

21

2 2



%\$

\$)	'	\$	\$,	&	&
\$,	'	\$	\$,	(%#
\$,	(%\$			

SS

\$%

\$

\$

\$

\$

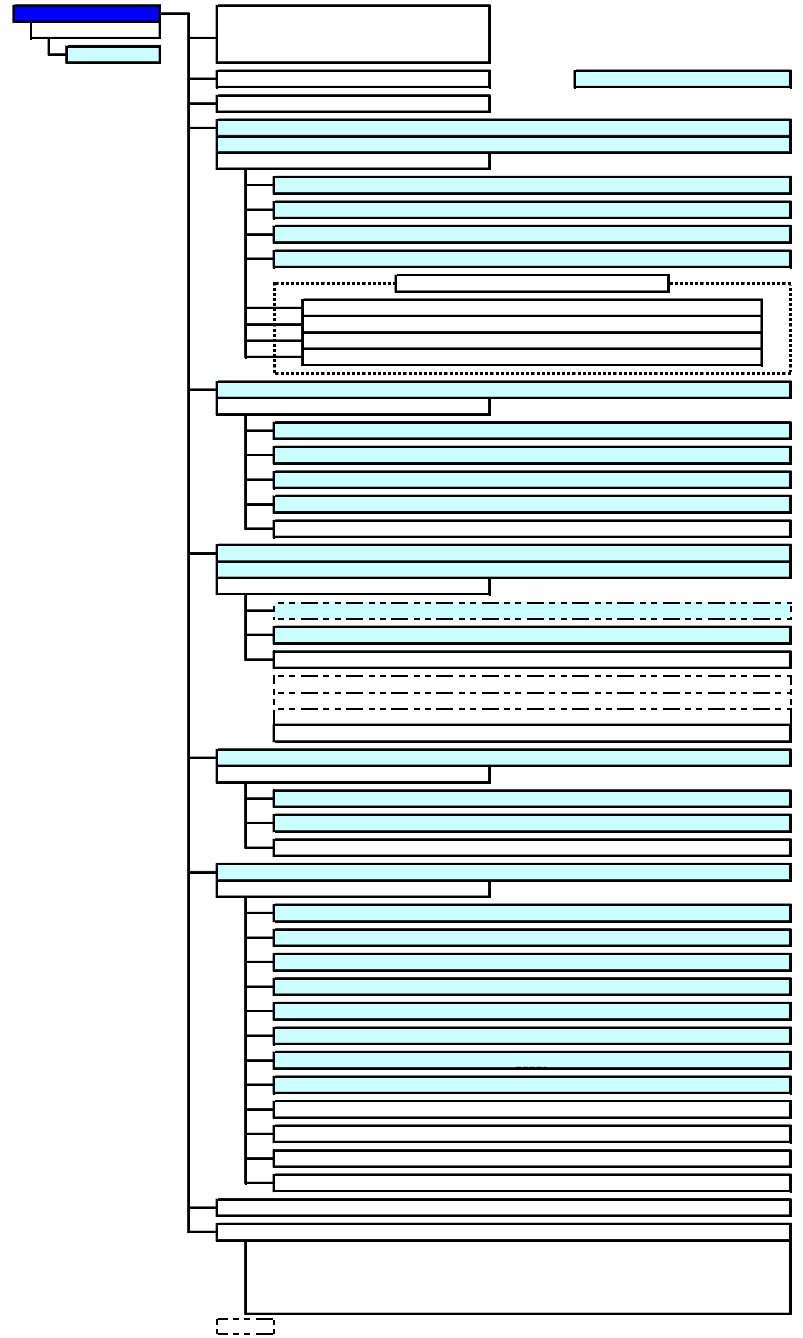
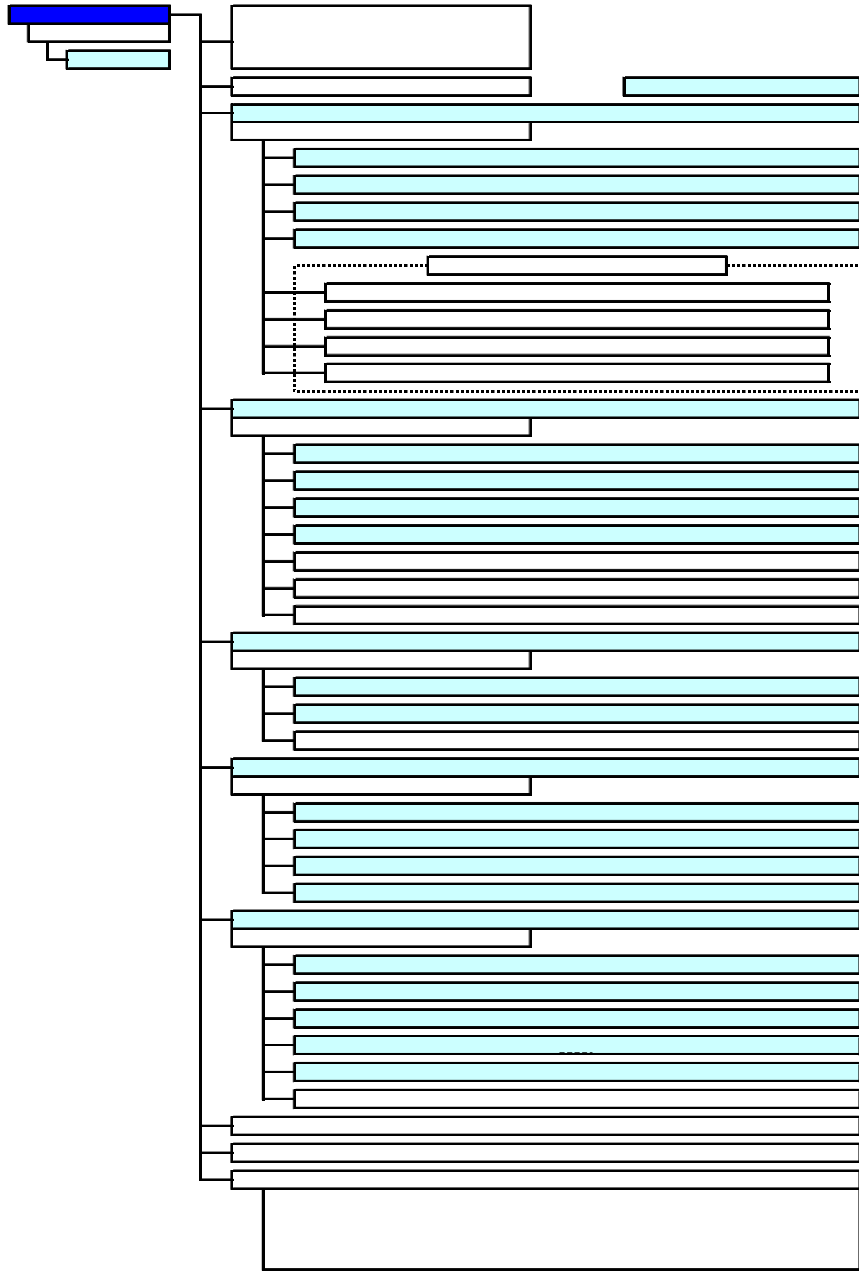
%\$

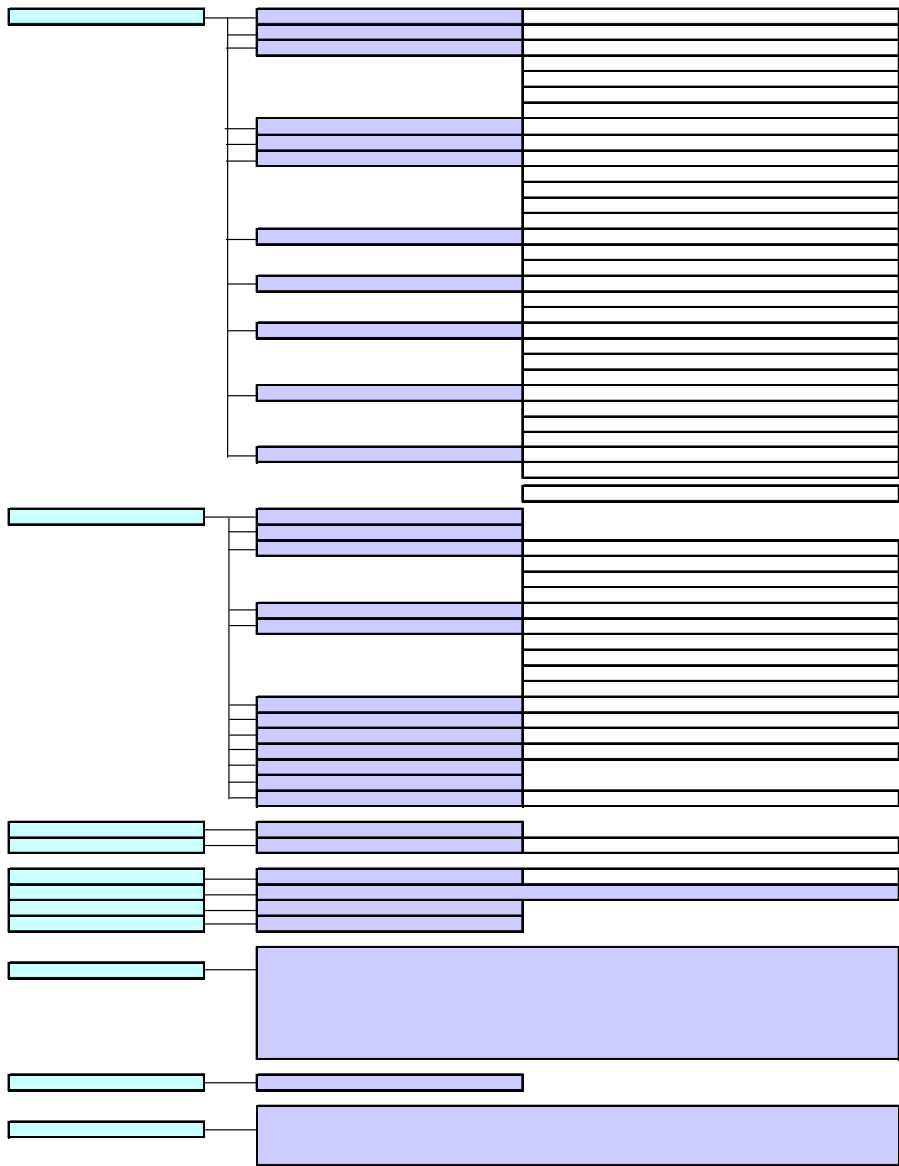
;iS<M

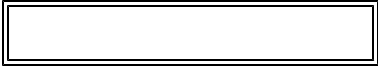
- SS

%\$	(\$		
\$#Z,	*+	fi		
'Z	(%\$	fi	*\$	fi
	\$%		*#&	fi fi
'Z\$%				fi
\$Z,	'*	fi		
\$Z()	%		%&	fi

