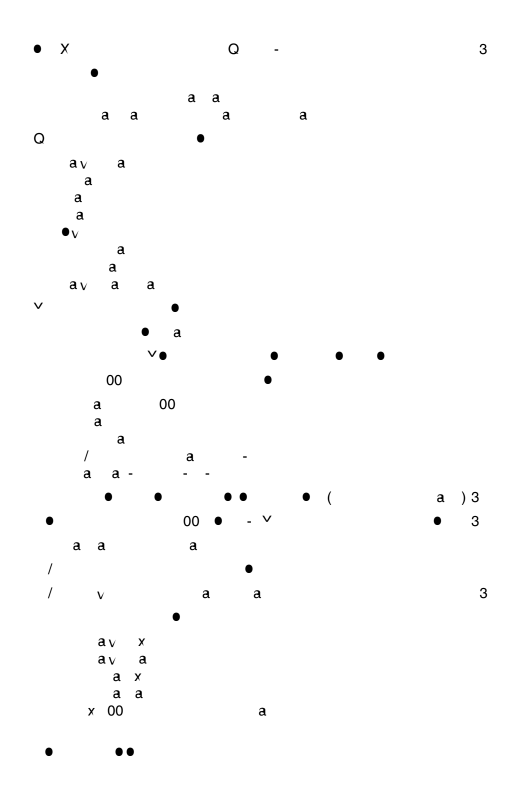
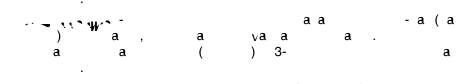
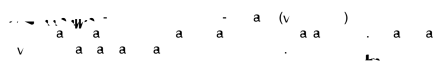


	a & a	v		a	a
V	a	ı a			



v av a a

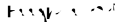


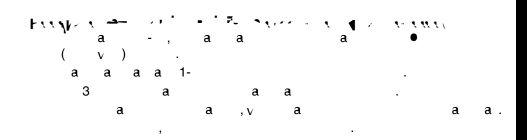






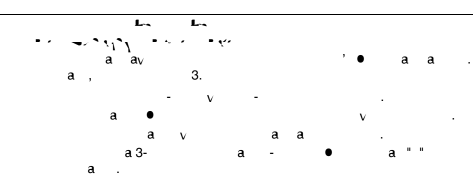
- aa, a3 a.





• .	••••••••••••••••••••••••••••••••••••••	* <b>* * *</b> *			, ●	a a	
	а,						
	va va	v.		a	V		а
	va v a	av			•	•	
	u	, . , .	_				
	3	,	a	3, 3-			
			а		, -		
	3		av av	3, 3-			
	3	a a	a v v v	,- ,3-	, -		

NOTE: / a а а а 10 <sub>v</sub>a<sub>v</sub> .

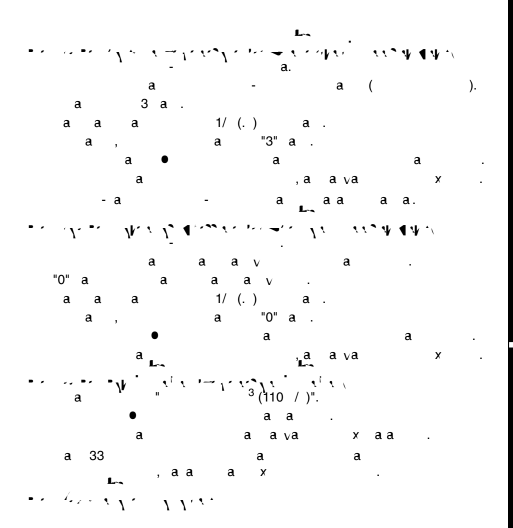


a 'v . a, " "

a aaava x aa

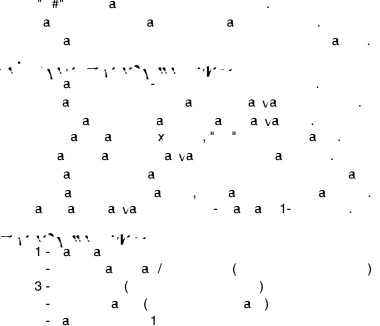
a a a. a a ava a a . a ava xaa.

-1.1-٩ 00 ( ) a.a, а V -a 00 a. а a a <sub>v</sub>a а х аа a ava .



v





)

)

)

(

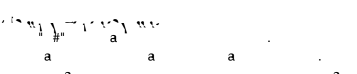
(

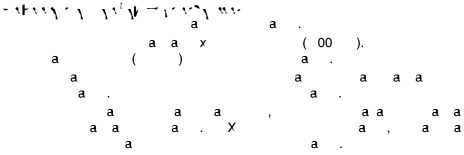
а

(



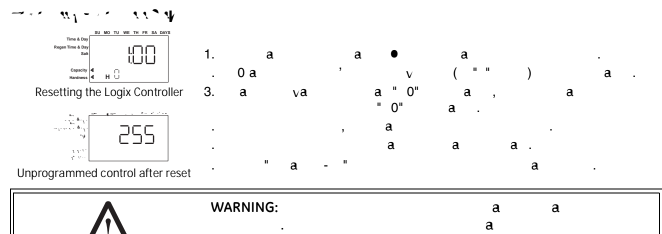
а





а , a  $\mathbf{L}_{\mathbf{x}} = \mathbf{L}_{\mathbf{x}} =$ 





a .

<u>`---'y ¶ =, --+,</u>

<b>qq</b> # <b>r</b> - , <b>q</b>	<b>\`</b> `↓ aa	a a		a		
	a a		a		x	
	a a	a a	a	V	a a	
	а.	a			av	
	a	00	K	a a	i -	
	a a					
		а	a			
	a	a	" "a	" a		a

