

1. საქართველოს შინაგან საქმეთა სამინისტროს ზოგადი დებულება

შინაგან საქმეთა სამინისტროს ზოგადი დებულება

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საქართველოს მთავრობის დადგენილება 337





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შინაგან საქმეთა სამინისტრის ზოგადი დებულება 2 ნაწილი

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თავი II. სამინისტროს საქმიანობის სფერო და ამოცანები

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á∏¡) á∏;á∏¢á∏∏á∏¥á∏∏á∏£á∏ á∏∏ á[]£á[][á[][á[]fá] á∏á∏á∏á∏á∏i, á∏á∏¤á∏á∏¡á∏ á∏á∏á∏¢á∏a∏;á∏¢á∏ á∏∏á∏∏ á∏;á∏®á∏∏á∏∏ $\dot{a} = \dot{a} =$ á∏£á∏;á∏∏á∏¤á∏ á∏∏á∏∏á∏ á∏∏á∏∏ á∏á∏ ® á∏ ∏á∏ ∏á∏ j, $\dot{a}_{1}\dot{a$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ άΠΠάΠΠάΠ® άΠΠάΠΠάΠ á∏∏á∏∏á∏í á [[á [[á∏∏á∏∏ $\dot{a} = \frac{1}{4} \frac{1}$ $\dot{a} \square \dot{a} \square$ άΠΠάΠΠάΠΠάΠΠάΠξάΠ§άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΠ á∏Πá∏Πá∏πá∏Πá∏Πá∏Πá∏; á∏á∏á∏á∏á∏á∏á∏j;

άΠ¢) άΠΠάΠ£άΠΠάΠΠάΠΠάΠ άΠΠάΠΠάΠΠ άΠΠάΠΠ άΠ¢άΠΠάΠΥάΠΠάΠΠάΠΠάΠΠάΠΠάΠΕάΠ άΠΠ á 🛮 🔞 á 🗎 🖺 á 🗎 🖟 á 🗎 🖺 á 🗎 🖺 á 🖺 á 🖺 á 🗎 í á[];á[][á[][á[][á[][á[][á[][á[][á[] $\hat{a}_{\hat{a}} \hat{a}_{\hat{a}} \hat{a$ á∏;á∏∏á∏;á∏¬á∏ á∏a∏¤á∏∏ án;ánnánnánnánnánnánaín á∏á∏á∏á∏®á∏∏á∏á∏ á∏a∏a∏a∏á∏i, $\texttt{á} \square \texttt{á} \square \texttt{a} \square$ $\dot{a} \Box \ddot{a} \Box \dot{a} \Box$ á∏¨á∏∏á∏á∏á∏£á∏∏á∏∏á∏á∏; á∏∏á∏∏á∏∏á∏∏ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} = \dot{a} =$ άΠ¨άΠΠάΠ¬άΠ§άΠΠάΠΠάΠ¢άΠΠάΠ; á∏∏á∏∏á∏∏á∏∏ ά∏Πά∏Πά∏-ά∏Πά∏Πά∏Πά∏Ι \dot{a} \ddot{a} \dot{a} $\hat{a} \cap \hat{a} \cap$ á∏a∏a∏a∏a∏a∏a∏,



- á∏¤) άΠΠάΠΠάΠΠάΠιάΠι á∏¤á∏∏á∏ ánnánnánnán án án í á | "á | []á $\dot{a} = \frac{1}{4} \frac{1}$ áΠΠάΠΠάΠ£άΠΠάΠΠ $\dot{a} \square \dot{a} \square$ $\dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf$ $\hat{a} = \hat{a} =$ $\dot{a} \, | \, @ \, \dot{a} \, | \, | \, \dot{a} \,$ á[|;á[|]á[]®á[|]á[]]á[]]á[]¬á[][á[]¤á[]] $\hat{a} \parallel \hat{a} \parallel$ á∏a∏a∏ á∏á∏á∏á∏á∏; $\dot{a} \square \pounds \dot{a} \square \dot{a}$

- $\hat{a} = \hat{a} =$ á∏§) á∏a∏i á∏;á∏á∏á∏¢á∏á∏á∏á∏á∏; $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ áΠΠάΠΠάΠΠάΠΠάΠΕάΠ¢άΠΠάΠ á∏£á∏∏á∏∏ άΠ;άΠΠάΠ;άΠ¢άΠΠάΠΠάΠΠάΠ; $\hat{\mathbf{a}} \square \otimes \hat{\mathbf{a}} \square \hat$ á[]¥á[][á[][á[][á[][á[]"á[] á∏∏á∏∏á∏¡á∏∏ $\hat{a} = \hat{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} = \dot{a} =$ á∏"á∏∏á∏¥á∏∏á∏∏á∏∏;



 $\dot{a} \square @) \quad \dot{a} \square_{i} \dot{a} \square \square \dot{a} \square \dot{$ $\texttt{á} \square \texttt{f} \texttt{a} \square \texttt$ á||[á||[á||[á||[á|| á∏∏á∏∏ á∏á∏á∏á∏á∏á∏á∏i á∏iá∏∏á∏¥á∏∏á∏ á∏a∏a∏a∏a∏a∏ á∏á∏¢á∏ á∏£á∏∏á∏∏ án;ánnán¥ánnánnánnánnánnánnánnán; $\hat{a} = \hat{a} =$ $\dot{a} \square \dot{a} \square$

 $\dot{a} \square^{\underline{a}}) \quad \dot{a} \square_{\dot{1}} \dot{a} \square \square \dot{a} \square$ $\hat{a} = \hat{a} =$ á∏á∏á∏á∏a∏á∏á∏i $\verb"anglang" \verb"anglang" \verb"anglang" \verb"anglang" \verb"anglang" \verb"anglangg" "anglangg" "ang$ á∏∏á∏∏ á 🛮 🖺 á 🖺 🖺 á 🖺 a 🖺 a 🖺 a 🖺 a 🖺 á 🛮 º á 📗 a 📗 a 📗 a 📗 a 📗 a 🗎 a 🖺 a 🗎 a 🗎 a $\dot{a} \square \square \dot{a} \square \dot{a}$ $\dot{a} \square \dot{a} \square$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏ $\dot{a} = \dot{a} =$

- á∏¤á∏∏á∏ $\dot{\mathsf{a}} \square \square \dot{\mathsf{a}} \square \square \dot{\mathsf{a}} \square \square \dot{\mathsf{a}} \square \square \dot{\mathsf{a}} \square \dot{\mathsf{a$ á∏á∏á∏á∏a∏a∏"á∏∏ $\dot{a} = \dot{a} =$ á∏á∏∏á∏i á∏á∏∏á∏ á∏a∏a∏a∏a∏ á[[]á[[]á[]]á[] á[[]á[]iá[[] á∏¡á∏∏á∏∏á∏ $\dot{a} = \dot{a} =$



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- á∏¯) áΠ:áΠ®áΠΠáΠΠ á∏"á∏∏á∏á∏∏á∏∏á∏∏á∏∏á∏; á∏;á∏∏á∏á∏á∏á∏®á∏£á∏ á∏a∏a∏a∏a∏a∏ $\dot{a} \cap \pm \dot{a} \cap \dot{a} \cap \neg \dot{$ á∏¨á∏∏á∏a∏e á∏∏á∏n á∏∏á∏∏á∏®á∏∏á∏∏á∏ á∏Πá∏Πá∏πá∏; á □ ® á □ □ a □ □ a □ a □ □ a □ □ a □ á∏á∏á∏á∏á∏á∏a∏ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏¬á∏∏á∏;á∏∏á∏; άΠ;άΠΠάΠΠάΠ!άΠΠάΠΠάΠ άΠΠάΠΠάΠ άΠΠάΠΠάΠΠάΠ; άΠ¥άΠΠάΠΠάΠβάΠΠάΠΠάΠΠάΠΙ; á[]¡á[][á[][á[][á[]®á[]£á[] á[[]á[[]á[[]á[]; $\dot{a} = \dot{a} =$

 $\hat{a} \square^{\hat{a} \square 2}) \hat{a} \square \hat$

შინაგან საქმეთა მინისტრი და მისი მოადგილეები

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თავი III. საქართველოს შინაგან საქმეთა მინისტრი და მისი მოადგილეები



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2. άΠΠάΠΠάΠΠάΠΠάΠ;άΠ¢άΠ άΠΠ:

 $\hat{a} \cap \hat{a} \cap$ á∏∏) á∏;á∏á∏¥á∏á∏ $\hat{a} = \hat{a} =$ $\dot{a} | \dot{a} |$ άΠ® άΠΠάΠΠάΠ" άΠΠάΠΠάΠ άΠ£άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΙ, άΠ;άΠΠάΠΥάΠΠάΠ άΠΠάΠΠάΠΠάΠΠάΠΠ $\hat{a} = \hat{a} =$ á∏;á∏∏á∏¥á∏∏á∏ á 🛮 🖺 á 🖺 ¥ á 🖺 ¢ á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á∏∏á∏∏ á∏;á∏®á∏∏á∏∏ $\texttt{á} \square \texttt{á} \square \texttt{a} \square$ $\dot{a} \square \dot{a} \square$ $\dot{a} | \dot{a} |$ $\dot{a} = \dot{a} =$

