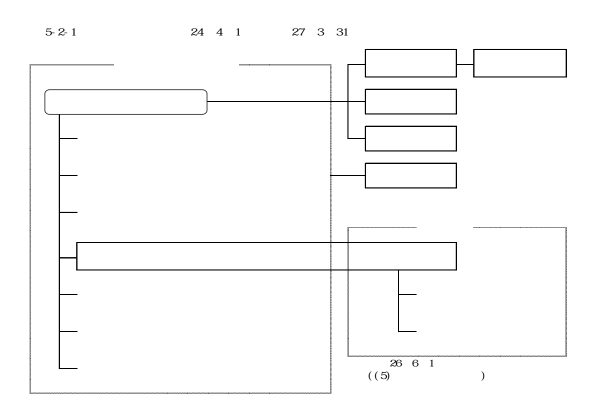
)-%%

&(	8)	8	)* X
	( 6	\	, ,
+\$	(\$	) \$	))
) &	%	&&	(*

) - % & &( &\*

) - / <del>0</del> &		α α	
		%	
&(			
	83)		
8)			
&*			

.



6

- (1)
- (2)
- (3)
- (4)
- (5)

(6)

(7)

(8)

(9)

(10)

(11)

9

11

11

2 3

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

3

(1)

(2)

(3)

(4) (5) (6) (7) (8) (9) 9 (1) ( ) (2) ( ) ( ) (3)(4) (5) (6) (7)(8) 3 (1) (2) (3) (4) (5) (6) (7)

5-2-1

(8)

2 2

2 1 10

10 25

18

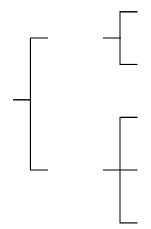
21

22

26

27 31 5-2-2

5-2-2



25 26

21

21

5-2-2

5-2-3

24 37 25 44 26 47 20 10 5-2-4 FD 5-2-5 25

10 1

. SQU

RU

FD FD FD

( ) ( )	
	21
01	
21	( )
( ) ( )	
( )	
2	
21	

( ( ) )

( ( )
( ( ) )

( ) ( ) ( )	
	21
21	( )
( ) ( )	
2	
21	

21	
	21
	&I

	21
	3
21	( )
( ) ( ) ( )	
21	

Е Н	
	5

&( **&**\* ł

	<b>&amp;</b> *	8)	&(
	, ž), SžSSS	, ž), SžSSS	, ž), Sž\$\$\$
	*, ž\$\$\$	\$	)'ž\$\$\$
	%) - ž\$\$\$	, <b>&amp;</b> ž\$\$\$	% +ž\$\$\$
	, SžSSS	(SžSSS	, SžSSS
	' SSžSSS	% <b>z</b> ')(ž\$\$\$	%z'ž\$\$\$
	%-(ž\$\$\$	%& ž\$\$\$	%&*ž\$\$\$
	(%(ž\$\$\$	('-ž\$\$\$	*\$) ž\$\$\$
	*&+ž\$\$\$	%) ž\$\$\$	%\$\$ <u>`</u> \$\$\$\$
	% <b>z</b> \$(+ <b>ž</b> \$\$\$	+&(ž\$\$\$	++(ž\$\$\$
fl Ł	, & ž\$\$\$	-))ž\$\$\$	+*(ž\$\$\$
	&\$- ž\$\$\$	&%(ž\$\$\$	8% ž\$\$\$
fl Ł	((% <b>z</b> \$\$\$	(*%\bar{z}\$\$\$	(*% <b>z</b> \$\$\$
	\$	\$	(\$ž\$\$\$
	\$	\$	('ž\$*)ž\$\$\$
fl Ł	+ž+' %ž\$\$\$	(ž%(+ž\$\$\$	*ž\$&; ž\$\$\$
fl	&\$ž*), ž\$\$\$	%±ž&(ž\$\$\$	*& <b>ž</b> (+) <b>ž</b> \$\$\$
	(, ž' %ž\$\$\$	(-ž‰\$ž\$\$\$	)
	' % <b>ž</b> *, \$ž\$\$\$	'(ž-&\$ž\$\$\$	''ž-'\$ž\$\$\$
	',*ž\$\$\$	& \$ž\$\$\$	((+ž\$\$\$
	%(ž\$\$\$	%(ž\$\$\$	%(ž\$\$\$
	&ž-) \$ž\$\$\$	'ž'%ž\$\$\$	&ž, %\$ž\$\$\$
	% <b>z</b> *+( <b>ž</b> \$\$\$	&ž&) \$ž\$\$\$	% <b>z</b> (+, ž\$\$\$
fl Ł	+, ) ž\$\$\$	*ž&/*ž\$\$\$	) ž&\$\$ž\$\$\$
fl	, ) ž+- ž\$\$\$	- *ž\$*\$ž\$\$\$	- (ž*%ž\$\$\$
	*ž&(+ž\$\$\$	'ž+)	'ž,) \$ž\$\$\$
	\$	'*\$ž\$\$\$	'*\$ <u>ž</u> \$\$\$
	% & <b>ž</b> \$\$\$	%)	%(, ž\$\$\$
fl	*ž' +- ž\$\$\$	(ž&*\$ž\$\$\$	(ž'), ž\$\$\$
	%&ž, ' *ž\$\$\$	%+ž))(ž\$\$\$	%% <b>z</b> ()& <b>ž</b> \$\$\$

