}} \check{\text{Z}} \text{E} \text{C} \dagger \bullet \text{C}_{\text{,,}} \dots \text{C} \bullet, \dots_{\text{,,}} \check{S} \bullet, \bullet^{\text{TM}} f \dagger -$   
 $' \text{E} \bullet \dots, \dots \text{E} \%_0 \bullet - \text{E} \wedge \bullet \dots \dagger f, \text{C}, \dots \text{E} \bullet \check{S}_{\text{,,}} \check{S}_{\text{,}} \dagger \text{,,} \bullet^{\text{TM}}_{\text{,,}} \text{,,} \text{,,} \%_0 - \check{S}_{\text{,}} \dagger \bullet \bullet \text{E}, \bullet \dagger \text{E} \dots \bullet ' f \text{E}$   
 $\bullet, ' \bullet \dots_{\text{,,}} \bullet \bullet \text{,,} \dots_{\text{,,}} \check{S}^{\text{TM}} \sim$

$$\begin{aligned} & \circ \cdot \Phi' \in \mathfrak{A} \,, \, \dagger f \in \mathbb{Z} \mathbb{E} \, \% \mathbb{E} \cdot \mathbb{S} \mathbb{E} \mathbb{S} \dots, \quad \cdot, \cdot - \mathbb{S} \mathbb{E} \cdot \dots \mathbb{E} f \,, \mathbb{E}'' \mathbb{S} \mathbb{E}' \cdot \cdot \mathbb{S} \cdot \hat{\cdot} \cdot' \,, \, \%_0 - \% \mathbb{E} f \dots, \, \%_0 \cdot \\ & \cdot \sim'' \cdot \cdot \dagger \cdot' \,, \, \mathbb{E} \dagger \,, \, \% \mathbb{E} : \mathbb{E}'' \pm \mathbb{C} \dots \cdot \mathbb{C}, f \,, \mathbb{Y} f \dagger \,, - \mathbb{S} \cdot \% \mathbb{E} \cdot f \mathbb{E} \dagger \,, f \cdot \mathbb{C}, - \mathbb{E} \cdot \,, \mathfrak{A} \cdot. \mid \dagger, \cdot \,, \dots^{\text{TM}} \\ & \cdot - \mathbb{E} \cdot \mathbb{E}'' f \mathbb{E} \cdot \dots \cdot \%_0 \cdot \% \mathfrak{A} \cdot \dots \dagger \mathfrak{A}, \mathbb{S}, \cdot \dots f \cdot \,, \dagger \mathbb{E}' \cdot \dots \dagger \mathfrak{A}, \mathbb{S} \mathbb{E} \mathbb{S} \mathbb{E} \mathfrak{A} \mathbb{E} \mathbb{S}, \hat{\cdot} \dagger \cdot \dots \mathbb{E}' \cdot \mathfrak{A} \dagger \cdot \dots \dagger \mathbb{E} \end{aligned}$$

[illegible]

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•„•...££Ÿ•...„•™•...‡„•š„"£...†„€£j„££•æ•æ'•• ‡†"š„...™-š££š„•••~„f„  
-š•†£^††„~¥æ~%₀š„"£'„•æ•„•...æ•-š„'-££„ž„~¥æ~ -£•...££ff£„'†•Ÿ„f•„•  
f£††„%£f...„%₀..†•†æ•„„...„f„š£'•...™£"¥•-£^†%₀•••~'™•••••~"•...„  
£"¥„...™•£„f„•„Ÿ•†„f•„%£f...„%₀.£†•†„'„f•„-„š„ž£†£££†"•„••  
"„••-£šf†-%£f„%₀|†„•„•...™•-££"f££...•%₀•^æ'„f•~£^†%££†„'æ†•...†£  
••£†„••...•£†š„'•„•†æ•„„...„%₀š„••†£££•...š£æ•f££•^„ž„...™•†••••  
æ"„Ÿ'„...™.€£j„££•æ••„££†£^††„-...„•†£~Ÿ•^f™•-š££š„•••£••  
Ÿæšf„•••...„-„š„†£'•'•%₀„-š„-£'„†„...„•£„...£šž£££ž£„ž„f...„'•-££„...„.

• „f„š, ‡Ž••^f„•, Š  
• †Œ"≠•...„•™f†—•' „Œ...•™f†—' „Œ‡„%„•~"•...„—œ...„œ„•...‡•Œ, fŒ‡†„  
^f, %Œ•...‡, ‡„••†„ •œ•f†„‡„' „š•f%„. ŽŒ•™œŒ„^f, ' „f„••...„...  