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 $\dot{a} | \dot{a} |$ á[[]á[]]á[]¥á[]]á[][á[]]á[] á∏á∏"á∏∏ á∏¦á∏∏á∏⁻á∏∏á∏ $\dot{a}_{i} \dot{a}_{i} \dot{a}_{i}$ $\dot{a} \square \dot{a} \square$ $\hat{a} = \hat{a} =$ ánnánnánnánnánnánnánnánn $\dot{a} = \dot{a} =$ á∏á∏∏á∏∏ á 🛮 ¬ á 📗 🖺 a 🗎 a 🗎 a 🗎 a á∏ªá∏∏á∏∏á∏∏á∏∏á∏; á∏;á∏á∏á∏á∏á∏á∏á∏á∏¢á∏ á∏á∏®á∏∏á∏ ánnánnánnánnán "án ánnánnánnánnánn $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏∏á∏∏ $\dot{a} | \dot{a} |$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$

 $\dot{a} \square \square) \quad \dot{a} \square \square \dot{a} \square \dot$ á∏á∏ $\dot{a} \square | \dot{a} \square |$ á∏a∏i $\dot{a} \, | \, @ \, \dot{a} \, | \, | \, \dot{a} \,$ á∏∏á∏∏ á∏;á∏®á∏∏á∏∏ $\dot{a} \square \dot{a} \square$ á∏á∏∏á∏∏ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ á 🛮 🖺 á 🖺 🖺 á 🖺 🖟 á 🖺 c á 🖺 🗎 á∏i á∏á∏á∏á∏á∏ á∏¦á∏¤á∏∏á∏ á∏á∏"á∏∏ á["á[[]á[[]á[[]á[[]á[]]á[]] $\dot{\mathsf{a}} \, | \, \dot{\mathsf{a}} \, | \, \, | \, \dot{\mathsf{a}} \, | \, | \, \dot{\mathsf{a}} \, | \, \, | \, \dot{\mathsf{a}} \, | \, \, | \, \, \dot{\mathsf{a}} \, | \, \, | \, \, \dot$ á∏;á∏á∏á∏¥á∏∏á∏á∏£á∏¬á∏§á∏∏á∏∏á∏ $\hat{a} = \hat{a} =$ $\dot{\mathsf{a}} \, | \, \mathsf{B} \, \dot{\mathsf{a}} \, | \, \mathsf{a} \,$

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 $\dot{a} \square \square) \ \dot{a} \square \square \dot{a} \square \dot{a}$ $\dot{a} \Pi \dot{a} \Pi$ á[¡á[[á[®á[¡á[á □ □ á □ □ á □ □ á □ ¡ á∏a∏∏á∏∏ $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \square \dot{a} \square$ $\dot{a} = \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left(\frac{1}{2} \right) \right] + \frac{1}{2} \left[$ $\dot{a} \square \dot{a} \square$ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1}{2} - \frac{1}{$ $\hat{a} = \hat{a} =$ á∏á∏á∏á∏á∏¢á∏ á∏∐á∏∏á∏i $\hat{a} = \hat{a} =$ $\dot{a} \square \dot{a} \square$ á∏á∏á∏á∏á∏i $\hat{a} = \hat{a} =$ á∏;á∏gá∏®á∏;á∏ \dot{a} Π \ddot{a} Π \dot{a} Ν \dot{a} Ν

á∏¡á∏∏á∏∏á∏∏á∏ á∏∏ á∏∏á∏∏ $\hat{a} | \hat{a} |$ á∏á∏á∏á∏á∏á∏i á∏∏á∏∏ á∏;á∏®á∏∏á∏∏ $\dot{a} = \frac{1}{2} \left[\dot{a} + \dot{$ $\dot{a} \square \pounds \dot{a} \square \square \dot{a} \square \dot{$ $\dot{a} \, \square \, \ddot{a} \, \square \, \dot{a} \, \square$ á∏á∏∏á∏ á∏á∏∏á∏∏ άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΙ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$



 $\dot{a} \square \square) \ \dot{a} \square \ \dot{a} \square \square \dot{a} \square \dot{a} \square \dot{a} \square \dot{a} \square \square \dot$ á∏á∏á∏á∏á∏á∏á∏á∏á∏á∏í, á∏a∏a∏ á∏a∏a∏a∏a∏ á∏;á∏®á∏∏á∏∏ ánnánnánnániánnánnánnán; á∏®á∏∏á∏∏á∏; $\hat{a} = \hat{a} =$ á∏£á∏¤á∏∏á∏∏á∏∏á∏∏, á∏a∏∏á∏∏ $\dot{a} \square \dot{a} \square$ $\dot{a} \, | \, @ \, \dot{a} \, | \, | \, \dot{a} \,$ á∏¬á∏a∏iá∏i, á∏á∏∏á∏∏ $\hat{a} = \hat{a} =$

 $\dot{a} = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2}$ $\dot{a} = \dot{a} =$ $\dot{a} \square \square \dot{a} \square \dot$ án án án an a fair a fa á∏a∏a∏a∏a∏a∏a∏i $\dot{a} = \dot{a} =$ á∏¡á∏ga∏¥á∏∏á∏ á∏á∏á∏á∏á∏á∏á∏i á∏;á∏á∏¥á∏á∏ $\hat{a} = \hat{a} =$ áΠΠάΠΠάΠΠάΠΠάΠΙ $\dot{a} \square \dot{a} \square$ $\dot{a} \square \dot{a} \square$ $\dot{a} = \dot{a} =$ á∏ná∏ná∏ná∏n á∏a∏a∏¢a∏a∏a∏a∏a∏;

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 $\dot{a} \square x. \dot{a} \square \square) \ \dot{a} \square \dot{a}$ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ á∏á∏á∏á∏á∏á∏á∏; á∏¡á∏∏á∏¥á∏∏á∏ $\hat{a} = \hat{a} =$ á∏¡á∏∏á∏∏á∏∏á∏∏á∏ $\hat{a} \square \square \hat{a} \square \hat{a}$ á∏∏á∏∏á∏∏á∏ á∏¢á∏á∏á∏á∏á∏á∏¢á∏á∏; $\dot{a} = \dot{a} =$ $\dot{a} \, || \, \dot{a} \, || \, ||$ á∏∏ $\dot{a} \Box \dot{a} \Box$ á∏á∏∏á∏∏ áΠΠάΠΠάΠΠάΠΠάΠ á∏a∏a∏£á∏ á[];á[][á[]"á[]£á[][á[][á[][á[][á[][á[][á[][á[] á [¡ á [[á [] a [] a [] á [[á [[] $\dot{a} | \dot{a} |$

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- $6. \ \, \dot{a} \ \, \| \dot{a} \$

სამინისტროს სისტემა



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თავი IV. სამინისტროს სისტემა და მასში შემავალი სტრუქტურული ქვედანაყოფების, ტერიტორიული ორგანოების, სახელმწიფო საქვეუწყებო დაწესებულებისა და საჭარო სამართლის იურიდიული პირების კომპეტენცია

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- $3. \ \, \dot{a} \ \, \| \dot{a} \$

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 $\dot{a} \square \square \dot{a} \square \dot{a}$ $\hat{a} \prod \hat{a} \prod$ ánnánnánnán;ánn á∏¤á∏∏á∏ á□□á□□á□□á□□á□¨á□□, $\hat{a} = \hat{a} =$ á∏∏á∏∏ á∏a∏a∏a∏a∏iá∏¢á∏ á∏a∏i á∏£á∏∏á∏∏á∏∏á∏í á∏"á∏∏á∏;á∏ á∏á∏á∏á∏á∏ á∏á∏¢á∏∏á∏£á∏∏á∏∏ á∏á∏∏á∏∏ á[[a[[á[[]á[]¦á[[]á[[]á[]]á[]ía[[á[[]á[]]á[]; á∏∏á∏∏á∏d∏¢á∏ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ á||[á||[á||[á||[á||[á|| á∏á∏á∏ªá∏∏á∏á∏; á∏a∏a∏¤á∏a∏ $\dot{a} \Pi \dot{a} \Pi$ $\dot{a} \square \dot{a} \square$ á∏;á∏∏á∏á∏£á∏¨á∏∏á∏∏ á∏∏á∏∏á∏ á∏á∏á∏á∏á∏á∏á∏i $\dot{a} \square \dot{a} \square$ á∏á∏á∏;á∏ $\hat{a} \square \square \hat{a} \square \hat{a} \square \square \hat{$ á∏á∏á∏a∏á∏ á∏∏á∏∏á∏¢á∏ á∏á∏á∏∏á∏∏ $\hat{a} = \hat{a} =$ á∏∏á∏∏ $\dot{a} = \dot{a} =$ á∏¬á∏∏á∏ á∏á∏á∏á∏á∏á∏á∏; á∏∏á∏∏ $\dot{a} \, \square \, \dot{a} \, \square$ $\dot{a} = \frac{1}{4} \frac{1}$ $\dot{a} = \dot{a} =$ $\texttt{\'a} \square \texttt{\'a} \square \texttt{\'$ $\hat{a} = \hat{a} =$ ánnánnánnánnánnántán á∏∏ á∏∏á∏∏ á[[]á[]¥á[]¢á[[]á[][á[]£á[][á[] á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á á∏a∏a∏a∏a∏; á∏∏á∏ áΠΠάΠΠάΠ¬άΠΠάΠΠάΠΠ;