					<b>&amp;</b> *	8)	&(
					'ž() \$ž\$\$\$	*ž*% ž\$\$\$	' ž%– ž\$\$\$
TAfl	Ł	TAfl		Ł	8ž, ' %ž\$\$\$	8ž+' - ž\$\$\$	' ž\$\$, ž\$\$\$
RAfl	Ł	RAfl	Ł		%z%\$+ž\$\$\$	%z%( &ž\$\$\$	%z((%z\$\$\$
	fl				+ž' , , ž\$\$\$	%ž(ž\$\$\$	+ž*& ž\$\$\$
	fl Ł		fl	Ł	\$	\$	(\$+ž\$\$\$
	fl				\$	\$	(\$+ž\$\$\$
					%z-%&ž\$\$\$	'ž(+ž\$\$\$	'ž&(*ž\$\$\$
					%-ž\$\$\$	&*' ž\$\$\$	+( <b>&amp;ž</b> \$\$\$
					%( &ž\$\$\$	&&%Z\$\$\$	(*) ž\$\$\$
					(%ž\$\$\$	)%ž\$\$\$	*) \$ž\$\$\$
					&*ž\$\$\$	% <b>&amp;ž</b> \$\$\$	*\$' ž\$\$\$
					% <b>z</b> \$\$\$	% ž\$\$\$	%\$\$\%\$\$\$\$
					%% ž\$\$\$	%((ž\$\$\$	& \$ž\$\$\$
					% <b>z</b> \$%) <b>ž</b> \$\$\$	+*& <b>ž</b> \$\$\$	% <b>z</b> &%) ž\$\$\$
					''ž\$\$\$	)*ž\$\$\$	))ž\$\$\$
					\$	&'ž\$\$\$	&-'ž\$\$\$
					% <b>z</b> \$&*ž\$\$\$	%) \$, ž\$\$\$	8ž)+, ž\$\$\$
					&* ž\$\$\$	&& ž\$\$\$	-*(ž\$\$\$
					(*ž\$\$\$	&'* ž\$\$\$	% <b>ž</b> **- ž\$\$\$
					%((ž\$\$\$	'-'ž\$\$\$	())ž\$\$\$
					', +ž\$\$\$	),%2\$\$\$	())ž\$\$\$
					*ž\$\$\$	*ž\$\$\$	%5ž\$\$\$
					' \$ž\$\$\$	%\$\$\$\$\$	\$
					, +) ž\$\$\$	% <b>z</b> \$*- ž\$\$\$	,ž\$\$\$
					*, *ž\$\$\$	% <b>z</b> ' %% <b>z</b> \$\$\$	%z\$, (ž\$\$\$
					%) *ž\$\$\$	% - ž\$\$\$	& \$ž\$\$\$
					% ž\$\$\$	%5ž\$\$\$	\$
			fl	Ł	\$	\$	% <b>z</b> *, * <b>ž</b> \$\$\$
	fl				+ž&%*ž\$\$\$	%z(')ž\$\$\$	%+ž*&± ž\$\$\$
					%(ž*\$(ž\$\$\$	8%z-'(ž\$\$\$	&) ž**(ž\$\$\$
					‰+ž((\$ž\$\$\$	%-ž(,,ž\$\$\$	% +ž%%*ž\$\$\$

