

" " " "•†-Š-Š" f- ' (•'-†' ^ ~Š•" ( '™—' - š ŠŠ„œf%•, ^ •fž' ∈Š-Š, Žf™ Ÿf Šf• ††Ž•Š<•f<†^fœ Ž†~ †™ Ž•†, †<œ, f " " " "Š††, Š•†, fœ-••"•f-~f™ †œ , '—' †f™", ^ •fž' ...•, Š„†^ •<~, '™ ¥f%•†, †^fœ, ~'™ Ž•^• †Š†† Š†Ž††Š<ff ~Ž•Š^Š, f- ' (•'-œ™ ^ ~Š•" ( '™—' - šœŽ††•f•••, Ž~, •††™ Ž•†, †<œ, f- ' (•'-œ' ^ ~Š•" ( '™—' - šœ•†, †<œ•, „Š„†œf•f †Ž•†œ§f™ ...†††^†, ††f^†Ž•'~• †Š'-:

# 1. « , ' ~- ' • ~†††^†, Š

1.1. «†~†††^†, •^†,-'„~††††Š„Š<fœ •Ž•†œŽ††•<f•"†œ„•'•Žœ††„Š~Š<f! ›ŠŠ„œf%Š†Š„Š„Š•"•Ž•†f, •Š„Š„Š<†œ'^.1.2 †Ž•†œ§††...†††^†, Š, Š›ŠŠ„œf%†œ„•'•Žœ††, f<œ"††•Š•f•"¬f•Ž•†f.

1.2. œŽ††•<f•"†œ„•'•Žœ†Š„Š„Š•"Ž•'~• †Šf' •Ž•†f:

1. «, †' %•f, †^Š<f' ŽŠ™•Š
2. ...f„Š™ †f<•', -'™ ŽŠ
3. ∈†„~Š<f' †Š„œ
4. •Š„, Š††•Š ŽŠ™•Š
5. ¥', Ž•Š
6. ›Š'•Ž„

"Ž•†f Žœf•Š! •Žœ†Š„Š<†œ-f†Ž•'†~†fŽŠ<fœ Ž•†, †Š-f Š„Š†Š„Š„Š<†œ •Ž•†

# 2. €•—Š~†††^†, Šf††, œ†%, ŠŽœ'•†^

2.1. €•—Š<ŠŽ†œ§††...†††^†, ŠŽ†Ž•Š^œ'•45000,00 , •œ.

2.2. " '•Š•Š††ŠŽ†œ§††...†††^†, •', †f„^†~†f•Žœ^•œ'†f'7~'™ Ž†-†' (•Š†~†fŽŠ<fœ...†††^†, Š.

# 3. « , Š^Šf†œ„Š<†Ž•f Ž•†, †<

3.1. œŽ††•<f•"†œ„Š<:

3.1.1. "Š„Š„Š•"•Ž•†f †Š•' †Š§††Šœ'Ž•^Š.

3.1.2. "Š„Š„Š•"•Ž•†f ^†•†††œ'—'^Ž, †%, •Š„Š„Š<†œ™ ^†.8.1 †Ž•†œ§††...†††^†, Š.

3.1.3. ~'„^†,-'„~††fŽ', Š^f•"††, †^Š<f! ›ŠŠ„œf%Š^Ž' ^œ^•' (†œ'†~†Ž•Š•f, †Ž•f ^†, †Ž'ŽŽ'†Š„Š„Š<fœ •Ž•†œŽ††•<f•"~††•Ž•f†Ž••'†f'†•Ž††f™...†††^†, Š, ••—f^—' 'Šœ'Ž•^†, Š††œ.

3.1.4. ¥œ††•<f•", Š††••œœ††f•f Ž', f^•'œ'†f-•, '•"f •fž.

3.2. ›ŠŠ„œf%†œ„Š<:

3.2.1. " '•Š•f•"•Ž•†f†ž'†', •Š„Š„Š<†™ ^†.2.1. †Ž•†œ§††...†††^†, Š.

3.4. ›ŠŠ„œf% f- ' '•', Š^†:

3.4.1. ¥†^Žœ†^, '-œ'†^, œ"†~f%Šœ'Ž•^†, Š††œ, ^œ††œ'†™ œŽ††•<f•"†œ„Š<†œ^—†f^ŠœŽ" ^††~œ•"†Ž•".

3.4.2. "•Š„Š„Š•"Žœ††fŽ††<†œ...†††^†, Š^•††^, '-œ~††~†fŽŠ<fœ Š„Š†Š„Š„Š<†œ •Ž•†, •'•Š•f^œŽ††•<f•"†œŠŽ•"•Ž•Š††œ' (†™ ž'†œ', ††, žf†Š•"†œŠŽ•f†Š„Š„Š<†œ •Ž•†, ^œ††œ'††™†††œ'†œf„^'§'†œ†††Š„›ŠŠ„œf%Š††fŽ††<†œ~†††^†, Š.

# 4. "•^•Ž•^††Ž•"Ž•†, †<

4.1. ›Š<Š, —'†f'Ž, †ŠŠ†Š„Š„Š<fœ •Ž•†, •Š„Š„Š<††^†.8.1 †Ž•†œ§††...†††^†, Š, œŽ††•<f•"†œ„Š<†œ, ^†, f †Šœff fž"—(†™ ' , '•', ff, •'•Šœf^Š•›ŠŠ„œf% ' '†^ , Š„—, '5%†•Ž•—œ...†††^†, Š„Š„Š„Š^œ™~' ( ' , †Ž, †œ%.