 $\dot{a} \square \square) \ \dot{a} \square \dot{a} \square \square \dot{a} \square$ $\dot{a} \cap \dot{a} \cap \neg \dot{$ á∏a∏a∏a∏a∏a∏"á∏∏ á[¡á[[]á[[]á[[]á[[]á[[]á[];á[]¢á[á∏¤á∏∏á∏ $\dot{a} = \dot{a} + \dot{a} +$ $\dot{a} \square \dot{a} \square$ $\hat{a}_{1}\hat{a}_{1}\hat{a}_{1}\hat{a}_{2}\hat{a}_{3}\hat{a$ á∏á∏á∏á∏á∏ $\hat{a} = \hat{a} =$ $\dot{a} | \dot{a} |$ $\dot{a} = \dot{a} =$ $\dot{a}_{\alpha} \dot{a}_{\alpha} \dot$ á[[]á[[] á[];á[][á[]¥á[][á[][á[][á[][á[][á[][á]][á]] á∏∏á∏ á∏∏á∏∏ á∏¦á∏∏á∏∏á∏ á∏∏á∏∏ á∏∏á∏∏á∏∏á∏ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏∏á∏i á∏∏á∏; á[;á[]á[;á[¢á[]á[]á[]á[]á[]



 $\dot{a} = \dot{a} =$ áΠ;áΠΠáΠΠáΠΠáΠ á∏;á∏∏á∏¥á∏∏á∏∏á∏∏á∏∏á∏á∏á∏í á∏∏á∏∏á∏∏á∏ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ $\dot{a} \square \dot{a} \square$ á[|á||[á||[á||[á||[á||¢á|] á∏á∏"á∏∏ á["á[[]á[[]á[]]á[];á[]£á[[]á[[] á∏á∏¥á∏¢á∏∏á∏∏á∏∏á∏; á∏á∏∏á∏ á[];á[][á[][á[][á[][á[][á[][á[] $\hat{a} \cap \hat{a} \cap$ ánnánnánnánnánnánnánnánnánn, á[¡á[[]á[[]á[[]á[[]á[];á[]¢á[á∏∏á∏i $\hat{a} = \hat{a} =$ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 L $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} \square \dot{a} \square$ á∏∏ á∏á∏á∏¤á∏∏á∏ á∏¡á∏∏á∏⁻á∏∏á∏ á∏£á∏∏á∏ $\hat{a} | f \hat{a} | f$ $\dot{a} = \dot{a} =$ $\hat{a} = \hat{a} =$ á∏¦á∏¢á∏ $\hat{a} = \hat{a} =$ á [[á [[$\hat{a} \cap \hat{a} \cap$ $\dot{a} \cap f \dot{a} \cap f \dot$ á[¡á[[]á[[]á[]]á[]¥á[[]á[[]á[]]á[]¥á[[] á∏£á∏∏á∏ άΠ£άΠ άΠΠάΠΠάΠΠάΠ άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΙ; άΠΠάΠΠάΠΙάΠ άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΙ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏á∏∏á∏i á∏á∏á∏á∏á∏®á∏∏á∏ $\hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a}$ á∏∏á∏ á∏á∏á∏á∏á∏í $\dot{a} = \dot{a} =$ á∏;á∏∏á∏∏á∏a∏¤á∏∏á∏ á∏á∏á∏å∏á∏∏á∏∏ $\dot{a} \square \dot{a} \square$ $\texttt{\'a} \square \texttt{\'a} \square \texttt{\'$ ánnánnánnánnán án á∏∏á∏∏á∏∏á∏∏á∏∏á∏, á∏ ánnánnánnánnánnána $\dot{a} \square \dot{a} \square$ á∏ná∏ná∏ná∏ á∏¤á∏£á∏gá∏á∏a∏a∏a∏j;; á∏á∏á∏á∏á∏á∏á∏ á∏á∏∏á∏∏ á∏á∏á∏a∏a∏á∏ á∏a∏a∏a∏a∏a∏a∏i á∏¡á∏®á∏∏á∏∏ $\dot{a} \, \square \, ; \dot{a} \, \square \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \, \dot{a} \, \square \, \square \, \dot{a} \, \square \, \,$ $\dot{a} \, | \, \hat{a} \, |$ $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{$ $\dot{a} = \dot{a} =$



 $\hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} \cap$ á∏a∏á∏á∏á∏á∏á∏á∏á∏á∏á∏á∏á∏á∏á á∏∏ á∏∏á∏∏á∏∏á∏∏ (á∏∏á∏∏á∏∏á∏ á∏«á∏∏á∏ $\hat{\mathbf{a}} = \hat{\mathbf{a}} = \hat{\mathbf$ á[];á[][á[][á[][á[][á[][á[];á[]¢á[] á∏a∏i $\dot{a} \, || \, \dot{a} \, || \, || \, \dot{a}$ á □ □ á □ □ á □ □ á □ □ á □ i, á∏a∏a∏a∏a∏a∏i á∏∏ á∏a∏∏á∏ $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ $\dot{a} \square \dot{a} \square$ $\dot{a} \square \ddot{a} \square \dot{a} \square$ $\dot{a} \, \Box \Box \dot{a} \, \Box \Box \dot{a} \, \Box \dot{a} \, \Box \Box$ á∏á∏∏á∏ $\dot{a} \square \dot{a} \square$ á[]¡á[][á[][á[][á[][á[][á[][á]] $\hat{a} = \hat{a} =$ á∏∏á∏∏ $\dot{a} \square \dot{a} \square$ á∏;á∏∏á∏á∏«á∏∏á∏á∏ á∏∏ $\hat{a} = \hat{a} =$ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á $\dot{a} \square \dot{a} \square \square \square \square \dot{a} \square \square \square \dot{a} \square \square \square \dot{a} \square \square \square \square$ á∏á∏∏á∏; $\dot{a} = \dot{a} =$ á∏;á∏∏á∏¥á∏∏á∏ án;ánnán+ánnánnánnánnánnánn á∏a∏a∏a∏a∏a∏a∏i $\dot{a} = \dot{a} =$ $\dot{\mathbf{a}} = \mathbf{a} = \mathbf{a$ $\hat{a} = \hat{a} =$ \dot{a} $|\dot{a}$ $|\dot{a}$ |á∏[a∏[á∏¬á∏a∏;á∏∏á∏∏ á[];á[][á[];á[] ® á[][á[][á[]; á∏;á∏∏á∏∏á∏ á∏á∏ªá∏∏á∏;á∏∏ á∏á∏á∏á∏á∏á∏ á∏á∏∏á∏∏ á[[]á[]«á[]£á[][á[]]á[[]á[][á[]]á[]; á[];á[][á[][á[][á[] $\dot{a} = \frac{1}{4} \frac{1}$ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ á∏∏á∏∏ $\hat{a} | \hat{a} |$ $\dot{a} = \dot{a} =$ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 🖺 $\dot{a} \square \dot{a} \square$ $\dot{a} = \frac{1}{4} \frac{1}{6} \frac{1}$ án;ánnánnánnánnán;án¢án á∏∏á∏i á∏;á∏á∏á∏¢á∏∏á∏∏á∏∏á∏"á∏∏ $\dot{a} \square \dot{a} \square$ $\hat{a} = \hat{a} =$ á∏;á∏á∏á∏á∏á∏á∏á∏á∏á∏¢á∏ á∏∏á∏i á∏¦á∏¢á∏ á∏£á∏¥á∏¢á∏£á∏ á∏£á∏∏ á∏∏á∏ ánnánnánnánnánnán ánn á∏¬á∏∏á∏ á∏a∏á∏a∏á∏á∏£á∏á∏ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} \, | \, \dot{c} \, \dot{a} \, | \, | \, \dot{a} \,$ á∏∏, á∏∏á∏∏á∏ á∏ná∏ná∏ná∏n $\dot{a} = \dot{a} =$ á∏;á∏á∏á∏á∏á∏á∏á∏á∏¢á∏ $\dot{a} \square \ddot{a} \square \square \dot{a} \square \square \square \dot{a} \square \square \square \square \dot{a} \square \square \square \dot{a} \square \square \square \dot{a} \square \square \square \square \dot{a} \square \square \square \dot{a} \square \square \square \dot{a} \square \square \square \square \square \square \square \square \square$ á[;á[]á[;á[¢á[]á[]á[]á[]á[] á["á[[]á[[]á[[]á[[]á[[]á[[]á[[]