Œ"≠„•...‡„ff, Œ' „Œ...„•™fŒ•™, ‡Œ^•ŒŸfŒ•™—Œ' ' „šŸ, f•Œ•fŒžŒ' •••„ff†š  
' šœŸ„•%„š•' „•Œ‡†šŒŒf..., %„Œ‡, ‡fœ...š„ff„„' œ‡•...‡Œ•‡Œ"Œ' †. •, •  
fš, ‡•...Œ••...„š, ...œš, f„š„' %Œ•, ••—•œ•...„, œ—š, ŸfŒŒ•™‡%š, •fŒš„' •••  
Œ•...šŒœ•••. «~"•...„•šŒf•^•šŒ‡, ...™•...Œf%Œž•œ••™•Œ, f„Œ—œ•%„Œ•™' Œ  
žšœ"Œ•...•š„^%Œ—%š•...%„. | •, •%œ', —š•Œ...„—•^f, %Œ•†š, •  
f„%Œ•Œš†•••^f•š•†f„—šŒ'™—Œš•š...Œ‡, ...™, , •ŒŸfŒ^, ‡„•...•  
•œŸ„"f†—šŒ•, f, ‡„'™•~"Œ‡™'•Œ•, "œ‡„%„...„™f, Œ•žš, .•Œ^•ŒŸfŒ

$f_{\#} \cdot \% \mathbb{E} \cdot {}^{\text{TM}} \% \mathbb{E} \text{ " } \check{S}, \% \mathbb{E} \ddagger, \ddagger \wedge \check{S}_{\#} \cdot \mathbb{E} \cdot \ddagger \mathbb{E} \check{S}, \cdot \dots_{\#} \text{ " } \ddagger \ddagger \text{ " } \mathbb{E} \check{S} \wedge f, ' \cdot \dots_{\#} \cdot {}^{\text{TM}} f \mathbb{E} \text{ " } \mathbb{E} \cdot \dots_{\#} \cdot \mathbb{E} \cdot \mathbb{E}' \mathbb{E} -$   
 $\cdot \mathbb{E} - \check{S} \mathbb{E} \check{Z} \cdot$

$\in \check{S} \cdot \ddagger \ddagger \text{ " } \mathbb{E} \check{S}_{\#} -, \check{S}_{\#} f_{\#} \check{S}, \ddagger \mathbb{E} \wedge \cdot \mathbb{E} \check{Y} f \mathbb{E} \cdot {}^{\text{TM}} \check{S}, \wedge'_{\#} \cdot \cdot \cdot {}^{\text{TM}} \cdot f \cdot \cdot \check{Y}, \check{Y}' \mathbb{E} - \mathbb{E} \wedge f, f \cdot \mathbb{E} \cdot$   
 $-\mathbb{E} \check{Z} \mathbb{E} f \cdot \wedge, \ddagger -_{\#} ', \dots_{\#} f \cdot \mathbb{E} \cdot \cdot \cdot \check{Z} \check{S}_{\#} \dots_{\#} \check{S}_{\#} \mathbb{E}, \sim \forall \mathbb{E} \sim \check{S} \mathbb{E} \cdot {}^{\text{TM}}. \odot_{\#} \ddagger f_{\#} \mathbb{E} f \mathbb{E} \cdot {}^{\text{TM}} \cdot f \dots_{\#} \check{S}_{\#} \cdot \mathbb{E}_{\#} \dots$   
 $\cdot, \cdot, \cdot, \cdot f \dots_{\#} \cdot \cdot \cdot \%_{\#}, \cdot f \dots_{\#} \check{S}_{\#} \cdot \% \check{Y} \cdot \wedge f \cdot \cdot ' \mathbb{E} \ddagger \dots \ddagger \mathbb{E} \sim \cdot \mathbb{E} \check{S}, \cdot \cdot \ddagger \text{ " } \mathbb{E}'_{\#} \dots_{\#} \ddagger \cdot \cdot \dots_{\#}$   
 $\ddagger_{\#} \cdot \dots_{\#} \text{ " } \cdot \wedge f_{\#} \cdot \cdot \cdot \mathbb{E} \ddagger_{\#} \check{S} \mathbb{E}_{\#} f \cdot \dots \ddagger \mathbb{E} \ddagger, \dots^{\text{TM}} \cdot \mathbb{E} \ddagger \check{S} \mathbb{E} \text{ " " } \cdot, \ddagger_{\#} \cdot \dots_{\#} \mathbb{E} \cdot f \ddagger_{\#} \text{ " " } \cdot \cdot \cdot \ddagger \cdot$   
 $-\check{S} \mathbb{E} \cdot \dots \mathbb{E} \check{S}, \wedge \ddagger \cdot \cdot \%_{\#} \dots^{\text{TM}} \cdot \mathbb{E} \cdot \cdot, \mathbb{E}, \ddagger \dots \mathbb{E} \check{S}, \mathbb{E} - \mathbb{E} \cdot \mathbb{E} \ddagger \cdot f, ' \mathbb{E} \cdot \check{Y} f, \ddagger \cdot \cdot \check{Z}', \mathbb{E} \cdot \dots, \ddagger, \dots^{\text{TM}} \cdot \mathbb{E}$   
