







WXU;WÐ VXGDU\WL W KD WDL E\WHD ,SUSDFQ LMDPÅM B X Q HL SU  
 SUD;MXVLDLV PHWDLSURFHLGYLXGX D\XQJNDL MRMH ± SURF LNL  
 QHL SHU SDVWDUXRVLXV SHQNNYLH\PL PHWUOLQJLQW DDLQ & ]XR  
 (6 äDOLÐ NYLHþLÐ GHUOLQJXPQV\SRMDPLQW@XRPLMRM ± S  
 P JDOL VXPÐåjWL .URDWLMD (VWLMD MRMH ± SURF SURFNL SURKD %  
 W KD

tesinys 5 psl.

(6 NYLHþLÐ UXJLÐ NYLHWUXJLÐ LU UDSVÐ GHUOLQJXP

	.YLHþLDL				äLHPLQLDL PLHåLDL			
			HULÐ YLGXUNLV	PHWÐ SRN\WLV			HULÐ YLGXUNLV	PHWÐ SRN\WLV
\$XVWULMD								
%HOJLMD								
%XOJDULMD								
.LSUDV								
ýHNLMD								
9RNLHWLMD								
'DQLMD								
(VWLMD								
*UDLNLMD								
,VSDQLMD								
6XRPLMD								
3UDQFijLMD								
.URDWLMD								
9HQJULMD								
\$LULMD								
,WDOLMD								
/LHWXYD								
/LXNVHPEXUJDV								
/DWYLMD								
1\GHUODQGDL								
/HQNLMD								
3RUWXJDOLMD								
5XPXQLMD								
âYHGLMD								
6ORYjQLMD								
6ORYDNLMD								

ES

	5XJLDL				5DSVDL LU UDSVXNDL			
			HULÐ YLGXUNLV	PHWÐ SRN\WLV			HULÐ YLGXUNLV	PHWÐ SRN\WLV
\$XVWULMD								
%XOJDULMD								
ýHNLMD								
9RNLHWLMD								
'DQLMD								
(VWLMD								
,VSDQLMD								
6XRPLMD								
3UDQFijLMD								
.URDWLMD								
9HQJULMD								
\$LULMD								
,WDOLMD								
/LHWXYD								
/DWYLMD								
/HQNLMD								
3RUWXJDOLMD								
5XPXQLMD								
âYHGLMD								
6ORYDNLMD								

ES

SURJQRji DWQDXMLQWD P NRYR PjQ äDOWLQLV 0\$56  
 O\JLQDQW P VX P



\*UİGĐ LU UDSVĐ YLQ(6 ANDLQWRV (85 W

9DOVW\E;	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWj	PHWĐ
ODLVWLQLDL NYLHþLDL							
%HOJLMD %XOJDULMD ýHNLMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFİJLMD .URDWLMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD \$XVWULMD /HQNLMD 5XPXQLMD 6ORYjQLMD 6ORYDNLMD 6XRPLMD âYHGLMD							
3DäDULQLDL NYLHþLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD *UDLNLMD \$LULMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD							
3DäDULQLDL PLHåLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFİJLMD .URDWLMD \$LULMD ,WDOLMD .LSUDV /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6XRPLMD							
ODLVWLQLDL UXJLDL							
ýHNLMD 9RNLHWLMD (VWLMD /DWYLMD \$XVWULMD /HQNLMD							

lentelės tęsinys 5 psl.





.LDXOLHQRV MDXWLHQRV LU DY LHQRV

/LHWXYRMH GLG;MR JDOYLM... (6 NLDXO LU JHU;MR VNHUGHQÐ NRN\E;DSLHWXY... VXSUNWÐ LU VXNODVL;NXRW... NODVL;NDYLPV VNO JDOYLMÐ NDSQR... VXDUI; (85 NJ VNHUGHQÐ DSURQS... ãLÐ PHWÐ YDVDULR P;PQ... DWLWLQNDPDL SURF LU QH... P NRYR P;Q /LHWXYRV... VXSUNR LU VXNODVL;NDYR... VNHUVWÐ JDOYLMÐ WINV... GDXJLDX SDO\JLQWL VX P... ãLÐ PHWÐ VNHUGHQÐ YHUWL... ãLHN WLHN JHUHVQL SR SURF... UDXPHQLQJXPR NODVLÐ VNHU... VXPÐ;MR 3 UDXPHQLQJXPR... UDXPHQLQJXPR NODV;V LãOLNR... P VXPÐ;MR (6 ãDOL... HNVSRUWDV R LPSRUWDV... NLDXOLHQRV HNVSRUWDV... SURF LU VXGDU; POQ... ODLNRWDUSLX SDJULQGLQH

\*DOYLMÐ VNHUGLPDV /LHWXYRV ³PRQ;VH

*DOYLMDL	6NHUGLPDL YQW				9LGXWLQLV JDOYLMÐ VNHUGLPDV VYRULV NJ			
	SRN\WL				SRN\WL			
	YDVL	YDVL	YDVL	YDVL	YDVL	YDVL	YDVL	YDVL
9HUãHOLDL LNL P;Q								
-DXQÐ JDOYLMÐ SULHD	XJOLV	QXR	LNL	P;Q				
%XOLXNDL QXR LNL	P;Q							
%XOLDL QXR P;Q								
-DXpLDL QXR P;Q								
7HO\pLRV QXR P;Q	LNL	DSVLYHUãLDYLPV						
.DUY;V EHQW YLHQ	NDUW	DSVLYHUãLDYXVLRV						
DUED QXR P;Q								
,ã YLVR								

\*DOYLMÐ VXSLUNLPR NDLQRV /LHWXYRV ³PRQ;VH (85 NJ JY

*DOYLMDL	3RN\WL			
	YDVL	YDVL	YDVL	YDVL
9HUãHOLDL LNL P;Q				
-DXQÐ JDOYLMÐ SULHD	XJOLV	QXR	LNL	P;Q
%XOLXNDL QXR LNL	P;Q			
%XOLDL QXR P;Q				
-DXpLDL QXR P;Q				
7HO\pLRV QXR P;Q	LNL	DSVLYHUãLDYLPV		
.DUY;V EHQW YLHQ	NDUW	DSVLYHUãLDYXVLRV		
DUED QXR P;Q				
9LGXWLQ; NDLQD				





\*DOYLMĐ VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85

NJ V

.DWHJRULMD SDJDO		VDY				3RN\WLV	
UDXPHQLQJXP	±	±	±	±	±	VDYDLWjPHWĐ	

-DXQL EXOLDL \$

8							
8	"						
U							
5	"				"	"	
5							
5							
R							
2		"			"	"	
2							
2							
O	"						
3	"						
3	"	"		"			
3	"						
P							
U-P							

%XOLDL %

8	"	"	"	"			
8	"			"			
U				"			
5	"						
5							
5							
R		"					
2							
2							
2							
O	"	"	"	"	"		
3	"						-
3	"						
P							
U-P							

.DUYjV '

8	"	"	"	"	"		
U	"	"	"	"	"	-	-
5	"	"	"	"	"		
5	"	"	"	"	"		
5	"	"	"	"	"		
R		"	"	"	"		
2		"	"	"	"	-	-
2							
2							
2							
O							
3							
3							
3							
P							
U-P							

7HO\pLRV (

8	"	"	"	"	"		
8	"	"	"	"	"		
U		"	"	"	"		
5							
5							
5							
R							
2	"						
2							
2							
O		"	"	"	"		
3							
3	"				"		
3	"						
P							
U-P							

9LGXWLQj \$ =

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW OWLQ PLV VDYDLW Wã 035, " ± NRQ¿GHQFLDOiV GXRPHQ\V





/LHWXYRV ³PRQ;VH SDJDPLQWRV P;VRV LU NDL NXULÐ P;VRV JDPLQLÐ

*DPLQLR SDYDG;³BLPDRG;DV	3DJÐPLQWD		WVVDUJRV		DWLWLQNDPR P;Q	
	U	V	U	V	U	V
	YD	VDX	YD	VDX	YD	VDX

åYlHåLRV DUED DWãDOG\WRV  
 MDXWLHQRV LU YHUãLHQRV VNHUGHQRV  
 LU VNHUGHQÐ SXV;V LU NHWYLUþLDL VX  
 NDXODLV  
 åYlHåL DUED DWãDOG\WL MDXWLHQRV LU  
 YHUãLHQRV JDEDODL  
 8ããDOG\WRV MDXWLHQRV LU YHUãLHQRV  
 VNHUGHQRV VNHUGHQÐ SXV;V  
 NHWYLUþLDL LU JDEDODL  
 åYlHåLD DUED DWãDOG\WD NLDXOLHQD  
 VNHUGHQRV VNHUGHQÐ SXV;V  
 åYlHåLD DUED DWãDOG\WD NLDXOLHQD  
 NXPSLDL PHQW;V LU MÐ GDO\V VX  
 NDXODLV  
 åYlHåLD DUED DWãDOG\WD NLDXOLHQD  
 LãVN\UXV VNHUGHQDV LU VNHUGHQÐ  
 SXVHV NXPSLXV PHQWHV LU MÐ GDOLV  
 VX NDXODLV  
 8ããDOG\WRV NLDXOLHQRV VNHUGHQRV  
 LU VNHUGHQÐ SXV;V  
 8ããDOG\WD NLDXOLHQD NXPSLDL  
 PHQW;V LU MÐ GDO\V VX NDXODLV  
 8ããDOG\WD NLDXOLHQD LãVN\UXV  
 VNHUGHQDV LU VNHUGHQÐ SXVHV  
 NXPSLXV PHQWHV LU MÐ GDOLV VX  
 NDXODLV  
 åYlHåLRV DUED DWãDOG\WRV ;ULXNÐ  
 DUED DYLD VNHUGHQRV VNHUGHQÐ  
 SXV;V LU JDEDODL  
 åYlHåL DUED DWãDOG\WL JDOYLMLHQRV  
 NLDXOLHQRV DYLDHQRV RãNLHQRV  
 DUNOLHQRV LU NLWÐ DUNOLQLÐ åHLPRV  
 DWVWRYÐ YDOJRPLHML P;VRV  
 VXESURGXNWDL  
 .LDXOLQLDL ULHEDODL EH OLHVRV  
 P;VRV åYlHåL DWãDOG\WL XããDOG\WL  
 ViG\WL XãSLOWL ViU\PX DUED UIN\WL  
 LãVN\UXV OIG\WXV  
 /\G\WL NLDXOLQLDL WDXNDL LU NLWL  
 NLDXOLQLDL ULHEDODL  
 .LDXOLHQRV NXPSLDL PHQW;V LU  
 MÐ GDO\V VX NDXODLV ViG\WL XãSLOWL  
 ViU\PX GãLRYLQWL DUED UIN\WL  
 6iG\WD XãSLOWD ViU\PX  
 GãLRYLQWD DUED UIN\WD NLDXOLHQD  
 6iG\WD XãSLOWD ViU\PX  
 GãLRYLQWD DUED UIN\WD JDOYLMLHQD  
 'HãURV LU SDQDãIV SURGXNWDL Lã  
 NHSHQÐ LU GDXJLDXVLD Lã NHSHQÐ  
 SDJDPLQWL PDLVWR SURGXNWDL  
 'HãURV LU SDQDãIV SURGXNWDL  
 Lã P;VRV P;VRV VXESURGXNWD  
 DUED NUDXMR LU GDXJLDXVLD Lã  
 åLD SURGXNWD SDJDPLQWL PDLVWR  
 SURGXNWDL  
 .LWD SDUXRãWD DUED NRQVHUYXRWD  
 NLDXOLHQD MRV VXESURGXNWDL LU  
 PLãLQLDL ³VNDLWDQW PLãLQLXV  
 3DUXRãWD DUED NRQVHUYXRWD  
 JDOYLMLHQD DUED MRV VXESURGXNWDL