 $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏¡á∏∏á∏∏á∏∏á∏i á∏a∏¦á∏£á∏ á∏á∏á∏á∏á∏; á 🛮 🖺 á 🖺 🖺 á 🖺 🖟 á 🖺 🖺 á∏a∏∏ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ án;ánnánnánnánnán;án¢án á∏∏á∏i á[|á||a|||á||¢á|||a|||a|||a|||á|||a||| á 🛮 ¤ á 📗 á 📗 á 📗 á 🗀 [á 🗀 £ á 🗀 á∏∏, á∏¨á∏∏á∏ á 🛮 🖸 á 🖺 🖺 🖺 á∏∏á∏¡, $\hat{a} = \hat{a} + \hat{a} = \hat{a} + \hat{a} = \hat{a} + \hat{a} = \hat{a} =$ á∏⁻á∏∏á∏∏á∏∏á∏; á∏a∏∏á∏∏á∏ á∏®á∏∏á∏ á∏©á∏á∏¢á∏∏á∏ $\dot{a} \square \ddot{a} \square \dot{a} \square$ á∏á∏∏á∏∏ $\dot{a} = \dot{a} =$ á∏£á∏¡á∏a∏¤á∏ á[];á[][á][,á[]¢á[][á][]á[][á][]á[][á][]á[]; á 🛮 🖺 á 🔻 🐧 🖺 á 🖂 🖺 á 🖂 🖂 🖂 🖂 🖂 🖂

 $\hat{a} = \hat{a} =$ á∏∏) á∏a∏∏á∏∏ á∏a∏a∏a∏a∏a∏ á[]¢á[][á[][á[][á[]¢á[][á[]; á∏«á∏∏á∏ á∏a∏a∏a∏a∏a∏ á∏a∏a∏a∏a∏a∏a∏a∏a∏a∏a∏a∏. á∏;á∏∏á∏∏á∏∏á∏∏á∏já∏¢á∏ $\hat{a} = \hat{a} =$ á∏a∏a∏¢á∏a∏ á∏a∏a∏a∏£á∏ $\dot{a} \square \dot{a} \square$ $\dot{a} \square \& \dot{a} \square \dot{a}$ á[];á[][á[]¥á[][á][]á[][á[][á[][á[][á]] á∏∏á∏ \dot{a} $\[\]$ \dot{a} á||;á|||a||®á|||á|||a|||a|||¬á|||a||¤á||| á[]"á[][á[];á[]§á[][á[][á[][á[][á[][á[][á[][á[] $\dot{a} \square \dot{a} \square$ á∏¬á∏∏á∏∏á∏; $\dot{a} = \dot{a} =$ á[];á[][á[][á[][á[]£á[]⁻á[][á[]¢á[][á∏;á∏á∏®á∏;á∏ á∏á∏á∏a∏i $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏á∏a∏i ánnánnán ®ánnánnánnánn á∏®á∏∏á∏ á∏⁻á∏∏á∏∏á∏∏á∏∏ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$

á∏∏á∏∏á∏∏á∏ á∏∏á∏∏á∏∏á∏; á 🛮 🖺 á 🖺 🖺 á 🖺 Á 🖺 Á 🖺 Á 🖺 $\hat{a} = \hat{a} =$ á∏¡á∏∏á∏∏á∏∏á∏ á∏∏á∏∏á∏∏á∏∏á∏∏ $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{$ $\dot{a} \, \square \, | \dot{a} \, \square \, | \dot{$ $\dot{\mathsf{a}} \mathsf{\Pi} \dot{\mathsf{a}} \mathsf{\Pi} \dot{$ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\verb"a["] \verb"a["] "a["] "a[$ á∏∏



á∏∏) á∏¢á∏∏- $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ á∏;á∏∏á∏∏á∏∏á∏∏á∏ á∏á∏a∏á∏a∏a∏a∏; á∏«á∏∏á∏ á∏á∏á∏a∏a∏a∏ $\hat{a} = \hat{a} =$ $\dot{a} = \frac{1}{2} \frac{1}$ $\dot{a} \square \dot{a} \square$ $\dot{a} \square \dot{a} \square$ á □ □ á □ □ á □ □ á □ ¡ \dot{a} $|\dot{a}$ $|\dot{a}$ |á∏;á∏∏á∏∏á∏∏á∏ $\dot{a} = \dot{a} =$ $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{$ $\dot{a} = \dot{a} =$ á∏á∏á∏á∏á∏®á∏á∏ á∏a∏a∏a∏a∏a∏a∏a∏i $\hat{a} = \hat{a} =$ $\hat{a}_{\hat{a}} \hat{a}_{\hat{a}} \hat{a$ á∏∏ $\dot{a} \square \dot{a} \square$ á∏£á∏∏á∏∏ $\hat{a} \square \square \hat{a} \square \hat{a} \square \square \hat{$ ánnánnánnánnánnánnánnán; á[];á[][á[][á[][á[][á[][á[] á∏¢á∏∏ á∏∏á∏ á[[]á[]¥á[]¢á[[]á[[]á[]]á[]"á[[] á[[]á[[]á[[]á[[]á[]]á[]á[]á[[]á[[]á[]]á[]]á[]; á□□á□ á□«á□□á□□á□□á□¨á□□;

 $\dot{a} \square \square) \quad \dot{a} \square \dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{a$ $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ á∏∏á∏∏ á∏¤á∏∏á∏ á∏£á∏∏á∏∏ $\dot{a} = \dot{a} =$ á∏¬á∏§á∏∏á∏ á[[]á[[]á[[]á[[]á[[]á[[]á[[] ánnánnánnánnánnánnánnánn, $\hat{a} = \hat{a} =$ $\dot{\mathsf{a}} = \dot{\mathsf{a}} = \dot{\mathsf$ $\dot{a} = \dot{a} =$ á∏∏á∏∏ $\hat{a} = \hat{a} =$ á∏a∏a∏a∏ á∏á∏¢á∏∏á∏£á∏∏á∏∏ á∏á∏¦á∏ á∏á∏ªá∏®á∏∏á∏∏á∏; á∏¬á∏∏á∏ á∏á∏á∏á∏á∏á∏; á[];á[][á[][á[][á[][á[][á[];á[]¢á[] á∏∏á∏i $\dot{a} \Box \ddot{a} \Box \dot{a} \Box$ á∏;á∏∏á∏∏á∏a∏æá∏∏á∏ á∏a∏a∏a∏a∏a∏- $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ á∏∏ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ á∏a∏i $\hat{a} = \hat{a} =$ á∏∏ án;ánnán¥ánnánnánnánnánnánnánnán; $\hat{a} \cap \hat{a} \cap$ á[;á[]á[]á[]á[]¤á[][á[á 🛮 🖸 á 🗘 🖺 á 🖺 🖺 á 🖺 🖺 á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 í á 🛮 ¥ á 🗓 🖺 á 🖺 á 🖺 á 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 $\dot{a} = \dot{a} =$



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άΠ¦άΠηαΠηάΠηα $\hat{a} = \hat{a} =$ $\hat{a} = \hat{a} =$ $\hat{a} = \hat{a} =$ á["á[[a[]á[]á[]á[]á[]á[]á[]á[]á[]á[], $\dot{a} \square \dot{a} \square$ $\dot{a} \, |\hspace{-0.1cm}|\hspace{-0.1cm}| \dot{a} \, |\hspace{-0.1cm}| \dot{a} \, | \dot{a} \, |\hspace{-0.1cm}| \dot{$ á∏ $\dot{a} \, ||\, \dot{a} \, |$ $\dot{a} = \dot{a} =$ $\hat{a} = \hat{a} =$ $\hat{a} = \hat{a} =$ á∏¤á∏∏á∏ á∏a∏a∏a∏a∏a∏"á∏∏ $\dot{\mathsf{a}} | \dot{\mathsf{a}} | \mathsf{a} | \dot{\mathsf{a}} | \dot{\mathsf{a}} | \mathsf{a} | \mathsf{a}$ á∏∏á∏ $\hat{a} = \hat{a} =$ á∏á∏®á∏á∏á∏á∏á∭á∏i \dot{a} $|\dot{a}$ $|\dot{a}$ |á∏£á∏;á∏∏á∏¤á∏ $\dot{a} | \dot{a} |$ á∏á∏¤á∏á∏ªá∏ á∏á∏á∏á∏á∏; $\dot{a} \square \dot{a} \square$ $\dot{a} = \dot{a} =$