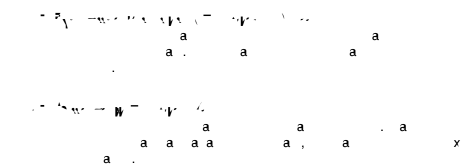
WARNING: a a a .	a	a

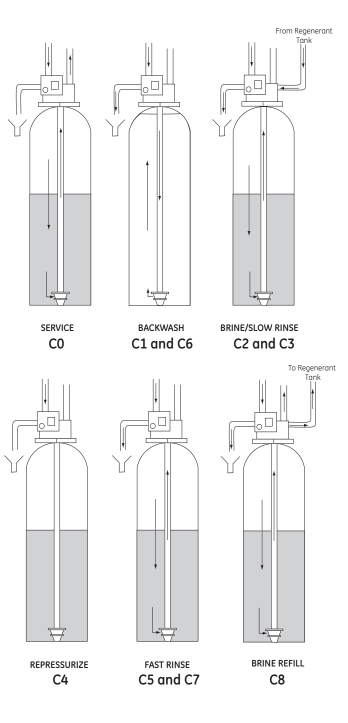
	E: a	a	
--	------	---	--

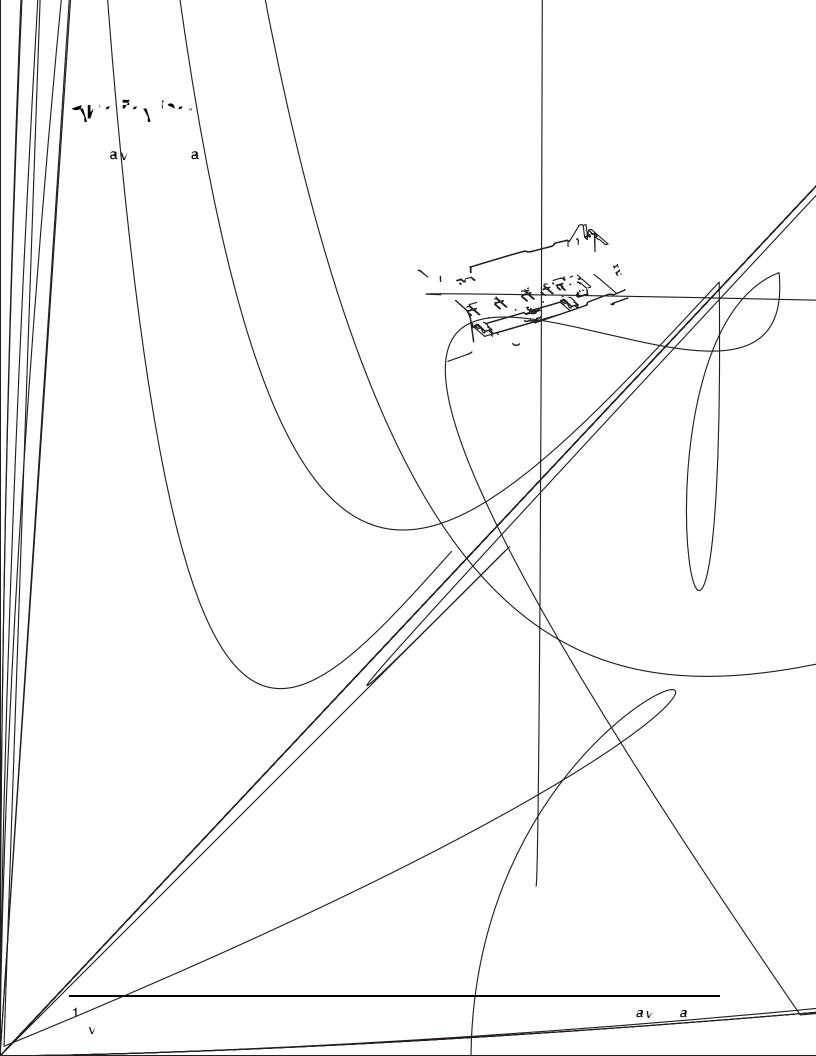


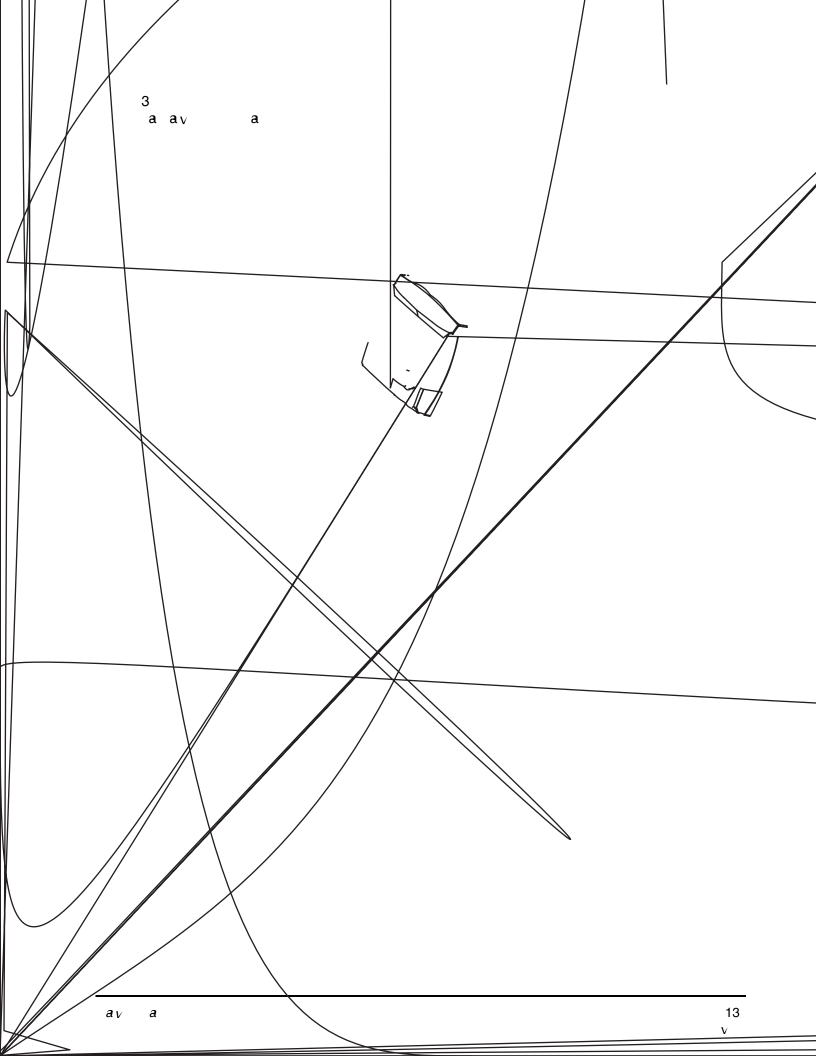
## F Y

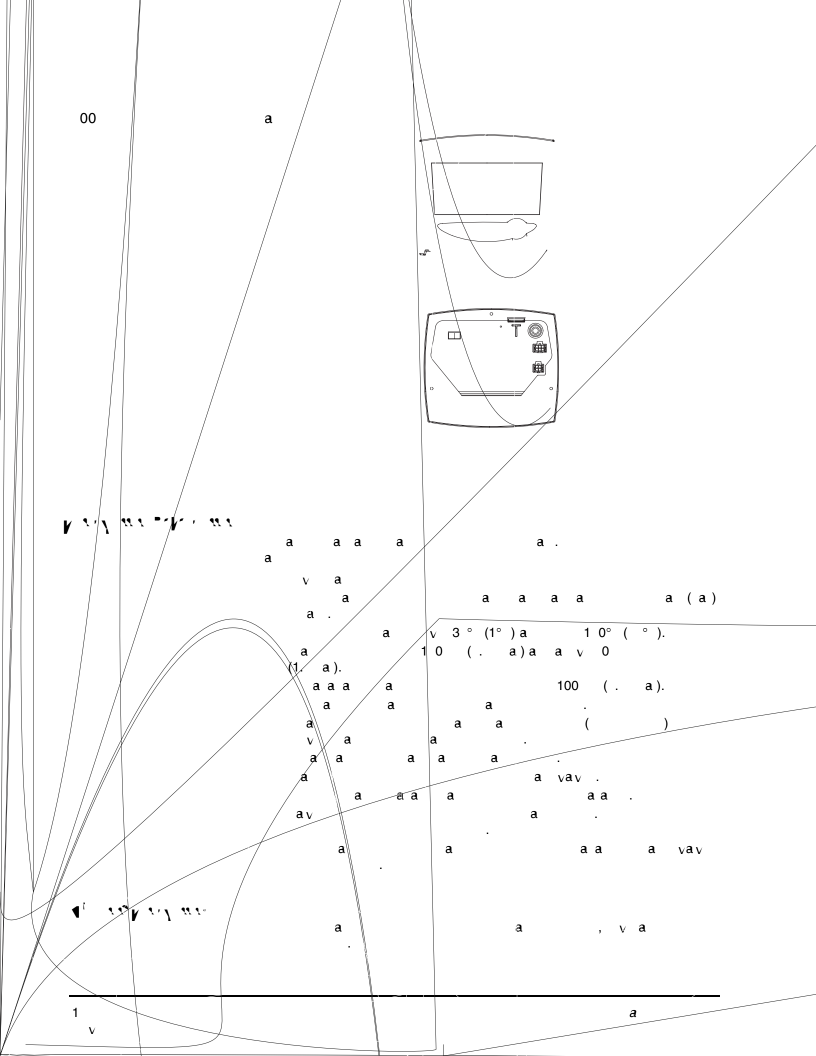
• <sub>v</sub> a a	aa a	a a.
a a		- ,
, .	а	a a
vav .		
• a a	a	3° (1°) a 10° (°).
● a a	а	$3~^\circ$ ( $1^\circ$ ) a 100 $^\circ$ ( $3~^\circ$ ).
a	a 0	10 (1.3 . a).
aaa a a (1.3 . a).	a	a 0 100



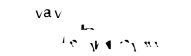




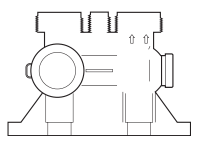




vava 00 aa $3a$ .	
a a a.	
a x a a	
.xa a a av, a v	
v, a a .	
a a a v	
. aa aa	
a.	
aa, a (	)1. (
a	



۲۰ <sup>۴</sup> ۲<sup>. ۳</sup>



1 a	avav
-----	------

а

a av a

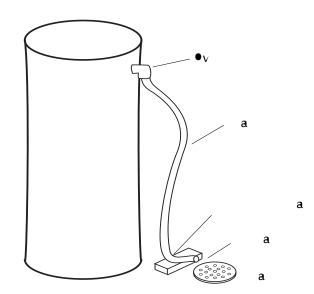
WARNIN	NG:		а							