JDPLQWRMÐ NDLQRV DSVNDLþLXRWRV VYHUWLQLX EIGX EH 39ÐDOWLQLV äË,9& /äË03  
 OJLQDQW P YDVDULR P;Q VX VDXVLR P;Q OJLQDQW P YDVDULR P;Q VX  
 SDWLNVOLQWL GXRPHQIV  
 ³VNDLWDQW åYlHåL P;V XãSLOW GUXVND NDLS ODLNLQXRMX NRQVHUYDQWX  
 ³VNDLWDQW EHNROÐ åRQLQ WULMÐ NHWYRLNþUW LãRQQQJ DWLEOHYLLGX WLEQ B Ð OÐVO LLã V SULLX  
 NDXODLV SDSLOYHV LU MÐ GDOLV  
 LãVN\UXV SDUXRãWXV YãONLUXV Lãã SHSILHNDÐ OãVDPLOQWDV GHãUDV SDUXRãWXV YDOJLXV  
 LãVN\UXV GHãUDV LU SDQDãLXV SURGXNWDK DPKRPRV HFDLLXV WWSU BGRS WXWX S DUãRãVSHV



/LHWXYRV ³PRQjVH SDJDPLQWRV PjVRV LU NDL NXULÐ PjVRV JDF

*DPLQLR SDYDG1³LNDRG	> /LHWXYRV ULQNRH		.LWRH (6 äDO\H	
	YDUL	VDXLV	YDUL	YDUL
âYLHåLRV DUED DWäDOG\WRV MDXWLHQRV LU YHUåLHQRV VNHUGHQRV LU VNHUGHQÐ SXVjV LU NHWYLUþLDL VX NDXODLV				
âYLHåL DUED DWäDOG\WL MDXWLHQRV LU YHUåLHQRV JDEDODL				
8ääDOG\WRV MDXWLHQRV LU YHUåLHQRV VNHUGHQRV VNHUGHQÐ SXVjV NHWYLUþLDL LU JDEDODL				
âYLHåLD DUED DWäDOG\WD NLDXOLHGD VNHUGHQRV VNHUGHQÐ SXVjV				
âYLHåLD DUED DWäDOG\WD NLDXOLHGD NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV				
âYLHåLD DUED DWäDOG\WD NLDXOLHGD LäVN\UXV VNHUGHQDV LU VNHUGHQÐ SXVHV NXPSLXV PHQWHV LU MÐ GDOLV VX NDXODLV				
8ääDOG\WD NLDXOLHGD NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV				
8ääDOG\WD NLDXOLHGD LäVN\UXV VNHUGHQDV LU VNHUGHQÐ SXVHV NXPSLXV PHQWHV LU MÐ GDOLV VX NDXODLV				
âYLHåLRV DUED DWäDOG\WRV jULXND DUED DYLD VNHUGHQRV VNHUGHQÐ SXVjV LU JDEDODL				
âYLHåL DUED DWäDOG\WL JDOYLMLHQRV NLDXOLHQRV DYLDHQRV RåNLHQRV DUNOLHQRV LU NLWÐ DUNOLQLÐ åHLPRV DWVWRYÐ YDOJRPLHML PjVRV VXESURGXNWDL				
.LDXOLQLDL ULHEDODL EH OLHVRV PjVRV åYLHåL DWäDOG\WL XääDOG\WL VIG\WL XåSLOWL VjU\PX DUED UIN\WL LäVN\UXV OIG\WXV				
/G\WL NLDXOLQLDL WDXNDL LU NLWL NLDXOLQLDL ULHEDODL				
.LDXOLHQRV NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV VIG\WL XåSLOWL VjU\PX GåLRYLQWL DUED UIN\WL				
6IG\WD XåSLOWD VjU\PX GåLRYLQWD DUED UIN\WD NLDXOLHGD				
6IG\WD XåSLOWD VjU\PX GåLRYLQWD DUED UIN\WD JDOYLMLHGD				
'HåURV LU SDQDåIV SURGXNWDL Lä NHSHQÐ LU GDXJLDXVLD Lä NHSHQÐ SDJDPLQWL PDLVWR SURGXNWDL				
'HåURV LU SDQDåIV SURGXNWDL Lå PjVRV PjVRV VXESURGXNWÐ DUED NUDXMR LU GDXJLDXVLD Lä åLD SURGXNWÐ SDJDPLQWL PDLVWR SURGXNWDL				
.LWD SDUXRåWD DUED NRQVHUYXRWD NLDXOLHGD MRV VXESURGXNWDL LU PLåLQLDL ³VNDLWDQW PLåLQLXV				
3DUXRåWD DUED NRQVHUYXRWD JDOYLMLHGD DUED MRV VXESURGXNWDL				

OJLQDQW P YDVDULR PiQ VX VDXVLR PiQ OJLQDQW äDOWLQDWDjR9&iQ/äE035  
 SDWLNVLQWL GXRPHQ\V  
 ³VNDLWDQW åYLHåL PjV XåSLOW GUXVND NDLSD ODLNLQXRMX NRQVHUYDQWX  
 ³VNDLWDQW EHNROÐ åRQLQ WULMÐ NHWYLUþLDL LU JDEDODL VIG\WL XåSLOWL VjU\PX  
 NDXODLV SDSLOYHV LU MÐ GDOLV  
 LäVN\UXV SDUXRåWXV YDOJLXV VIG\WL XåSLOWL VjU\PX GåLRYLQWL DUED UIN\WD  
 LäVN\UXV GHåUDV LU SDQDåLXV SURGXNWDL PDLVWR SURGXNWDL VIG\WL XåSLOWL VjU\PX



3DXNãWLHQRV LU NLDXãLQLÐ ULQND

.RYR PjQHV<sup>3</sup> /LHWXYRMH SDUGDYLPRLPR DSLPW\V  
 VXSDNXRWÐ NLDXãLQLÐ SDUGDYLPRLPR SURF GLGHVQ  
 äË,.9& /äË035,6 GXRPHQV VYHUWLQV VYHUWLQV SURF PDãHVQjV QH  
 /LHWXYRV <sup>3</sup>PRQjV YLGDXV VYHUWLQV NUDLNR ODL  
 POQW äYLHãLÐ VXSDNXRWÐ \$ NODVj VjQLU\XGDUj SURF  
 NDW QDUYXRVH LU DQW NUDLNR XUDLNR QBLYLãWÐ NUDXãLQLÐ

tesinys 13 psl.

3DXNãpLÐ VXSLUNLPR NDLQRV /LHWXYRV <sup>3</sup>PRQjVH (85 NJ

3DXNãpLÐ	3RN\WLV				
	YDVDULV	JUXRGLV	VDXVLV	YDVDULV	PjQHVLR PHWÐ
J\YRMR VYRULR	J\YRMR VYRULR	J\YRMR VYRULR	J\YRMR VYRULR	J\YRMR VYRULR	J\YRMR VYRULR
3DXNãpLÐ	Lã YLVR				
%URLOHULD					
O\JLQDQW	P YDVDULR PjQ VX	VDXVLR PjQ			ãDOWLQLV äË,.9& /äË035,
O\JLQDQW	P YDVDULR PjQ VX	P YDVDULR PjQ			
	YLGXWLQjV VYHUWLQjV	VXSLUNWÐ	EURLOHULÐ	YLãWÐ LU	NDODNXWÐ NDLQRV

.DL NXULÐ /LHWXYRMH SDJDPLQWÐ SDXNãWLHQRV JDPLQLÐ YLGX

*DPLQLR SDYDGLQLP	3DUGDYLPRLPR NDLQRV /LHWXYRV ULQNRMH				
	VDY	VDY	VDY	VDY	VDY
ãYLHãL DUED DWãDOG\WL	QHVXNDSRWL	YLãpLXNDL			
ãYLHãL DUED DWãDOG\WL	QHVXNDSRWL	NDODNXWDL	-	-	-
ãYLHãL DUED DWãDOG\WL	YLãpLXND	JDEDODL			
ãYLHãL DUED DWãDOG\WL	NDODNXWÐ	JDEDODL			
8ããDOG\WL	QHVXNDSRWL	YLãpLXNDL			
8ããDOG\WL	YLãpLXND	JDEDODL			
8ããDOG\WL	NDODNXWÐ	JDEDODL			
.LWL JDPLQLDL DUED NRQVHUYDL	Lã	NDODNXWLHQRV			
.LWL JDPLQLDL DUED NRQVHUYDL	Lã	SDXNãWLHQRV			
VYHUWLQjV JDPLQWRMÐ	EH 390				ãDOWLQLV äË,.9& /äË035,
O\JLQDQW	P YDVDULR PjQ VX	VDXVLR PjQ			
O\JLQDQW	P YDVDULR PjQ VX	P YDVDULR PjQ			
" ± NRQjGHQFLDOiV	GXRPHQIV				

9LãpLXND EURLOHULÐ VNHUGHQÐ LU JDEDOD SDUGDYLPRLPR YLGXWLQjV  
 /LHWXYRV <sup>3</sup>PRQjVH (85 NJ EH 390

3DYDGLQLPDV	3RN\WLV				
	VDY	VDY	VDY	VDY	VDY
ãGDULQjWD VNHUGHQjOi \$ NODVj					
.UìWLQjOiV çOH .1 NRGDV			"	"	
.XOãHOjV .1 NRGDV	"	"	"	"	"
O\JLQDQW	P VDYDLW VX	VDYDLWH			ãDOWLQLV äË,.9& /äË035,
O\JLQDQW	P VDYDLW VX	P VDYDLWH			
" ± NRQjGHQFLDOiV	GXRPHQIV				
3DVWDED	9LGXWLQjV	NDLQRV	VNDLpLXRMDPRV	VYHUWLQLX	EìGX

9LãpLXND EURLOHULÐ VNHUGHQÐ SDUGDYLPRLPR YLGXWLQjV GLGPHQLQ

3DYDGLQLPDV	3RN\WLV				
	VDY	VDY	VDY	VDY	VDY
ãGDULQjWD VNHUGHQjOi \$ NODVj					
O\JLQDQW	P VDYDLW VX	VDYDLWH			ãDOWLQLV (. .
O\JLQDQW	P VDYDLW VX	P VDYDLWH			
QHSDWHLNWL	GXRPHQIV				







