

1998

	-	
1	:	
2	:	
2		-1
2		-2
3		-3
3		-4
3		-5
4		-6
4		-7
4		-8
4		-9
5	:	
5		
5		
5		
5		-1
6		-2
6		-3
6		-4
6		-5
7		-6
7		-7
7		-8
8		-8
9	:	
9		-1
9		-2
10		
11	:	.1
11		.2
13		.3

28		<p style="text-align: center;">-</p> <p style="text-align: right;">:</p> <p style="text-align: right;">-1</p>
28	<p style="text-align: center;">:</p> <p style="text-align: center;">)</p> <p style="text-align: center;">(</p>	<p style="text-align: right;">-</p> <p style="text-align: right;">-</p> <p style="text-align: right;">-</p> <p style="text-align: right;">-2</p> <p style="text-align: right;">-</p> <p style="text-align: right;">-</p>
29		<p style="text-align: right;">-</p> <p style="text-align: right;">:</p> <p style="text-align: right;">-1</p>
31		<p style="text-align: right;">-2</p> <p style="text-align: right;">:</p> <p style="text-align: right;">-1</p> <p style="text-align: right;">-2</p>
33		<p style="text-align: right;">.1</p> <p style="text-align: right;">.2</p> <p style="text-align: right;">.3</p> <p style="text-align: right;">.4</p> <p style="text-align: right;">:</p>

	-	
73	(1)	
40	(2)	
42	(3)	
42	(4)	
43	(5)	
43	(6)	

:

:

(

)

.

-3

 -

)

(

 -

 -

(

(

)

)

 -

/

 -4

 -5

	:	
<hr style="border: 0.5px solid black;"/>		
	:	
		.
	:	
		.1
/		.2
		.3
		.4
		.5
()	.6
		.7
		.8
	:	
<hr style="border: 0.5px solid black;"/>		
		<u>-1</u>
)
. (....		

) " " -2

. (

.

) (

-3

-:

-
-
-

-4

-:

"

"

-
-
-

()

. ()

-

.

-

-:

-
-
-
-

-:

.1
.2
.3

	:	
	:	<u>-1</u>
	.	:
		<u>-2</u>
.....	:	
)	()	.1
	.	.2
	.	.3
	.	.4
-)	.5
.(-	.6
	.	

_____ :

_____ **-1**

_____ :

_____ -

-

_____ -

-

. (-)

_____ :

.1

.2

.3

.4

.5

.6

.7

.8

.9

	.1
	.2
	.3
	.4
	.5
	.1
	.2
(NSN)	.3
	.4
(LSN-YK)	.5
(LSN-)	.6
(NSN)	.7
(LSN) ()	.8
(NSN)	.9
(LSN)	.10

)

.

(

12 :

. (-) : .1

- -) : .2

- -) : .3

. (-) : .4

- - -) : .5

-) : .6

- -) : .7

) : .8

) : .9

- -) : .10

. (- -) : .11

. (- - - -) : .12



.	.1
. ()	.2
. ()	.3
. (33 1)	.4
. ()	.5
. ()	.6
.	.7
. (35 2)	.8
.	.9

.10

.

.11

.

_____ :

_____ **-1**

)

.

(

:

-

/

-

-

.

-

.

(

)

-

.

-

.

.1

.2

(

)

/

(1)

(2)

				.3
	()			.4
				.5
				.6
				<u>-2</u>
		:		-
				-
				-
	. (9000)			-
				-
				-
			()	-

					.1
					.2
	(2)	()	/	(1)	.3
				(3)	
(1)		(2)	(1)		
	(3)				
					9002
			/		.4
				(1)	.5
(1)			(2)	(1)	
					.6
(1)			(3)	(2)	(1)
					(3)
	/			/	.7
				9002	
					.8
(1)		(2)	(1)		
					.9
(1)		(3)	(2)	(1)	
					(3)

						.10
			(2)	(1)		
			.		(1)	
(1)	-			-		.11
		(3)	(2)	(1)		
			.		(3)	
	-			-		.12
			.			
		(3)				.13
						<u>-3</u>

	.	.	.1
	.	.	.2
	.	.	.3
	/	.	.4
)	/		
(1)		(
	(2)	.	.5
		.	.6
.			.7
	.		.8
		.	.9
		.	.10
		.	.11