vav.		а		-	а	а	vav	,	а	
a	V		а						a	
а			•							
				a -	а		•			

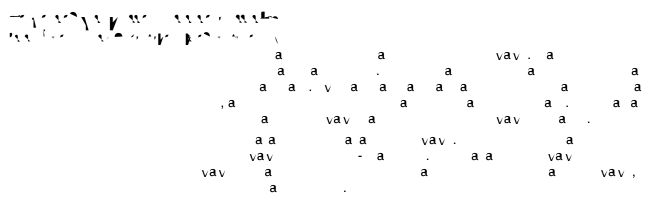
Λ	WARNIN	G:		â	a	. •v	3
	vav	aa,	a	a	1		a

WARN	ING:					a	а		
		a				100	1%	а	
			а	а	а	vav .	-	a	а
а	а				а	v .			

## Juka mina

Ϋ́	NOTE: a a a a a a	aaax aa.	. a
			ļ
	1. a v	a a 0 (.	1)
	a.aaa		
	a a		vav.
	. aa a	x (.)	
		.) a, 3/-	(1. ) .
	a a	3/ -	
		vav.	
	3. a a y	va (1.) v )aa a	
		). <sub>V</sub> a a a	(1)
		a) a a	
		va aa	v
	<sub>vav</sub> , a		
		v a	
	v a a a	а.	
	a	a v a	,a -
	a .	u v u	, a
		-	
		a v	v .

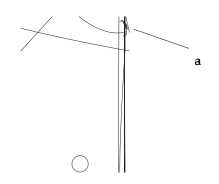




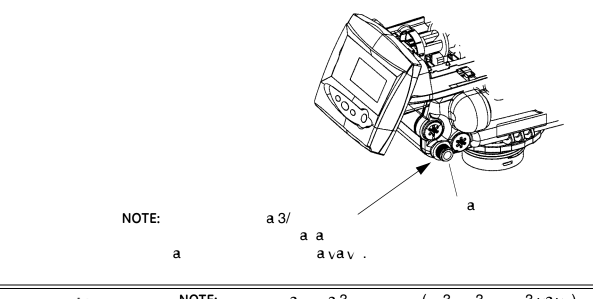


•<sub>V</sub>

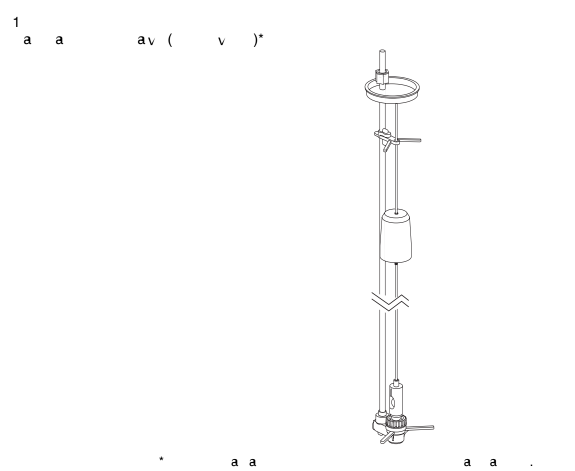
vav



11 a a a v



\ل ل	NOTE: a	a a3- a . <i>a a</i>	( 3,	3, 3 <sup>.</sup> v a a	vav) a	a
	a vav.		a	а	a	a



а а .