### 3LHQR LU SLHQR JDPLQLD ULQND

P (6 YDOVW\EH;VH VXPQ;MRDQVWHE;WR<sup>3</sup> WUHPL VLDV ā  
 QXJULHEWR LU QHQXJULHEWR SWHQRWV PLOWHOLD DSLH S  
 DWLWLQNDPDL WROLDX ± /30 QHL 130 PHN-\$SRLVODMR GLGāLDXV  
<sup>3</sup> WUHPL VLDV āDOLV R VĪUĀDOHPLV SRMĪWIDVSULĀ;MLMRDLV PHW  
 VWDE(LQVRSRV .RPLVLMRV BXRPLPSRPLWDYR WĪNVW W VYLHV

.DL NXULD /LHWXYRV SLHQR SHUGLUELPR<sup>3</sup>PRQ;VH SDJDPLQWÐ SLHG  
 /LHWXYRV ULQNRMH (85 NJ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , GDDV DJULXR G\DX VY\DV DPQ QH V LPH WÐ	
3,(12 *\$0,1,\$,		

\*HULDPDVLV SLHQDV  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; <sup>3</sup> NXULXRV  
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS  
 WLHVLRJLDL LāIDVXRWL<sup>3</sup> IDVXRWHV NXULÐ QHWR WĪULV QH  
 GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; <sup>3</sup> NXULXRV  
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS "  
 WLHVLRJLDL LāIDVXRWL<sup>3</sup> IDVXRWHV NXULÐ JUIQDVLV QHWR  
 WĪULV GLGHVQLV NDLS O  
 3DVXNRV VNLUWRV YDUWRWL WLHVLRJLDL  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; <sup>3</sup> NXULXRV  
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS  
 WLHVLRJLDL LāIDVXRWL<sup>3</sup> IDVXRWHV NXULÐ WĪULV QH  
 GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; <sup>3</sup> NXULXRV  
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V WLHVLRJLDL LāIDVXRWL<sup>3</sup>  
 IDVXRWHV NXULÐ WĪULV QH GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; <sup>3</sup> NXULXRV  
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V WLHVLRJLDL LāIDVXRWL<sup>3</sup>  
 IDVXRWHV NXULÐ WĪULV GLGHVQLV NDLS O  
 \$URPDWLJXRWDV MRJXUWDV  
 -RZXUWDV EH SULHGÐ  
 5ĪJSLHQLV LU NLWL UĪJāWLHML JĪULPDL  
 \*ULHWLQ;  
 1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V  
 NXULÐ EĪYLV NLHWDV LU NXULÐ ULHEXPDV QH GLGHVQLV "  
 NDLS PDV;V LāIDVXRWL<sup>3</sup> IDVXRWHV NXULÐ  
 VYRULV GLGHVQLV NDLS NJ  
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS  
 PDV;V<sup>3</sup>VNDLWDQW LāUĪJÐ VYLHVW  
 āYLHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL  
 9DUān;  
 .LWL āYLHāL VĪULDL ÐLD SDURGRPL YDUān;V VĪUHOLDL  
 .LWL QHO\G\WL VĪULDL  
 /\G\WL VĪULDL LāVN\UXV WULQWXV DUED VĪULÐ PLOWHOLXV  
 ,āUĪJRV LU SDNHLVWÐ VDY\ELÐ LāUĪJRV VN\VWR  
 DUED SDVWRV SDYLGDR NRQFHQWUXRWRV DUED  
 QHNRQFHQWUXRWRV<sup>3</sup> NXULDV SULG;WD DUED QHSULG;WD  
 FXNUDXV DU NLWÐ VDOGLNOLÐ  
 ,āUĪJRV LU SDNHLVWÐ VDY\ELÐ LāUĪJRV PLOWHOLD  
 JUDQXOLD DUED NLWRNLR SDYLGDR VDXVLHML JDPLQLDL  
 NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV<sup>3</sup> NXULDV  
 SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ  
 \*ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL<sup>3</sup>VNDLWDQW  
 āHUEHW LU OHGXV DQW SDJDOLXNR LāVN\UXV OHGÐ  
 PLāLQLXV LU OHGÐSDJULQG

*\$0,1,\$, .85,826( <5\$ 1\$7Ē5\$/\$86 3,(12 '\$/,Ī
*ULHWLQ;V LU DXJDOLQLD ULHEDODÐ PLāLQ\V 9DUān;V JDPLQLDL VX DXJDOLQLDLV ULHEDODLV "
7HSLHML ULHEDODÐ PLāLQLDL "

O\JLQDQW P YDVDULR P;Q LQDQWDXVLR P;Q DULR P;Q VX āDQWYDQWUĀĒ, P;Q /āĒ035  
 VYHUWLQ;VperphEPrmQ NjRmKÐ EH 390 " ± NRQ;GHQFLDOĪV GXRPHQ\V



GDXJLDXVLD VYLHVWR HNVSRUWDLV R HNVSRUWDLV R YLVRWINVW  
WINVW W /LHWXYD PP D<sup>3</sup> WDXH QHMLDV PDORLVI30 HNVSRU  
HNVSRUWDLV R W VYLHVWR ± GDX\$UDXFLDLN L6DXGR WINVW W  
\$UDELM Lã YLVR WINVW VEXYD ENLVSRULWXRWD P .LQVM L  
/LHWXYRV VYLHVWR HNVSRUWDLV \$XPãDÜ ; M BãDYSILVH NDUWIRVW W  
3UD ;MXVLDLV PHWDLV (6 YDLOãV WLV RV <sup>3</sup> WWHNPLWLDUVDQFUSMÖ

.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR <sup>3</sup>PRQ ;VH SDJDPLQWÐ SLHQ  
(6 äDOLÐ ULQNRVH (85 NJ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, V	3*3. , , GYDDV DULXR G\DX VYDV DPJ QH VPRWÐ	
3,(12 *\$0,1,\$,		
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ ;O ; <sup>3</sup> NXULXR V QHSULG ;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV GLGHVQLV NDLS PDV ;V WLVLRJLDL LãIDVXRWL <sup>3</sup> IDVXRWHV NXULÐ WILVLV GLGHVQLV NDLS O 5İJSLHQLV LU NLWL UİJãWLHML J ;ULPDL 6YLVHVW DV NXULR ULHEXPDV QH GLGHVQLV NDLS PDV ;V <sup>3</sup> VNDLWDQW LãUIJÐ VYLHVW 9DUãN ; .LWL ãYLHãL VILUDDL þLD SDURGRPL YDUãN ;V VILUHOLDL .LWL QHO\G\WL VILUDDL \G\WL VILUDDL LãVN\UXV WULQWXV DUED VILUÐ PLOWHOLXV ,ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV VN\WVR DUED SDVWRV SDYLG DOR NRQFHQWUXRWRV DUED , QHNRQFHQWUXRWRV <sup>3</sup> NXULDV SULG ;WD DUED QHSULG ;WD FXNUDXV DU NLWÐ VDOGLNOLÐ ,ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV PLOWHOLÐ JUDQXOLÐ DUED NLWRNLR SDYLG DOR VDXVLHML JD.PLQLDL NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV <sup>3</sup> NXULDV SULG ;WD DUED QHSULG ;WD FXNUDXV DU NLWÐ VDOGLNOLÐ *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL <sup>3</sup> VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU OHGÐ SDJLQW O		

O\JLQDQW P YDVDULR P ;Q QDQWDXVLR P ;Q VY ãDOWLVLU LãE ,P ;Q /ãE03  
VYHUWLQ ;Vperh DãPãQ W ;RMã EH 390 " ± NRQ ;GHQFLDOİV GXRPHQ\V

.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR <sup>3</sup>PRQ ;VH SDJDPLQWÐ SLHQ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, V	3*3. , , GYDDV DULXR G\DX VYDV DPJ QH VPRWÐ	
3,(12 *\$0,1,\$,		
1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ ;O ;V NXULÐ EİYLV NLHWDV LU NXULÐ ULHEXPDV QH GLGHVQLV NDLS , PDV ;V LãIDVXRWL <sup>3</sup> IDVXRWHV NXULÐ VYRULV GLGHVQLV NDLS NJ 6YLVHVW DV NXULR ULHEXPDV QH GLGHVQLV NDLS PDV ;V <sup>3</sup> VNDLWDQW LãUIJÐ VYLHVW 6YLVHVW DV NXULR ULHEXPDV GLGHVQLV NDLS PDV ;V LU NLWL SLHQR ULHEDODL LU DOLHMDL LãVN\UXV SLHQR SDVWDV NXULÐ ULHEXPDV PDãHVQLV NDLS PDV ;V O\G\WDV VYLHVW DV ãYLHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL VILUDDL <sup>3</sup> VNDLWDQW LãUIJÐ VILXV LU YDUãN 7ULQWL VILUDDL VILUÐ PLOWHOLDL SHO ;VLQLDL LU NLWL QHO\G\WL VILUDDL \G\WL VILUDDL LãVN\UXV WULQWXV DUED VILUÐ PLOWHOLXV ,ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV PLOWHOLÐ JUDQXOLÐ DUED NLWRNLR SDYLG DOR VDXVLHML JDPLQLDL NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV <sup>3</sup> NXULDV SULG ;WD DUED QHSULG ;WD FXNUDXV DU NLWÐ VDOGLNOLÐ *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL <sup>3</sup> VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU OHGÐ SDJLQW O		
*\$0,1,\$, .85,826( <5\$ 1\$7E5\$/\$86 3,(12 '\$/,İ		
6İULR JDPLQLDL VX DXJDOLQLDLV ULHEDODLV 7HSLHML ULHEDODÐ PLãLQLDL		

O\JLQDQW P YDVDULR P ;Q QDQWDXVLR P ;Q VY ãDOWLVLU LãE ,P ;Q /ãE03  
" ± NRQ ;GHQFLDOİV GXRPHQ\V



HNVSRUWDYR GDXJLDXVLDW30 Lã\$QIDVRLJXRMDPX ODLNRWDUSLX  
 R 1\GHUODQGDŁ ± GDXJLDXVLDWU30L MãDVLãRDLV HNVSRUWDYR  
 WĪNVW W 1DJULQ;MDPX ODLNRWDVĪSILX /WHWXYSDWUHLHL WLDV  
 ãDOLV HNVSRUWDYR WĪNVWYRW HãNO\$RUWXRVNDVW -XQJWLQ  
 W 130 /LHWXYRV /30 HNVSRUWDV WĪNVW WDUWDS (6 YDOVW  
 PDãHVQLV QHL P R 130 HNVSRUWDVYRPOãXMRDXVLD Lã YL  
 NDUWR /LHWXYD DQDOLJXRMDPX ODLNRW

.DL NXULĐ SLHQR JDPLQLĐ JDPIED /LHWXYRV SLHQR SHUGL

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. ,, GDDV DULXR GLDXVYDV	DUQHVERWĐ
3,(12 *\$0,1,\$		