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 $\begin{array}{lll} \verb"a] & \verb[a] &$ á∏∏á∏∏á∏- $\texttt{á} \square \texttt{a} \square$ $\dot{a} \square \dot{a} \square$ $\dot{a} = \dot{a} =$ $\dot{\mathsf{a}} \mathsf{\Pi} \dot{\mathsf{a}} \mathsf{\Pi} \dot{$ á∏á∏a∏a∏a∏ á∏¬á∏∏á∏¡á∏∏á∏∏; $\dot{a} \square \square \dot{a} \square \dot{a} \square \dot{a} \square \dot{a} \square \square \square \dot{a} \square \square \dot{a}$ άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΠ $\dot{a} \Box \neg \dot{a} \Box \Box \dot{a} \Box \dot{$ $\dot{a} \square \dot{a} \square$ á [« á [[á [[á [[á [] á [] á [] á á | ¤ á | £ á | | a | ¥ á | ª á | | a | | a | | a | | a | | á∏∏á∏∏ á∏á∏á∏á∏á∏®á∏á∏ $\hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a}$ $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{$ $\dot{a} | \dot{a} |$ á∏£á∏;á∏∏á∏¤á∏ á∏á∏éa∏á∏a∏a∏a∏a∏i $\dot{a} \square \dot{a} \square$ $\dot{a} = \frac{1}{4} \frac{1}$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} = \dot{a} =$ á∏¬á∏á∏;á∏∏á∏∏ $\dot{a}_{\alpha} = \frac{1}{4} \frac{1}{4}$ áΠΠάΠΠάΠΠάΠΠάΠ; $\dot{a} = \frac{1}{2} \left[\frac{1}{2} - \frac{1}{$ á∏a∏a∏a∏a∏a∏a∏; á∏;á∏á∏á∏a∏á∏á∏á∏; á∏;á∏∏á∏∏á∏∏á∏ á∏á∏á∏á∏á∏i á∏á∏ªá∏ďa∏iá∏∏ $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ á∏iá∏∏á∏∏á∏ $\begin{array}{ll} \bullet & \bullet & \bullet \\ \bullet$ á∏¡á∏∏á∏¡á∏®á∏∏á∏∏á∏; á∏¡á∏∏á∏∏á∏ á∏¬á∏∏á∏;á∏∏á∏∏ á∏á∏á∏á∏á∏iá∏∏ á∏á∏á∏ á∏á∏á∏á∏á∏á∏ á∏iá∏∏á∏∏á∏∏á∏ $a \cap \neg a \cap$ $\hat{a} = \hat{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏Πá∏Πá∏Πá∏Πá∏ á[|a||a||a||a||a||a||a||a|| $\hat{a} = \hat{a} =$ $\dot{a} \square \dot{a} \square$ $\texttt{á} \texttt{\Box} \texttt{a} \texttt{\Box} \texttt{a$ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 $\hat{a} \square^{\underline{a}} \hat{a} \square \square \hat{a}$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} \square \pounds \dot{a} \square \square \dot{a} \square \dot{$ á∏¬á∏∏á∏ $\hat{a} \cap \hat{a} \cap$ $\dot{a} | \dot{a} |$ á∏¦á∏∏á∏∏á∏∏á∏ á∏∏á∏∏ $\dot{a} \square \dot{a} \square$ á∏;á∏∏á∏∏á∏ á∏a∏a∏"á∏∏á∏ á [[á [] i á [] [



á [[á [ánnánnánnánnánnán án á∏£á∏ á∏á∏á∏á∏á∏ á∏a∏a∏a∏a∏a∏a∏a∏i á [[á [] á [] (á∏∏á∏ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 🗎 🗎 🗎 🗎 á∏á∏∏ $\dot{a} \Box \ddot{a} \Box \dot{a} \Box$ á [[á [] [á [] [$\dot{a} \, | \, \underline{a} \, \dot{a} \, |$ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 $\dot{a} \square \dot{a} \square$ á □ □ á □ □ á □ □ á □ ¡ i á [] ¥ á [[] á [[] á [] á [] á [] á [] á [] á [] á [] í á∏á∏∏á∏ $\dot{a} = \dot{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏∏á∏ á∏«á∏∏á∏∏á∏i $\hat{a} = \hat{a} =$ á∏a∏∏ á∏∏á∏ á∏a∏¥á∏¢á∏∏á∏∏á∏∏á∏; $\hat{a} = \hat{a} =$ á∏∏á∏i $\dot{\mathsf{a}} \, | \, \mathsf{B} \, \dot{\mathsf{a}} \, | \, \mathsf{a} \,$ $\dot{a} \square \dot{a} \square$ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ á[];á[][á[][á[][á[][á[][á[];á[]¢á[] á∏a∏i á∏¬á∏∏á∏ á∏á∏á∏á∏á∏á∏- $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ $\hat{a} = \hat{a} =$ áΠΠάΠ¦áΠΠάΠΠάΠΠ áΠΠάΠΠάΠΠάΠΠάΠ;áΠΠ á∏¤á∏∏á∏ $\hat{a} = \hat{a} =$ $\hat{a} = \hat{a} =$ á∏a∏a∏a∏a∏a∏a∏ ánnánnánnánnánnánnánnánkán ánnángánnántánn-ánkánnánnán ánnánkánnánnánnánnánn $\dot{a} = \frac{1}{4} \frac{1}{6} \frac{1}$ á∏;á∏∏á∏∏á∏∏á∏∏á∏já∏¢á∏ á∏a∐i á [¢ á [[á [á[[a[¢á[[á[á∏á∏á∏á∏á∏"á∏∏á∏ á∏∏, á∏á∏á∏ªá∏∏á∏á∏; $\hat{a} = \hat{a} =$ á∏á∏á∏¤á∏∏á∏ á [[a [] [$\dot{a} = \dot{a} =$ $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ á∏á∏∏á∏ á∏á∏á∏á∏á∏á∏á∏a∏a, á∏á∏¥á∏¢á∏á∏£á∏∏á∏ $\dot{a} \Box \neg \dot{a} \Box \Box \dot{a} \Box \dot{$ $\hat{a} = \hat{a} =$ á∏∏á∏ $\dot{a} = \dot{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\hat{a} = \hat{a} =$ á∏£á∏∏á∏∏á∏∏á∏í á∏a∏a∏a∏a∏a∏a∏a∏ á∏a∏a∏a∏a∏a∏i á∏"á∏∏á∏¡á∏ á∏ªá∏∏á∏á∏¢á∏ á∏∏á∏∏á∏(á∏¢á∏ á[[á[[á[£á[$\hat{a} = \hat{a} =$ á∏∏ á 🛮 🖸 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 í $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$



 $\hat{a}_{\hat{a}} \hat{a}_{\hat{a}} \hat{a$ $\hat{a} = \hat{a} =$ á∏¨á∏∏á∏¡á∏ á∏£á∏á∏á∏a∏á∏, á∏¢á∏∏á∏ á∏á∏¢á∏∏á∏ á∏á∏£á∏∏ á | [] á∏á∏¦á∏ á 🛮 🖺 á 🖺 ª á 🖟 🛊 🖺 🖺 🛊 $\hat{a} = \hat{a} =$ $\hat{a}_{\hat{a}} \hat{a}_{\hat{a}} \hat{a$ $\dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf$ $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square$ $\hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a} \cap \hat{a}$ á∏;á∏∏á∏¥á∏∏á∏ á 🛮 🖸 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 i $\dot{a} = \dot{a} =$ $\texttt{\'a} \square \texttt{\'a} \square \texttt{\'$ á[];á[][á[][á[][á[][á][] á∏a∏iá∏a∏∏á∏∏ $\dot{a} \, \square \, | \dot{a} \, \square \, | \dot{$ $a_i = a_i = a_i$ á∏á∏á∏á∏á∏i $\dot{a} \square \dot{a} \square$ $\hat{a} = \hat{a} =$ á∏;á∏∏á∏∏á∏∏á∏∏á∏ á∏a∏∏á∏∏ $\dot{a} = \dot{a} =$ $\dot{a} \square \dot{a} \square$ á∏á∏á∏£á∏∏á∏∏ á[[]á[[]á[]]á[]"á[[]á[$\hat{a} = \hat{a} =$ $\dot{a} \, \Box \, \dot{a} \, \Box$ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ $\dot{a} \square \dot{a} \square$ á∏a∏a∏a∏a∏ á∏∏á∏¢á∏∏á∏£á∏∏- $\dot{a} \, ||\, \dot{a} \, |$ á[];á[][á[][á[]«á[][á[][á[] á∏∏ $\hat{a} = \hat{a} =$

á∏;á∏∏á∏∏á∏á∏¢á∏ $\hat{a} = \hat{a} =$ á∏∏) á∏£á∏∏á∏∏ άΠΠάΠΠάΠΠάΠ $\hat{a} | \hat{a} |$ $a \square \square a \square \square$ á∏£á∏;á∏∏á∏¤á∏ $\hat{a} = \hat{a} =$ á∏£á∏∏á∏ á∏¥á∏a∏á∏a∏a∏a∏a∏a, á∏¦á∏∏á∏¢á∏ á∏∏á∏∏á∏;á∏∏á∏∏á∏ á∏¢á∏∏ á∏∏á∏∏ á∏¡á∏®á∏∏á∏∏ á[];á[[]á[]"á[]£á[[]á[[]á[[]á[[]á[[]á[[] á 🛮 🖺 á 🖺 🖺 á 🖺 🖟 á 🖺 🖺 á∏∏á∏∏ $\dot{a} | \dot{a} |$ á[[]á[[]á[[]á[]]á[]§á[] á[[]á[]; á∏£á∏∏á∏∏á∏ á∏á∏∐á∏∏, $\dot{a} \| \neg \dot{a} \| \| \dot{a} \| \|$ $\hat{a} = \hat{a} =$