 $\wedge, \check{Z}, ' \% \mathbb{E} - , \% \mathbb{E} \dots \mathbb{E} \check{S}, \mathbb{E} \cdot - \mathbb{E} \cdot \mathbb{E} \text{ " } f, \%_{\#} \check{Y}' \ddagger - '_{\#} f^{\text{TM}} \mathbb{E}' \cdot \ddagger \cdot \mathbb{E} \dots^{\text{TM}} \cdot \ddagger \mathbb{E} \cdot \check{S} \cdot \forall, \dots^{\text{TM}}.$   
 $-\check{S}_{\#} \text{ " } \mathbb{E} \ddagger, \dots^{\text{TM}} \mathbb{E} \dots \cdot, \cdot - \mathbb{E} \cdot f \mathbb{E} \check{Z} \mathbb{E} \check{S}, \cdot \dots \ddagger \mathbb{E} \check{S}_{\#} f \cdot \mathbb{E} \ddagger \cdot \sim \text{ " } \ddagger \cdot \cdot \mathbb{E} \check{Z} \check{S}, f \cdot '_{\#} f \cdot \mathbb{E} \cdot \% \check{S} \mathbb{E} \check{Z},$   
 $\mathbb{E} \text{ " } \forall_{\#} f \cdot \mathbb{E} \cdot \cdot f \dots_{\#} \check{S}_{\#} \mathbb{E} \ddagger \cdot \cdot {}^{\text{TM}}_{\#} - \text{ " " } \cdot \cdot \cdot \ddagger \cdot \cdot \cdot f f \mathbb{E}. \mu \mathbb{E}' \mathbb{E} \cdot \cdot - \check{S}_{\#} ', f f \ddagger \cdot, f \mathbb{E}$   
 $-\mathbb{E} \cdot \dots \mathbb{E} \mathbb{E} f f \ddagger \cdot - \mathbb{E} f, \dots \mathbb{E} \check{S}_{\#} \cdot - \check{S}_{\#} ' \cdot \%_{\#} \wedge \mathbb{E}_{\#} \cdot \ddagger \cdot -, \check{S}_{\#} f_{\#} \check{S} \mathbb{E} \cdot \cdot, \cdot \text{ " } \ddagger \cdot \dots \check{S} \mathbb{E} \cdot \dots, f_{\#} \dots$   
 $\cdot \% \mathbb{E}' f \mathbb{E}, , \mathbb{E} \dots \check{S}_{\#} \ddagger f \cdot \ddagger \mathbb{E} \check{Z} \mathbb{E} '_{\#} \cdot - \mathbb{E} \dots, \cdot \% \mathbb{E} \check{S} \mathbb{E} \wedge, \check{S} \mathbb{E}'_{\#} \dots \cdot \mathbb{E} \cdot \text{ " " } \check{Y}, \dots^{\text{TM}}.$

$\wedge, \check{S} \cdot \ddagger \mathbb{E} \ll {}^{\text{TM}} \ddagger_{\#}$   
 $\P_{\#} \cdot \dots \mathbb{E} \sim \text{ " } \cdot \cdot \cdot \check{S}_{\#} \cdot \cdot \cdot f \cdot \cdot \cdot \text{ " } \ddagger \dots^{\text{TM}} \ddagger \mathbb{E} \ddagger \cdot \cdot \cdot -_{\#} \check{S} \ddagger \ddagger \cdot \text{ " } \ddagger \mathbb{E} \dots \cdot, \mathbb{E} \cdot \check{Y} \cdot \wedge f_{\#} f f \ddagger_{\#}$   
 $\cdot \dots \cdot \cdot \mathbb{E} \cdot \ddagger \cdot \ddagger \mathbb{E} \cdot f \ddagger, - \check{S}_{\#} ' - \check{S} \cdot \cdot \cdot ' \cdot \ddagger \ddagger \cdot \mathbb{E} - \mathbb{E} \check{S} f \ddagger \ddagger ' \mathbb{E} \cdot \dots \check{Y}_{\#} f \cdot \cdot \cdot \cdot \cdot \cdot \mu, ' \cdot \dots \mathbb{E} \check{Z} \mathbb{E},$   
 $' \dots \mathbb{E} \text{ " } \ddagger \ddagger \ddagger \ddagger \ddagger \ddagger \ddagger f \mathbb{E} \dots^{\text{TM}} \cdot \mathbb{E} \ddagger -_{\#} \check{S} \ddagger \ddagger_{\#} \check{S} \mathbb{E}' \ddagger, \cdot \mathbb{E} \check{Y}_{\#} \dots_{\#} f, \%_{\#} \% \mathbb{E}_{\#} - \dots \mathbb{E} \ddagger \check{S}_{\#} \cdot \mathbb{E} \wedge, \dots, \cdot \dots^{\text{TM}} \cdot \mathbb{E}$   