### W PAN ANY MA

CAUTION:	vav a		a	a		
a	a			a		•
00		a	1 -v	a a		
			a a	. <sub>v</sub> a	a a	а
a <sub>V</sub> a a	а	a.		aa a	a <sub>v</sub> a a	

· · · , ^	Ͱ \ <sup>™</sup> \ \ `	• • • • • • • • • • • • • • • • • • •	
aaa- aa	100	a a a a	1000 11
● a aa	100	aa	13
a a aa	a a	aa aa	a

יייי י אין ליייי לי	a i i i i i i i i i i i i i i i i i i i	۲. « a	a		aa.
	NOTE:			a .	a
SU/	a a	а	•		
$\langle \rangle$	a a	a		a	а
<b>H</b>		,	a a		

.

	00 a			â	va a	ι Ο				a	0		
н			a "									,	
п	н				а.								
	н	н						а	0	0	а		а
а													

•

a .

<b>```₩</b> ´`¥	11	11 1
-----------------	----	------

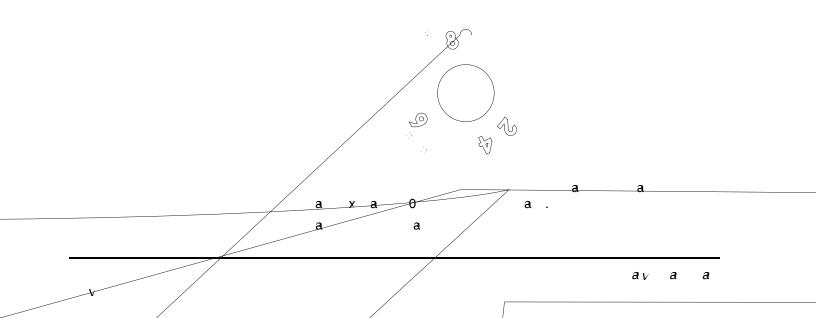
•

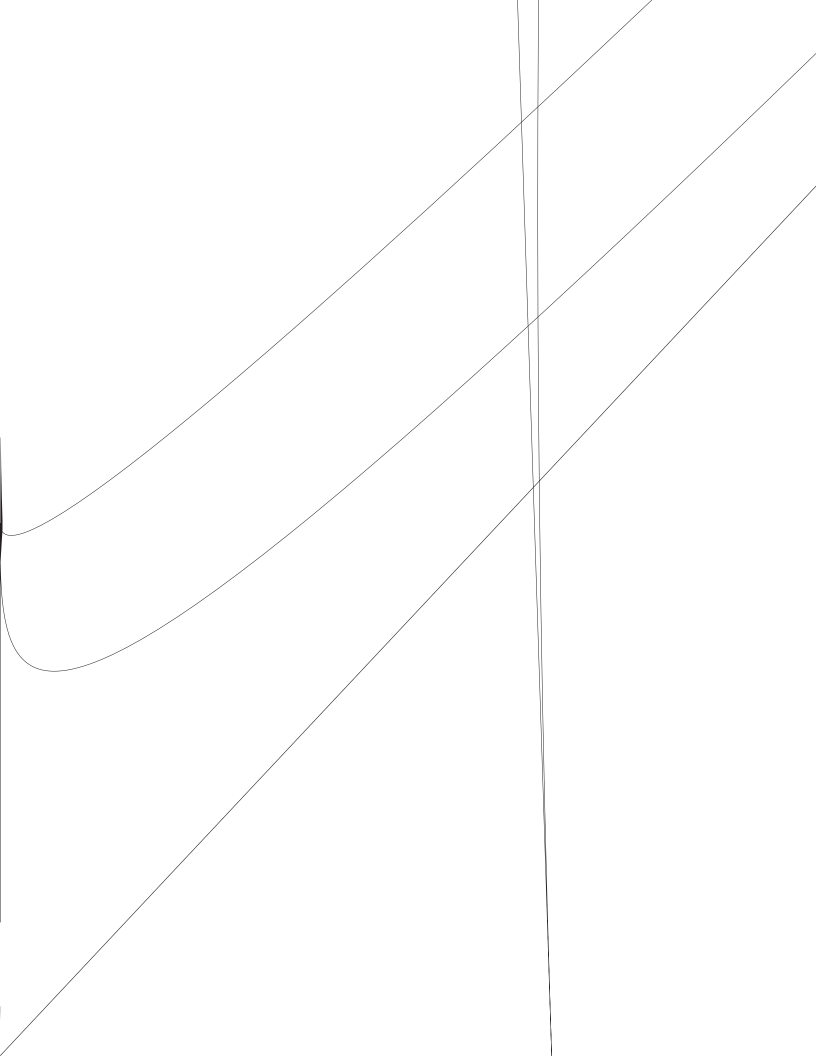
00			a				vav
a a	a a	а.	a a	а	V	а	а
<sub>v</sub> a <sub>v</sub> a	av				a		
			, / 1	, a <sub>v</sub>	a a		00

L

		а	а	а	a	а		a
	а					а	(	13).
	а				V	,		$\mathbf{v}$
		а			а			a
		•						
10								

13 a a , 3, a <sub>v</sub>a<sub>v</sub>





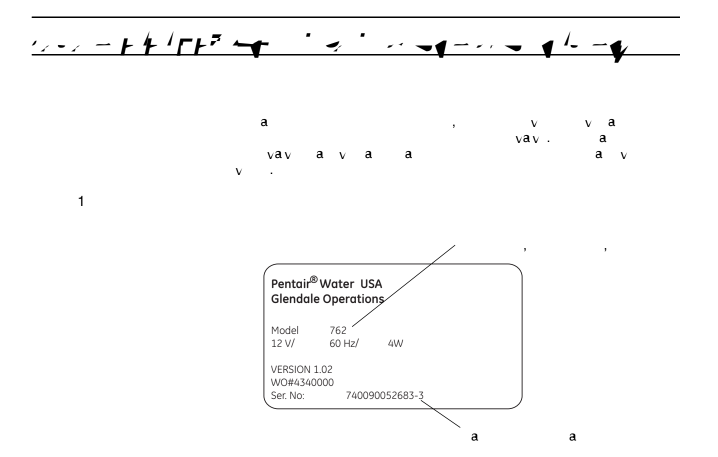
• • • · / / / / / / / / / /

" A M C + MA T + T + A A MAC""

a a aa a a. xa,a aavaa,a aaa -ve c We ..... aaaaa , aa . , a avaa a,a aa a avaa a a x\*. , a aa ,a 1. a , 1. (3.). . . xa,0. (3.). . a .aa aa a aa.aa a a<sub>v</sub> a . aa. . \* xaaa xa.