\*HULDPDVLV SLHQDV  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXR  
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS  
 WLHVLRJLDL LãIDVXRWL 3 IDVXRWHV NXULĐ QHWR WĪULV QH  
 GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXR  
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS  
 WLHVLRJLDL LãIDVXRWL 3 IDVXRWHV NXULĐ JUĪQDVLV QHWR  
 WĪULV GLGHVQLV NDLS O  
 3DVXNRV VNLUWRV YDUWRWL WLHVLRJLDL  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXR  
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS  
 WLHVLRJLDL LãIDVXRWL 3 IDVXRWHV NXULĐ WĪULV QH  
 GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXR  
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL 3  
 IDVXRWHV NXULĐ WĪULV QH GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXR  
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL 3  
 IDVXRWHV NXULĐ WĪULV GLGHVQLV NDLS O  
 \$URPDWLJXRWDV MRJXUWDV  
 -RJXUWDV EH SULHGĐ  
 5ĪJSLHQLV LU NLWL UĪJãWLHML J;ULPDL  
 \*ULHWLQ;  
 1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V  
 NXULĐ EĪYLV NLHWDV LU NXULĐ ULHEXPDV QH GLGHVQLV  
 NDLS PDV;V LãIDVXRWL 3 IDVXRWHV NXULĐ  
 VYRULV GLGHVQLV NDLS NJ  
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS  
 PDV;V 3VNDLWDQW LãUĪJ VYLHVW  
 6YLHVWDV NXULR ULHEXPDV GLGHVQLV NDLS PDV;V  
 LU NLWL SLHQR ULHEDODL LU DOLHMDL LãVN\UXV SLHQR  
 SDVWDV NXULĐ ULHEXPDV PDãHVQLV NDLS PDV;V  
 O\G\WDV VYLHVWDV  
 9DUãN;  
 .LWL ãYLHãL VĪULDL ðLD SDURGRPL YDUãN;V VĪUHOLDL  
 .LWL QHO\G\WL VĪULDL  
 /G\WL VĪULDL LãVN\UXV WULQWXV DUED VĪULĐ PLOWHOLXV  
 ,ãUĪJRV LU SDNHLVWĐ VDY\ELĐ LãUĪJRV VN\WVR  
 DUED SDVWRV SDYLGDR NRQFHQWUXRWRV DUED  
 QHNRQFHQWUXRWRV 3 NXULDV SULG;WD DUED QHSULG;WD  
 FXNUDXV DU NLWĐ VDOGLNOLĐ  
 ,ãUĪJRV LU SDNHLVWĐ VDY\ELĐ LãUĪJRV PLOWHOLĐ  
 JUDQXOLĐ DUED NLWRNLR SDYLGDR VDXVLHML JDPLQLDL  
 NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV 3 NXULDV  
 SULG;WD DUED QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ  
 \*ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL 3VNDLWDQW  
 ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGĐ  
 PLãLQLXV LU OWãVSDJOLQ

\*\$0,1,\$ .85,826( <5\$ 1\$7Ē5\$/\$86 3,(12 '\$/,Ī

\*ULHWLQ;V LU DXJDOLQLĐ ULHEDOĐ PLãLQ\V  
 9DUãN;V JDPLQLDL VX DXJDOLQLDLV ULHEDODLV  
 6ĪULR JDPLQLDL VX DXJDOLQLDLV ULHEDODLV  
 7HSLHML ULHEDOĐ PLãLQLDL

O\JLQDQW P YDVDULRCRQDQWDXVPR PãV DULR P;Q VX ãDPWYDLDUãR. PãQ /ãĒ035  
 " ± NRQ;GHQFLDOĪV GXRPHQIV







.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQ;VH SDJDPLQWÐ SL

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , , GYDDV D JLLXR G\DX VYDV DPJ QH VPR WÐ	
3,(12 *\$0,1,\$,		
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXRV QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL ³ IDVXRWHV NXULÐ WĪULV GLGHVQLV NDLS O 5ĪJSLHQLV LU NLWL UĪJãWLHML JĪULPDL 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS PDV;V ³VNDLWDQW LãUIJÐ VYLHVW 9DUãnj		
.LWL ãYLHãL VĪULDL þLD SDURGRPL YDUãnjV VĪUHOLDL .LWL QHO\G\WL VĪULDL \G\WL VĪULDL LãVN\UXV WULQWXV DUED VĪULÐ PLOWHOLXV ,ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV VN\VWR DUED SDVWRV SDYLGDOR NRQFHQWUXRWRV DUED " " QHNRQFHQWUXRWRV ³ NXULDV SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ ,ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV PLOWHOLÐ JUDQXOLÐ DUED NLWRNLR SDYLGDOR VDXVLHML JDPLQLDL NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³ NXULDV SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU OHGÐ SDWĪNQW O		

O\JLQDQW P YDVDULR PĪQ QDQWDXVĪR PĪQ DULR PĪQ VX ãDPWYQV DĪR, PĪQ /ãĒ035  
JDPLQWĪR ãmai neĵtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV

.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQ;VH SDJDPLQWÐ SLH

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , , GYDDV D JLLXR G\DX VYDV DPJ QH VPR WÐ	
3,(12 *\$0,1,\$,		
6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS " " PDV;V ³VNDLWDQW LãUIJÐ VYLHVW ãYLHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL " .LWL ãYLHãL VĪULDL þLD SDURGRPL YDUãnjV VĪUHOLDL .LWL QHO\G\WL VĪULDL *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU OHGÐ SDWĪNQW O		
*\$0,1,\$, .85,826( <5\$ 1\$7Ē5\$/\$86 3,(12 '\$/,Ī		
9DUãnjV JDPLQLDL VX DXJDOLQLDLV ULHEDODĪV "		

O\JLQDQW P YDVDULR PĪQ QDQWDXVĪR PĪQ DULR PĪQ VX ãDPWYQV DĪR, PĪQ /ãĒ035  
JDPLQWĪR ãmai neĵtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV

.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQ;VH SDJDPLQWÐ SLH  
WUHþLDMÐ ãDOLÐ ULQNRVH (85 NJ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , , GYDDV D JLLXR G\DX VYDV DPJ QH VPR WÐ	
3,(12 *\$0,1,\$,		
6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS " " PDV;V ³VNDLWDQW LãUIJÐ VYLHVW ãYLHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL " .LWL ãYLHãL VĪULDL þLD SDURGRPL YDUãnjV VĪUHOLDL .LWL QHO\G\WL VĪULDL *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU OHGÐ SDWĪNQW O		
*\$0,1,\$, .85,826( <5\$ 1\$7Ē5\$/\$86 3,(12 '\$/,Ī		
9DUãnjV JDPLQLDL VX DXJDOLQLDLV ULHEDODĪV "		

O\JLQDQW P YDVDULR PĪQ QDQWDXVĪR PĪQ DULR PĪQ VX ãDPWYQV DĪR, PĪQ /ãĒ035  
JDPLQWĪR ãmai neĵtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV



.DL NXULÐ SLHQR JDPLQLÐ YLGXWLQ;V VDYDLWLQ;V NDLQRV  
LU -XQJWLQ;MH .DUDO\VV;MH (85 NJ EH 390

*DPLQ\V	9DOVW\E;VDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	±	VDYDPM\WÐ
LāIDVXRWDV OXLWDLV	Y\HWXYD			"	"		
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV							
LāIDVXRWDV OXLWDLV	LMD						
LāIDVXRWDV OXLWDLV	LMD						
LāIDVXRWDV SR	± SURF						
LāIDVXRWDV OXLWDLV							
LāIDVXRWDV SR	9RNLHWLMD						
, UīāLV	3UDQFīJLMD						
LāIDVXRWDV OXLWDLV	LMD						
zUPLQLV	,WDOLMD						
6YLVHVSURULHE	LāIDVXRWDV OXLWDLV	1\GHUODQGDL					
LāIDVXRWDV OXLWDLV	6ORYDNLMD						
LāIDVXRWDV SR	±						
LāIDVXRWDV OXLWDLV	yHNLMD						
LāIDVXRWDV SR	yHNLMD						
LāIDVXRWDV OXLWDLV	LMD						
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV	/HQNLM						
<b>ES vidutinē kaina</b>							
LāIDVXRWDV OXLWDLV							
NLOP;V āDOLV \$QJOLMD							
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV	1\GHUODQGDL						
NLOP;V āDOLV \$QJOLMD							
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV	/HQNLM						
NLOP;V āDOLV \$LULMD							
<b>ES vidutinē kaina</b>							
LāIDVXRWL SR	/DWYLMD						
SLHQR	9RNLHWLMD						
PLOWHOLDL	3UDQFīJLMD						
	%HOJLMD						
	1\GHUODQGDL						
	yHNLMD						
	6ORYDNLMD						
	/HQNLM						
<b>ES vidutinē kaina</b>							
	-XQJWLQ;						
	.DUDO\VV;						
1HQXJULHE	9RNLHWLMD						
SLHQR	3UDQFīJLMD						
PLOWHOLDL	%HOJLMD						
	1\GHUODQGDL						
	yHNLMD						
	/HQNLM						
<b>ES vidutinē kaina</b>							
LāIDVXRWL SR	9RNLHWLMD						
PLOWHOLDL	1\GHUODQGDL						
	yHNLMD						
	/HQNLM						
<b>ES vidutinē kaina</b>							
	-XQJWLQ;						
	.DUDO\VV;						
Gouda							
Tilsit	/LHWXYD						
.LHWLHML LOJDL	EUDQGLQWL						
Edam	(VWLMD						
Gouda							
Edam	/DWYLMD						
Cheddar							
6ĪULDEmmmental, SURF V	9RNLHWLMD						
Parmigiano							
Grana Padano							
Provolone							
Provolone Cremona	,WDOLMD						
Gorgonzola							
Italico							
Taleggio							



19 psl. lentelės tęsinys

*DPLQ\V	9DOVW\EiVDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	±	VDYDPLW\W
Edam	6ORYDNLMD						
Edam, - SURF V	P						
Edam, SURF V P	ýHNLMD						
Emmental, ± SURF	V P						
Gouda, ± SURF V	P						
Edam							
Gouda							
Cheddar							
Emmental	/HQNLMD						
Mozzarella							
Feta							
3HOjVLQLDL							
Cheddar							
Edam	ES vidutinė						
Gouda	kaina						
Emmental							
Cheddar NLOPiV	ãDOLWQ\$QULQLMD						
Cheddar NLOPiV	ãDOLWQ\$QULVMD						

NDLQRV XáVLHQLR YDOVW\EiVH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YD  
 OJLQDQW P VDYDLWLQDQW VDYDLWVVDYDLW VX P VDYDLWH  
 ± QiUD GXRPHQĐ " ± NRQiGHQFLDOiV GXRPHQ\V  
 /LHWXYRV GXRPHQ\V SDWHLNWL SDJDO 3LHQR JDPLQLĐ SDUGDYLPV VDYDLWiV DWVDNDLV  
 ãDOWLQLDL äĒ,.9& /äĒ035,6 \$0, (., /9\$(, 6=,)