-4

:

()

.1

.2

)

.(

.1

.2

.3

	_____	-6
	_____	-
		-
. %70		
	_____	-
		-
. %130 %70		
	_____	-
		-
. %130		

	:		
		<hr style="width: 50%; margin: 0 auto;"/>	
:			<hr style="width: 50%; margin: 0 auto;"/> -1
	:		-
			-
()	
.			-
.			-
		. (3)
			<hr style="width: 50%; margin: 0 auto;"/> -2
	:		-
			-
			-
()	
.			-
.			-
		. (36 3)
			<hr style="width: 100%; margin: 0 auto;"/>
			.1
			.2
			.3

_____ : _____

-:

_____ -1
_____ -

. . . :
_____ -

. . . :
_____ -

. (+)

. (36 3)

_____ -2
_____ -

. . .
_____ -

:

. 9001 -

. 9002 -

(37 4)

/

(1)

.

1301

:

. (1)

:

()

.

:

_____ **-1**

.

_____ **-2**

.

_____ **-3**

.

	:		

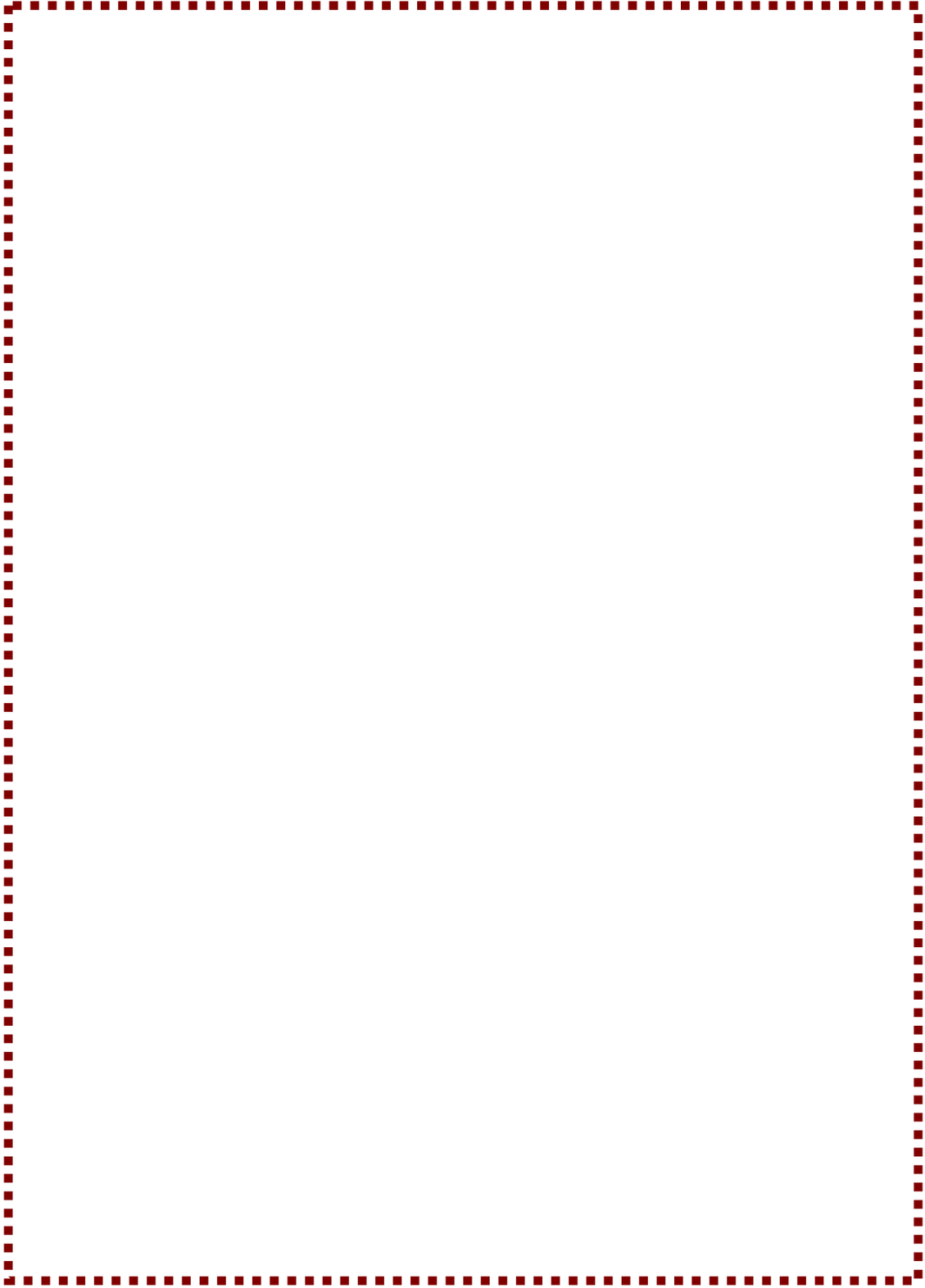
			-
			-

			.
			xx
			.
			xx
			xxxxx
			:
:			(1)
.			(2)
	:		(3)
			(4)
			:
			:
(1220)	(10251220)		:
	(25)		
			. (10)

/ . (/) (1)
 / (2)
 . (3)
 . (4)

:) (1)
 . ((2)
 " " :) (3)
 . (" " (4)

/ / / " " ") :
 / / / " " " " "
) . ((5)
 . (



(1)

()	()	
* AMPOULE	*	AM
* ASSORTMENT (000)	(000) *	AT
* ASSEMBLY (000)	(000) *	AY
* BALL	*	BA
* BUNDLE	*	BD
* BALE	*	BE
* BAG	*	BG
* BOOK	*	BK
* BARREL	*	BL
* BOLT	/ *	BO
* BAR	*	BR
* BOTTLE	*	BT
* BOX	/ *	BX
* CARTRIDGE	(000) *	CA
* CONE	*	CE
* CAKE	*	CK