La				
γk , ∢	* NUKSN			
a	, 0% av	a a	, ava a	v a
	a a a		a a a	
	v .			
1. a				
	a (a xa	u 0.1	3)	
	a a			
. а	ı a	a a	a	
		aa.	a a	av
a	1		a	
		a a		

• a



### 

1. a . a a a a a a a a a a a a a ( - a a ). . #3 3. a a a a a

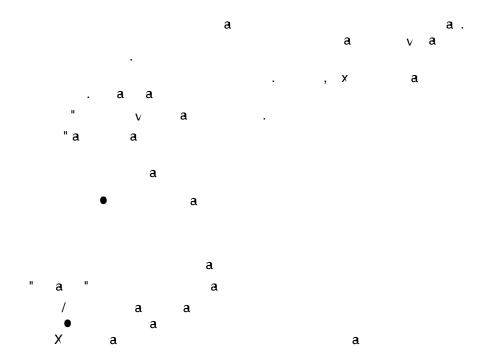
11. / aa		a . a	v	a
		a aa	v	(
1. "x" a	, a	a	a	a.
13. a a.	a (a a a	)	aa a(	a x )
1. a a. a.	x " a	" I 3-	a a	a a
1. a a	x " a	& a	∨" a	а
1. a aa.	х "	& ∨"	a	
1. a .	a			a a
1. a	a x	a		a.
	va .			
0. / <sup>3</sup> a / .	u va		a a	
1.a a a a "	0", a	a	а	. a
.aava vaa	a 11.		۷	×
3. # , # , a	u#.	a a		ava.
. a (). <sub>V</sub> a	a.	a	# 3	
.aa ().a a #3	L	v a a	a.	a.
. (). a	a	# 3		
. a		0 a		
.aa a	a	é	aa.	









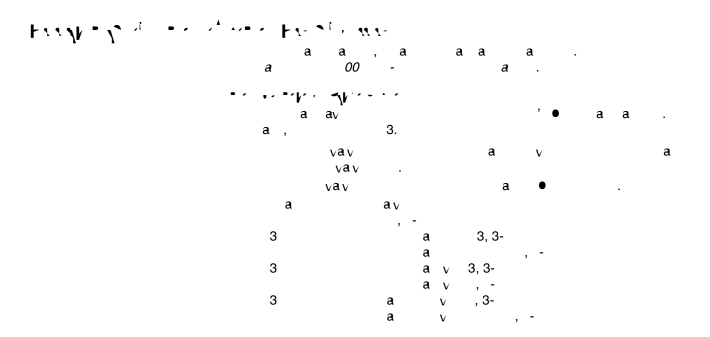


"a"a a aav.

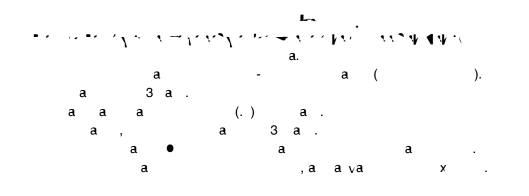
$$= \frac{1}{1} \frac{$$







SU MO TU WE TH FR SADAY Time & Day Regen Time & Day Salt Capacity Hardness	$\begin{bmatrix} \mathbf{L} & \mathbf{L} \\ \mathbf{a} & \mathbf{a} \\ \mathbf{a} \\ \mathbf{a} \end{bmatrix}$	'● a a .
\`\'	NOTE: a a a a a a a a a a a a a a a a a a a	a aa a a
	av ( av) a• avavaa ava,	, V
\ل ۲	NOTE: a ● a ∨ "●" a a vav	vav , v a v a v ∙ 
SU MO TU WE TH FR SA DAYS	L L 1 00 , a • a , a . a a a a a	a. a. aaava x
SU MO TU WE TH FR SA DAYS Time & Day Regen Time & Day Salt Capacity Hardness	a a a ● ava a . a a ava _	a. a x aa L.
SU MO TU WE TH FR SA DAYS Time & Day Regen Time & Day Satt Capacity Hardness	00() a a a a ava a a ava	.a,



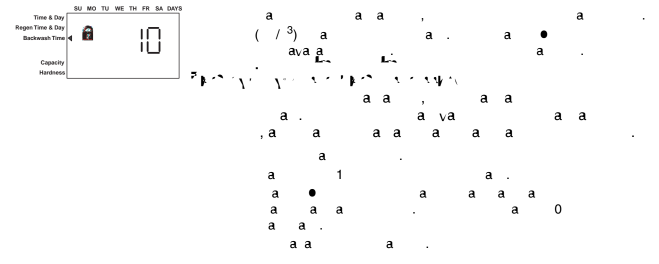
- a *a a a a a* . (-3(

03 ()-13. (

		<u>' \ `\ ` \ \ ' `</u>	-
<b>~ \V</b> V ~ ~ ~ ~ ~			
3	1 100	0	33.
	1 30	0	0.0
	11 0	0	
	3 0	0	
	0	0	1.
	1	100	
	3	110	
10	3001	1 0	0.
11	31 3	130	
1	330	1 0	
13	333 3	1 0	
1	330	10	0.
1	3 0	00	
1	3 0	30	.3
1	3 0	0	
1	3 33	0	.1

١	` <b>\</b> ^	-
---	--------------	---

- 1 11. I.	Fr v j j v · «	۲ <b>۲ ۲۰</b>
a ( )	a ( )	1.3
a ( )	a ()	0.0
a ● <sup>3</sup>	a ()	0.10
va a● <sup>3</sup>	a ()	0.0



v

	1	La						
• •	1. 2 " 9	1	1111					
		-	· · a		a		a	a
	V	a	a		а.			
	а	V		,	V		, a	a a
	a a	L	a a		va	а		
	a a							

	WARNING: a .	a	a a	a a	a a	a a
	1. v a	v a a	vav. ,a	V	V	a a a -
SU MO TU WE TH FR SA DAYS Time & Day Regen Time & Day	vav 3. aa	a a a a	( a a .	a)	,	a
Regen Lime & Lay Sait Capacity Hardness Flashing		1(aa a	aa) a	a	a a	aa a.
		a a		,		a
	vav		a. 1( xa	a a 1/	),	a

WARN	ING:	a	а,	a a		
a	vav				,	a
а	а	vav	a.			

a	а	а			a a	( a
а			а	),	а	vav a
а.				a a	а.	