á∏∏á∏∏ á∏∏á∏ á∏«á∏∏á∏∏á∏∏, $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{\mathsf{a}} \underline{\mathsf{n}} \dot{\mathsf{a}} \underline{\mathsf{n}} \dot{\mathsf{n}} \dot{\mathsf{a}} \underline{\mathsf{n}} \dot{\mathsf{n}} \dot{\mathsf$ á[[]á[]¢á[[]á[]£á[[]-á[];á[[]á[[]á[]«á[[]á[]]á[á∏¬á∏∏á∏;á∏∏á∏∏ á[[]á[[]á[]]á[$\dot{a} = \frac{1}{4} \frac{1}$ $\dot{a} = \dot{a} =$ $\dot{a} \square \dot{a} \square$ $\dot{a} = \dot{a} =$ $\dot{a} \square \square \dot{a} \square \dot{a} \square \dot{a} \square \dot{a} \square \square \square \dot{a} \square \square \dot{a}$ $\hat{a} = \hat{a} =$ $\dot{a} | | \dot{a} | \dot{a} | | \dot{a} | \dot{$ á∏∏á∏∏ á∏¬á∏á∏;á∏∏á∏∏ á∏;á∏á∏iá∏®á∏∏á∏j á∏;á∏∏á∏∏á∏ á∏á∏ªá∏∏á∏;á∏∏ á∏á∏á∏á∏á∏á∏ á∏á∏a∏ á∏á∏«á∏£á∏∏á∏∏á∏∏á∏∏á∏; á∏iá∏∏á∏∏á∏∏á∏ $\dot{a} = \frac{1}{4} - \frac{1}{4$ \circ ánnánnánnánnánkánnánnánnánn; $\dot{a} = \dot{a} =$ á∏¡á∏®á∏∏á∏∏ á∏¦á∏∏á∏∏á∏∏á∏∏á∏∏ $\dot{a} \square \dot{a} \square$ $\dot{a} \, \square \, | \, \dot{a} \, \square \, \square \, \dot{a} \, \square \, \square \, \dot{a} \, \square \, | \, \dot{a} \, \square \, | \, \dot{a} \, \square \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \dot{a} \, \square \, \square \, \dot{a} \, \square \, \square \, \dot{a} \, \square \, \dot{a$ á [[á [[] $\dot{a} | \dot{a} |$ á [[a [] á∏£á∏∏á∏∏ á∏¡á∏®á∏∏á∏∏ $\dot{a} \, \square \, \dot{a} \, \square$ $\dot{a} = \dot{a} =$

άΠΠ) άΠ;άΠΠάΠ¥άΠΠάΠ άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠ άΠΠάΠΠάΠΛάΠΠάΠΚάΠΠάΠ άΠΠάΠΠάΠΠάΠΠάΠΙ; $\dot{a} \square \dot{a} \square$ (á||]á||]á||]á||]á||]á| á∏∏ á[|á||a||a||a||a||a|| á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 🗎 🗎 🗎 🗎 á∏«á∏∏á∏ á∏a∐;á∏ á||[á||a||"á||[á| á[[]á[[]á[];á[]"á[]¢á[[]á[[]á[[]á[[] á∏;á∏∏á∏∏á∏ $\hat{a} = \hat{a} =$ $\dot{a} \square \dot{a} \square$ á∏a∏á∏a∏a∏a∏ á∏∏ á 🛮 🖸 á 🖂 🖺 á 🖂 🖺 á 🖂 🖺 á 🖂 🛎 $\dot{a} | \dot{a} |$ á∏∏á∏ á [¡ á [® á [[á [[$\hat{a}_{\hat{a}} \hat{a}_{\hat{a}} \hat{a$ á[]"á[][á[][á[][á[][á[][á[][á[][á[] $\dot{a} = \dot{a} =$ ánnánnánnánnán ánnánnán£án án;ánnánnánnánnánnánnánnán;ánnánnánn;

 $\begin{array}{lll} \dot{a} & & \dot{a} & \dot{a}$



á∏Πá∏Πá∏Πá∏Π $\hat{a} = \hat{a} =$ á∏«á∏∏á∏ $\dot{a} | | \dot{a} | \dot{a} | | \dot{a} | \dot{$ á∏gá∏i á∏∏á∏∏á∏∏á∏ á∏á∏¢á∏∏á∏£á∏∏á∏∏ $\dot{a} = \dot{a} =$ $\dot{a} \square \pounds \dot{a} \square \square \dot{a} \square \dot{$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} \square | \dot{a} \square |$ $\dot{a} \square \times \dot{a} \square \square \dot{a} \square \dot{$ $\dot{a} = \dot{a} =$ $\hat{a} = \hat{a} =$ $\dot{\mathsf{a}} \, | \, \mathsf{@} \, \dot{\mathsf{a}} \, | \, \mathsf{|} \, \mathsf{|} \, \dot{\mathsf{a}} \, | \, \mathsf{|} \,$ $\dot{a} \, || \, \dot{a} \, || \, || \, \dot{a}$ $\hat{a} \square \square \hat{a} \square \square \hat{a} \square \square \hat{a} \square \square \hat{a} \square \vdots \hat{a} \square \square$ á∏£á∏∏á∏ $\dot{a} = \frac{1}{2} \dot{a} = \frac{1}{2} \dot{a$ á∏¤á∏∏á∏ á∏a∏a∏a∏a∏a∏"á∏∏ $\dot{a} \Box \ddot{a} \Box \dot{a} \Box$ $\hat{a} = \hat{a} =$ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 á∏á∏á∏£á∏∏á∏∏ $\dot{a} = \frac{1}{2} \left[\frac{1}{2} - \frac{1}{$ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ ánnánnánnánnánn á∏á∏a∏ á∏á∏á∏á∏á∏i á∏£á∏;á∏∏á∏¤á∏ $\hat{\mathbf{a}} = \hat{\mathbf{a}} = \hat{\mathbf$ άΠΠάΠΠάΠ;άΠΠάΠαΩΠάΠΠάΠΠάΠΠ; $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ áΠ¨áΠΠáΠ;áΠΠáΠΠáΠΠáΠΠáΠπáΠ;áΠΠ άΠ¦άΠΠάΠΠάΠΠάΠΚάΠΠάΠΠάΠΠάΠΠάΠΠάΠΙ á∏ªá∏∏á∏∏á∏∏á∏∏á∏∏á∏∏; á∏á∏á∏á∏ ® á∏ á∏ á[]£á[][á[][á[][á[][á[][á[] $\hat{a} = \hat{a} =$ $\dot{a} \, \Box \, \dot{a} \, \Box$ $\dot{a} \square \pounds \dot{a} \square \dot{a}$ á∏á∏á∏á∏a∏á∏á∏i $\dot{a} = \dot{a} =$ $\dot{a} \Box \neg \dot{a} \Box \Box \dot{a} \Box \dot{a} \Box \Box \dot$ $\dot{a} = \frac{1}{4} \frac{1}$ á∏á∏∏ án;ánnán+ánnánnánnánnánnánn á||[á||[á||[á||]á||]á||; á∏¡á∏∏á∏¥á∏∏á∏ á[];á[][á[];á[] ® á[][á[][á[]; á∏á∏∏á∏∏á∏; á∏;á∏∏á∏∏á∏∏á∏ á∏¦á∏∏á∏∏á∏ á∏á∏ªá∏∏á∏¦á∏∏ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ á[[a[[á∏¬á∏∏á∏¡á∏∏á∏∏ á[];á[][á[];á[] ® á[][á[][á[]; á[¡á[[á[[á[á 🛮 🖺 á 🖺 a 🖺 a 🖺 i á 🖺 🖺 á∏á∏á∏á∏á∏á∏ á∏;á∏∏á∏∏á∏∏á∏ á∏á∏∏á∏∏ á[[]á[]«á[]£á[]]á[]]á[][á[]]á[][á[];