4.2. «, f<Ž†œ'†~†f†, ' ~Ž†•, '†œ †Ž•†œ§f—...†††^†, †-Ž, †™^ , ŠŽœ'Š„Š†Š„Š„Š<†œ •Ž•†f ›ŠŠ„œf% , ^†, f †Šœff fž"—(†™ ' , '•', ff, •'•Šœf^Š•œŽ††•<f•"†œ'††^ , Š„—, '5% ( ' ' , œfž' (†™ ^Ž, †% Ž•—œ Š„Š^œ™

4.3. "•Š•Š'•Ž•†<sup>TM</sup><sub>00</sub>f'†Ž†††<sup>a</sup>~Š'•©Ž†•(f'••£†•^ø†•'(f£•'•š§f'š'-'††£<sub>0</sub>Š'••Ž•^f•f•Ž•,š'•(f£š',•-'(f<sup>TM</sup>.

[illegible]

5.3.  $\epsilon \bullet \dagger, \dagger \check{S}, \dagger \check{S} \bullet \dagger, \check{S} \epsilon \langle ' f \check{Z} \dagger \bullet \langle \epsilon \rangle \bullet \dagger \check{S} \bullet, \check{S} \bullet \bullet \check{Z} \bullet \wedge \langle \dagger \check{S} \check{Z} \dagger \epsilon \check{S} \rangle - \dots \dagger \dagger \dagger \wedge \dagger, \bullet \wedge \check{Z} \bullet \sim \check{Z} \bullet f \rangle \sim \text{TM} \check{Z} \bullet \wedge f \epsilon \langle ' \epsilon, \dagger \sim \dagger \bullet f - \dagger \text{TM} \check{Z} f \bullet \phi, \sim \dagger \bullet \epsilon \langle \check{S} \langle ' \check{S} \sim \sim \bullet f \bullet \bullet \langle \dagger f \bullet \bullet \check{Z} f \bullet \sim, \dagger \bullet \dagger \bullet \epsilon \bullet \dagger, \dagger \bullet \dagger \bullet \dagger \check{S} f \bullet \dagger \check{S} \bullet \dagger \epsilon \rangle \bullet \bullet \check{Z} \bullet \check{S} f f \bullet \wedge f \epsilon \langle f f \check{S} f \check{Z} \dagger \bullet \langle ' \langle f \rangle \dagger \epsilon \bullet, \check{S} \bullet \bullet \check{Z} \bullet \wedge \langle \dagger \dots \dagger \dagger \dagger \wedge \dagger, \bullet \rangle$

[illegible]

7.1.  $\mathcal{E} \vdash \varphi, f, -', \langle', \langle f \in f \sim \dagger \dagger \bullet \langle', \langle f \in \mathbb{Q} \vdash \check{S} \check{Z} \bullet \dagger \in \mathbb{S} \rangle - \bullet \dots \dagger \dagger \wedge \dagger, \bullet f -' \mid \bullet \check{Z} f \bullet \bullet \dagger \bullet \mathbb{Q} \dagger \wedge \bullet \dagger - \check{Z} \bullet \bullet \in \check{S}, \check{Z} f \dagger \langle f \dagger - \dagger, - \bullet \rangle \langle \wedge$   
 $\langle f \check{Z} -' \rangle \langle \dagger - \wedge f \sim' f \dagger \sim' f \check{Z} \check{S} \langle \dagger \mathbb{Q} \rangle f - f \in \dagger, \dagger \langle \check{S} - f.$

[illegible]

7.5.  $\epsilon \bullet t, t \bullet \check{S}, , ' - f \wedge - \check{S} \epsilon, \check{S} Z \bullet t, t \bullet \bullet \bullet \langle \check{S} Z \bullet t \epsilon \S f^{\text{TM}} \dots t \dagger \dagger \wedge t, , \sim t \bullet^a \langle \check{S} \langle \check{S} \langle \check{S} \wedge f \bullet \langle f Z \text{---} \langle t \rangle \bullet \wedge \sim t \bullet \bullet \langle f \rangle t \langle \check{S} \text{---}, , \langle ff \rangle \check{S} Z \bullet t, t \bullet \bullet \bullet \langle \check{S} Z \bullet t \epsilon \S f^{\text{TM}} \dots t \dagger \dagger \wedge t, \sim, \bullet t \dagger^{\text{TM}} \epsilon \bullet t, t \bullet \langle \rangle \langle t, \sim \langle \rangle \rangle \varnothing' - , \check{S} 5 \sim \langle \rangle^{\text{TM}} \sim t \langle \rangle, \sim \langle t \bullet \check{S} \check{S} \rangle - t \dagger \dagger \sim \langle \epsilon, \check{S} Z \bullet t,^a \langle f \epsilon \langle \check{S} Z \bullet t \epsilon \S \rangle t \dagger \dots t \dagger \dagger \wedge t, \check{S}.$

[illegible][illegible]

9. Ÿ'Ž•†ŸŠ†<sup>a~</sup>'Ÿf'fŸŠŸ†<sup>Ÿ</sup>ŽŸf',',Ÿ<sup>Ÿ</sup>Ÿf,,f•ŸŽ•†,†Ÿ

ŸŠŸŸ,ŸfŸ

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«†~'fŽ“:\_\_\_\_\_

«†~'fŽ“:\_\_\_\_\_

€Š–Š,ŽŸf™ŸfŠf•††ŸŽ•ŠŸfŸ†^fŸ

...•,ŠŸ†^ŸŸ, '™ŸfŸ•†,†^fŸ