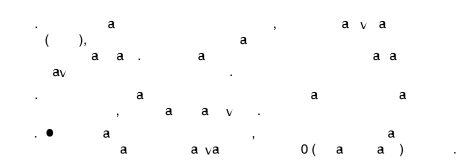
. a	a	a	a a.	a	a.
	a a	a a a	a	a a a	v a.
. a ).		aa(	a )(	a	
. a	a a		x a	a (1	) a
a a	aaa va	a xa	1 (	a,a)av	a a.

NOTE:	a			а	a	
a	<sub>v</sub> a <sub>v</sub> a			а.		
a	а,	а	V	а	а	
	a .					

a			a a	а
vav (	).			
	a a	vav aa,		
		a a a		а
	aa.			
. va		().	1	
(2)	2		•	

(aa), a a

		,	a va			x	•
	a <sub>v</sub> a	a		av	а		
(	).						



. a a a		aa. (	0), a <sub>V</sub> a	va v v
	a 1 (aa (a).	a a ).	,a a∨a a	vav ava
		,	a	
a	a	а	a. a	a v
а	V			
. • v	a	a	a a	a aa
	. а	V	,	, a
		a	L .	
. a 🗤	/		a a	a
a <sub>v</sub> a	а	a	a (0)	
a 0 .		a	a <sub>v</sub> a	
. а.	аа	а	а	

.a, aa aa . aaaa.

# 

### L

• Y W | \* \* \* \* \* \* \* \* \*

a aaa a a a a a a <sup>1</sup> \ <sup>\*</sup> a aaa a ( aaa. а ) a

11110

a a. а а

а а a a v v a . xa, aa a, a.00

"•• "' 6 | (\* - ' · · ' ' a a a a a a a. a a a a .

 $I = \frac{1}{2} =$ a, aaa a. a a a a va a a a v 10,000 xa, a1 va aa. x a a a aaa.

a	xa,aava aa va 300 aa(a a. aa10 . a a a a(300) (10) 3000 aaaa.	x )
	a aa (10,000), <sub>v</sub> a 3 a aa . aa	a (3,000)
0.	a, a	a 3a.
	xa	
	x a 300 a	а.
	10 x 300 a/a 3000 /a	
	10,000 aa ÷3000 /a 3.3 a	a a a
	а <sub>V</sub> За.	
ka ka		
	$u : \ldots u^{j}$	
	a a va	
1.	aaa a, aa v 10,000	a
	a a.	
	a <sub>V</sub> a a ,	'aa ()
	aaa.●, a,	a a
1.	., aa "10" 10,000. , aa "0".	", a
	a v a 3 , "3".	. a <sub>v</sub>
3.	a a a v aa	a (

## $-\sqrt{n_1}$ , 1 , 1 , 1 , 1 , 1

		,	a a	a a	a
a a	З,	a a		a	
		a,	а		
a				a	
0	•				
a		а	00.		
				а	а
			а		0
a a					
00	a	a	ι	а	
a					
a	ava a	<b>a</b> ,	a aa	a	
	a		ν.		
00		â	a	a	a
v .	v , a	/	а		
a		<b>A</b> ,	a, a	l á	a
aaaa	•				
a				a	
a	-				
∨ a a	a a			a	
a. v	0 (	а	) a		V
	a v	a	aa	а	
a		00	а		

#### 00 а а UP arrow SĘT a a а . а av а а а а а . . a а DOWN For Regeneration • • • • • Ι, . ´<u>\*</u> kγ \* arrow a а а а а а • а v а а а а а а а а а а а • а а а а а а а а а av а а а а а а а а а а • а va •

а

•

va

а

v

а

1

а

Lala

 $\mathbf{y}^{\prime} \mathbf{y}^{\prime} \mathbf{z}^{\prime} \mathbf$ a a a a v aa a a a а . ν. v a ""va a а а . а v . v 1 a а a 3 a (aa av) а () (a) а а а а a a а а 10 v va 11 1 а а 13 ( ) 0 • 1 a a 1 a ( ) 1 aa ( ) 1 v 1 a a<sub>v</sub> a х v 1 1 - a va a ( )

• • • ~ ~ *\* 

	· · · · · · · · · · · · · · · · · · ·	<i>יוי</i> ("	۱ <u>۰</u>
0	a <sub>v</sub> a		V
1	a a a	0	
	a		
3	a a a / <sup>3</sup> a	0 131,00 a 0 1,310.0 <sup>3</sup>	
	a a a a / <sup>3</sup>	0 131,0 0 a 0 1,310. 0 <sup>3</sup>	
	a a 100	0,00a0, <sup>3</sup>	
	a a 1,000,000	, x10 a , x10 <sup>3</sup>	
	vaa aa <sup>3</sup>	0 131,0 0 a 0 1,310. 0 <sup>3</sup>	
	vaa aa <sup>3</sup>	0 131,0 0 a 0 1,310. 0 <sup>3</sup>	
	vaa aa <sup>3</sup>	0 131,0 0 a 0 1,310. 0 <sup>3</sup>	
10	vaa aa <sup>3</sup>	0 131,0 0 a 0 1,310. 0 <sup>3</sup>	
11	vaa aa <sup>3</sup>	0 131,0 0 a 0 1,310. 0 <sup>3</sup>	
1	vaa aa <sup>3</sup>	0 131,0 0 a 0 1,310. 0 <sup>3</sup>	
13	vaa aaa <sup>3</sup>	0 131,0 0 a 0 1,310. 0 <sup>3</sup>	
1	v a v	0- a	
1	a a	0 - 00 1,000	
1	aa aa	a a a a	
1	V	0- ,1	
	a a v	0- , 3	

1.	a		а	•	а		
	0 a		,	V	(	)	а.
3.	a	va		0	a,		
				0	a.		
			,	a			
				а	a	а.	

. a - a .