§(§







16 21

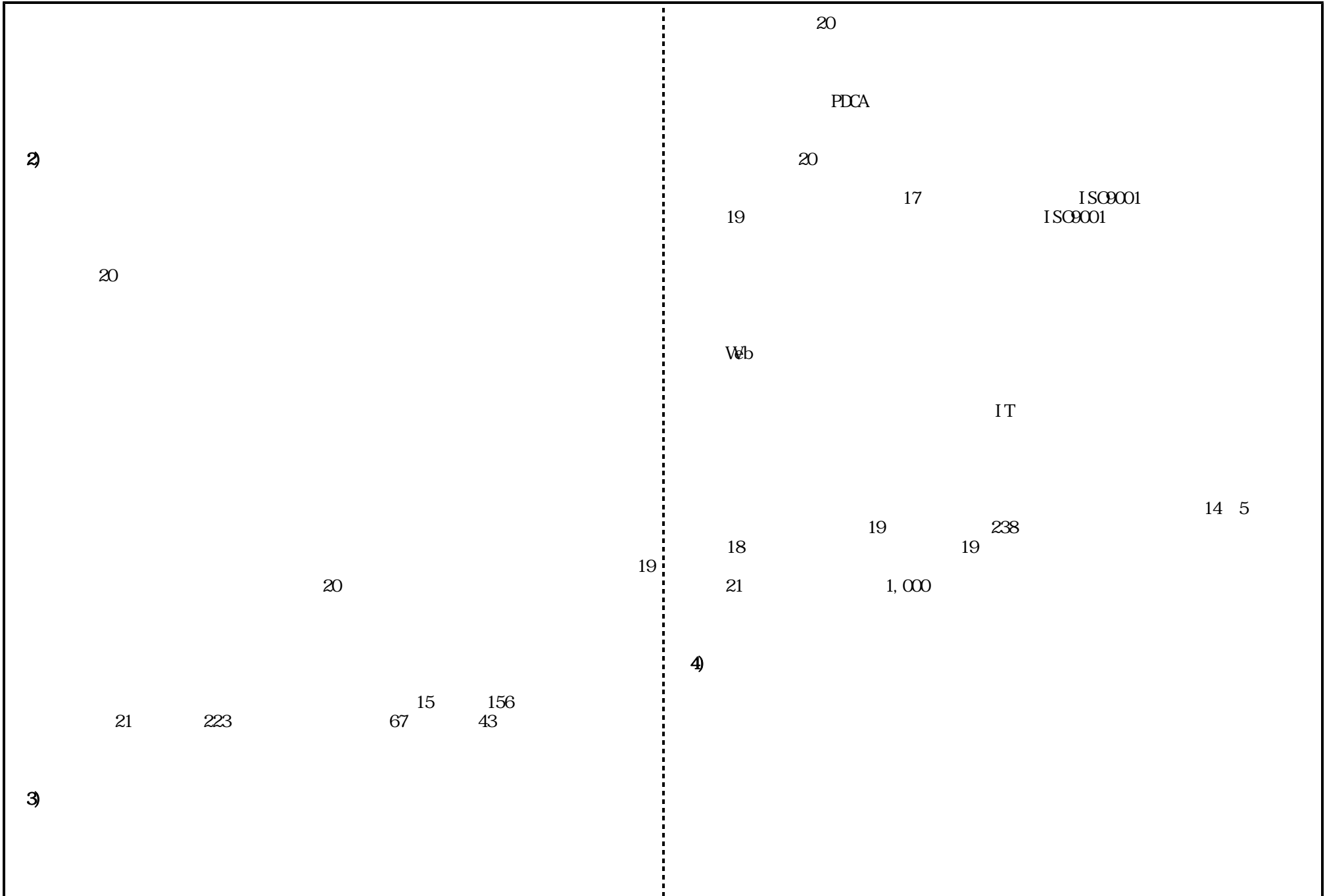
20

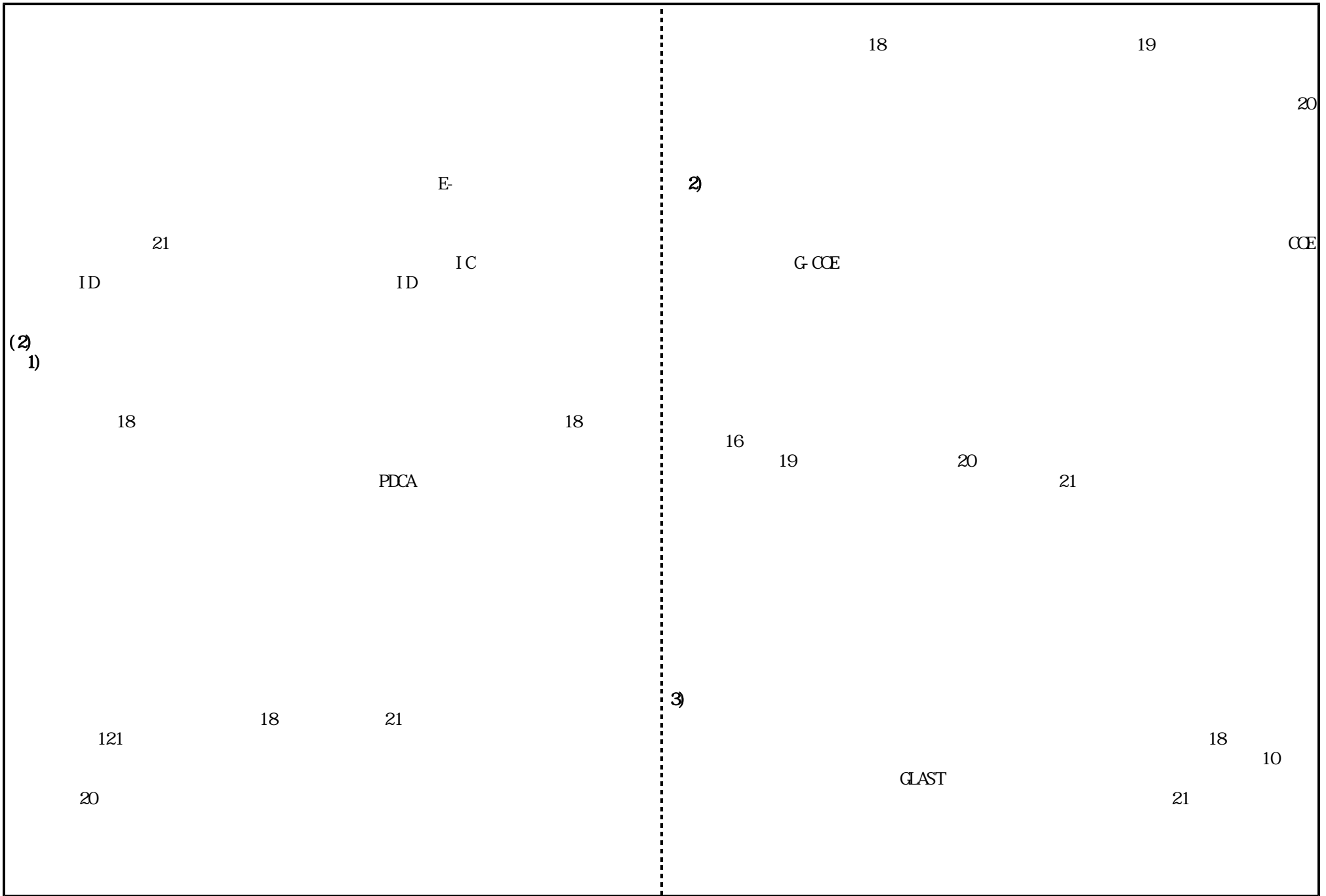
19

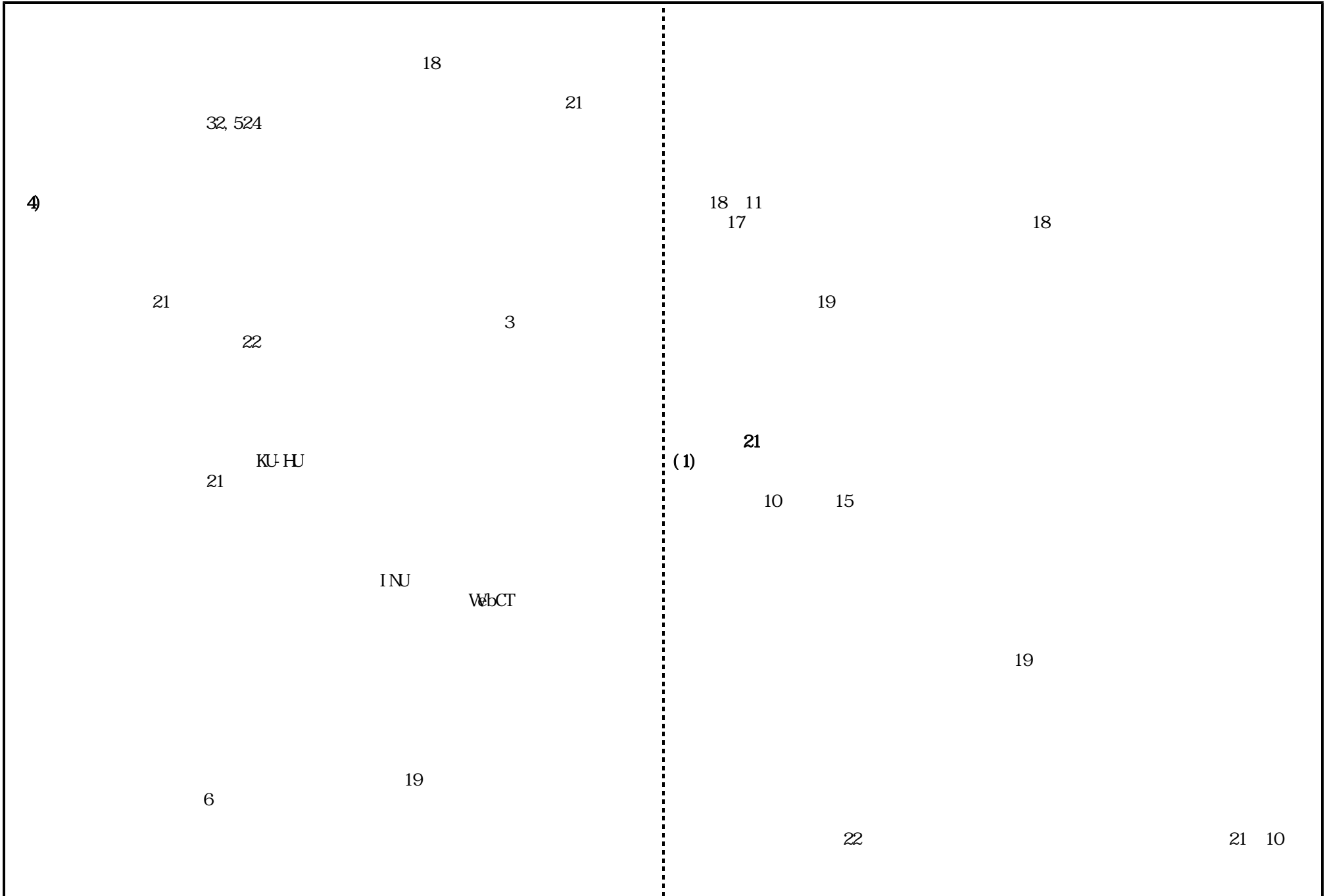
2007

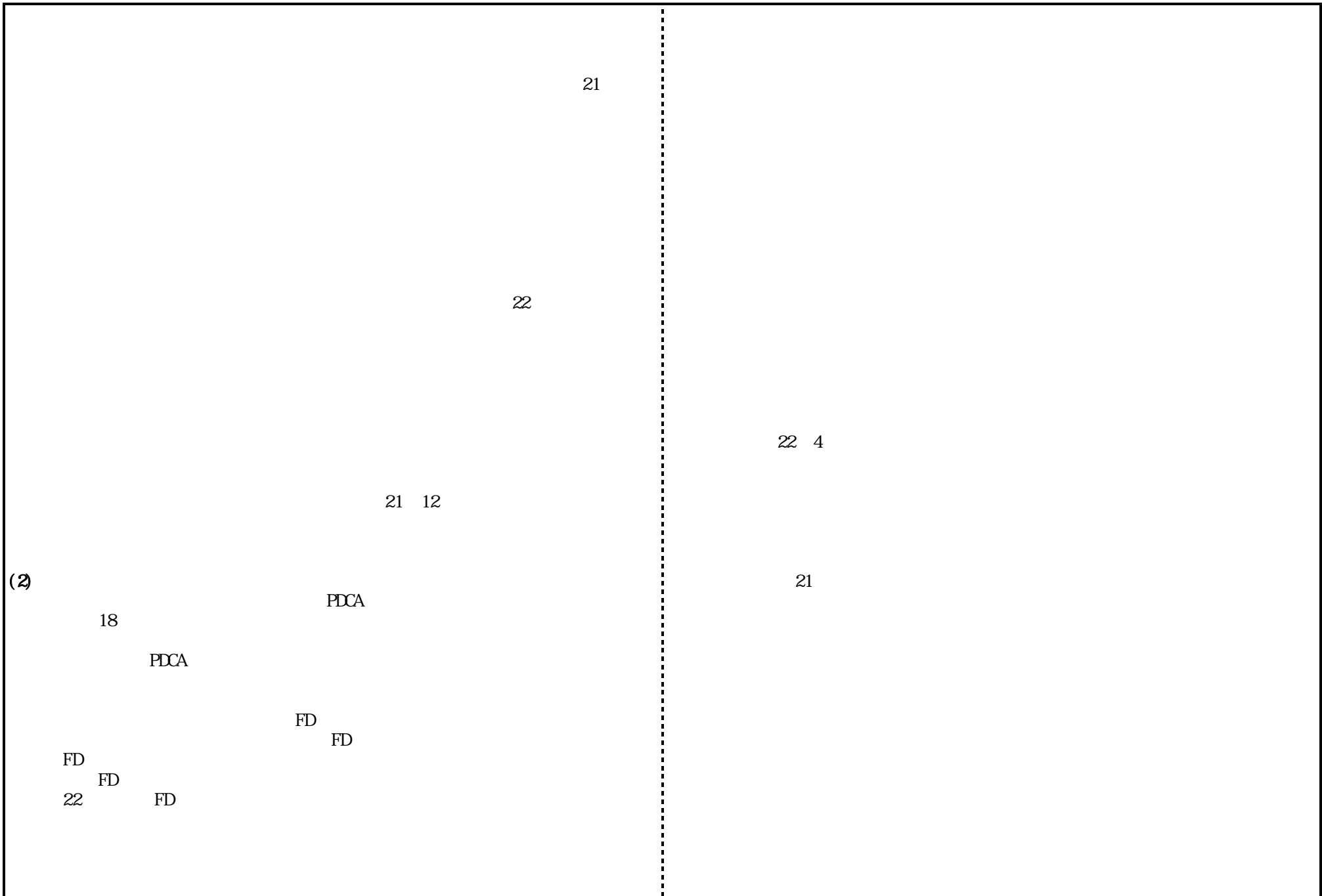
3

2008









T!