8%

***			
	&*	8)	&(
&%	) ( \$ž\$\$\$	) (	) (
8%	+&\$ž\$\$\$	+&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	+8\$ž\$\$\$
8%	((\$ž\$\$\$	(+\$ž\$\$\$	*\$\$ž\$\$\$
8%	+&\$ž\$\$\$	*-+ž\$\$\$	, \$\$ž\$\$\$
8%	+&\$ž\$\$\$	+&\$ž\$\$\$	+&\$ž\$\$\$
8%	+*\$ <u>Z</u> \$\$\$	%z\$\$\$ž\$\$\$	% <b>z</b> \$\$\$ <b>x</b> \$\$\$
RM			
		- \$\$ž\$\$\$	, \$\$ž\$\$\$
			, \$\$ž\$\$\$
		- \$\$ž\$\$\$	, \$\$ž\$\$\$
			, \$\$ž\$\$\$
			, SSŽSSS
		- \$\$ž\$\$\$	, \$\$ž\$\$\$
			, \$\$ž\$\$\$
	+')ž\$\$\$	- \$\$ž\$\$\$	
	+')ž\$\$\$	) \$\$ž\$\$\$	
	+) Sž\$\$\$		
	+) \$ž\$\$\$		
	' SSžSSS	- \$\$ž\$\$\$	
	+)		
	+ž- &&ž\$\$\$	- ž%( +ž\$\$\$	- ž- , Sž\$\$\$

<b>&amp;*</b>	8)	&(
\$	\$	\$
8ž-(, ž\$\$\$	' ž%*ž\$\$\$	' ž*%*ž\$\$\$
&ž-(, ž\$\$\$	' ž% *ž\$\$\$	' ž*%*ž\$\$\$

8%

8%

&( &\*

84	&£	-			
			&*	8)	&(
			', ž*%ž',+	' ' ž, - %ž&%	', ž'\$+ž, '\$
			*, ž*, )	& - ž*\$'	&' &ž' ',
			& &ž' +(	% <b>z</b> (&& <b>ž</b> '+'	) ž*+\$
			%*% <b>z</b> ,)\$	%&ž,,+	%&ž) %&
			&((ž*(%	&;)ž&±\$	(%) ž+, \$
			*' - ž, &%	%ž(, \$	- +ž%)
			%Z&; ' Ž+(-	*, (ž- \$*	+%&ž\$+\$
			\$	\$	'-*ž%\$
		fl Ł	*-)ž'-\$	%z%&±ž'&\$	-))ž&\$
			% <b>z</b> & +ž*\$&	%Z' %SŽ*%,	% <b>z</b> &*ž+%
			(%) ž-%	&( +ž, (%	&%(ž)))
		fl Ł	*+- ž\$) *	((%z, \$)	(*+ž%\$
			(-ž%)-	%) ž(+\$	% (ž(\$+
			% ž &	&%Z\$) -	' &ž) ++
		fl	\$	\$	('ž\$*)ž\$\$\$
		fl Ł	%) ž&; & <b>ž</b> &/*	%ž, &(ž' \$-	%ž('*ž*\$-
		fl	) - ž+(*ž, ')	)%z*-*ž%)&	-, ž- ‰ž, (&
			, - ž*%\$ž((*	%\$%ž,)%ž(%*	, &ž, &/ž&;)
			% <b>z</b> %\$(	\$	\$
			& (ž' +\$	% ž*' \$	& &ž- &\$
			%ž) & ž- ( '	&ž\$')ž&\$&	*&(ž,%-
		fl Ł	\$	\$	) ž&) \$ž\$\$\$
		fl Ł	\$	\$	%z%+, ž&; *
		fl Ł	%ž-, *ž, +'	& ž-+ž)+&	% ž+++ž, -)
		fl	%\$&ž(%&ž+'*	%&+ž,,%ž, &\$	%\$- ž-() ž&\$'
			(ž\$()ž)+)	' ž*) \$ž*+-	' ž+, (ž)*,
			\$	& - ž&) \$	\$
			%) ž- (&	,) ž*-,	', +ž) \$\$
		fl	(ž& %ž)%+	(ž\$')ž*&±	(ž%+8ž\$*,
			%**ž' - %ž\$, ,	%'ž*%ž)	8% ž\$' - ž%%
			1		

