	0	Θ	#8	8	8	8	8	#8:	#8 8	8
2. Kos 6. Vii	<del>V</del> - - -	ka saat	Je Lap	- - -	sus sell'	syn- lah-	tyi joi-	meill',		lo py-
9. Suo	ou-	mal'	meit'	tal-	lä	juh	00	lall',	Miel- täs r	nyo-

<u>6</u>											
	, O	<b>O</b>	0	izasi				0	. 0		
		<u> </u>	8	#33		8	8	Ŏ	20	<del></del>	<u> </u>
$\mathbb{H}^{\mathbf{v}}$	<del> O </del>	$\boldsymbol{\sigma}$	0	ı   O	IOI ·	<b>→</b>	$\overline{ullet}$	<del>-</del>	<b>*</b>	•	
	nou-	si	en-	ke-	leill',	Tai	-	vaan	suu	-	rell'
	hää	sa-vuu,	mir-	ha-	mit',	Ju-	ma-	laks'	ku-	mar-	$\operatorname{sit},$
	ten	i-	loll'	ol-	la,	Suo-	si-	oll',	so-	vin-	noll',
	⊅ <u>₩</u>	Ω			hioi.	•	•	Ω			
<b>9</b> : 1					11	0	•		0		0
	, O		8		lol			<u> </u>	0	0	
_		<del></del>			<del>   0 .                                 </del>						

11/								,  O					
	<b>—</b>				0	0	<u> </u>			0	0	‡o	
1	8	8	8		0	O	0	1	0	0	O	11	1251
$\  \mathbf{v} \ $	•	•	*	<del> O </del> .	<b>→</b>	$\overline{oldsymbol{\Phi}}$	$\overline{m{\Phi}}$	18	$\frac{\mathbf{o}}{\mathbf{o}}$		=	$\frac{\bullet}{\bullet}$	<del> O </del> :
	so-	ta-	vä-	ell';	Vei-	sa-	$\operatorname{sit}$	kor-	ki-	all'	ää	-	nell':
	kun-	ni-	oi-	tit,	Ku-	nin-	kain	Ku-	nin-	kaaks	'tun-	nus-	tit.
	rak	-	ka-	ull',	Si-	nu-	a	y-lis-	täin	sy-	dä-	mell',	suull'.
		<b>O</b>		lol.					<b>+</b>		-	-	<u> </u>
I <del> • ):</del>			_0_	+ 101	<del>  00</del>	<del>-00</del>	8			$+\frac{\circ}{\circ}$	$\stackrel{\smile}{\sim}$		#  <del> </del>
	<b>8</b>	0	O	O ·			0	<b>O</b>	O		0	0	, IOI.

<b>シ</b> 6													
I <del>X</del> ∖	0	<b>-o</b>	0	0					8	8	-0-	101	
<b>1</b>	(Ol	0	0	0	-8		0	H8:			0	ioi	-8-
e e	O	σ	0	0	•	8	0	TIOI.	О	0	0	<del> </del>	<del></del>
	Kii-	tos	kor-	ki-	an	Ju-	ma-	lan,	Ju-	ma-	la	syn-	nyi
		Ω			-0-		0		0	0	0	+0+	•
I   <del>• ): ,</del>			+ <b>8</b>	<b>-8</b> -									<b>-o</b> -
		<del>-0</del>				lal		<del>   0 .</del>	0	<del>-0</del>	<del>-0</del>		
<u> </u>	•				0	<del></del>	-	•	•			•	