<b>^</b>	WARNING:		a	a
	, X	aa. a		a



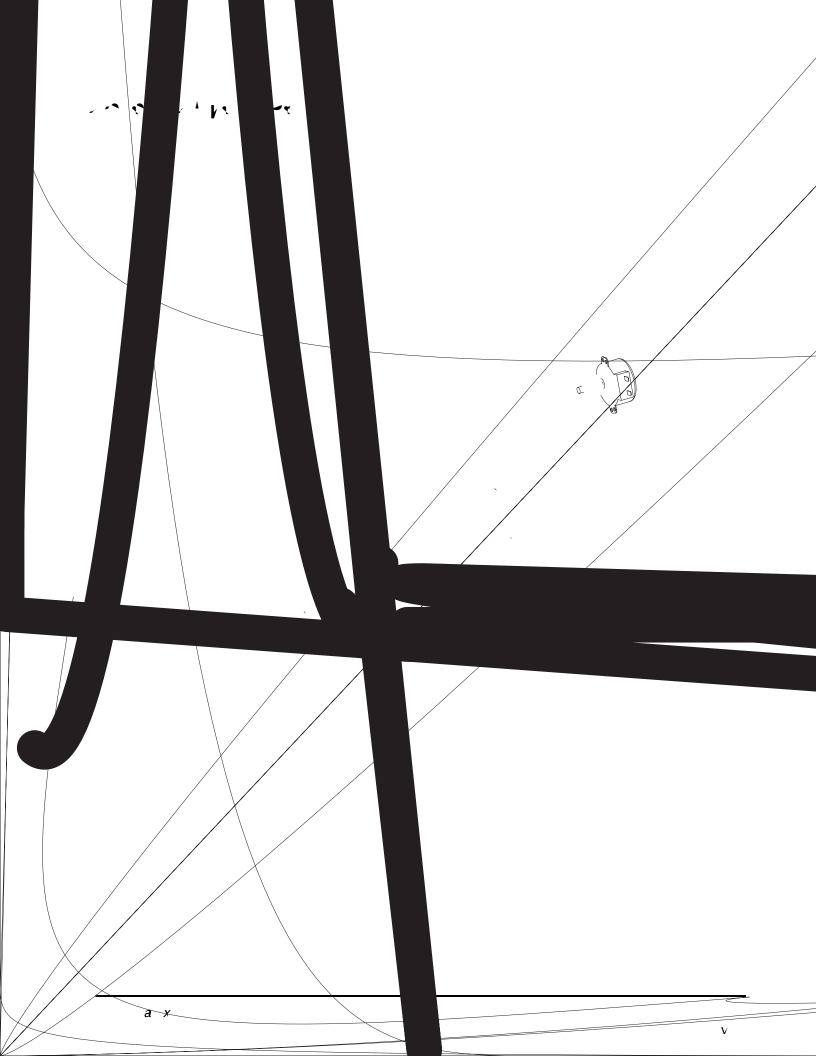
### 

	- <b>\</b>					- Y				
<u>,</u>	1 0	av ,	1 11 1	<u>,</u>	• • • • •	1000	a	• • • •		<b>,</b> , , , , , , , , , , , , , , , , , ,
1	1033	-	/	1	1	1000		•-	•	1
3		a a		1		1000 0	a (1.0		•- \	1
3	1010	U-		1			. (1.3	, .	)	
	1010	•-	00/ 0			1000 10	. (1.	, .	)	
	1330	$\mathbf{a}$ , $\mathbf{a}_{\mathbf{V}}$	, 00/ 0	1		1000 11	. (.	, .3	)	
						1000 1	. 10 ( .	,10.	)	
	1331	,● ,	av	1		100 130	. 1 (3.	, 1 .	)	
	13 *	v, av, /	a, 00/ 0	1		1000 1	. 13 ( .	, 1	)	
						1000 1	.1 (.3	, 0	)	
	1001 0	●- a	а	1	1	1000	a		, a,	0.33 a. 1
	10 0	•-		1	1	1 3 10	a			
0	1001	13/1	(● a)	1	1					1
*	1000 0	a <sub>v</sub> - a		1		103 1		3/ -	а	
*	130	av C	00/ 00	1		103 1		1/ -	а	
11		a		1	0	1333	,	,		1
	1031 0	a a	a		1	1030 0	а,			1
	1031 03	a a	a		*	10330	٠		a	1
	1031 0	a a a	a			13	a			1
	1031 0	aa a a	/ a		*	1 331				
	1031 0	Jaa aa	а		*	1 33		а	, 0.33	
	1031 0	a aa	a		*	1 11	х		a	
	100 0 3	a -	/1		*	1 3 11	ν,		, 0.1 a	
l		a a●		1	*	13	ν,		, a	
	1333	a / 00- 0	av,,		*	133	ν,	a	, 0.1 a	
		a			*	13	ν,	a	, a	
	13 1	a / 00- 0	av, ,							
		a ( )								
13	1331	∕● a a		1						
	1000	/ a	/●-	1						
I		(	) •	1						
	103 30	` (	) - Y							
		(- a)	,							
	103 31	(	)- a							
		(- a)	,							
	103 3	, ,	)- a							
		(- a)	)- a							
	103 33	(	) -							
	100 00	(- a)	,							
	103 3	(- a) J (	) -							
		(10- a)	) =							
	103 3		) -							
		(	,-							
	102 2	(1 - a)	)		Í					
	103 3	(	)-● a							
		(13-1- a)								

	- Y						~ <b>\`</b>				
<u>ب</u>	1,-				<b>,</b>	٠ ٠	1,-		1		· · ·
			1	<b>a</b> )		*	1001 0	3/ -	а		
	10 0	3/ -	( a	a)		*	1001 0	3/ - 1-		a	1
			, a 3/-	a		*	1001 0			a	1
	10 0	1- 0/	, a 1/-	а		*	1001 0	-		a	1
	10 0 1	3/ -	, a 3/-			*	1001 13	3/ -		а	1
		a					1001 1	1-		a	1
	10 0	1-	, a 1/-	a		*	1001 1	-		a	1
	10 0	3/ -	, a 1/-	a		*	1001	3/ -	а	a	1
	10 0 0	1-	, a 1/-	а		*	1001 03	1-	а	а	1
	10 0 3	3/ -	, a 1/-			*	1001 0	3/ -	а	а	1
		а				*	1001 0	1-	а	а	1
	10 0	1-	, a 1/-			*	1001 11	3/ -	а	а	1
		а									
*	10 033		a a		1	*	1001 10	1-	a	a	1
*			а			*	1001 1	1-	а	а	1
	103 3 0	,	а		1						
	103 3 1		a		1						
*		а	av								
	10 0	а		a	1						
	10 0	a	a a		1						