 $\cdot - \check{S} \cdot \%_{\#} f \mathbb{E} \dots^{\text{TM}} \cdot \mathbb{E} \dots \check{S} \mathbb{E} f_{\#} -, f \mathbb{E} - \mathbb{E} \dots \mathbb{E} \cdot \check{S}_{\#} \wedge \%_{\#} - \check{S} \ddagger \ddagger \mathbb{E} \%_{\#} \ddagger -_{\#} \check{S}_{\#} ' \text{ " } \cdot \ddagger \mathbb{E} \dots \cdot \ddagger \mathbb{E} \check{Y}_{\#}$   
 $\cdot \mathbb{E} \ddagger \cdot \dots_{\#} f, \cdot \cdot \cdot \text{ " " } \ddagger \mathbb{E} \cdot \check{S} \cdot \forall_{\#} f f \ddagger_{\#} \ddagger \mathbb{E} \check{S} \ddagger \cdot \cdot \cdot \ddagger \mathbb{E} \cdot \dots_{\#}, - \mathbb{E}' \cdot \cdot \cdot \cdot f \dots \ddagger, , \check{S}, \wedge \ddagger_{\#} f_{\#} \%_{\#}$   
 $j \dots \mathbb{E} \cdot \mathbb{E} \cdot \ddagger \cdot \dots \check{S}_{\#} \cdot \cdot \cdot \cdot {}^{\text{TM}}?$

$\cdot \ddagger \check{Z} \mathbb{E} \check{S}' \ddagger \cdot \cdot \cdot \forall_{\#} \cdot \cdot, \ddagger f \ddagger, \check{S}, ' \cdot \cdot \mathbb{E} \cdot \cdot ' f \mathbb{E} - ' \mathbb{E} \cdot \check{Y} f \mathbb{E} \cdot \dots \cdot \mathbb{E} \text{ " } \forall_{\#} \cdot \dots \ddagger_{\#} f f \mathbb{E} \check{Z} \mathbb{E}$   
 $-\check{S} \cdot \wedge f, f \cdot \mathbb{E} \cdot \check{Z} \mathbb{E} \dots \mathbb{E} \ddagger \ddagger \mathbb{E} - \mathbb{E} \check{S} f \mathbb{E} \dots \check{S} \mathbb{E}' \cdot \dots^{\text{TM}} \cdot \mathbb{E} \cdot - \check{S}_{\#} \mathbb{E}' \mathbb{E} \cdot \cdot \ddagger, \dots^{\text{TM}} \wedge f, ' \cdot \dots_{\#} \cdot {}^{\text{TM}} f \ddagger_{\#}$   
 $-\check{S}_{\#} - \mathbb{E} \cdot \dots \ddagger \cdot \mathbb{E} \cdot \cdot, \cdot f_{\#} \cdot \cdot \cdot \check{Z} \% \mathbb{E} ', , \dots \cdot \mathbb{E} \check{S} \mathbb{E} \cdot {}^{\text{TM}} - \mathbb{E}' ' \cdot f_{\#} f f \mathbb{E} \check{Z} \mathbb{E} \cdot \wedge, \mathbb{E} \check{S} \mathbb{E}' f \mathbb{E} \check{Z} \mathbb{E}$   
 $'_{\#} \mathbb{E} \ddagger_{\#} \%_{\#}, \cdot \sim \text{ " } \ddagger \cdot \cdot - \mathbb{E} \cdot \mathbb{E} \text{ " } \mathbb{E} \cdot \cdot \ddagger - \mathbb{E} \cdot \dots, \check{S}_{\#} \dots_{\#} \cdot {}^{\text{TM}} \ddagger \ddagger '_{\#} \cdot \cdot \cdot {}^{\text{TM}} \cdot \mathbb{E} \cdot \wedge \dots \mathbb{E} - \ddagger \cdot \cdot \cdot \ddagger \mathbb{E}_{\#} -$   
 $\cdot \check{Z} \check{S}_{\#} ' \mathbb{E} \ddagger \mathbb{E} \cdot {}^{\text{TM}} f \mathbb{E} \check{Y}_{\#} \cdot \cdot \%_{\#} \cdot \cdot \text{ " " } \cdot - \mathbb{E} \forall, ' f \ddagger, f_{\#} \check{Z} \mathbb{E} \dots \ddagger \ddagger - \check{S} \mathbb{E} \cdot \check{Z} \check{S} \ddagger \ddagger, \dots^{\text{TM}}, \cdot ', \check{Y}_{\#}$   
 $\cdot \mathbb{E} \text{ " } \cdot \dots \ddagger_{\#} f f \mathbb{E} \sim f_{\#} - \check{S}, \ddagger \mathbb{E} \dots \mathbb{E} - \check{S} \cdot \wedge f, , \dots_{\#} \cdot \dots \check{S} \mathbb{E}' \mathbb{E} \cdot, \ddagger \mathbb{E} \cdot - \check{S} \cdot f \cdot \cdot, \mathbb{E} \%_{\#} \%_{\#} \cdot \cdot ' f \mathbb{E}_{\#}$   