U

s,

%\$

%#

%\$

fi\$*#

fi

%#

%\$

\$#

S(

(%

%#

%#

S&

S(

; Hf gy_X

%%

+(

ž SS ž

(%

%\$

VXU

S(

%%

%#

%\$

%\$

+*

%#
%

&(

S#

S'

%\$

+(

SS

*#

(&

%#
%#

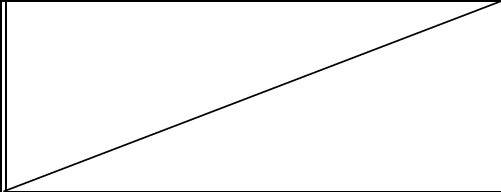
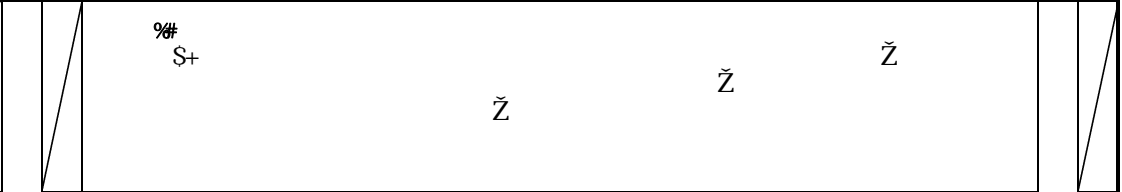
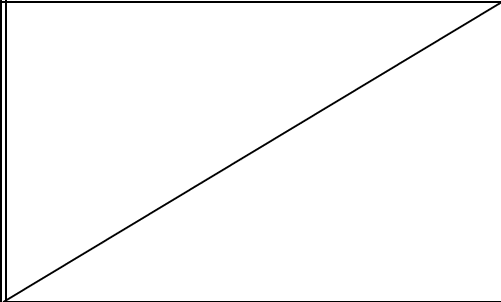
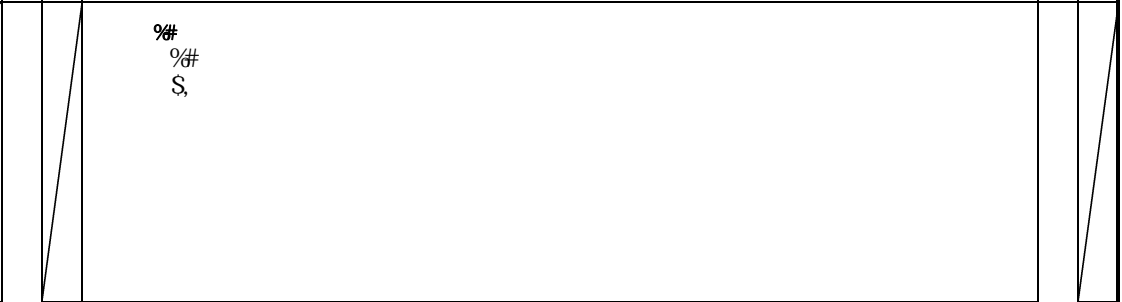
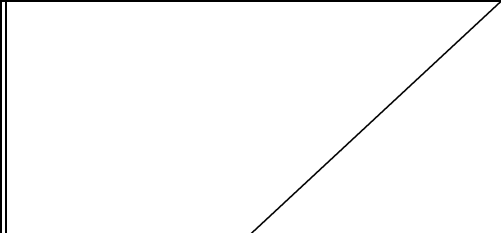
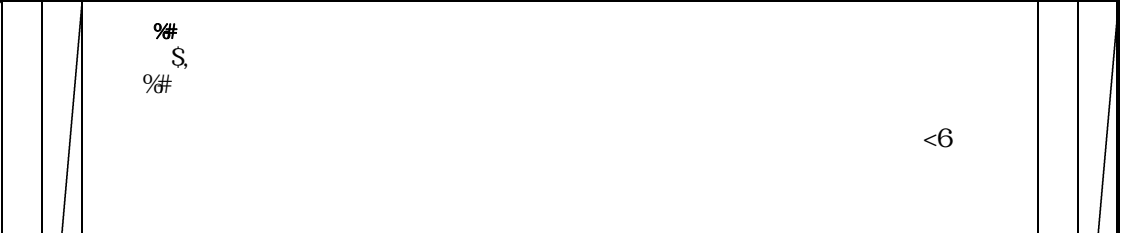
(&

%\$

%#

%\$



()			%# S+	ž	ž	ž
(*)			%# %# S,	%#	%#	
(+			%# S, %#			<6

fiSfl



%\$

(,

%#

%#

%##*

%\$

S## SS#

(,

%\$

S,

%\$

%\$

%##+

%%

S*S % #

)# '+

S,

%\$

)#

%#

)

<div style="text-align: right;">/</div>	<div style="text-align: right;">%\$ W %# \$# %\$ \$\$ \$+</div>	
<div style="text-align: right;">)#</div> <div style="text-align: right;">%# %\$</div> <hr style="border-top: 1px dashed black;"/> <div style="text-align: right;">\$)</div> <div style="text-align: right;">%\$</div> <hr style="border-top: 1px dashed black;"/> <div style="text-align: right;">\$+</div> <div style="text-align: right;">%\$</div> <hr style="border-top: 1px dashed black;"/> <div style="text-align: right;">\$*</div> <div style="text-align: right;">%\$</div> <hr style="border-top: 1px dashed black;"/> <div style="text-align: right;">%#</div> <div style="text-align: right;">%\$</div> <hr style="border-top: 1px dashed black;"/> <div style="text-align: right;">\$+</div> <div style="text-align: right;">%\$</div>	<div style="text-align: right;">%\$</div> <div style="text-align: right;">%##+</div> <div style="text-align: right;">%%</div> <hr style="border-top: 1px dashed black;"/> <div style="text-align: right;">%##+</div> <div style="text-align: right;">%%</div> <div style="text-align: right;">\$*\$ % #</div> <hr style="border-top: 1px dashed black;"/>	

fi\$fi

	%\$								
)\$			%# %# \$, %#	fi	fi				%\$
			fi fi		%# %\$				
						fi	fi	fi	fi
)\$	T		%\$						
						%\$	\$%		%%
									%\$

\$

%%

U

fi fl

%%

%\$ \$%

)%

%#
%#

fi %\$ fl fi fl
fi fi fl

)%

%\$

fi %\$ '(%\$ fi
%\$

%\$ '

%%

)()&

)'

)&

+(

)&

%#
\$+

ž \$, ž

) (

%#
%#

fi \$+ fi

%\$

97 F7

) (

%\$

%\$ \$%

%%

%%

%#

%#

\$+

%\$

ž %\$ ž

	<p>♀ %\$</p>	<p>%%</p>
<p>))</p>		<p>%# %#</p> <p>%\$</p> <p>%\$</p> <p>F7</p> <p>%\$</p>
	<p>))</p>	<p>%\$</p> <p>%%</p> <p>%\$</p> <p>%%</p> <p>fi fl</p> <p>♀*</p>

\$\$

8EC

ž

ž

)*

%\$

S#

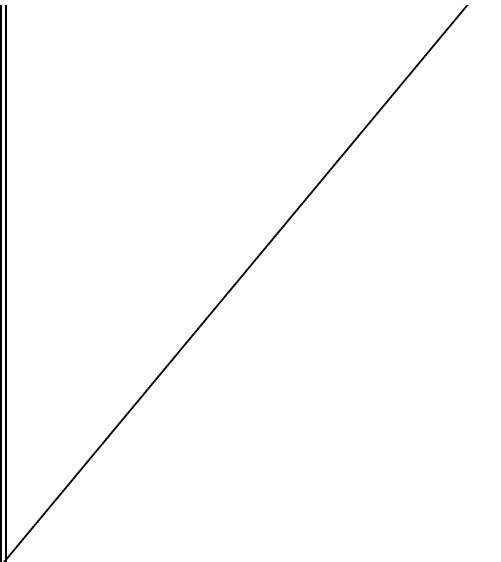
:?
%#

W

%%

##

#\$

		<p>%#</p> <p>&Z'88%</p> <p>&Z'###</p>
	<p>),</p> <p>T</p>	<p>%&</p> <p>%#</p> <p>%&</p> <p>W</p> <p>fi fi</p> <p>%&</p>
	<p>U</p>	<p>#</p> <p>S'Z* #</p> <p>, %Z'### & '</p> <p>%&</p>
		<p>-----</p>



\$,

%#

%#

§) %#

§*

§

%\$

%#

á

\$

fi %#

fi

' (%%

fi

fi

%%

%#

ž %t ž

S# S(

%##+

#

ž % ž

%%

%%

%\$ \$#

%%

=E

%%

%%

%\$

\$#,

SS\$
\$#) ~

S&%, #

%\$

6@6 6b`cTVg @bVX_ 6bhaVi_

BF

;iF<@

;iF<@?7@

%\$

%&
%{

SS %

%\$
\$+

(2)

,% # \$ž+,* \$ž(*#

š %š

*š

FC7

%#

706

%#

š)

7W

C šfi

*š

%š

T! š+

%š

U

š+

706

š&š

V!

, ' !%

%š

š)

#! &+

š)

(2)

	%\$			
%			%# %# fi & " fi fi fi fi \$ fi \$.	
*%			%\$ fi +, " fi fi ,% fi " fi fi	

(2)

	%\$			
*&			%# %#	
	*&	%# (%\$	1,220
				:iF<@
	\$	%\$		



\$) %#

%#

%#

\$,

\$)

%#

\$*

\$% (

\$+

(

\$

\$

\$% ((#

%#

\$,

'!(

\$(

)