 $\hat{a} = \hat{a} =$ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ á∏∏á∏∏ á∏;á∏®á∏∏á∏∏ $\dot{a} = \dot{a} =$ $\dot{a} \square \dot{a} \square$ $\dot{a} \square \dot{a} \square$ $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ á∏¤á∏∏á∏ á[[]á[[]á[]¥á[]]-á[];á[]£á[]¤á[];á[][á[]; á∏á∏á∏á∏á∏á∏;á∏¢á∏ á∏ná∏á∏£á∏ á∏∏ $\hat{a} = \hat{a} =$ $\dot{a} \square \dot{c} \dot{a} \square \square \dot{a} \square \dot{a} \square \dot{a} \square \square$ á[¡á[[]á[]¥á[[]á[] á[[]á[[]á[[]á[[]á[[]á[]]á[]]á[] $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ $\dot{a} \square \dot{a} \square$ $\dot{a} \, \Box \Box \dot{a} \, \Box$ $\dot{a} \square \dot{a} \square$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏∏á∏ á∏£á∏∏á∏∏á∏; $\hat{a} = \hat{a} =$ á[¡á[[]á[¥á[[]á[á|||á|||á||||á||||á||||á|||| $\dot{a} \square \dot{a} \square$ $\dot{a} = \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] - \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] - \frac{1}{2} \left[\frac{1}{2} \right] - \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] - \frac{1}{2} \left[$ $\dot{a} \square \times \dot{a} \square \wedge \dot{a} \square \wedge$ á∏∏á∏á∏å∏á∏iá∏∏ á∏a∏∏ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ á∏á∏á∏á∏á∏¢á∏ $\hat{a} \| \| \hat{a} \|$ á∏á∏á∏∏á∏∏ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ á∏ªá∏Πá∏Πá∏Πá∏Πá∏∏á∏∏; άΠΠάΠΠάΠΠάΠ® άΠΠάΠ άΠ¥άΠΠάΠΠάΠ§άΠΠάΠΠάΠ; $\dot{a} \, | \, | \, \dot{a} \,$ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ ánnánnánnánnánnán;ánn á∏∏á∏∏ $\dot{a} \, | \, | \, \dot{a} \,$ $\hat{a}_{\hat{a}} \hat{a}_{\hat{a}} \hat{a$ á∏á∏á∏á∏á∏ $\dot{a} = \dot{a} =$ $\dot{a} \square | \dot{a} \square |$ á∏á∏∏á∏ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 🖺 🖺 🖺 $\dot{a} = \dot{a} =$ $\hat{a} = \hat{a} =$ άΠΠάΠΠάΠΠάΠ<math>® άΠΠάΠ $\hat{a} \, \square^{2} \, \hat{a} \, \square \, \square \, \hat{a} \, \square \, \hat{a} \, \square$ á∏£á∏∏á∏ á∏;á∏∏á∏«á∏∏á∏∏á∏∏á∏∏á∏;á∏∏á∏∏á∏∏á∏∏á∏∏á∏∏á∏∏ án;ánnánnán£án annánnánnánnánnán; aggreen aggá|||á|||á||®á||||á||||á|| á∏á∏á∏á∏á∏i $\dot{a} = \frac{1}{4} \frac{1}$ á [[a [[] $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ á||<u>||</u>á|||á|||á|||á|||á||||á||||á|||| á[]¥á[][á[][á[]§á[][á[][á[]; á[];á[][á][®á[][á][]á[]«á[] á∏¬á∏á∏;á∏∏á∏∏ $\dot{a} \square f \dot{a} \square \dot{a}$



á∏∏) á∏a∏¤á∏∏á∏ á∏a∏a∏a∏a∏iá∏i á∏ á∏∏á∏∏ $\hat{a} = \hat{a} =$ á∏a∏a∏a∏a∏; á∏;á∏∏á∏∏á∏∏á∏∏á∏á∏¢á∏∏á∏; $\dot{a} \parallel \dot{a} \parallel$ (άΠΠάΠΠάΠΠάΠΠάΠ á∏«á∏∏á∏ á∏Πá∏Πá∏Πá∏Π $\hat{a} \square \square \hat{a} \square \square \hat{a} \square \hat{$ á[];á[][á[][á[][á[][á[][á[];á[]¢á[] á∏ á[];á[][á[][á[][á[][á[]]á[]]á[]; á[[a[¤á[[a[] á∏á∏á∏ á∏á∏á∏á∏á∏i $\dot{a} = \dot{a} =$ á 🛮 🖸 á 🖸 🖸 á 🖂 🗘 á 🖂 á 🖂 á 🖂 á 🖂 á $\dot{a} \, | \, \, \dot{a} \, | \, \, \dot{$ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} + \dot{a} +$ á∏a∏£á∏"á∏a∏a∏a∏a∏a∏i $\hat{a} = \hat{a} =$ á∏á∏∏á∏∏ άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠ á∏á∏∏á∏∏ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á∏¦á∏ á[[£á][]á[]§á[][á[]¤á[][á[];á[]] άΠΠάΠΠάΠ άΠΠάΠΠάΠΕάΠΠ άΠ¡άΠ¢άΠΠάΠΠάΠΠάΠΠάΠ άΠ¢άΠΠάΠΠάΠΠάΠΠάΠΠ άΠΠάΠΠάΠξάΠΠ á∏∏á∏¡ á[¡á[[]á[];á[]¢á[[]á[[]á[]]á[]"á[[] á[|á||[á||[á||[á||[á||¢á|] $\hat{a} = \hat{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} = \dot{a} =$ á∏a∏a∏a∏a∏a∏ $\dot{a} \square f \dot{a} \square \square \dot{a} \square \square \dot{a} \square \mathring{a} \mathring{a} \square \mathring{$ á∏£á∏∏á∏ á∏a∏a∏a∏a∏a∏a∏; $\dot{a} \square \square \dot{a} \square \dot{a}$ $\dot{a} \square \dot{a} \square$ $\dot{a} \square \dot{a} \square$ $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ $\dot{a} \square \dot{a} \square$ á∏a∏a∏"á∏∏á∏ á [¡ á [[á [] á [] á [[á [] i á [] [$\dot{a} \, \square \, | \dot{a} \, \square \, | \dot{$ á∏∏á∏ ánnánnánnánnán án á 🛮 🖸 á 🖸 🖸 á 🖂 🖺 á 🖂 🖺 á 🖂 🧸 ; $\dot{a}_{1}\dot{a$ á[[]á[[]á[[]á[[]á[[]á[]]á[]¢á[]£á[á∏∏á∏∏ á∏;á∏á∏á∏á∏á∏á∏á∏á∏¢á∏ á∏á∏i á[];á[][á[];á[]¢á[][á[][á[][á[]; á □ £ á □ ¬ á □ § á □ □ á □ (á □ □ á∏∏á∏∏



 $\dot{a} \square \square) \quad \dot{a} \square ; \dot{a} \square \square \dot{a} \square \dot{a$ á∏;á∏∏á∏∏á∏á∏á∏á∏á∏¢á∏∏á∏; (á∏a∏a∏a∏a∏a∏ $\dot{a} \parallel \dot{a} \parallel \dot{a} \parallel \parallel \dot{a} \parallel \parallel \dot{a} \parallel \dot{a}$ á∏«á∏∏á∏ á 🛮 🖸 á 🖺 🖺 á 🖺 🖺 🖺 🖺 🖺 $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{a} \square \dot{a} \square \square \square \dot{a} \square \square \square \dot{a} \square \square \square$ $\dot{a} | \dot{a} |$ $\hat{a} \cap \hat{a} \cap$ $\dot{a} = \dot{a} =$ $\dot{a} \square \dot{a} \square$ $\dot{a}_{i}\dot{a$ \circ á∏¡á∏∏á∏∏á∏∏á∏∏, á∏á∏iá∏∏á∏∏á∏∏ $\dot{a} = \dot{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ á 🛮 🕲 á 📗 á 📗 á 📗 á 🗎 á 🗎 á 🗎 x á 📗 á 📗 á 📙 á 🗎 á 🗎 í $\dot{a} \, | \, | \, \dot{a} \, | \, \dot{a}$ á∏∏á∏ á∏∏, $a \mid \text{``a} \mid \text{``a$ á∏á∏á∏∏á∏∏ á∏"á∏∏á∏ªá∏∏á∏∏á∏∏á∏; $\hat{a} = \hat{a} =$ á∏∏á∏∏ $\texttt{\'a} \square \texttt{\'a} \square \texttt{\'$ á∏¡á∏∏á∏¤á∏ á∏á∏®á∏já∏; á∏∏á∏ á∏á∏∏á∏∏, á∏∏á∏∏ $\hat{a} = \hat{a} =$ á∏∏á∏∏ á∏á∏á∏á∏á∏á∏á∏ á∏á∏á∏á∏¢á∏ á∏∏á∏á∏¤á∏∏á∏ áΠΠάΠΠάΠªáΠΠáΠΠáΠ; άΠΠάΠΠάΠΠάΠΠάΠΠάΠΠάΠΠ á∏∏á∏∏ $\hat{a} = \hat{a} =$ á∏∏ $\hat{a} = \hat{a} =$ $\hat{a}_{\hat{a}} \hat{a}_{\hat{a}} \hat{a$ á[]¬á[][á[][á[][á[][á[][á[][á[][á[] $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} + \dot{a} +$ á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 á∏∏á∏∏á∏∏á∏∏ $\dot{a} = \frac{1}{4} \frac{1}$ $\hat{a} \square f \hat{a} \square \hat{a}$ á∏£á∏∏á∏ á∏á∏∏á∏i $\dot{a} = \frac{1}{2} \dot{a} = \frac{1}{2} \dot{a$ $\dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf{m}} \dot{\mathsf{a}} \underline{\mathsf{m}} \dot{\mathsf$ $\hat{a} | \hat{a} |$ á∏;á∏∏á∏¥á∏∏á∏ á∏a∏a∏a∏a∏a∏a∏i $\dot{a} = \dot{a} =$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\hat{a} = \hat{a} =$ \dot{a} $|\dot{a}$ $|\dot{a}$ |á∏∏á∏∏ á∏¬á∏á∏;á∏∏á∏∏ $\dot{a} = \dot{a} =$ á∏∏á∏∏á∏∏á∏ á∏∏á∏∏á∏∏ á[[]á[]«á[]£á[]]á[[]á[]]á[][á[]; $\hat{a} = \hat{a} =$ $\hat{a} = \hat{a} =$ $\hat{a} = \hat{a} =$ á∏∏á∏∏