3DVDXOLQiV NDL NXULĐ SLHQR JDPLQLĐ NDLQRV (85

*DPLQLR SDYDGLQLPDV	9LGXWLQi NDLQD	SRN\WLV
	-9	VDYDPLW\W
	± VDY ± VDY ± VDY ± VDY ± VDY	VDYDPLW\W
6YLHVWDV \$\$ &0(		
6iULV Cheddar OXLWDLV		
/30 &HQWULQLV LU 5\WĐ UHJLRQDV )2%		
130 1DFLRQDOLQLV YLG )2%		
,ãUiJĐ PLOWHOLDL &HQWULQLV UHJLRQDV )2%		
9DNDUĐ (XURSRMH HNVSRUWXL )2%		

	± VDY ± VDY ± VDY ± VDY	SRN\WLV
	± ± ± ±	VDYDPLW\W
6YLHVWDV ULHE		
/30		
130		
/\G\WDV VYLHVWDV		
,ãUiJĐ PLOWHOLDL		

2NHDQLMRV YDOVW\EiVH HNVSRUWXL )2%

	± VDY ± VDY ± VDY ± VDY	SRN\WLV
	± ± ± ±	VDYDPLW\W
6YLHVWDV ULHE		
/30		
130		
6iULV Cheddar		

/30 ± QXJULHEWR SLHQR PLOWHOLDL 130 ± QHQXJULHEWR SLHQR PLOWHOLDL QDOLQLV 86'\$  
 NDLQRV XáVLHQLR YDOVW\EiVH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YD  
 OJLQDQW GYL SDVNXWLQL VLDV VDYDLWHV  
 OJLQDQW P LU P DWLWLQNDPRV DUSLĐ GXRPHQ\V VX ± VDYDLWiPLV



.DL NXULÐ /LHWXYRV ³PRQ;VH SDJDPLQWÐ SLHQR JDPLQLÐ YLQ  
YLGD XV ULQNRMH (85 PDW YQW

*DPLQ\V	.RGDV SDJDO (%YQW	YD VDU ULXRG VDXV LVDV DBLQ HVLR PHWÐ	3RN\WLV
*HULDPDVLV SLHQDV SDVWHULJXRWDV ULHEXPR LãIDVXRWDV SR ± O³ SOiYHOiV IDVXRWHV .HI\UDV ULHEXPR ± NJ SODVWLNLQLDPH PDLãHO\MH			
*ULHWLQi ULHEXPR ± J SROLVWLUHQ LQGHO\MH			
6YLHVWDV ULHEXPR ± J SHUJDPHQWLQLDPH DU ODPLQXRWDPH SRSLHULXMH 9DUãni OLHVD EH SULHGÐ LãIDVXRWD SR ± J 9DUãniV ViULV ULHEXPR EH SULHGÐ Gouda ViULDL " NJ Tilsit ViULDL NJ .LHWLHML LOJDL EUDQGLQWL ViULDL			

O\JLQDQW P YD VDU LR PiQ VX VDXVLR PiQ áDOWLQLV äË,.9& /äË035,  
O\JLQDQW P YD VDU LR PiQ VX P YD VDU LR PiQ  
\* VYHUWLQiV JDPLQWRMÐ EH 390 " ± NRQiGHQFLDOiV GXRPHQiV

.DL NXULÐ /LHWXYRV ³PRQ;VH SDJDPLQWÐ SLHQR JDPLQLÐ SDUO

*DPLQ\V	.RGDV SDJDO 7' (%YD VDU ULXRG LWDXV LVDV DU Li QHVLR PHWÐ	3RN\WLV
*HULDPDVLV SLHQDV SDVWHULJXRWDV ULHEXPR LãIDVXRWDV SR ± O³ SOiYHOiV IDVXRWHV .HI\UDV ULHEXPR ± NJ SODVWLNLQLDPH PDLãHO\MH		
*ULHWLQi ULHEXPR ± J SROLVWLUHQ LQGHO\MH		
6YLHVWDV ULHEXPR ± J SHUJDPHQWLQLDPH DU ODPLQXRWDPH SRSLHULXMH 9DUãni OLHVD EH SULHGÐ LãIDVXRWD SR ± J 9DUãniV ViULV ULHEXPR EH SULHGÐ Gouda ViULDL " Tilsit ViULDL .LHWLHML LOJDL EUDQGLQWL ViULDL		

O\JLQDQW P YD VDU LR PiQ VX VDXVLR PiQ áDOWLQLV äË,.9& /äË035,  
O\JLQDQW P YD VDU LR PiQ VX P YD VDU LR PiQ  
" ± NRQiGHQFLDOiV GXRPHQiV

.DL NXULÐ /LHWXYRV ³PRQ;VH SDJDPLQWÐ SLHQR JDPLQLÐ 85DNYLGXWLQ

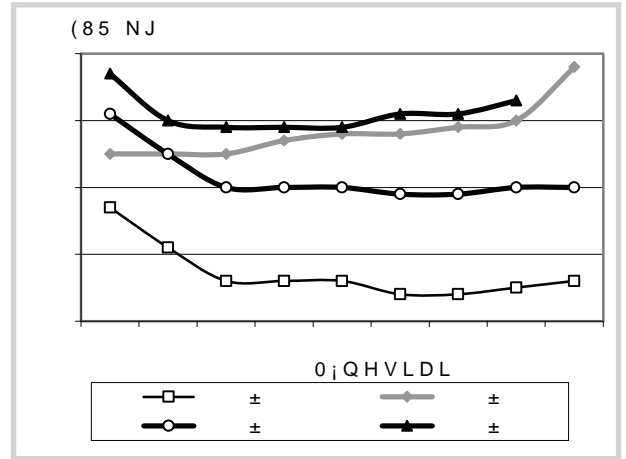
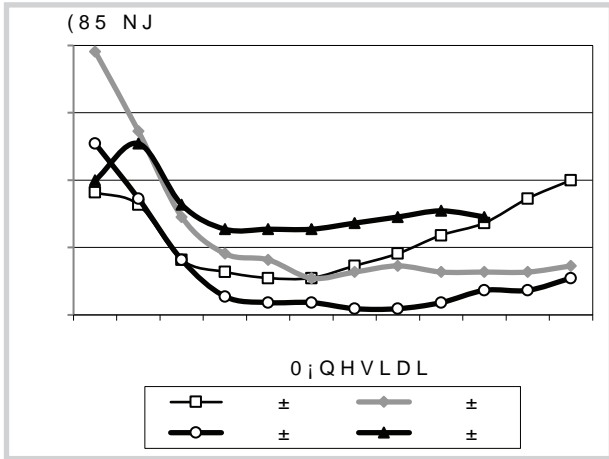
		/LHWXYRV ULQNRMH WÐ (6 YDOVW\ELÐ LU WUHPLÐ												
*DPLQLR NRGDV SDJDO GLUHNW\Y (%YD VDU ULXRG LWDXV LVDV DU Li QHVLR PHWÐ	SDY	VDY +	VDY +	VDY +	VDYDLW	PHWÐ	VDY +	VDY +	VDY +	VDY +	VDYDLW	PHWÐ	SRN\WLV	SRN\WLV
6YLHVWDV OXLV SDRF		"					"	"	"	"				
ULHEXPR IDVXRWDV														
6iULDL														
Gouda														
Tilsit							"	"	"	"				
.LHWLHML LOJDL EUDQGLQWL														

VYHUWLQiV JDPLQWRMÐ EH 390 áDOWLQLV äË,.9& /äË035,  
O\JLQDQW P VDYDLW VX VDYDLWH  
O\JLQDQW P VDYDLW VX P VDYDLWH  
" ± NRQiGHQFLDOiV GXRPHQiV



# %XOYLD GDUåRYLD LU YDLVLD ULQN

%XOYLD YLGXWLQ;V NDLQRV *augintoju* 2EXWULMD HLGXWLQ;V NDLQRV *aug*  
± P /LHWXYRMH ± P



âDOWLQLV äË,.9& /äË035,6

âDOWLQLV äË,.9& /äË035,

(6 äDOLD REXROLD DWVDUJRV W

						3RN\WLV	5HDOL]XRWD	SHU P;Q
\$XVWULMD	âWLULMD							
%HOJLMD								
ýHNLMD								
'DQLMD								
3UDQF;JLMD								
9RNLHWLMD								
,WDOLMD								
/HQNLM								
,VSDQLMD	.DWDORQLMD							
âYHLFDULMD								
2ODQGLMD								
-XQJWLQ; .DUDO\VW;								
,ã YLVR								