%#

%\$

\$*



S*
%S

W

S*

S,

%S

S,

%S

%#

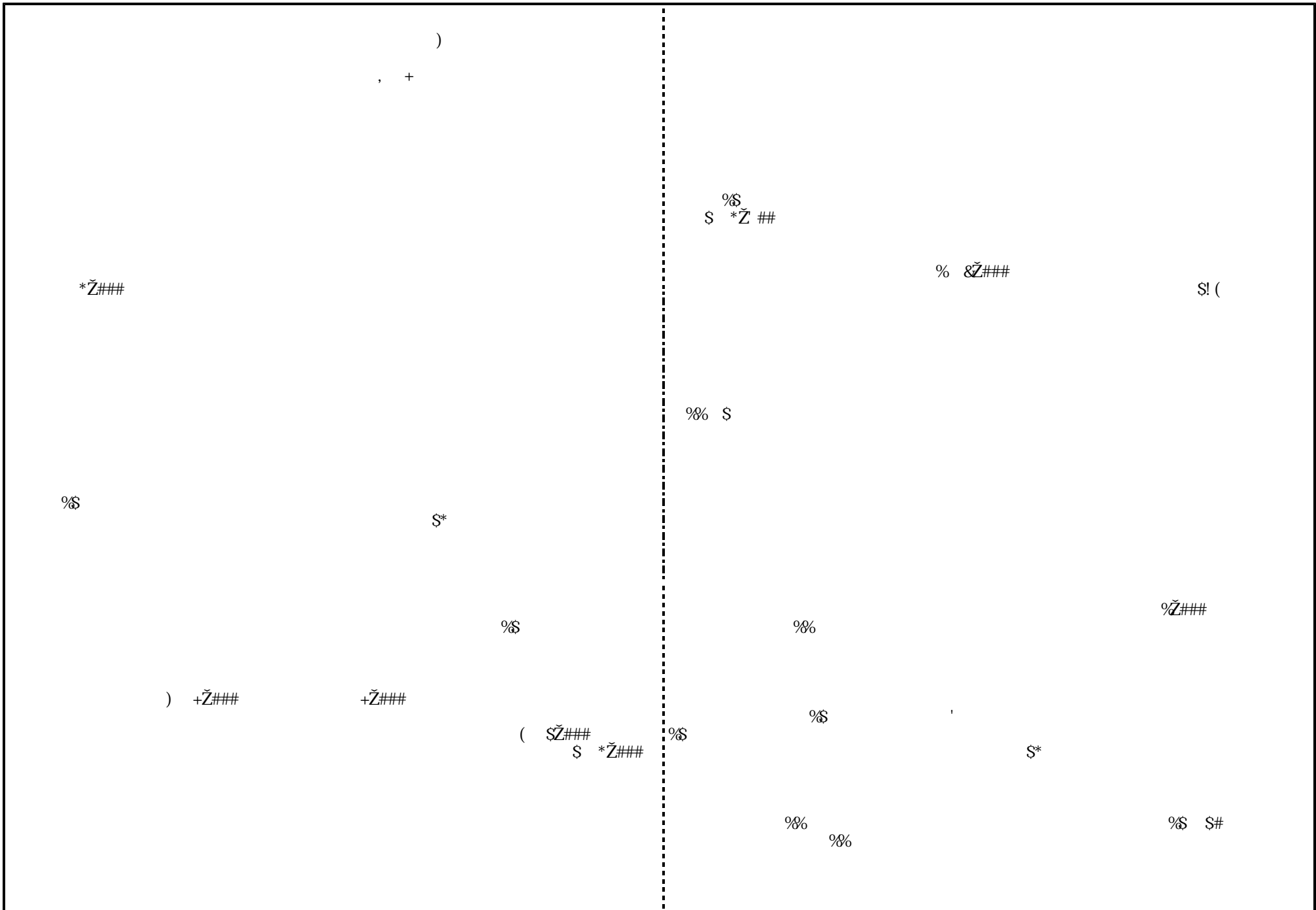
%S

S,

& (Z(##
%%

%#

%S



)*, +

*Z###

%\$

S*

%\$

)+Z###

+Z###

(S Z### S *Z###

%\$ S *Z ##

% &Z###

S! (

%\$ S

%Z###

%\$

%\$

S*

%\$

%\$

%\$ S#

) %#

%#

% % &

\$+

\$,

%\$ \$f

\$

%\$

\$

\$

%f

\$+

%%

&f

\$

VXU

&

%#

\$#

A67



j XU

%#

%#

%\$

sf

% (ž###

\$*

\$,

& +ž ##

\$*

%\$

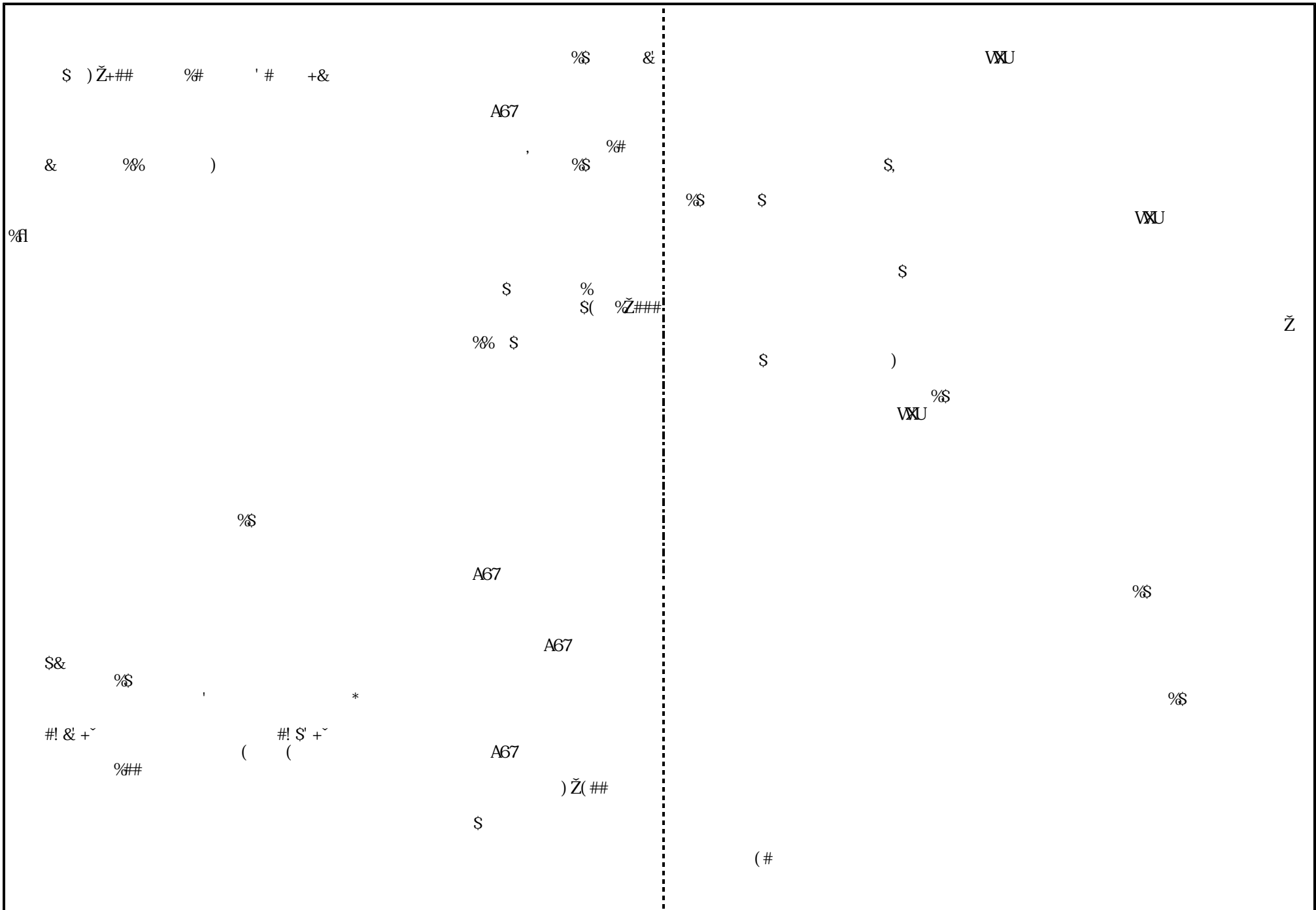
fi \$) ,

,ž%##

fi

%\$

\$##



\$) Ž+## %# ' # +&

%\$ &

VXU

A67

& %%)

, %# %\$

\$

%f1

%\$ \$

VXU

\$ % \$ (%Ž##!

\$

Ž

%% \$

\$)

VXU %\$

%\$

A67

%\$

A67

S&

%\$

*

%\$

#! & +~

(#! S' +~ (

A67

) Ž(##

%##

\$

(#

z ') z

%##,

%\$

%##,

VXU

4AAH? ESCBEG %##,

\$

%\$

VXU

%\$

%\$

(

%

(

SZ&* #

'

' &?

,

\$+

%#
% (Z###

&)% (\$

GB%

%%

%%

%%

%\$ S#

fi \$+ %

fi

%%

(3)

	%\$			
*'			%# %#	
			C764	8EC
			+(
	*'		%\$	
				C764
			C764	

(3)

--	--

*)

‰

VXU

VXU

ABW

: C CE

‰ ‰

T!

VXU

<G

‰

F7

U

VXU

ž (š ž

\$

\$+

i ba

; Hf gy_X

; H<aYbe` Tg

\$,

; H i aYbe` Tgi ba

%#

%#

%&

S# %& %)

\$

%#

(

\$+

\$,

%&+

\$,

C764

\$

%#

C764

VXU

%#

\$+

)

CE

%#

\$*

)

8

88

7

7

6

86

7 6

7

7 88

77

8

8

§) %#

VXU

§ #

§*

Vfi

§+

§

§

fi

§+
, *

fi

\$*

%\$

, & ,

(#

%##,

%\$

%##,

4AAH? ESCBEG %##,

VXU:

%\$ S%

ž (* ž

(4)

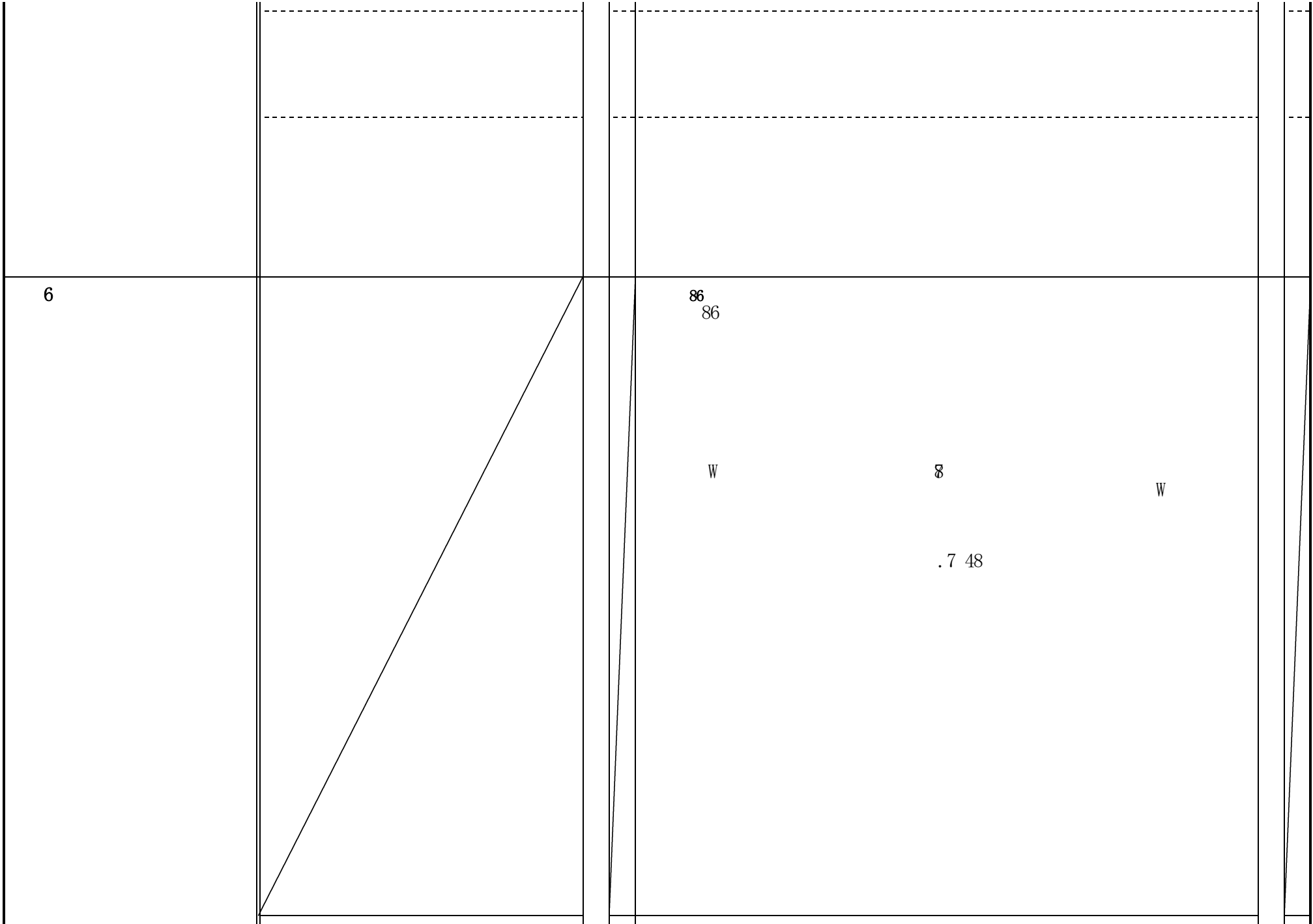
--

	%\$			
**		%# %#	4	; <ABC/##* %%
**		%\$ %%		fi
			fi	

	T				
	U				%%
*+			%# %#	fi fi	fi
			fi	Q & fi	fi fi
				fi	fi
	*+		%\$		
	%#		%\$		Q' fi

(4)