- - - · · · · · · · · · · · ·

\*



L

. •		۲,	•	^ ا	•	1	"	V	٩																					
• 1	1		<b>-</b> 1	а	v			,	• ,	• •	۹۹ ا	٩				<b>,</b> 1	۰ ،	- \ <b>`</b> 103 3	-		(	(	• •	,	. <b></b> )-	٩			, ·-	
	1	3 3	33*			a	,	/	00		i	aν				1				(1 -	а	)								
3	1	3 3	33*	a	v				, <b>(</b>	)		,		a		1		103 3	3		(				) -	• a	ι			
					v															(13 & 1	-	a	)							
	1	3	*		v	,	av	<i>,</i>	/		a	00	′ C	)		1		103						3						
																		103					а							
						i	a	>	a	a						1	10	1000			а				,		a,(	0.33	1	
	1	3 3	3 *	a	<b>1</b> .	,	3-	/	00-	0			аv	,	,		10	1 3 1	0		а									
				á	a												11	1030 0	)	а,										
	1	3	0 *	â	1	,	/	00-	0		á	aγ,		,			*	103033	3						-		3	аv		
																	1	100		а			(3	3/ -			а	)	1	
	1	3	03*	â	1	,	3/	00-	0		í	aγ,		,	а		13	1010		•-									1	
	1	3	0 *	a	1	,	3/	00-	0		á	aγ,					1	1000			а		•-						1	
				(		)											1	103		а									1	
	1	3	0 *	â	1	,	/	00-	0		ć	aγ,		,			*	10 11		aν			а	а						
																	1			a									1	
	1	3	0 *	â	1	,	/	00-	0		â	aγ,		,	а			1001 0	)	3/ -					а					
				(		)												1001	0	1-				а						
					а											1		1001 0	)	-				â	a					
	1	000	0			(1.			, .	2	)							1001 1						a	a					
	1	000	10		•	(1.	•		, .		)							1001 1		1-				а						

\*

# 

/

L.s.		1
- NY	$\sim x_{\rm ent} x_{\rm f} = I_{\rm f}$ .	• ψ <sup>1</sup>
1 a	a a a a.	a a
a	a 0 0.	a.,a.,a ,a.a.a. 000.
3а	aa.aa a.	a aa aa.
	a a 3 a.	a a a a a a a a a a a a a a a v , a a e a
	aa av	aaa aaa aa. aa. aa. a a a a
a a	a	a .

### L

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
1.   a
v   .   a.
. a   a   . a   a   a. a   a. a   a. a   a. a   a. a   . a   a   . a   a   . a   a   . a   a   . a   a   . a   a   . a   a   . a
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
. a   . a a   . a a     . a a   . a v   . a   . a . (a a)     a   . v   . v   . v     a   . v   . v   . v     a   . a   . a   . a . (a a)     3. a a   a   a   . a     a   . a   a a a a   . a     a   . a   . a a a a   . a     a   . a   . a a   . a     a   . a   . a a   . a     a   . a   . a   . a     a   . a   . a   . a     a   . a   . a   . a     . a   . a   . a   . a     . a   . a   . a   . a     . a   . a   . a   . a     . a   . a   . a   . a     . a   . a   . a   . a     . a   . a   . a   . a     . a   . a   . a   . a     . a   . a   . a   . a     . a   . a
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{bmatrix} a & a & a & a & a & a & a & a & a & a$
$ \begin{bmatrix} a & a & a & a & a & a & a & a & a & a$
a   .
a   a   a     3. a a   a.   a.   a.   a. a a a a a a a a a a a a a a a a a a
a   a
a   a
3. a a   a.
aaa
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
$ \begin{bmatrix} & & & & & & & & & & & & & & & & & & $
$ \begin{vmatrix} vav. \\ . \bullet a \\ aa. \\ . \\ $
$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
. aa   . aaa   . aaaaaa     . aa   . aaa   . aaaaa     a   . aa   . aaaaa     a   . aa
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
a   .   a   .
a  v    v.  a.a    v.  a.a.a    v.  a.a.a    av  a.a.a    av  a    av  a.a.a    av  a.a.a    av  a    av  a    a
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{vmatrix} a & a & a & a \\ & a & a & a & a \\ & a & a$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
· (aa.)   · a.aa   aaa. ·   · ·   aaa. ·   · ·
. a. a. a. a. .   a a. . a. . .   a a. . . a. .   . a. . a. . a.   a a. . a. a.   a. . . a. .
. a. a. a. a. .   a a. . a. . .   a a. . . a. .   . a. . a. . a.   a a. . a. a.   a. . . a. .
a a a
a a a
a.a.
a a a
a a a
a
a.a. a.
a. a a. v
a a .
. v a . ( a a .)
. vav . a /
a vav , . a aa ( a a .)

· ·		а	a. a <sub>v</sub> ava	a.v a a.va /
	а	a	a .	
	ũ	. "		, avav (a "a ,
				v a a).
				,
•		a	a. a .	a. a a O a
		a		•
	а	. u	· · · ·	. a .( a a .)
10.	u	•	a. a a	a. a a.a.
	а	а	a. a a a.	α. α α α .
		a .		. a a .
			· vav	
			a .	,
11.	a	2		
<b>1</b> 11.	a	a a	a. a .	a.a
1	х	a V		(aa.)
1	~	a.	a a vav	. <sub>v</sub> a aaa
			a .	a a.
1.			a. a <sub>v</sub> av a .	a. a vava
1		a		
1	а		· · /	
1		0		
		•	· ·	
			· ·	. V ,
			a aa	a aa.
1			· · /	., a.(a
				a .)
13.			a. a .	a. a a , a a a
10.			a. a.	
1	а			
	u	a.	. a.	. v.a
1		- ·		a .
			. a aa	. va. a
			•	
			. a a a a .	. a va.
				a .
1				· V ,
			a aa	a aa.
1				, , a .(a a.)
1.		a a		
· ·		a a	a. $a_{V}a_{V}$ 1	a. a a $a vav$
	V	•	a .	aa.
1			. av	. a a vav
			a a a	a $a$ $vav$ .
1				
1			. a a a	. a a
				a
1			. а	. a a a a a
				a a .
1			. a	. a a .
L	_		· · ·	
-				