 $-\mathbb{E} \check{S}, \check{Y}_{\#} f \cdot \cdot \cdot \in \check{S} \cdot f, -, '_{\#} f \cdot \cdot \cdot, \%_{\#} \cdot \ddagger f \mathbb{E} \cdot \mathbb{E} - \check{S} \mathbb{E} \dots \ddagger \cdot \mathbb{E} \cdot \dots_{\#} \cdot {}^{\text{TM}}, \ddagger \cdot \% \mathbb{E} \check{S}_{\#} -_{\#} \check{S}_{\#} \check{S} \mathbb{E}' \mathbb{E} \ddagger$   
 $f, \cdot \dots \mathbb{E} - \cdot \cdot f \cdot \cdot \cdot ' f, \% \mathbb{E} \mathbb{E} \cdot, \cdot \dots \ddagger_{\#} \check{S}' \ddagger_{\#} \cdot \mathbb{E} \check{S}, \cdot {}^{\text{TM}} f \ddagger_{\#} - \check{S} \cdot f \cdot \cdot - \ddagger, \cdot \mathbb{E} \check{S}_{\#} \ddagger f \mathbb{E}_{\#} \dots_{\#} \cdot {}^{\text{TM}} \cdot \ddagger$   
 $\cdot \cdot \%_{\#} \cdot \sim ' \cdot \dots_{\#} \cdot {}^{\text{TM}} f \mathbb{E} '_{\#} \dots f \mathbb{E} \cdot f_{\#} \cdot '_{\#} \dots_{\#} f \cdot f, \%_{\#} \%_{\#} \cdot \cdot \% \mathbb{E} - \check{S} \mathbb{E} \cdot \cdot \cdot \ddagger, '_{\#} \cdot$   
 $f, \check{Y} \cdot \ddagger, , \dots_{\#} \cdot \cdot \cdot \text{ " " } \ddagger \check{S}, \check{Z} \mathbb{E} \ddagger \cdot \cdot, \mathbb{E}, \cdot, \cdot \mathbb{E} \mathbb{E} \ddagger_{\#} \check{S}_{\#} f f \mathbb{E} \cdot {}^{\text{TM}} \ddagger \cdot \mathbb{E}'_{\#} \dots, f \cdot \cdot \cdot$   
 $j f_{\#} \check{S} \check{Z} \cdot ' f \mathbb{E} \cdot {}^{\text{TM}} \sim - \mathbb{E}' ' \cdot, \cdot '_{\#} \cdot, \sim \dots \cdot \wedge \cdot \cdot, \check{S}, \cdot, \cdot ' \check{S}, ' \mathbb{E} f, . \dots \% \check{S} \ddagger \dots \mathbb{E} \cdot {}^{\text{TM}},$   
 $\cdot - \check{S}, \ddagger_{\#} ' \cdot \cdot \ddagger \mathbb{E} \cdot {}^{\text{TM}} \cdot \ddagger \check{S} \mathbb{E} \check{Y}'_{\#} f f \ddagger - \dots, \cdot, f \dots \check{S} \mathbb{E} \% \mathbb{E} \ddagger \mathbb{E}' \cdot \dots_{\#} \cdot \mathbb{E} - \mathbb{E} \cdot \mathbb{E} \check{Z}, \sim \dots \cdot, \cdot$   
 $' \mathbb{E} \cdot \cdot \cdot \check{Z}, \dots^{\text{TM}} f_{\#} \cdot, \cdot \ddagger \check{S} \%_{\#} \check{S}^{\text{TM}} \check{S} f \ddagger \check{S} \ddagger \ddagger \cdot \mathbb{E} \dots \cdot \mathbb{E} -_{\#} \check{S}, \ddagger \mathbb{E} \text{ " } \forall_{\#} \cdot \dots \ddagger_{\#}.$

$\ddagger \cdot, \cdot \mathbb{E} \cdot \cdot \cdot ' f \ddagger_{\#} \mathbb{E}, f \cdot \ddagger \wedge, \ddagger \mathbb{E}_{\#} \ddagger, \dots^{\text{TM}} \cdot \cdot \check{S}, f \mathbb{E}, - \mathbb{E} \cdot \mathbb{E}' \cdot \ddagger \check{Y}_{\#} \cdot, , \cdot \mathbb{E}_{\#}, \cdot \ddagger$   