	%\$			
* ,			%# %#	
			CEGE	
	* ,		%\$	



6

86
86

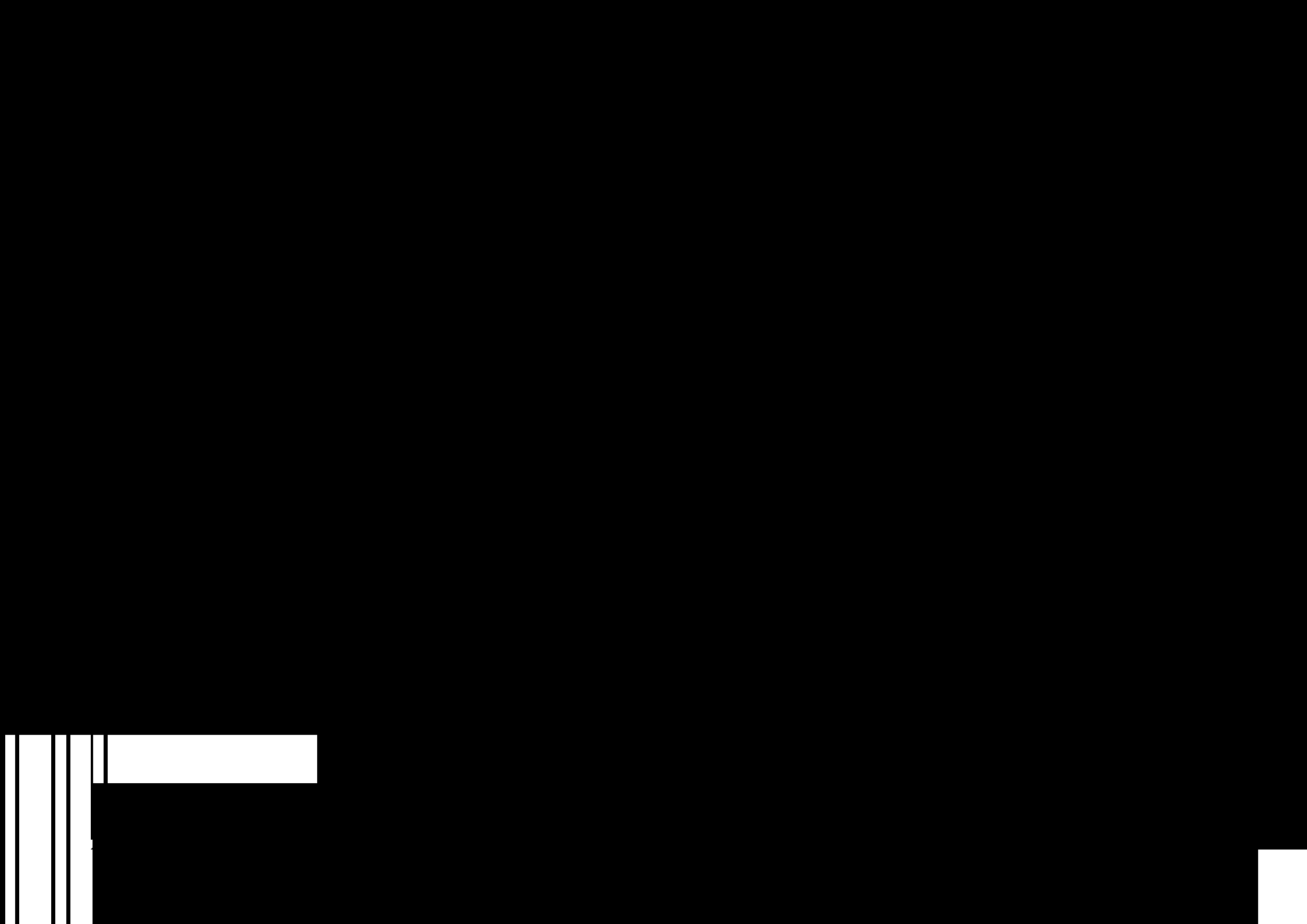
W

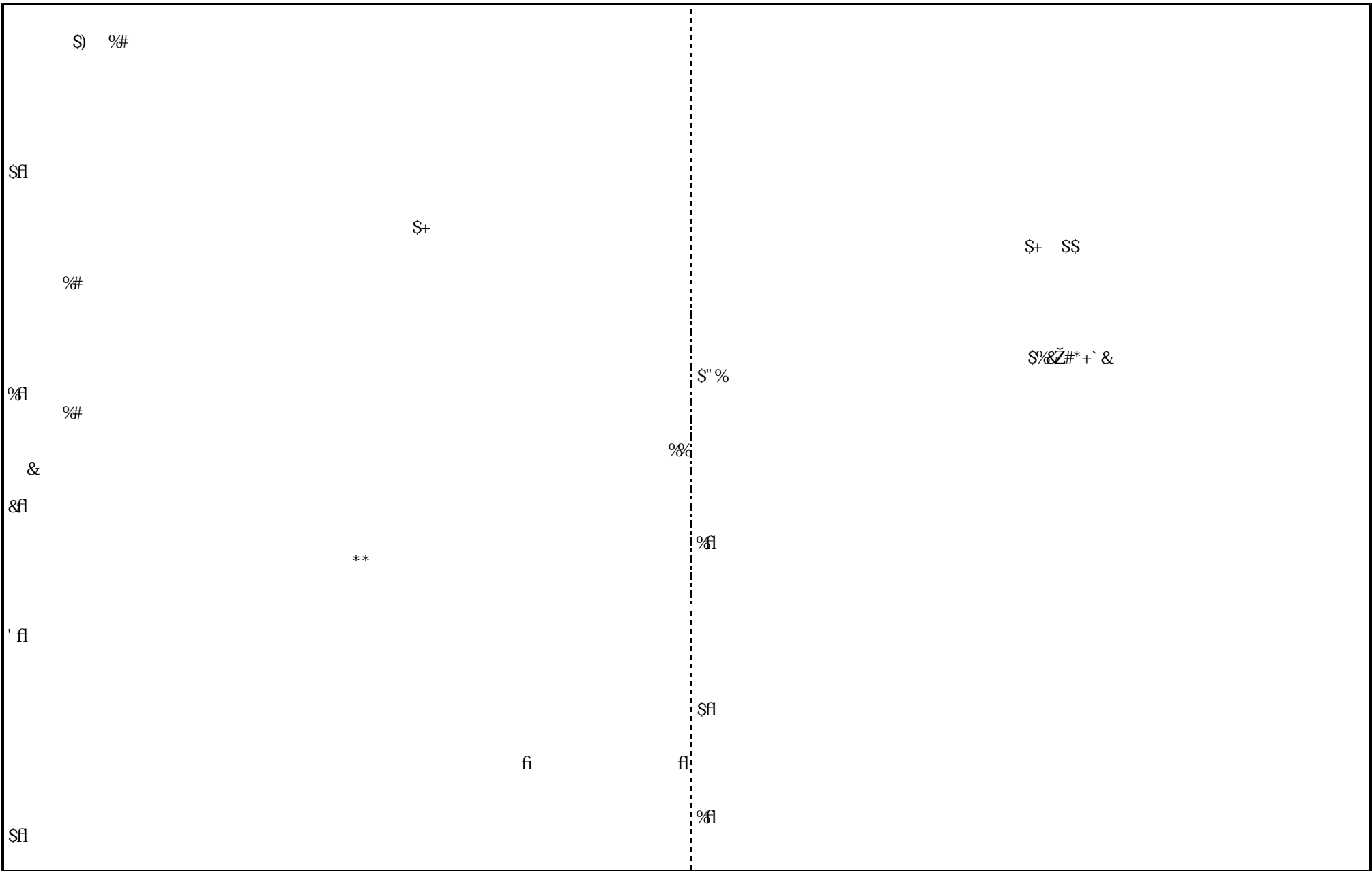
8

W

.7 48

7





&f

' fl

8z

%\$

%#

%#

%% % &

\$+

\$

) Sž ##
% '

&#

\$##

\$

%

%\$

%%
fi

%

fi

%\$

+ % *

*

\$

)+

\$

fi

%& &

fi

%#

+

' &Z(##

%

%\$

fi fi

\$ 'ž ##

\$

%



%f

\$

&f

\$) %f

%f

%\$

&fl \$+	\$* \$+ \$\$ W \$% \$ % \$ %
' fl 	 %\$ %
\$fl + W ((, 	%\$ %# \$: \$fl
%fl) \$Ž ## &Ž(## fi \$ ' Ž ## fl
&fl %# 97 	%% % & \$Ž/## fl %# (# fi
 	%fl \$ \$## fi)) Ž/## fl %%
 	\$## &fl (* \$* \$: \$ %\$
 	' fl
 	% ()

(1)

--

\$	\$	
		% %& S# %&
	T	%& fi fi fi fi

	U <AH XU6G Ba_ \aX J	<AH JXU6G Ba_ \aX <AH <AH
%	%	
&	&	GB8<6 \$% GB8<6 \$\$ ----- \$* \$, %#
,	,	----- -----

97

S%

%S

S#

%%

S%

J:

(

(

T

97

U

T

@BG

U

)

)

*&

SZSSS

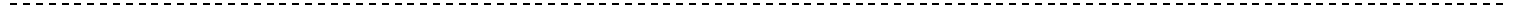
S*ZS, Z%#

(1)

--

*	* T	\$# %&
	U	\$+ %\$: C4 %\$ %\$ \$+ 4B 4B
		S&
		S%

		%\$
		%\$
	T!	
		%&
	U	
+	+	
	\$*	%\$
	\$+	%\$
		%#
		(*
		97
		(S



&#

)

T

U

%@

' +

%%

<A A4E4

\$#

\$#

%%

\$\$

97

;\CEBFC86GFfiefi

ž *) ž

4i XeTZX

: eTVX Cb\ag

\$+

%\$

\$\$

\$\$

%#

%\$

%#

%\$

\$,

%\$

%\$

%#

%\$

\$%

\$%

\$%

97

: C

\$#

\$\$

\$%

%%

ž ** ž

\$% %\$ 97

\$ %\$

@BG

J:

7

		S(
		SS
		S% 97
		J:
		S% 97
		<AH
\$	\$	

(1)

--

--

\$

\$

%

)

)&

)'

)&

+(

G4

G4

G4

\$

%\$

\$

\$

T

		74A
T	64?? 64??	=S#SŽ =S#%Ž =%#, Ž =&#*Ž >%#S
U		?? >&#S 4I X S#
T		%%
U	fi	JXU '%#ŽS& fi S!% fi %ŽS, , fi %Ž +,
V	%#	\XaVX ATgheX FV =FCBE JXU bY FV\XaVX JXU JXU +##
		S%# S&# %\$ S+%& &Ž(% ,%* %Ž(&S S& ; H&ž; H@
		S+ ž &# %Ž % žS# SS)% '(S

\$*

\$*

Tl

\$'

JXU \$#

JXU

\$%

U

%%

\$+

\$+

97 97 \$# 97 97
 97 \$% \$% 97
 97 %% 97

fi %# %# fi fi
 fi fi \$%
 %* %+

' &

fi97" F7fi

(1)

--

%\$	%\$	
	\$, %\$	
	%# %\$	
	\$+ %\$	
		fi4?fi fi 4? %* fi 4? S% 4?
		4?
		S%
	T	

U

S%

%

%

%

:

%

ž +) ž

	<p>T</p> <p>J:</p> <p>S%</p> <p>J:</p> <p>U</p>	
%&	<p>%&</p> <p>%# %\$</p> <p>T</p> <p>SŽ ## ' #</p> <p>S%#</p> <p>U</p> <p>\$+</p>	
%	<p>%</p> <p>\$+ %\$</p> <p>\$+ %\$</p> <p>JXU</p> <p>717</p>	

		S#
T	%S	
U		%%
T		%S
U		
\$+	%S	
		fi% fi \$ 'S \$ \$ ŽS) # fi%S SS \$ Ž) #

<p>%)</p> <p>6B8</p> <p>%f &f %\$</p>	<p>%)</p> <p>%f &f</p>	
<p>\$f S& 6B8</p> <p>\$' S(%\$ 6B8</p> <p>%\$</p>	<p>\$</p> <p>%\$</p>	<p>%%</p>
<p>%f</p>	<p>%f</p> <p>f</p>	<p>%#</p>
<p>&f</p>	<p>&</p> <p>\$+</p> <p>%\$</p>	

%ž	%ž Tl	fi JXU ' %#ŽS& fi S!% fi %#ŽS, fi %Ž +,
	U!	# S % %#
	S+ %\$	
		+*(~),, S*
		S) SS"
		4 Tnba! Vb!] c

S#
SS

%

%

ž , % ž

(2)

%	%	%
		; \F<@
	\$+	%\$
	T	
	U	\$fl
		%fl F7 -SS

		<p><AH</p> <p>F7</p> <p>F7</p> <p>F7</p> <p>&fi</p> <p>(fi</p>
	\$+	%\$
		S& S#
		; \F<@
		%%)()&
)')& +(
		%\$
&#	&#	<p>: žGB8</p> <p>%%</p>

%%

%%

&\$

&\$

\$.

%%

S%#
S&#
%\$

SŽ+%&

&Ž(%

S+ž

&#

% Ž, %

*

\a 9H-HCB@<

%*ž\$#

&Ž(&\$

SS

S&

))% ' '(

;H@ž; H@

&%

&%

@BG

	T	%\$	fi; G6fl	&
	U	\$\$	I 5?	
&&	&&	JXU		
&	&	\$+	=FCF)' \$
		\$)	\$#	%
			4z4	

		<p style="text-align: right;">%&</p> <p style="text-align: right;">%&</p> <p style="text-align: right;">+&</p> <p style="text-align: right;">' &S</p> <p style="text-align: right;">&Z, * &</p> <p style="text-align: right;">S#Z% &</p> <p style="text-align: right;">()</p> <p style="text-align: right;">&#Z+) %</p> <p style="text-align: right;">S,</p>
	<p style="text-align: center;">S+</p> <p style="text-align: center;">%S</p>	
&	&	
		<p style="text-align: center;">%S</p>
	<p style="text-align: center;">%#</p> <p style="text-align: center;">%S</p>	
		<p style="text-align: right;">S%</p> <p style="text-align: right;">JXU</p> <p style="text-align: right;">CE</p>

(3)

⊗	⊗	
		S# SS
		%
	T	
		B=G
	U	
		fi fl
		S%

) & %% SS
W		S# S#Z
X	%* %# S# , Ž&%	%
Y!	S	6<A4; ?fi fi
	SŽ%* ' fi S%fi fi ' Ž# ' fi - S) % (S% - S& % - S' % fi S% fi fi S# fiSS SS	
&*	&*	A7 G86; AB?B; L 78I 8?BC@8AG 4; 8A6L AFG74 AIG<BA4? F6<8A68 4 S% S% S# SS %% %\$ =FG S+ %\$

=FG

=FG

& #

&

%#

(#

SS

SS

%)

SS

(%(

%##, \a

S#

\$*

SS

S%

&*S

S##

&##

%##, \a

%#

%\$

Q

%\$

&+

&+

S+

!