* COIL	*	CL
* CENTIMETER	*	CM
* CAN	*	CN
* CARBOY	() *	CP

(1)

()	()	
* CYLYINDER	*	CY
CUBICMETER		CZ
* DRUM	*	DR
* PLATE (000)	(000) *	PM
* PAD	*	PD
PAIR		PR
* PACKET	(000) *	PZ
RATION (000)	(000) *	RA
* RECORD	*	RD
* REEL		RL
REAM		RM
* ROOL	*	RO
DOZEN		DZ
EACH		EA
GRAM		GM
* GROUP (000)	(000) *	GP
GROOS		GR
HUNDRED		HD
* HANK	*	HK
* JAR	*	JR

(1)

()	()	
KILOGRAM		KG
* KIT (000)	(000) *	KT
LITER		LI
MEAL		ME
MILIGRAM		MG
MILLILITER		ML
MILLIMETER		MM
METER		MR
MASS		MS
THOUSAND		MX
* OUTFIT (000)	(000) *	OT
* SET (000)	(000) *	SE
* SHEET (000)	(000) *	SH
* SLICE/SLIDE (000)	(000) *	SI
SKEIN		SK
*SPOOL		SL
SQUARE EMETER		SM
SHOT		SO
* STICK		SX
TON		TN
* TUPE		TU
* VIAL		VI

(2)

CM	MM	10.0000000
CM	MR	.0100000
DZ	EA	12.0000000
DZ	GR	.0833300
EA	HD	.0100000
EA	MX	.0010000
GM	KG	.0010000
GM	MG	1000.0000000
GR	DZ	12.0000000
GR	EA	144.0000000
HD	EA	100.0000000
HD	MX	.1000000
KG	GM	1000.0000000
KG	TN	.0010000
KM	MM	1000.0000000
LI	CZ	.0000100

(2)

LI	ML	1000.0000000
MG	GM	.0100000
ML	LI	.0010000
MM	CM	.1000000
MM	MR	.0010000
MR	CM	100.0000000
MR	MM	1000.0000000
MX	EA	1000.0000000
MX	HD	10.0000000
TN	KG	1000.0000000

(3)

0	
1	
2	
3	
4	
5	

(4)

9001	
9002	

(5)

0	
1	
2	
3	
4	

(6)

1	
2	
3	
4	