 $-\check{S}_{\#} \ddagger \check{S}, \forall, , \dots_{\#} \cdot {}^{\text{TM}} \ddagger j \check{Z} \mathbb{E} \cdot \cdot \cdot ' f \mathbb{E} \check{Z} \mathbb{E} \ddagger \cdot, \cdot \dots \mathbb{E} \cdot \sim \text{ " } \cdot, \cdot \check{Y}_{\#} \cdot, f f \mathbb{E} \check{Z} \mathbb{E} - \mathbb{E} \wedge_{\#} \check{S}, . \cdot, \cdot$   
 $\check{Z} \check{S} \mathbb{E} \wedge \cdot \dots f_{\#} \mathbb{E} \cdot \cdot \check{S}_{\#} f f \mathbb{E} \cdot {}^{\text{TM}} \ddagger - \mathbb{E} \dots \check{S}_{\#} \text{ " } \cdot \cdot f \cdot \cdot, - \check{S}_{\#} \cdot \ddagger \forall_{\#} f f \mathbb{E} \cdot {}^{\text{TM}} \check{S}, ' \mathbb{E} \cdot \cdot \mathbb{E} \cdot \cdot \check{Y} \cdot \wedge f \cdot \cdot$

$$\begin{aligned} & \cdot -\bullet \dots_{\#} \S \dagger ^{-}\mathbb{E}^{\wedge}_{\#} \S \mathbb{E} \tilde{\mathbb{Z}}_{\#} \\ & \in \S \mathbb{E} \S_{\#} \bullet \bullet \bullet \mathbb{E} f, \bullet ^{\text{TM}} f, \P ',_{\#} \P \dots_{\#} \bullet ^{\text{TM}} f \mathbb{E} \bullet \dots^{\text{TM}} ' \bullet \P \bullet , \bullet \bullet \dots \mathbb{E} \bullet \dots f, -,_{\#} \S \dagger \mathbb{E} \bullet \bullet \bullet \dots_{\#}, \bullet \bullet \dagger \\ & ' \mathbb{E} \dagger \mathbb{E} \bullet ^{\text{TM}} f \mathbb{E} \ae -,_{\#} \rtimes f \dagger \dagger f_{\#} -, -\mathbb{E} \bullet \% \mathbb{E} \bullet ^{\text{TM}0} \ae \mathbb{E} \dots -\S \bullet \S \mathbb{E}' \dagger \mathbb{E} \S \tilde{\mathbb{Z}}, f \bullet ^{\wedge} \mathbb{E} \dagger, f f \dagger, \\ & \mathbb{E} \dots \dagger_{\#} \dots \dots \dagger_{\#} f f \dagger \bullet \bullet , \bullet \mathbb{E} \bullet \dots \mathbb{E} \P \dots_{\#} \bullet ^{\text{TM}} f \dagger . < \mathbb{E} \bullet \dots, \dagger \bullet \dagger -,_{\#} f'_{\#} -\bullet \dots \dagger -,_{\#} f_{\#} \ae \% \bullet \mathbb{E} f f \mathbb{E}_{\#} \bullet \ae \\ & \bullet \bullet \bullet ' \ae_{\#} \dots_{\#}, '_{\#} \bullet \dots \mathbb{E} \bullet \sim '' \bullet \dagger \mathbb{E} \bullet \dots \S_{\#} \bullet \P \bullet ^{\text{TM}} ^{\wedge}, f \P \bullet \dots^{\text{TM}} ' \mathbb{E} \bullet \dots \mathbb{E} -f \mathbb{E}_{\#} -\mathbb{E} \bullet \mathbb{E} \dot{\mathbb{Y}}_{\#} f \bullet \bullet . \bullet , \rtimes , \\ & \dots \mathbb{E}' f \mathbb{E} \bullet \dots^{\text{TM}} \bullet \bullet \% \S \ae -\ae_{\#} ^{\wedge} f \mathbb{E} \bullet \dots^{\text{TM}} \bullet f \mathbb{E} \tilde{\mathbb{Z}}', -,_{\#} \S_{\#} \S \mathbb{E} \bullet \dots,_{\#} \dots \dagger \S \mathbb{E} \S \bullet , \bullet \bullet ^{\wedge} \bullet , \% \mathbb{E} \tilde{\mathbb{Z}}', \\ & \bullet \mathbb{E}'' \bullet \sim \bullet \dots \bullet \% , \% \mathbb{E}_{\#} -\dots \mathbb{E} -\S, \dagger \bullet \bullet \mathbb{E} \dagger, \dot{\mathbb{Y}} f_{\#} \bullet \bullet \dagger \bullet \bullet , \bullet , \mathbb{E} \tilde{\mathbb{Z}} \mathbb{E}'_{\#} -\bullet \dots \dagger \bullet \P . ' f, \% \mathbb{E} \bullet , \bullet \\ & f_{\#} \mathbb{E} \dots \% , \dot{\mathbb{Y}}_{\#} \rtimes^{\text{TM}} \dagger \bullet