!

\$

ž S#S ž

%&

&

&

%%

T!

		F7	97 F7
		<AH	97 <AH
		8aZ_\f[ħ 4_b[T	%
\$+	%\$		
T		fĭ4ž4	S* fi
		S# 4ž4	
U			S, %# %\$
		=<64	fĭ=<64fĭ
		HA<C4E	%*
		žS#	
\$+	%\$		

fi&fl

--

	%\$			
			%# \$+	
	\$+	%\$	%\$	
	---	---	---	
	\$*	%\$		
	---	---	---	
	\$+	%\$		
' \$			%# %#	
			%#	

%# %%

S# %*

*S

S(

BF

68

\$,

%&

%&

&#

%%

S(

(%

%\$

T!

%%

SS

97

%\$

SS %\$ ž

ž S#* ž

U

S'

%S

&#

, ()+

fi fi

SS

S'

%S

&#

S#)

*)!#

' &

%#
%#

<6H

<G

' &
T!
U
V!
W

%\$
7C6
<FB, ##\$
<FB, ##\$
<FB, ##\$
C764
<6G AFG
%\$
%\$
DB?
S* S# % SS %& S% S* \$+ S) %#
S, %& %& S% S#
S+ 7C6 S&S
<6H
<6H ; 6H S#

AFG
%

%\$ \$%

(\$

			\$*	'%	SS
					%%
				\$)	%\$
''			%#		
				7J;	
					(# \$)
					%\$
					%\$
				%# \$#	
			%\$		
	''				
	\$+		%\$		
	T!				
				; B@4F	

U

; B@4F

%\$

\$Z&\$'

%\$

FC7

%#

%\$

%\$

6G

, (

(#

)

T!

%%

%\$

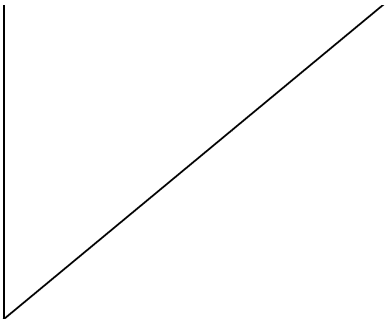
	<p>U</p> <p>V</p>		<p>S#</p> <p>S, S% %†</p> <p>S#</p>	

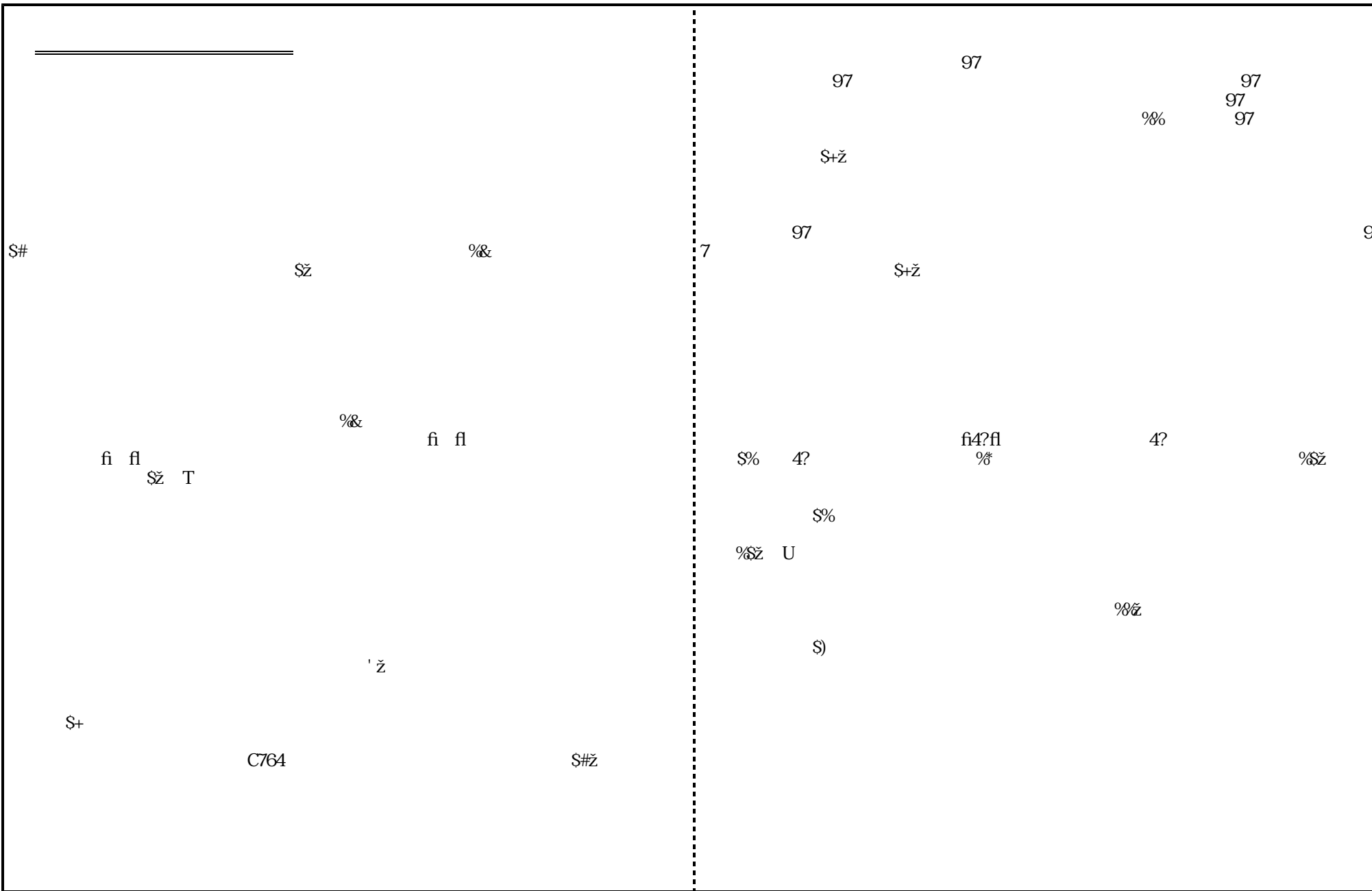
(3)

-

	<p># %</p> <p># %</p> <p>T</p> <p>U</p> <p># %</p>	<p>ž</p> <p># %</p> <p>% S% %</p>
' *	<p>' *</p> <p>T</p> <p>U</p> <p>V</p>	<p># %</p> <p>S,</p> <p>ž</p> <p>%</p> <p># J:</p> <p>#</p>

			J:
	T		
	U		
	V		JXU
' +			%#
	' +		%\$
	%#	%\$	%\$
' ,			%#
	' ,		%\$
	T		%\$ S#
	U		
(#			%%
			%#
			%#

	<p>FF;</p>
<p>(#</p> <p>T</p>	<p>%</p>
<p>U</p>	<p>% S% %*</p>
<p>V</p>	<p>S, %& %%</p> <p>% %%</p> <p>S**</p>



‰

; \F<@

TM

ž Š%Š ž

A4G<BA! F6<8A68 4A7 G8G; AB?B: L 78I 8?BC8A

G 4: 8AGLfAFG74fi
ž fi

fi &ž

* f4ž4
ž ž

fi
S#

ž 4ž4

fi ' #ž TH
%%

S:

; \FBE

& ž fi
%S

*

fi

SS

%S

S%

%%

fi & ž T & ž:

Uf
<AH

JXUG

JXUG

<AH ž

S,)

S:

S#%

; \FBE

S#

S#

S) #

; \FBE

%S
Sž(' %

%ž#(&
(SS

, - ## %# ##

S(#

JXU

%S

*#

) &

%
S)