O\JLQDQW VX âDOWLQLV :\$3\$  
UHDOL]XRWD P YDVDULR P;Q UHDOL]XRWD P YDVDULR P;Q

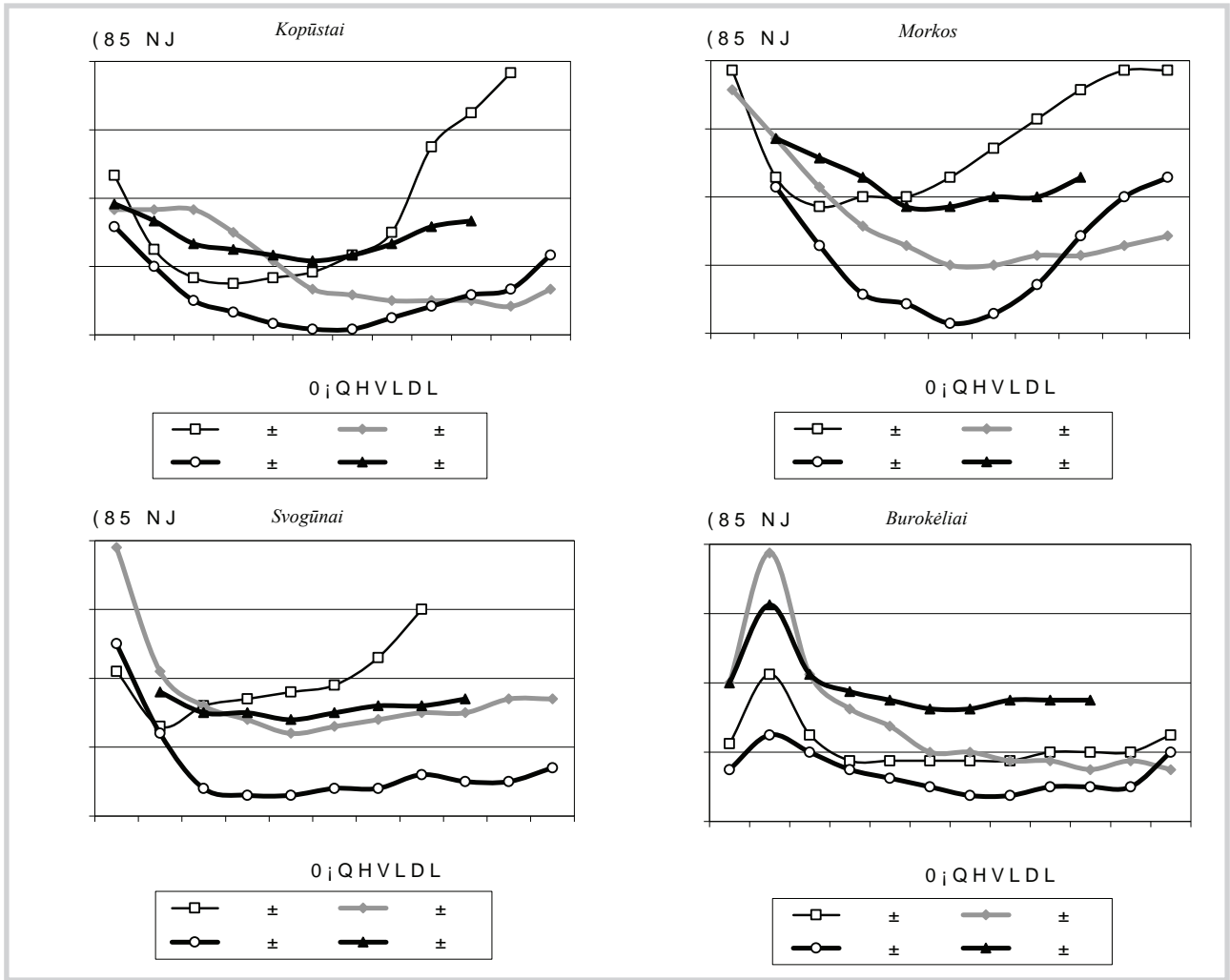
%XOYLD LU GDUåRYLD YLGXWLQ;V SDUGDYLP NDLQRV /LHWXYRV SUHNL

3URGXNFLMD	3RN\WLV							
	VDY	'DWDY	VDY	VDY	VDYDLW;VPHWÐ			
	±	±	±	±	PLQ	PDNV	VPLQ	PDNV
%XOY;V								
0RUNRV QHSODXWRV								
0RUNRV SODXWRV								
0RUNRV VNXVWRV								
%DOWDJIâLDL NRS;VWDL								
5DXGRQJIâLDL NRS;VWDL								
%XURN;OLDL								
6YRJ;QDL								
6YRJ;QÐ ODLâNDL								
6DORWRV YQW								
3ULHVNRQLQ;V âROHO;V YQW								
,OJDYDLVLDL DJXUNDL								
7UXPSDYDLVLDL DJXUNDL								
5DXJLQWL NRS;VWDL								
5DXJLQWL DJXUNDL								

EXOYLD LU GDUåRYLD NDLQÐ VNLUWXP OHPLD NRN;e; SUHNLQLV SDUXRâLPDV SDWHL  
O\JLQDQW P VDYDLW VX VDYDLWH  
O\JLQDQW P VDYDLW VX P VDYDLWH âDOWLQLV äË,.9& /äË035,



'DU å RY LÐ YLGXWLQ ĩ V NDLQRV *augintojū* /LHWXYRMH ±



% XOY LÐ GDU å RY LÐ LU YDLV LÐ NDLQRV /HQNL MRV GLGPHQLQ ĩ V SUHN \E

'DU å RY ĩ V YDLV LÐ L	'DWD				3RN \WLV			
	PLQ	PDNV	PPLQ	PDNV	PPLQ	PDNV	PPLQ	PDNV
% XOY ĩ V								
0 RUNRV								
% XURN ĩ OLDL								
6 YRJ ĩ QDL								
5DXGRQLHML VYRJ ĩ QDL								
% DOWDJ ĩ å LDL NRS ĩ VWDL								
5DXGRQJ ĩ å LDL NRS ĩ VWDL								
.LQLQLDL NRS ĩ VWDL								
6DYRM RV NRS ĩ VWDL								
6DOLHUDL								
å DNQLQ ĩ V SHWUD å RO ĩ V								
3RUDL								
7UXPSDYDLV LÐ L DJXUNDL								
* ĩ å LQ ĩ V VDORWRV								
* DUE DQRWRV VDORWRV								
	Gala	PP						
'HVHUV LQ ĩ LÐ L	Golden Delic. (70+mm)							
REXROLDL	Adara (70+ mm)							
	Ligol (70+ mm)							
	Šampion (70+ mm)							
2EXROLDL SHUGLUELPXL								
.ULDX å ĩ V Konferencja								
.ULDX å ĩ V Lucas								

± DXJLQWRMÐ DUE D SUHN \ELQLQÑ YLGXWLQ ĩ NDLQD ³YDLLUXRV BOWQDLWRV UHJLRQ  
 O ĩ JLDQW VX YQW NDLQD



(NRORJLāNÐ SURGXNWÐ ULQND

(NRORJLāNÐ JUĪGÐ VXSLUNLPR NDLC SURF OXELQÐ ± SURF
VXPdāi(NRORJLāNÐ JUĪGÐ VXSLUNLPR NDLC SURF OXELQÐ ± SURF
P SDO\JLQWL VX P VXDdāi;SLR VXSDBF (85 W N
6HUWL;NXRWRV /LHWXYRV HNRORJLāNÐ JUĪGÐ SHJGLUELPR 85 W
LU SUHN\ERV 3PRQ;V P Lā /LHWXYRV VDXLQVIMMÐ (85 W
VXSLUNR WĪNVW W HNRORJLāNÐ(85 WĪGÐ āLLāQNDUĪÐ (85
HNRORJLāNL NYLHþLDL VXGDU; (85SWRÞULNDYDāRV ± (85 W
SURF āLUQLDL ± SURFUXUĪÐLÐKSLUNLPRNFDLQD /LHWXYI
SXSrv ± SURF JULNLDL ±EXYRSURF (SURRFRJIGāNGHVQ; QHL
JULNLÐ VXSLUNLPR NDLCQDP NYLSÐVUJLQDVL±VX SURF PLHāL
SDGLG;MR SURF NYLHWNXUĪHÐL ± SSURFF NXNXUĪ]Ð ±
UXJLÐ ± SURF NYLHþLÐ ± SURFDFYāLLāQNDUĪÐ ± SURF JU
SURF UDSVÐ ± SURF RāLNUXNLDUĪ]Ð VXBdā;MRUDSVÐ ±
SURF SXSD ± SURF PLHāLÐ ±/LHWXYRV HNRORJLāNÐ J

3DVNHUVWÐ HNRORJLāNDL XāDXJLQWÐ JDOYLMÐ VNDLþLXV VNHUGHQRV

Table with 4 columns: 0DW YQW, 3RN\WLW, YDVDULR, QHVLRHWD. Rows include 3DVNHUVWÐ JDOYLMÐ VNDLþLXV, 9LGXWLQLV JDOYLMÐ VNHUGHQRV VYRULV, 9LGXWLQ; VXSĪBMRPRYR(85R NJ, NDLQD VNHUGHQÐ VYRU3RÐ

O\JLQDQW P YDVDULR P;Q VX VDXVLR P;Q O\JLQDQWāDOVPLQMLDV DāĪL R9 P; QāĒOX5,

(NRORJLāNÐ PDLVWR SURGXNWÐ YLGXWLQ;V PDāPHQLQ;V NDLQRV /LHWXY

Table with 4 columns: 3URGXNWÐV, 0DWD YLPR YQW, 9LGXWLQ; VYHUWLO; NDLQD (85 PDW YQW 3RN\WLW, NRYDVVDVULRYDV P;QHVRWÐ. Rows include \*HULD PDLV ULHEXP SDVWHULJXRWDV EH, \*ULHWLQ; ULHEXP ± J SROLVWLUHQR LQGHOMH, -RjXUWÐV VUDOXV LāVN\UXV JHULSROMV VNHUQR3, 9DUān; V ULHEXP EH SULHGÐ SDVWRWDV NJ, 9DUān; ULHEXP EH SU ± J ODPLQXRWDPH, 9LāWÐ / NDWHJRULMRV 3SDNXRWL 3 SRSLYQWQHVV, NLDXāLQNDWHJRULMRV DUED SODVWLNLCQWSDNXRWHV, 0LOWD NYLHWLQLDL OLHWXYLāNSLHULQ;MH SDNXRW;MH, 'XRQD WDPVL EH SULHGÐ SRSLSLHULQ;MH DUNED, \$OLHMND SVÐ PDLVSRLOWXRWDV O SODVWLNLCQDQPH, 0DNDU VSDJHþLDL OLSORXLLSML, TRUPLQLDLLPSRNLWXRWL SODVWLNLCQ;MH SDNXRW;MH, \*ULNLÐ OHVNDOG\WRV OLHWXYLāNSLHULQ;MH DUNED, NUXRSR VPSRUWXSRVWLNLCQ;MH SDNXRW;MH, %XOY; OLHWXYLāNRSODXWRV IDVXRWRV NJ, %XURNQOHMLXYLāNL IDVXRWL NJ, 0RUNRDLHWXYLāNSODXWRMDVXRWRV NJ, %DOWDJĪāLDL OLHWXYLāNL IDVXRWL NJ, \*HOWRQLHWMLXYLāNL IDVXRWL NJ, VYRJĪQLPSRUWXRWL IDVXRWL NJ

O\JLQDQW P NRYR P;Q VX YDVDULR P;Q O\JLQDQWRQ;GHQNRDQ;P;QXR\PHQ\VP N
3DVWDED .DLQRV UHJLVWUXRMDPRV 9LOQLDXV .DXQR .ODLS;GRV 3DQHY;āLR āLDXOLE
Ā/LGO3 SUHN\ERV WLQNOÐ SDUGXRWXY;VH 1XR P VSDOLR G LNL P OLHSRV
/7' 8% Ā3DOLQN' 8% Ā5LPL /LHWXYD' 8% Ā1RUIRV PDāPHQD3 SUHN\ERV WLQNOÐ SDW
LQIRUPDFLM āDOWLQLV āĒ,.9& /āĒ035,





LU SUHN\ERV ³PRQ;V HNVSRUWDYR (85 W WĪXWUWUWĪDHNROR (85 W  
 JLãNÐ JUĪGÐ (NRORJLãNLSDWĪEĤpLDL V XGDW; NYLHþLD ± (85  
 YLVÐ HNRORJLãNÐ JUĪGÐ HNVSRUWR85ãW/LHWXYRV V XJLVÐãRV (8  
 ± SURF NXNXUĪ\$DWR± SXS RV ±(85 W  
 SURF åLUQLDL ± SURF åLUQLDL; NXRWRV SURIFHWXYRV HNROR  
 JULNLDL ± SURF (NRORJGãNĪEĤpLDLUD SHHWSSRWRP PRQ;V  
 YLGXWLQ; NDLQD DQDOLJXRMDPSRUWDYR RWDUSLXV VXYR HNROR  
 (85 W åLUQLÐ(85 W SXS ÐXÿR SHUGLUEWD WĪNVW W H

ãDOWLQLV äĒ,.9& /ãĒ035,  
ãDOLR QDWĪUDODXV ULHEXP R HNRORJLãNR SLHQR VXSLUNLPDV

				3RN\WLV			
YDVDULV		JUXRGLV		VDXVLV		YDVDULV P;QHVL R PHWÐ	
NDLQD	NDLQD	NDLQD	NDLQD	NDLQD	NDLQD	NDLQD	NDLQD
NLHNLV (85 W	NLHNLV (85 W	NLHNLV (85 W	NLHNLV (85 W	NLHNLV (85 W	NLHNLV (85 W	NLHNLV (85 W	NLHNLV (85 W