 $\dot{a}_{\alpha} = \frac{1}{4} \frac{1}{4}$ $\dot{a} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}$ $\dot{a} \square \dot{a} \square$ $\dot{a} \, \Box \, \Box \, \dot{a} \, \Box \, \dot{a} \, \Box \, \Box \,$ ánnánnánnán ánnán£ánnánn á∏£á∏;á∏∏á∏¤á∏ á∏á∏®á∏∏á∏∏á∏∏á∏já∏; á [[á [¤ á [] á [ª á [á∏a∏a∏a∏i $\dot{a} = \dot{a} =$ $\dot{a} \square \dot{a} \square$ $\hat{a} \cap \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} = \hat{a} \cap \hat{a} = \hat{a} =$ ánnánnánnánnán¢ánnánnán£án $\hat{a} = \hat{a} =$

 $\dot{a} \square \square \dot{a} \square \dot{a}$ $(\underline{a} \underline{\square} \underline{\underline{a} \underline{\square} \underline{\underline{a}} \underline{\underline{a} \underline{\square} \underline{\underline{a}} \underline{\underline{a}} \underline{\underline{a} \underline{\underline{a}} \underline{\underline{a}} \underline{\underline{a} \underline{\underline{a}} \underline{\underline{a}} \underline{\underline{a}} \underline{\underline{a}} \underline{\underline{a} \underline{\underline{a}} \underline{\underline$ á∏á∏á∏a∏a∏a∏: á∏á∏á∏a∏á∏iá∏ $\dot{a} = \dot{a} =$ $\hat{a} \cdot | \hat{a} \cdot |$ á∏¤á∏∏á∏ á∏∏á∏∏á∏ á[]£á[]¤á[]ªá[][á[]£á[][á[] $\dot{a}_{i}\dot{a$ $\dot{a} = \dot{a} =$ $\texttt{á} \square \texttt{``a} \square \texttt{a} \square \texttt{a}$ ánnánnánnánnánnánn á∏a∏a∏a∏a∏a∏a∏a∏a∏i, $\dot{\mathbf{a}} = \mathbf{a} = \mathbf{a$ á∏∏á∏∏ $\dot{a} = \dot{a} =$ á∏á∏á∏á∏á∏ á∏¬á∏á∏;á∏∏á∏∏ á[[]á[]¢á[[]á[]£á[]]-á[];á[[]á[[]á[]á[]«á[[]á[]]á[$\dot{a} = \frac{1}{4} \frac{1}$ $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \qquad \dot{a} \square \dot{a} \square$ $\dot{a} = \frac{1}{4} = \frac{1}{4$ á∏¦á∏∏á∏∏á∏∏á∏ á 🛮 ¦ á 📗 a 🖺 a 🖺 a 🖺 a 🖺 a 🖺 a $\dot{a} \square \square \dot{a} \square \dot$ $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{$ $\dot{a} | \dot{a} |$ á∏¡á∏®á∏∏á∏∏ $\dot{a} \square \dot{a} \square$ $\dot{a} = \frac{1}{4} \frac{1}$



 $\hat{a} \square \neg \hat{a} \square \square \hat{a} \square \hat{a} \square \square \hat{$ á∏∏á∏ á∏«á∏∏á∏∏á∏∏, $\dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{$ á∏¬á∏a∏;á∏∏á∏ $\dot{a} = \frac{1}{4} \frac{1}$ $\dot{a} \, \square \, \dot{a} \, \square$ á∏á∏á∏i án;ánnán+ánnánnánnánnánnánn $\dot{a} | \dot{a} |$ á∏;á∏∏á∏∏á∏ á 🛮 🖺 á 🖺 a 🖺 a 🖺 i á 🖺 🖺 $\dot{\mathbf{a}} = \mathbf{a} = \mathbf{a$ $\hat{\mathbf{a}} = \hat{\mathbf{a}} = \hat{\mathbf$ $\hat{a} = \hat{a} =$ á∏∏á∏∏ á∏¬á∏á∏;á∏∏á∏∏ á[];á[][á[];á[] ® á[][á[][á[]; á∏iá∏∏á∏∏á∏ á [[á [ª á [[á [] i á [] [$a \cap i = 0$ á∏á∏«á∏£á∏∏á∏∏á∏∏á∏∏á∏; $\dot{a} = \frac{1}{4} \frac{1}$ $\dot{a} | \dot{a} |$ á|||a|||á|||a|||a|||a|||a|||a|||a|||; $\dot{a} \square_{i} \dot{a} \square @ \dot{a} \square \dot{a} \square$ $\dot{a} \square \square \dot{a} \square \dot{a} \square \square \dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot{a}$ $\dot{a} = \frac{1}{4} \frac{1}$

 a_i) a_i $\dot{a} \square \dot{a} \square$ á[];á[][á[]®á[][á[][á[][á[]]a[]a[]¤á[][á[][á[][á[][á[]] á∏∏á∏∏ $\dot{a} \square \dot{a} \square$ á[]¥á[][á[][á[][á[][á[][á[][á[][á[] á["á[[]á[]]á[[]á[[]á[]]á[[]á[]]á[]]á[]; $\dot{a} \square \pounds \dot{a} \square \neg \dot{a} \square \S \dot{a} \square \square \dot{a} \square \square \dot{a} \square \square \dot{a} \square \dot$ $\dot{a} \square \dot{a} \square$ á∏;á∏∏á∏∏á∏∏á∏∏á∏á∏;á∏¢á∏ á∏á∏á∏á∏á∏§á∏∏á∏ á∏∏á∏∏á∏∏, $\dot{\mathsf{a}} = \dot{\mathsf{a}} = \dot{\mathsf$ ánnánnánnántánnánnánnánnántánn $\dot{a} | \dot{a} |$ á∏ná∏á∏"á∏ná∏ á∏á∏;á∏∏ $\dot{a} \, | \, \underline{f} \, \dot{a} \, |$ $\hat{a} = \hat{a} =$ $\dot{a} = \dot{a} =$ $\dot{a} = \dot{a} =$ á∏∏á∏∏á∏i, á∏∏á∏∏á∏∏á∏∏á∏ $\dot{a} \, | \, | \, \dot{a} \, |$ á∏∏á∏∏ á [[á [á∏∏á∏ á[[]á[[]á[]¥á[]¢á[[]á[[]á[[]á[]]á[]; á[[a[[á[[á[i á∏á∏£á∏á∏®á∏já∏, á[[]á[][á[á∏a∏a∏∏á∏∏ á∏a∏∏á∏



á[];á[][á[][á[][á[][á[][á[];á[]¢á[] á∏∐á∏¡ á | fá | ¤á | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a | | a á∏∏á∏∏á∏ªá∏∏á∏∏á∏;á∏∏ á∏∏á∏∏ á∏á∏á∏á∏á∏á∏¢á∏∏á∏ á∏á∏á∏a∏a∏i á 🛮 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á 🖺 🖺 á á∏∏ άΠ¦άΠΠάΠΠάΠΠάΠΠάΠ á∏á∏á∏á∏a∏á∏á∏; á∏«á∏∏á∏ áΠΠάΠΠάΠΠάΠΠ $\hat{a} = \hat{a} =$ ánnánnánnánnán ánnán£ánnánnán; $\hat{a} \cap \hat{a} \cap$ ánnánnánnánnánnánnánfántánn á∏∏á∏∏, á∏á∏∏á∏ άΠΠάΠΠάΠΠάΠΠάΠΠάΠ¦άΠ¢άΠ áΠΠáΠªáΠΠáΠ£áΠΠáΠΠ á∏¬á∏ΠáΠ¦á∏Πá∏∏ \circ á∏∏á∏∏á∏∏á∏∏á∏¶á∏¶á∏ $\hat{a} = \hat{a} =$ á∏a∏a∏a∏a∏ $\dot{\mathsf{a}} \square \dot{\mathsf{a}} \square \dot{\mathsf$ á∏∏á∏ á 🛮 🖺 á 🖺 🖺 Á 🖺 Á 🖺 Á 🖺 Á 🖺 Á $\hat{a} \cap \hat{a} \cap$ á∏¨á∏∏ άΠΠάΠΠάΠΠάΠΠάΠΠάΠΙάΠΠάΠΠάΠΕάΠΠάΠΠ á∏Πá∏Πá∏ΠáΠΠáΠ¢á∏Πá∏ á∏á∏á∏á∏á∏i á∏á∏∏á∏ áΠ;áΠΠáΠΠáΠΠáΠΠáΠι á∏á∏a∏ á∏£á∏∏á∏ $\dot{a} \cap f \dot{a} \cap f \dot$ ánnánnánnánnánnánnánnán; á∏£á∏¤á∏∏á∏∏á∏∏á∏∏á∏∏ á∏a∏a∏a∏a∏a∏i á∏¦á∏¤á∏∏á∏ á∏a∏"á∏∏ άΠΠάΠΠάΠ¥άΠΠάΠΠάΠΠ \dot{a} $[\dot{a}]$ \dot{a} $[\dot{a}]$ $[\dot{a}]$