%%

?4A

'
*#
?XggXef

*#

%
C[lf\VT_ EX \X] 5 SS

%##,

'
ZC[lf\VT_ EX \X]
%#S#

>8

40C?8

fi&fi

fiSfi

S%
fi&fi

fiSfi

fi&fi S*

S&

;\FBE

S#

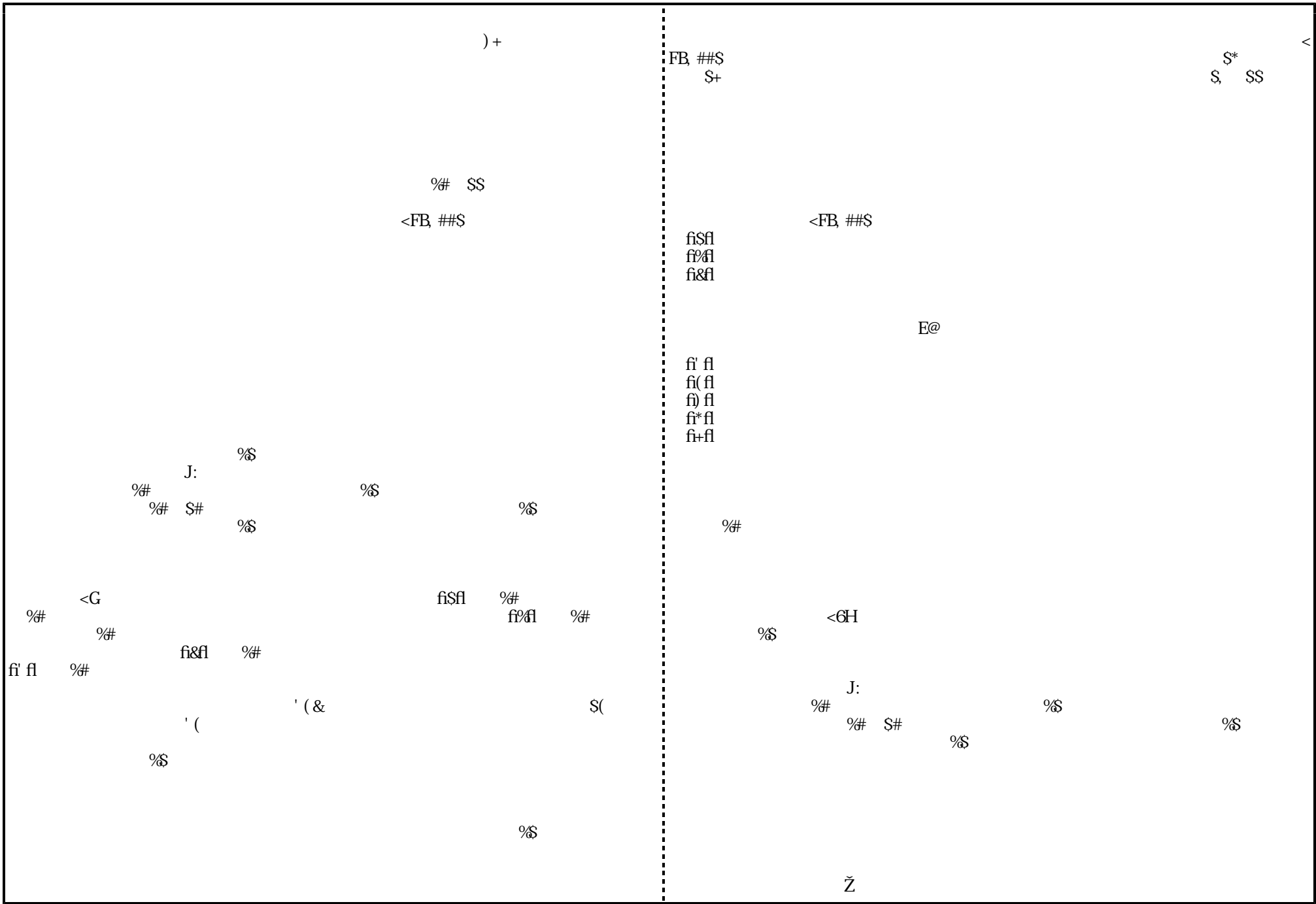
S##

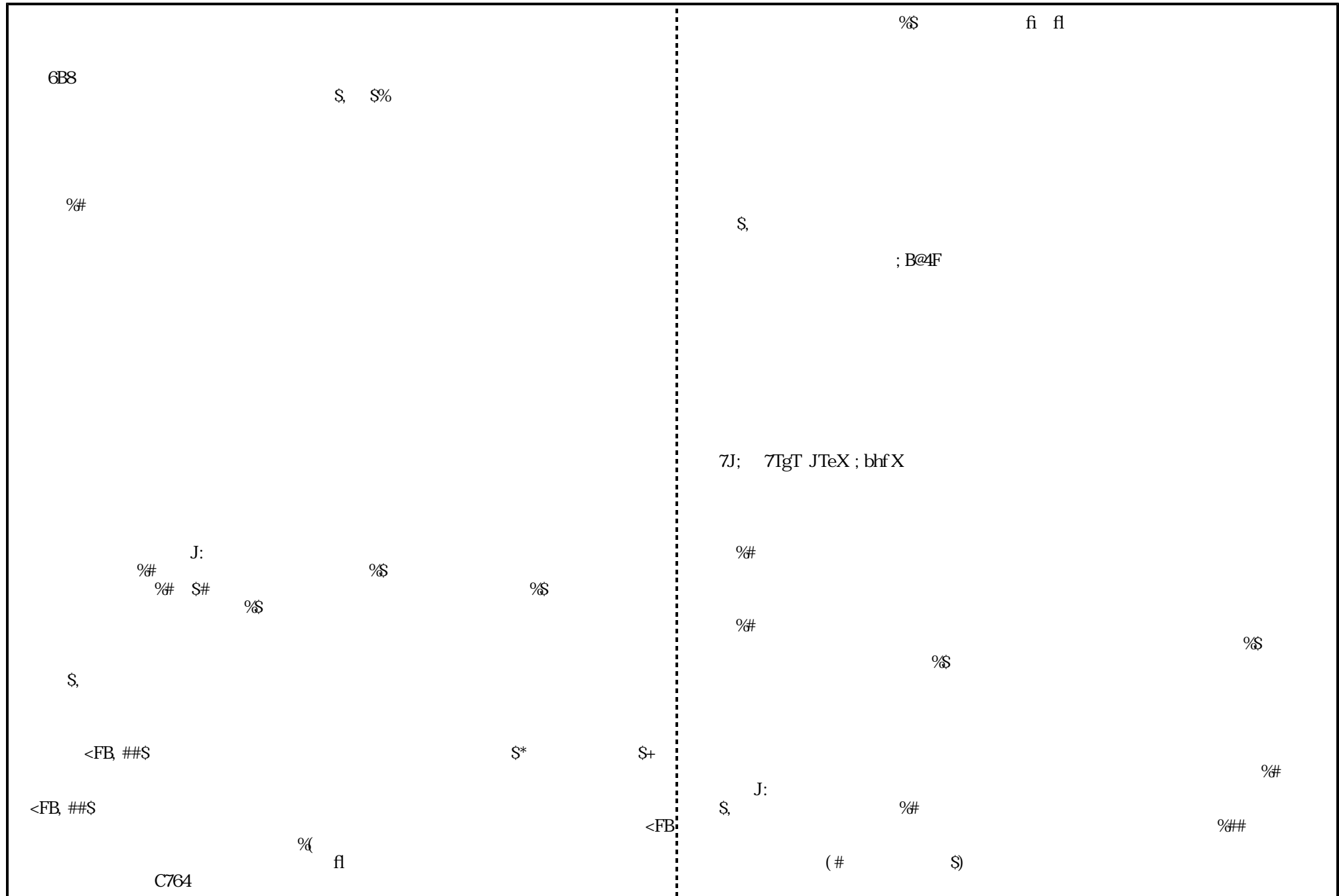
I?887

┌

┐

-





%#

%# S#

S, S%

%+

%\$

(# S)

%%

706

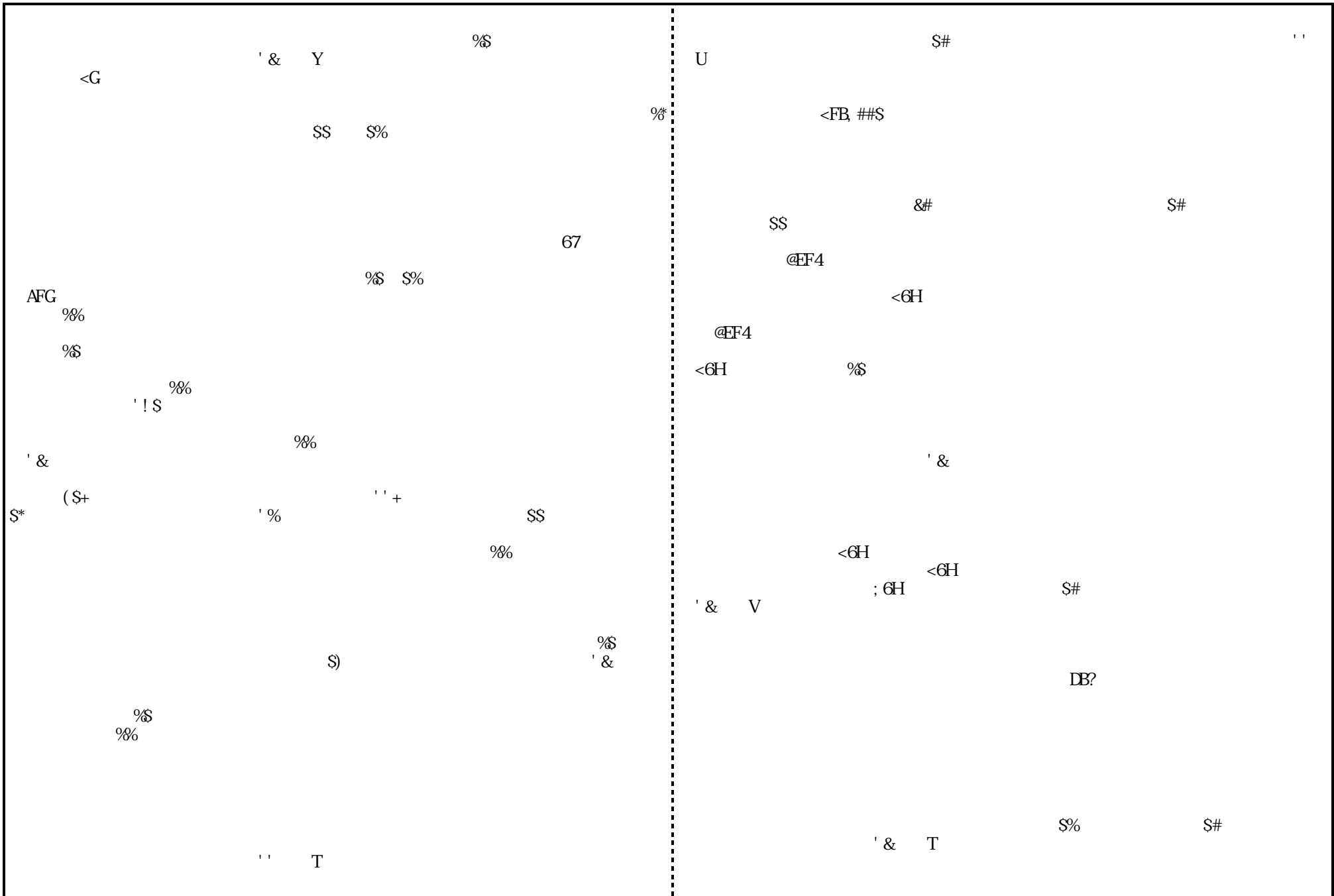
S))

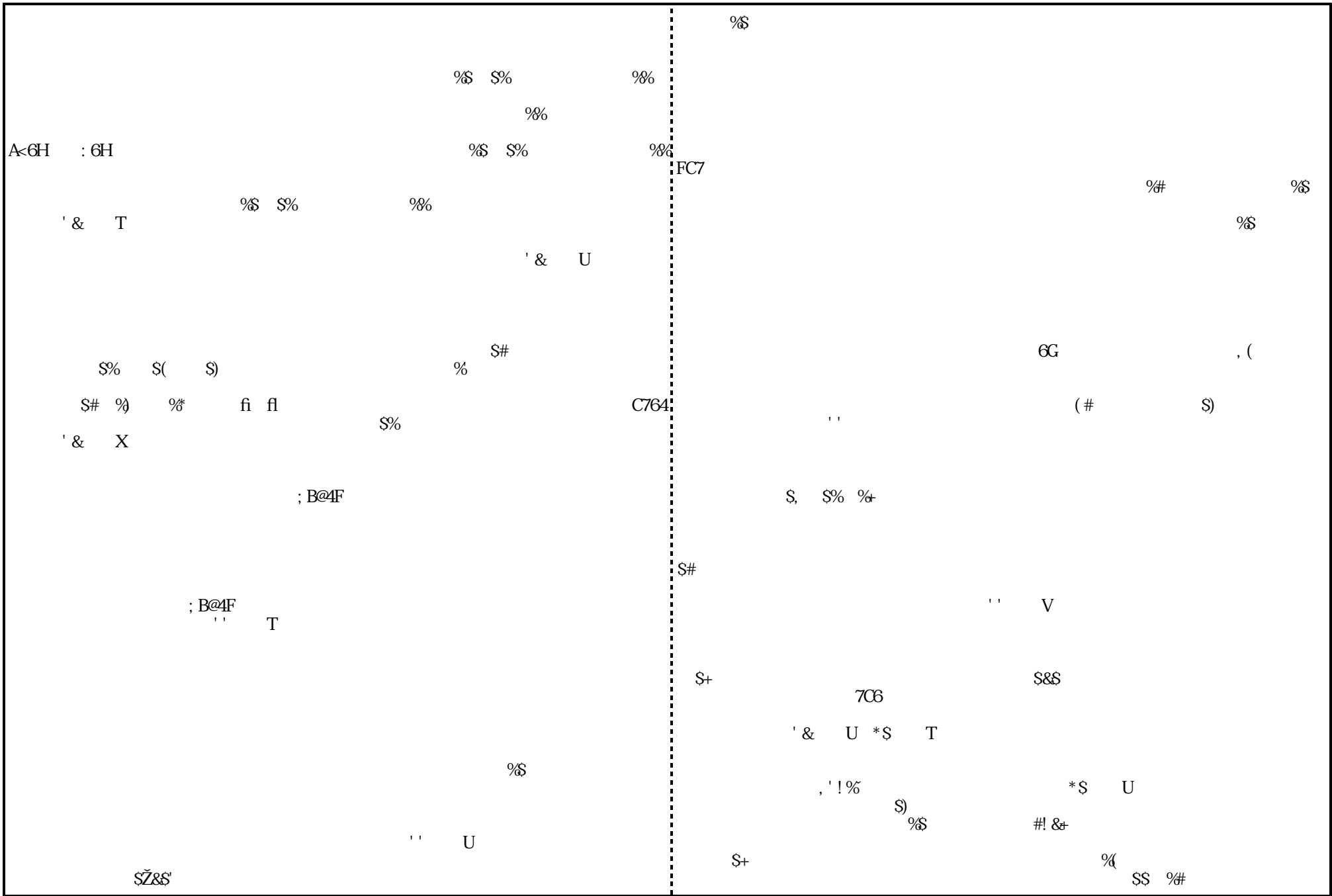
.