6XSLUNWD SLHQR  
 YLGXWLQ; VYHUWLQ; /LHWXYRV HNRORJLãNR SLHQR JDPLQWRMDPWRMDPNDLQDĒEĤ,  
 OĪJLQDQW P YDVDULR P;Q VX VDXVLR P;Q OĪJLQDQW P YDVDULR P;Q VX  
 .DL NXULÐ HNRORJLãNÐ SLHQR JDPLQLÐ JDPĪED /LHWXYRV SLHQR

				3RN\WLV			
*DPLQLR SDYDGLQLPDV		YDVDULV		JUXRGLV		VDXVLV	
*HULDPDVLV SLHQDV		-RDXUWDV EH SULHGÐ		5ĪJSLHQLV LU NLWL UĪJãWLHML J;ULPDL		*ULHWLQ;	
ãY LHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL		9DUãNj					

OĪJLQDQW P YDVDULR P;Q VX VDXVLR P;Q OĪJLQDQWãDOWPLQDWDãĒ, R9 & i QãĒ035,  
 " ± NRQ;GHQFLDOĪV GXRPHQĪV

.DL NXULÐ /LHWXYRV ³PRQ;VH SDJDPLQWÐ HNRORJLãNÐ SLHQR JDPĪED

				3RN\WLV			
*DPLQLR SDYDGLQLPDV		YDVDULV		JUXRGLV		VDXVLV	
*HULDPDVLV SLHQDV		-RDXUWDV EH SULHGÐ		5ĪJSLHQLV LU NLWL UĪJãWLHML J;ULPDL		*ULHWLQ;	
ãY LHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL		9DUãNj					

OĪJLQDQW P YDVDULR P;Q VX VDXVLR P;Q OĪJLQDQWãDOWPLQDWDãĒ, R9 & i QãĒ035,  
 " ± NRQ;GHQFLDOĪV GXRPHQĪV

.DL NXULÐ /LHWXYRV ³PRQ;VH SDJDPLQWÐ HNRORJLãNÐ SLHQR JDPLQLÐ YL

				3RN\WLV			
*DPLQLR SDYDGLQLPDV		YDVDULV		JUXRGLV		VDXVLV	
*HULDPDVLV SLHQDV		-RDXUWDV EH SULHGÐ		5ĪJSLHQLV LU NLWL UĪJãWLHML J;ULPDL		*ULHWLQ;	
ãY LHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL		9DUãNj					

VYHUWLQ;V JDPLQWRMDPWRMDP 390P YDVDULR P;Q VX VDXVLR P;Q OĪJLQDQW P Y  
 " ± NRQ;GHQFLDOĪV GXRPHQĪVãDOWLQLV äĒ,.9& /ãĒ035,

(NRORJLãNÐ JUĪGÐ VXSLUNLPR Lã DXJLQWRMÐ NDLQRV 9RNLHW

*UĪGDL		NRYDV		YDVDULV		NRYDV		P;QHVL R PHWÐ	
5XJLDL	PDLVWLQLDL								
.YLHþLDL	PDLVWLQLDL								
.YLHãLDL	SDãDULQLDL								
0LHãLDL	VSHOWD								
\$YLãRV	SDãDULQLDL								
.YLHWUXJLDL	PDLVWLQ;V								
.XNXUĪjDL	SDãDULQ;V								
ãLUQLDL	SDãDULQLDL								
3XSRV	SDãDULQLDL								

OĪJLQDQW P NRYR P;Q VX YDVDULR P;Q OĪJLQDQW P NRYRãDOWLQLV \$Ð, N



(NRORJLãND JUĪGÐ LU UDSVÐ VXSLUNLPR Lã DXJLQWRMÐ NLH

	YDVDULV JUXRGLV VDXVLV			3RN\WLV	
	YDVDULV	JUXRGLV	VDXVLV	PiQHVLV	PHWÐ
.YLHþLDL					
, NODVi	"	"			
,, NODVi	"	"	"		
,9 NODVi	"	"	"		
5XJLDL					
, NODVi				"	
,, NODVi			"	"	
0LHãLDL			"		
\$YLãRV					
*ULNLDL				"	
.YLHWUXJLDL	"			"	
ãLUQLDL					
3XSRV				"	
/XELQDL			"	"	
5DSVDL				"	

O\JLQDQW P YDVDULR PiQ VX VDXVLR PiQ O\JLQDQWãDOWPLQYDVÐãĪL.R& iQãĒ035,  
" ± NRQ¿GHQFLDOiV GXRPHQ\V

(NRORJLãND JUĪGÐ LU UDSVÐ VXSLUNLPR NDLQRV Lã DXJLQWRMÐ  
/LHWXYRMH (85 W EH 390

	3RN\WLV															
	YDVDULV JUXRGLV				VDXVLV				YDVDULV PiQHVLV				PHWÐ			
	EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX
.YLHþLDL																
, NODVi	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
,, NODVi	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
,, NODVi	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
,9 NODVi	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
VSHOWD	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
5XJLDL																
, NODVi								"	"	"	"	"	"	"	"	
,, NODVi								"	"	"	"	"	"	"	"	
0LHãLDL	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
\$YLãRV																
*ULNLDL								"	"	"	"	"	"	"	"	
.YLHWUXJLDL	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
ãLUQLDL																
3XSRV								"	"	"	"	"	"	"	"	
/XELQDL					"	"	"	"	"	"	"	"	"	"	"	
5DSVDL								"	"	"	"	"	"	"	"	

NDLQD EH QXRVDNLWÐ SULHã YDO\ P LU GãLRYLQLP LU SULHPRNÐ NDLQD VX QXRV  
O\JLQDQW P YDVDULR PiQ VDXVLR PiQ YDVDULR PiQ VX P YDVDULR PiQ  
SDWLNVLQWL GXRPHQ\V " ± NRQ¿GHQFLDOiV GXRPHQ\VãDOWLQLVãĒ,.9& /ãĒ035,

(NRORJLãND JUĪGÐ LU UDSVÐ HNVSURWVDV Lã /LHWXYRMH

	.LHNLV W		3RN\WLV		.DLQD (85 W EH 390		3RN\WLV	
	YDVDULV	VDXVLR	YDVDULV	PHWÐ	YDVDULV	VDXVLR	YDVDULV	PHWÐ
	YDVDULV	VDXVLR	YDVDULV	PHWÐ	YDVDULV	VDXVLR	YDVDULV	PHWÐ
.YLHþLDL								
, NODVi	"	"	"	"	"	"	"	"
,, NODVi	"	"	"	"	"	"	"	"
,, NODVi	"	"	"	"	"	"	"	"
,9 NODVi	"	"	"	"	"	"	"	"
VSHOWD	"	"	"	"	"	"	"	"
5XJLDL								
, NODVi	"	"	"	"	"	"	"	"
,, NODVi	"	"	"	"	"	"	"	"
0LHãLDL	"	"	"	"	"	"	"	"
\$YLãRV								
*ULNLDL	"	"	"	"	"	"	"	"
.YLHWUXJLDL	"	"	"	"	"	"	"	"
ãLUQLDL								
3XSRV	"	"	"	"	"	"	"	"
5DSVDL	"	"	"	"	"	"	"	"

O\JLQDQW P YDVDULR PiQ VDXVLR PiQ YDVDULR PiQ VXãDOWPLQYDVÐãĪL.R& iQãĒ035,  
" ± NRQ¿GHQFLDOiV GXRPHQ\V







\*UĪGÐ SURGXNWÐ YLGXWLQĭV PDāPHQLQĭV NDLQRV /LHWXYRV GLGāLD ± P VDY ± Y

3URGXNWÐV		ODWDYL PR YQW	9LGXWLQĭV VYUWRQĭV NDLQD (85 PDW YQW)				VD	VD	VD	VD	VDYDQW	PiQHVNQ	PHWD
			Y	Y	Y	Y	VD	VD	VD	VD	***	***	***
.YLHWLQLDL PLOWDL	ekstra UĪāLHV %±)	± NJ SRSLHULQĭMH SDNXRWĭMH DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	0,79	0,85	-	-	-	-	-	-
		± NJ SRSLHULQĭMH SDNXRWĭMH DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	0,62	0,74	-	-	-	-	-	-
	DXNāpLDXVLRV UĪāLHV %±)	± NJ SRSLHULQĭMH SDNXRWĭMH DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	0,53	-	-	-	-	-	-	-
		± NJ SRSLHULQĭMH SDNXRWĭMH DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	0,53	-	-	-	-	-	-	-
'XRQD āYLHVL	WDPVL		NJ	EH DNFLMÐ	akcinē	-	1,84	1,49	1,87	25,50	1,63	-	-
		DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	-	0,75	-	-	-	-	-	-
	EDWRQDV	EH VSHFLDOLÐ SULHGÐ SODVWLNLQĭMH SDNXRWĭMH DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	-	-	1,30	1,50	15,38	-	-	-
		DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	1,48	1,59	1,86	1,53	-17,74	-3,77	3,38	-
5\āLDL	EH VSHFLDOLÐ SULHGÐ SODVWLNLQĭMH SDNXRWĭMH DPT privačĭjū prekēs ženklū		NJ	EH DNFLMÐ	akcinē	1,07	-	-	-	-	-	-	
		DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	1,07	-	-	-	-	-	-	-
*ULNLÐ NUXRSRV	OHVNDOG\WRV		NJ	EH DNFLMÐ	akcinē	-	2,89	-	-	-	-	-	
		DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	-	2,89	-	-	-	-	-	-
0DQÐ NUXRSRV		DPT privačĭjū prekēs ženklū	NJ	EH DNFLMÐ	akcinē	-	2,89	-	-	-	-	-	
\$YLāLQĭV NUXRSRV			NJ	EH DNFLMÐ	akcinē	-	2,89	-	-	-	-	-	
\$YLāLQLDL GULEVOLDI			NJ	EH DNFLMÐ	akcinē	-	2,89	-	-	-	-	-	
0LHāLQĭV NUXRSRV			NJ	EH DNFLMÐ	akcinē	-	2,89	-	-	-	-	-	
3HUOLQĭV NUXRSRV			NJ	EH DNFLMÐ	akcinē	-	2,89	-	-	-	-	-	
6NDOG\WL āLUQLDL			NJ	EH DNFLMÐ	akcinē	-	2,89	-	-	-	-	-	