f_{\#} \bullet \bullet \bullet \% \bullet \bullet \bullet -\S \mathbb{E} ^{\wedge} \mathbb{E} \S \bullet \bullet \dagger \mathbb{E} \bullet \dots . ^a \neq_{\#} \mathbb{E}' f \mathbb{E} \bullet , \rtimes_{\#} -\S_{\#} \bullet \bullet \ae \neq_{\#} \bullet \dots \dagger \mathbb{E} \\ & '' \tilde{\mathbb{Z}} \bullet \ae'' \mathbb{E} \% , \P -\mathbb{E} \S \P ' \mathbb{E}' f \mathbb{E} \bullet \dots^{\text{TM}} \bullet \bullet \dots \S \mathbb{E} \tilde{\mathbb{Z}} \mathbb{E}_{\#} \bullet \bullet \bullet ' \mathbb{E} \dagger, f \bullet _{\#} f \mathbb{E} \S \bullet , \bullet \bullet \mathbb{E} \S, \bullet \bullet . \\ & \copyright _{\#} ' \mathbb{E} \bullet \dots, \dots \mathbb{E} \% '' -\S \bullet \dot{\mathbb{Y}} \bullet \bullet \bullet \bullet \dots \mathbb{E} \bullet \dots^{\text{TM}} . \end{aligned}$$

$\begin{aligned} & \check{S}\check{Z}, f\cdot^{\wedge}E\dagger, ffE\cdot^{\text{TM}}, \dots E'fE\cdot^{\text{TM}}\cdot\cdot, \cdot E\%Ef\dots SE\cdot^{\text{TM}} - \check{S}_{\%}\check{S}, \cdot f\dagger_{\%}, ', \cdot \dots \dagger, , fE \\ & \cdot, \cdot Ef\cdot \check{Z}-, \check{S}\dots SE S\cdot SE\dagger, f\dagger. <\cdot, "E, \dagger EE" \check{S}, \ddot{Y}_{\%}f\cdot_{\%} E\check{Z}\check{S}, f\cdot' \cdot \dagger, _{\%}\dots, \cdot, \alpha \\ & -\dagger\dots\cdot\cdot\dagger\dagger-\alpha\cdot S_{\%}\check{SE}-\check{S}_{\%}'\cdot_{\%}\dots fE\check{Z}E\cdot \check{S}, \cdot\cdot Ef, \cdot^{\text{TM}}fE\check{Z}E, \%_{\%}\dots E\cdot\alpha\ddot{Y}_{\%}\alpha\cdot, \cdot\dots\alpha\check{Z}E \\ & \cdot'\alpha\dagger\dots\dagger E\cdot^{\sim}\cdot E\check{S}, .\dots\cdot^{\sim}', \check{S}, ^{\wedge}'\check{S}, \ddot{Y}\cdot\dots_{\%}\cdot^{\text{TM}}fE\cdot^{\text{TM}}, \cdot_{\%}\cdot, f\check{SE}\cdot\cdot'fE\cdot^{\text{TM}}, \\ & f_{\%}\alpha'E\dagger\cdot_{\%}\dots\dagger E\check{S}_{\%}ffE\cdot^{\text{TM}}\ddot{Y}\cdot^{\wedge}f^{\text{TM}\sim}, ', _{\%}-\check{S}_{\%}\cdot\cdot\cdot\cdot, , \dots, \%_{\%}\ddot{Y}_{\%}"E\cdot_{\%}\hat{f}\cdot\ddot{Y}_{\%}\cdot\alpha'E\cdot_{\%}, \cdot \\ & \%_{\%}\alpha_{\%}'f\cdot_{\%}, .\in E-\check{SE}"\alpha-\dots_{\%}-E\cdot\cdot E\dots\check{S}_{\%}\dots^{\text{TM}}f, \cdot\cdot\check{S}\alpha\cdot\check{S}_{\%}\cdot-\check{SE}\%, ', E-\alpha\cdot\dots\dots_{\%} \\ & -\check{S}\cdot\alpha\dots\dots\dagger\cdot_{\%}\dagger f_{\%}\cdot f_{\%}\cdot E\dagger_{\%}\check{S}\alpha_{\%}f\cdot\dots\dagger, -, E^{\wedge}\dagger E\cdot^{\text{TM}}_{\%}\cdot\cdot_{\%}"_{\%}\cdot fE\check{Z}', \\ & \check{S}, \cdot\cdot\cdot, ", \cdot\Phi_{\%}\cdot^{\text{TM}}\cdot\Phi\cdot E\alpha\cdot", \dots^{\text{TM}}\cdot\Phi, -, E\dots E\cdot\cdot\cdot\%_{\%}\check{S}_{\%}ff_{\%}\alpha\cdot\dagger"f\alpha\dots^{\text{TM}}\cdot\Phi\cdot\dagger E_{\%}- \\ & E-\cdot E\alpha fE\cdot\dots. \end{aligned}$

!š, f ‡ μ †", š

«•' fŁ•™œŁf' „ff, Ć, ž•œ'ŁŁœ' œ‡•...‡œ~ ¥, Ć•Łœ', š„ff, Ć. •, œ ..., •, f...  