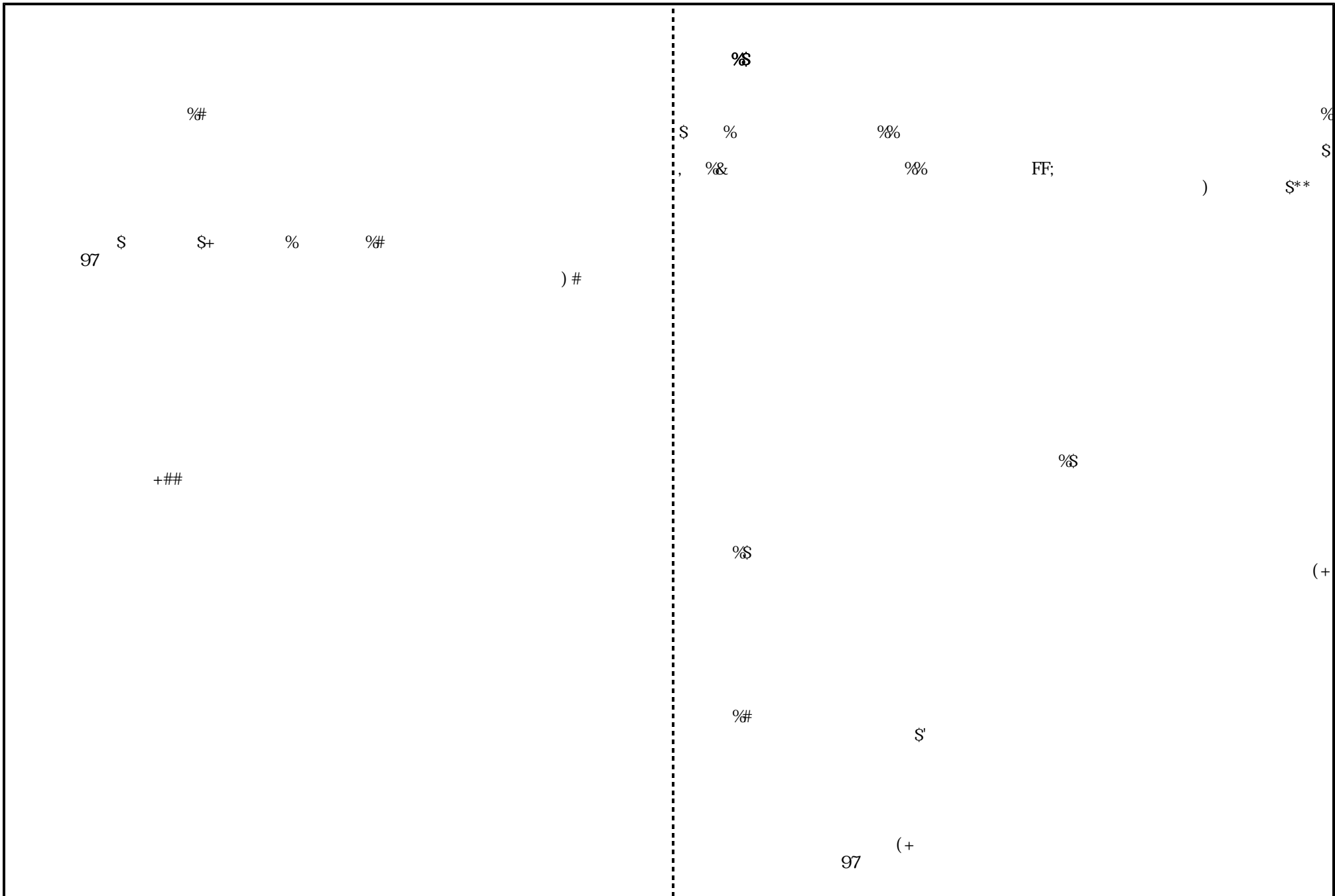
4

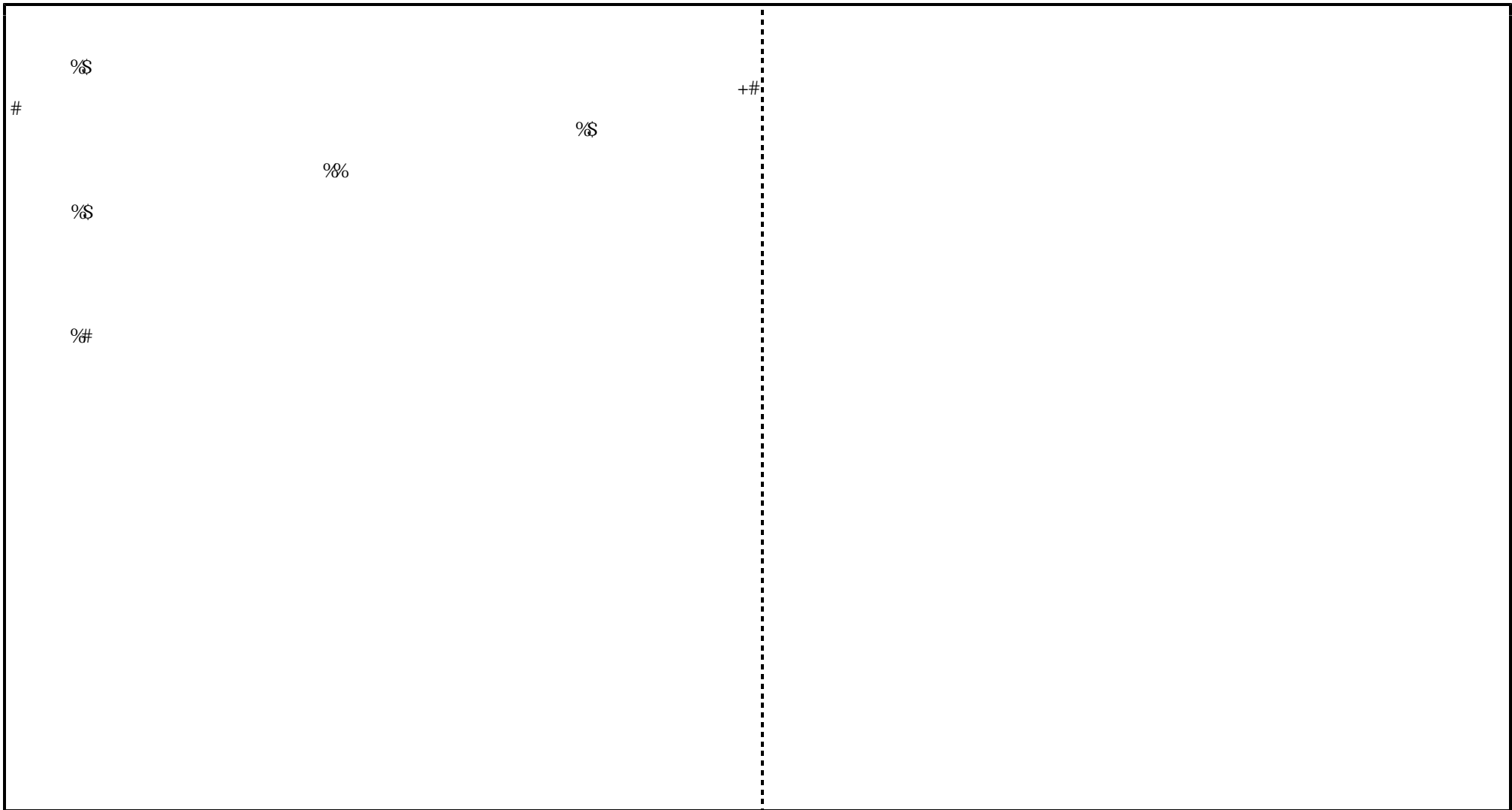
TM

ž S% ž









[Redacted]

[Redacted]

[Redacted]

[Redacted]

		9 21 611, 149, 862 1, 546, 162, 93

	839	599 0 240 0	() (()) () () ()	2,951	2,610 251 90	() (()) () () ()	3,400	3,059 251 90
			()			()		
						NMR		

--	--	--	--

[Redacted]

		(1) 18
		(1) 19
		(1) 20

		(1)	21
()		(1)	22
	21		
			2 619
			516
	21		
33,241	()		

21.51

	(a)	(b)	(b)/(a) x 100
	520	584	112
	580	639	110
	720	745	103
	352	406	115
	336	361	107
	352	408	116
	220	251	114
	1,980	2,171	110
	580	645	111
	180	220	122
	760	865	114
	620	672	108
	260	298	115
	880	970	110
	198(10)	226(5)	114
	268(4)	297(2)	111
	238(2)	280(1)	118
	138(2)	148(1)	107
	98(2)	111(0)	113
(1)	(20)	(9)	(45)
	940	1,062	113
	610	626	103
(3)	6		
	520	554	107
	1,130	1,186	105
	355	342	96
	40	43	108
(2)	120	132	110
	515	517	100
	152	153	101
	88	95	108
	240	248	103

	(a)	(b)	(b)/(a) x 100
	420	488	116
	540	631	117
	460	516	112
	540	582	108
	20	72	360
	1,980	2,289	116
	380	447	118
	9,905	10,978	111
	120	118	98
	128	153	120
	38	48	126
	10	6	60
(3)	70	85	121
	68	80	118
	50	70	140
	30	39	130
	38	41	108
	10	8	80
	314	379	121
	48	54	113
	56	63	113
	56	72	129
(3)	160	193	121
	44	46	105
	60	51	85
	46	74	161
	48	44	92
	20	25	125
	46	53	115
	264	293	111

	(a)	(b)	(b)/(a) x 100
	()	()	()
	50	64	128
	48	104	217
	30	56	187
	128	224	175
	68	80	118
	82	145	177
	48	81	169
	54	93	172
	72	117	163
	86	151	176
	342	587	172
	60	63	105
	48	93	194
	38	38	100
	146	194	133
	86	92	107
	40	48	120
	12	19	158
	138	159	115
	86	114	133
	56	73	130
	142	187	132
	1,950	2,567	132
	60	113	188
	96	108	113
	27	47	174
	66	107	162
	54	82	152
	147	236	161

	(a)	(b)	(b)/(a) x 100
	()	()	()
	15	20	133
	24	13	54
	42	65	155
(3)		20	
(3)		1	
(3)		2	
	81	121	149
	33	15	45
	39	33	85
	33	20	61
	36	14	39
	15	14	93
	33	15	45
	189	111	59
	36	20	56
	33	18	55
	21	20	95
	90	58	64
	51	119	233
	57	43	75
	33	18	55
	39	20	51
	51	29	57
	63	38	60
	243	148	61
	36	41	114
	36	27	75
	27	24	89
(3)		10	
(3)		9	
	99	111	112
	228	263	115
	184	254	138
	36	28	78
	448	545	122

	(a)	(b)	(b)/(a) x 100
	()	()	()
	(3)	2	
	(3)	6	
		8	
	66	54	82
	42	31	74
	108	85	79
	1, 612	1, 763	109
	180	191	106
	180	191	106
	30	12	40
	30	12	40
12	480	473	99
18	552	517	94
12	480	472	98
9	360	361	100
9	264	253	96
6	240	245	102
9	360	365	101
15	600	601	100
15	600	603	101
3	90	90	100
5	160	144	90
	4, 186	4, 124	99

()
()

90

21

22

21

21

40

111
132
109
106

100 118
98 175
59 233

21

21

21

20

21

16

22

22

22

RA

VEB

22

22

22

TCEI CR

22

(21 10

64

RA

PR

61

19

20

3 1

											(B)-(D,E,F,G,I)	(J)/(A) X100
	()	()	()	()	()	()	()	()	()	()	()	
	520	599	2	1	1	10	31	23	564	108		
	580	648	0	0	0	22	29	22	604	104		
	1,980	2,184	2	0	0	17	61	54	2,113	107		
	760	856	16	1	0	20	45	34	801	105		
	880	967	4	0	1	19	61	47	900	102		
	940	1,074	3	1	1	24	55	43	1,005	107		
	1,180	1,241	0	0	0	9	33	29	1,203	102		
	515	522	1	0	0	10	9	6	506	98		
	180	188	1	1	0	3	0	0	184	102		
	1,980	2,339	40	4	27	23	103	101	2,184	110		
	380	459	0	0	0	7	7	7	445	117		
	()	()	()	()	()	()	()	()	()	()		
	180	212	43	4	0	13	12	12	183	102		
	224	245	47	3	0	32	49	36	174	78		
	461	602	80	27	0	34	53	42	499	108		
	241	304	42	4	0	72	60	35	193	80		
	453	407	15	11	0	13	23	21	362	80		
	218	292	16	5	0	3	16	12	272	125		
	119	216	3	1	0	18	32	25	172	145		
	585	787	83	36	0	17	37	32	702	120		
	245	317	48	21	0	13	31	27	256	104		
	574	676	49	15	0	24	104	90	547	95		
	250	248	146	49	0	12	59	55	132	53		
	180	192	0	0	0	15	22	22	155	86		

										(B)-(DEFGI)	(J)/(A) X100
	()	()	()	()	()	()	()	()	()	()	
	520	584	1	1	0	9	24	18	556	107	
	580	639	0	0	0	17	23	18	604	104	
	1,980	2,171	0	0	0	20	53	45	2,106	106	
	760	865	13	1	0	28	49	36	800	105	
	880	970	7	1	2	23	44	34	910	103	
	940	1,062	5	2	2	21	52	44	993	106	
	1,130	1,186	1	0	0	7	37	31	1,148	102	
	515	517	1	0	0	10	7	5	502	97	
	240	248	1	1	0	0	0	0	247	103	
	1,980	2,289	41	7	30	25	117	117	2,110	107	
	380	447	1	1	0	5	5	2	439	116	
	()	()	()	()	()	()	()	()	()	()	
	180	231	56	5	0	29	31	31	166	92	
	224	261	71	3	0	41	55	42	175	78	
	461	615	86	28	0	49	56	46	492	107	
	241	314	81	3	0	66	58	37	208	86	
	453	404	14	9	0	12	24	22	361	80	
	218	282	18	5	0	7	12	10	260	119	
	119	199	5	2	0	19	41	34	144	121	
	585	735	95	37	0	16	33	24	658	112	
	245	305	52	17	0	10	29	20	258	105	
	586	704	48	21	0	46	100	82	555	95	
	250	272	177	54	0	22	58	54	142	57	
	180	191	0	0	0	12	20	17	162	90	



130

20

19

158

13.5

144.5

20

21

121

130