%XOYLD GDUãRYLD LU YDLVLĐ YLGXWLQ;V PDãPHQLQ;V NDLQRV /LHWX  
± P VDY ± >

3URGXNWDV	ODWDYL PR YQW	9 LGXWLQ; VYUWYRQ; NDLQD (85 PDW YQWYRQ; NDLQD)																
		Y VD	Y VD	Y VD	Y VD	Y VD	Y VD	Y VD										
		akcinė	akcinė	akcinė	akcinė	akcinė	akcinė	akcinė										
%XOYiV	OLHWXYLãNRV VXSDNXRWRV VHQR GHUOLDXV QHVXSDNXRWRV	NJEH DNFLMĐ																
%XURNiOLDL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ																
	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	0,18	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	-	-	-	1,08	-	-	-	-	-	-	-	-	-	-	-
ORUNRV	OLHWXYLãNRV VXSDNXRWRV VHQR GHUOLDXV QHVXSDNXRWRV	NJEH DNFLMĐ																
	OLHWXYLãNRV VXSDNXRWRV	NJEH DNFLMĐ	akcinė	0,24	0,29	-	0,29	-	0,00	20,83								
	LPSRUWXRWRV QDXMR GHUOLDXV	NJEH DNFLMĐ	akcinė	-	0,99	1,16	1,09	-6,03										
%DOWDJiNRSiVWDL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ																
	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	0,94	1,29	1,26	1,23	-2,38	-4,65	30,85								
	LPSRUWXRWRV QDXMR GHUOLDXV	NJEH DNFLMĐ																
	LPSRUWXRWRV QDXMR GHUOLDXV	NJEH DNFLMĐ																
	UDXJLQWL VXSDNXRWL	NJEH DNFLMĐ	akcinė	-	1,51	-	-	-	-	-								
7UXPSDYDJXUNDL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	1,99	5,59	3,26	3,20	-1,84	-42,75	60,80								
	LPSRUWXRWRV QDXMR GHUOLDXV	NJEH DNFLMĐ																
,OJDYDLVLDL DJXUNDL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	-	-	1,99	2,29	15,08										
	LPSRUWXRWRV QDXMR GHUOLDXV	NJEH DNFLMĐ	akcinė	-	2,34	2,28	1,47	-35,53	-37,18									
3RPLGRUDESRUWXRWL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	-	1,95	-	-	-	-									
3DSULNRV DXGRQRVLRV	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ																
6YRJiQDL JHOWRQLJHL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	0,19	0,23	0,29	0,39	34,48	69,57	105,26								
	LPSRUWXRWRV QDXMR GHUOLDXV	NJEH DNFLMĐ																
ýHVQDNDL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ																
	LPSRUWXRWRV QDXMR GHUOLDXV	NJEH DNFLMĐ																
2EXROLDL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	0,59	-	-	-	-	-	-								
	Jonagold	NJEH DNFLMĐ	akcinė	0,79	0,58	0,58	-	-	-	-								
	Golden	NJEH DNFLMĐ	akcinė	-	1,54	1,36	1,48	8,82	-3,90									
	Golden	NJEH DNFLMĐ																
	Golden	NJEH DNFLMĐ																
%DQDQDL	OLHWXYLãNL QHVXSDNXRWL	NJEH DNFLMĐ	akcinė	0,79	0,97	-	-	-	-	-								



3DXNāWLHQRV SURGXNWD LU NLDXāLQLD YLGXWLQjV PDāPHQLQjV NDLQD  
SDUGXRWXYjVH ± P VDY > ±

3URGXNWDV			0DWDYL PR YQW	9LGXWLQj VYUWRQjV NDLQD (85 PDW YDWRVNLQjV)						
				V DY	V DY	V DY	V DY	V DY	PjQH ***	PHW ***
9LāWLHQRV DWMYWLQjV PDLVXSDNXRWL DUEDNQEHVXSDFNLXDFWL										
9LāpLXNDV DWYjVLOWDV QHVXNDSRWDV NJEH DNFLMĐ										
YLāpLXNDV EURLOHULV										
9LāWLHQRV āYLHāLRV VXSDNXRWDV DUEDNJEH DNFLMĐ										
NUIWLQjOjV										
.DODNXWLHQRV āYLHāLRV										
NUIWLQjOjV										
9LāWLHQRV NSURVHFUYDLVNDUGLQjMH SDNXRWHVJDNFLMĐ										
/ NDWHJRULMD										
1DUYXRVH DPT privačių										
ODLNRPĐ YLāWĐ prekės ženklų										
NLDXāLQLDL										
0 NDWHJRULMD 3SDNXRWL 3										
\$QW NUDLNR SRSLHULQHV DPT privačių										
ODLNRPĐ YLāWDLQJĐ GĪGāLĐ SODVWLNLQHV prekės ženklų										
NLDXāLQLDL SDNXRWHV DPT privačių										
/DLVYDL GĪGāLĐ DPT privačių										
ODLNRPĐ YLāWDLQJĐ GĪGāLĐ prekės ženklų										
NLDXāLQLDL										

āXYĐ SURGXNWD YLGXWLQjV PDāPHQLQjV NDLQRV /LHWXYRV GLGāL  
± P VDY > ±

3URGXNWDV			0DWDYL PR YQW	9LGXWLQj VYUWRQjV NDLQD (85 PDW YDWRVNLQjV)						
				V DY	V DY	V DY	V DY	V DY	PjQH ***	PHW ***
-iULQjV OjV KĪBRO G\WRV SODYWLNLQLDPH EHVJDOYĐ NJEH DNFLMĐ										
\$WODQWLQjV āYLHāLRV VX JDOYRPLV QHVXSDNXRWRV NJEH DNFLMĐ										
0HQNjV ĩOjV XāāDOG\WD PDLāHO\MH SODVWLNLQLDPH NJEH DNFLMĐ										
.DUSLDL SDVNHUVWL NJEH DNFLMĐ										
9DLYRU\NāWQjDL SDVNHUVWL NJEH DNFLMĐ										
XSjWDNLDL										
6ĪG\WRV VLDNjVGDULQjWRV QHVXSDNXRWL VXDJOYRPLNJEH DNFLMĐ										
6LONjV ĩOjV QDWiUDOL VX RGD ViU\PH NJEH DNFLMĐ										
-iULQLDL HĪBUāDIDL Uin\WL NJEH DNFLMĐ										
6NXPEUjV āDOWDL Uin\WL VXSNDXNRWRV DUEDNJEH DNFLMĐ										
āXYĐ NRQVHFUYDL āSURWDL ± J VNDUGLQjMH QHVXSDNXRWRV NJEH DNFLMĐ										
DOLHMXMH										

.LWÐ PDLVWR SURGXNWÐ YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV G  
 ± P VDY ± >

3URGXNWÐV			ODWDYL PR YQW	9LGXWLQ; VY (85 PDW Y	VY	VY	VY	VY	VY	VY	VY	VY	VY
				VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY
&XNUX	SRSLHULQ;MH DUED SO	DPT privačiu prekės ženklų	NJEH DNFLMÐ										
*HULD	PDWLDX RWÐV ÐHSODVW	LNLQLDPH	EH DNFLMÐ	akcinė	0,31	0,32	0,33	0,34	3,03	6,25	9,68		
YDQGX	SULHGÐ EXWHO\MH	DPT privačiu prekės ženklų	EH DNFLMÐ										
6XOW	QDFLRQDOLQ;V NRN\eiV	WHWUDSDNCH	EH DNFLMÐ										
REXRO	LDWUDOLRV QH lã NR	EXWHO\MH	EH DNFLMÐ										
0DLVW	LQLV ± O SODVW	WHWUDSDNCH	EH DNFLMÐ	akcinė	-	1,52							
DOLHM	XV EXWHO\MH	DPT privačiu prekės ženklų	EH DNFLMÐ	akcinė	1,27			1,37					7,87
	VDXO;JU åÐ		EH DNFLMÐ	akcinė	-	1,82							
0HGXV	QDWUDOXVWVLNOLQLDPH	LQGHO\MH	EH DNFLMÐ	akcinė	1,96								
'UXVND	MRGXRWÐ SRSLHULQ;MH	DUED SO	EH DNFLMÐ										
	EH SULHGÐ SDNXRW;MH		NJEH DNFLMÐ										

NDLQRV UHJLVWUXRMDPRV 9LOQLDXV .DXQR .ODLS;GRV 3DQHY;ãLR åLDXOLÐ \$O\WD  
 8\$% Å1RUIRV PDâPHQD³ 8\$% Å3DOLQN³ LU 8\$% Å5LPL /LHWXYD³ SUHN\ERV WLQNOÐ SDUG  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 O\JLQDQW P VDYDLW VX P VDYDLWH åDOWLQLV äË,.9& /äË035,

åDOWLQLÐ VXWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD  
 \$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD  
 &'5 ± &HQWUXP 'RUDG]WZD 5ROQLF]HJR Z %UZLQRZLH /HQN  
 (. ± (XURSRV .RPLVLMÐ  
 (., ± (HVWL .RQMXQNWXULLQVWLWXXW (VWLMD  
 (85267\$7 ± (XURSRV 6 MXQJRV (6 VWDWLWVLNLRV DJHQW;UD  
 ,&,6 ± &KHPLFDO ,QGXVWU\ 1HZ &HPLFDO 0DUNHW ,QWOOOL  
 ,\*& ± ,QWHUQDWLRQDO \*UDLQV &RXQFLO ' %ULWDQLMD  
 /'\$ \$ ± /LHWXYRV GDUãRYLÐ DXJLQWRMÐ DVRFLDFLMD  
 /,) ( ± /RQGRQ ,QWHUQDWLRQDO )LQDQFLDO )XWXUH ([FKDQJ  
 /9\$(, ± /DWYLMDV 9DOVWV \$JUDUDV (NRQRPLNDV ,QVWLWXWV  
 /äË0355\$ ± /LHWXYRV åHP;V ìNLR LU PDLVWR SURGXNWÐ ULQNRV  
 /äË035,6 ± /LHWXYRV åHP;V ìNLR LU PDLVWR SURGXNWÐ ULQNRV  
 0' ± 0XLWLQ;V GHSDUWDPHQWÐV SULH /LHWXYRV 5HVSXEO  
 67' ± 6WDWLWVLNLRV GHSDUWDPHQWÐV SULH /LHWXYRV 5HV  
 86'\$ ± 8QLWHG 6WDWHV 'HSDUWPHQW RI \$JULFXOWXUH -\$9  
 9097 ± 9DOVW\ELQ; PDLVWR LU YHWHULQDULMRV WDUQ\ED  
 :\$3\$ ± 3DVDXOLQ; REXROÐ LU NULDXãLÐ DVRFLDFLMD  
 =65,5 ± =LQWHJURZDQ\ 6\VWHP 5ROQLF]HM ,QIRUPDFML 5\QNR  
 äË,.9& ± 9² åHP;V ìNLR LQIRUPDFLMRV LU NDLPR YHUVOR FHQW  
 äË0 ± /LHWXYRV 5HVSXEOLNLRV åHP;V ìNLR PLQLVWHULMD

.RSLMDYLPDV DU SXEOLNDYLPDV YLVR OHLGLQLR DU MR GDOLHV EH UDãWLãNR

< Å\$JUR 5,1.\$³ (O SDãWDV DJURULQND#YLF OW  
 /HLG;MDV 9² åHP;V ìNLR LQIRUPDFLMRV KWWS ZZZ YLF OW ULV  
 NDLPR YHUVOR FHQWUDV 7HO  
 9LQFR .XGLUNRV J 9LOQLXV