•ŁŸ„...‡†-•„fœ™•Ć‡•Łœ„šœ„ffŁf„Łœ'†' f†š-Łœ...‡Łœš'„%Łœœ^, •†•œ•  
šœ'ŁŸ„...‡„ffŁœ-šŁœš•„-šŁœ•^‡„'„f•Ćš••%œ•...‡, . †•ŁŸ„...-Łœ'‡žfœ™••, •  
%œf, œ' f†, •^†•%œf•Ć•‡žœ•, f•..., šfŁœ-Łœ'„•..., ŁœŁœ'„ffŁœ•, •, •, fĆ...  
š••ŁœŁœš•%œ„•š„•ž•Łœ^f†„œ'„f•Ć, ‡Łœ-šŁœ•†'œšŁœ‡fŁœžŁœšŁœ..., •-Łœ•%œ,  
•...f†, •š„š, -Łœ'Łœ^f, ...„•™fŁœžŁœ. •†•ŁŸ„...„^, f••, ...™•Ć-ŁœžŁœ-,  
•„'•...šŁœ‡, ...™, •^œ', ...™‡Łœ•...Łœ' f†„•••...•'„•%œ„•••...„•™•%œ„-š, %œ...%œ•.

•†•...š„••...„™%œ•, •Łœ-Łœ^f, f•~ , %œfŁœ‡Łœ-•...œ-„f•'œšŁœ‡fŁœžŁœšŁœ..., ,  
•^„, ‡•Ć•™Łœ...Łœ...ĆžŁœ¥, ~ ¥„žŁœ•, ...„š•, ••^•, , Łœ...„š„•„f•-šŁœœŁœžŁœ%œ, %œŁœ...  
f„fœŸfŁœžŁœ", ••, •..., . ©Łœ‡†„•'„•-Łœ„¥, ~ ...•, •%œ, %œŁœ^, š„f•„, %œ, %œ  
Ć•fŁœ^f, f•„, ••„ŁœšŁœŸ', ~ ...•Ć•^š•'œ'••‡†•Łœ'š, ^Łœ•-„š„-•„..., ~ ¥•š•Ć  
•Łœ...‡Łœ‡Łœ'†'„ffŁœžŁœ•-š•‡†'fŁœžŁœ. •†•'„, •••..., %œŁœŁœš†-‡'ŁœšfŁœ‡•Ć„...  
...Łœ-œ, ...Łœ•Łœ^•', ...„™, ' ...Łœf„š, ••'•...†‡, „...-Łœœ'•...™Łœ...‡Łœš...‡Łœš„f•-  
%œ, %œ•„-...Łœ'•‡•'„f'†, f„'„•, „...š...Łœ‡, šŁœ•••%œ, -•..., •Łœ‡•ŁœŸ„f•„•. ¶, •...Łœ  
f„-š•^f, f††-ž„f•-, -Łœ'Łœ...Łœf•...‡œŁœ„f„f††-•-œ...Ć•fŁœžŁœ„...>  
-œ•...™%œ...Łœ-...Łœ•'•..., „...•, •„š, š, %œ...šf†••••, „†•, fŁœ„••••, •  
-š•'„...•Ć'„-...‡•...„™fŁœ...œžŁœ, •†•œ•„„...„-š, ‡•...™•Ć•••...œ, ••„-.  
•Łœ^•ŁœŸf, Łœ...•...š, f„ffŁœ•™Łœ...š„, •™fŁœ•...•, œšŁœ'Łœ...š„œ„f•Ć-šŁœ'„•„,  
f„œ•...Łœ-'•‡Łœ•™, „...™š••%œ‡-, •...™‡Łœ-, •fŁœ„^, „œŸ'„f•„•^, š, ^•...™••  
'šœž•š.