		<b>8</b> *	8)	&(
		(ž&), ž***	- ž\$-, ž&&)	+Ž*++Ž+*)
TAfl Ł	TAfl Ł	8ž), (ž'-,	&ž, %) ž\$\$\$	&ž+', ž*&
RAA Ł	RAfl Ł	% <b>z</b> \$\$) ž*%	% <b>z</b> &\$& <b>ž</b> +')	% <b>z</b> %(% <b>z</b> (\$\$
fl	,	+ž, (, ž*++	% ž%) ž-*\$	%ž))+ž+,,
		8ž++) ž(*,	'ž%)ž-)(	' ž(+, ž+\$\$
		&+&ž) \$'	&; %z) +&	&* &ž' , )
		''*ž\$\$\$	&;)ž&\$\$	\$
		&*+ž+(\$	*, ' ž&%*	) %+ž- &\$
		*' ž&(\$	(8ž%\$	% % <b>z</b> (, \$
		' Ž' ' *	''*	%-ž++-
		%\$% <b>z</b> , ' &	‰(ž) - (	‰ ž, -,
		% <b>ž</b> \$%*ž-)&	%z\$' (ž+%)	+*%\bar{Z}\\$*\%
		) +ž, , ,	)(ž(&	))ž+, \$
		\$	& - ž, ()	& &ž*+\$
		% <b>z</b> ,))ž**,	% <b>z</b> *, % <b>z</b> \$\$*	%z) \$+ž-),
		%\$%z) &\$	( &ž\$\$\$	&&; ž(%\$
		' - \$ž\$-*	+) ž) \$\$	& &ž\$)\$
		&( \$ž& %	& - ž) +-	' - &ž%+)
		, - (ž, - &	*((ž',)	), \$ž‰
		\$	\$	\$
		%ž,,&	) ž, , &	) ž, , &
		(-ž(, \$	(, ž(, &	\$
		\$	\$	% ž&\$\$
		% <b>ž</b> &**ž'\$)	% <b>ž</b> () + <b>ž</b> , ()	% <b>ž</b> \$*, ž' +)
		-+)ž)*(	% <b>z</b> %('ž&;%	% <b>z</b> ' %\$ž-%
		%)'ž\$%&	%)ž'(*	%, ž-,)
		%&ž' &\$	% ž+*+	\$
	fl F	. \$	\$	' ž\$\$*ž-%
 fl		%ž-((ž-,-	%ã(& ž‰,	%(ž%*ž**(
		% ž+- ' ž***	&(ž)()ž\$+,	&) ž*+(ž() &
		%) ž% (ž+) (	&\$, ž%), ž*++	& , ž+% ž) *)

5-2-3

24 26 24 25 26

24 26 24 25 26

5-2-4

 24	26	 		
		24	25	26
		37	44	47
		24	23	24
(				
_				
)				
( —				
)				
(				
)	21	11	12	11

24

	24		 	
				24
				13
	(	)		0

			25	26	
			12	12	
			0	O	

5-2-5 FD

24	_			
		23		
1	7 25 ( ) 13 50 14 50		72	
1	13 50 14 50		12	
	0, 00, ( )			
2	2 20 ( ) 14 00 15 00		67	
25				
1	7 4 ( )		108	
1	15 00 17 00		100	
2	7 31 ( ) 16 00 17 00		89	
3	10 23 ( ) 15 15 16 10		101	
4	12 18 ( )		101	
5	15 20 16 20 3 5 ( )		73	
	13 50 15 00		75	
		24		
6	3 19 ( ) 11 00 12 00		45	
	11 00 12 00	FDCD		
26				
	11 26 ( )			
1	11 26 ( ) 14 00 14 55		54	
_	1 27 ( )			
2	1 27 ( ) 14 30 15 25		85	
	3 4 ( )		~~	
3	3 4 ( ) 15 10 15 30		97	
		FDCD)		
4	3 19 ( )		81	
•	14 00 15 40		01	