





\*UĪGÐ LU UDSVÐ YLGXWLQ;V VDYDLW;V PHWÐ /LHWXYRMH (85 W EH 390

*UĪGDL	'DWD				3RN\WLV			
	VDY	±VDY	VDY	VDY	V±DYDLW;V PHWÐ			
	EH 13 VX 13	EH 13/X 13	EH 13/X 13	EH 13/X 13	EH 13/X 13	EH 13/X 13	EH 13/X 13	EH 13/X 13
.YLHþLDL								
HNWUD								
, NODV;V								
,, NODV;V								
,,, NODV;V								
,9 NODV;V								
VSHOWD		" "	" "	" "				
5XJLDL	" "			" "		- -	- -	
, NODV;V	" "	" "	" "	" "	" "			
,, NODV;V	" "			" "	" "			
0LHåLDL								
, NODV;V	" "	" "	" "	" "	" "			
,, NODV;V	" "			" "	" "			
VDO\NOLQLDL	" "							
\$YLâRV								
*ULNLDL	" "			" "	" "			
.YLHWUXJLDL								
.XNXUĭjDL								
äLUQLDL								
3XSRV					" "			
5DSVDL								

NDLQD EH QXRVDLWÐ SULHå YDO\ P LU GåLRYLQLP LU SULHPRNRPLV /ãĖ035,6  
 NDLQD VX QXRVDLWRPLV SR YDO\ PR LU GåLRYLQLPR LU SULHPRNRPLV  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 O\JLQDQW P VDYDLW VX P VDYDLWH  
 " ± NRQ;GHQFLDOĭV GXRPHQĭV  
 3DVWDED \*UĪGÐ EHL UDSVÐ LU VDYDLþLÐ VXSLUNLPR NDLQRV SDWLVNOLQWRV

\*UĪGÐ LU UDSVÐ VXSLUNLPDV /LHWXYRV ³PRQ;VH iš augintoju

*UĪGDL	'DWD			3RN\WLV	
	VDXVLV	ODSNULWLWXRGLV	VDXVLV	P;QHVL R	PHWÐ
.YLHþLDL					
HNWUD					
, NODV;V					
,, NODV;V					
,,, NODV;V					
,9 NODV;V					
VSHOWD					
5XJLDL					
, NODV;V					
,, NODV;V					
0LHåLDL					
, NODV;V					
,, NODV;V					
VDO\NOLQLDL					
\$YLâRV					
*ULNLDL					
.YLHWUXJLDL					
.XNXUĭjDL					
äLUQLDL					
3XSRV					
5DSVDL					
/LQÐ V;PHQĭV					
,ã YLVR					

O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q åDOWåEQLR& /ãĖ035,6  
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q





\*UÏGÐ LU DOLHMLQLÐ DXJDOÐ V;NOÐ DWVDUJRV /LHW

*UÏGDL	'DWD		3RN\WLV	
	VDXVLV	ODSNULWLWUXRGLV	VDXVLV	P;QHVLR PHWÐ
.YLHþLDL				
HNWVUD				
, NODV; ;				
,, NODV; ;				
,,, NODV; ;				
,9 NODV; ;				
VSHOWD				
5XJLDL				
, NODV; ;				
,, NODV; ;				
0LHåLDL				
, NODV; ;				
,, NODV; ;				
VDO\NOLQLDL				
\$YLåRV				
*ULNLDL				
.YLHWUXJLDL				
.XNXU;DL				
åLUQLDL				
3XSRV				
5DSVDL				
/LQÐ V;PHQ\				
, å YLVR				

DWVDUJRV DWLWLQNDPR P;QHVLR SDEDLJRMH åDOWåEQ19& /åË035,6  
 \*\* O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q  
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q

,VSDQLM 1LJHULM \$OåU LUD\$5SLMYLGLVHONQM NDUQDRUYHJLM  
 ± (85 W \$YLåÐ LåYHåLPDV (85 WDXVLR  
 P;QHV³ SDO\JLQWL VX SUD;MXVåÐSFWWÐ BQDORVLRN;QHV³ Lå  
 ODLNRWDUSLX VXPÐå;MR EHYWLN SURRVWUWUXGDUPL \UD  
 W -RV LåYHåWRV³ /DWYQMjX/HQNL MVDXVLWDPQM V³ -LH L  
 YLGXWLQ; NDLQD ± (85 W3UDQFijLM YLGXWLQ; NDLQD ±  
 P VDXVLR P;QHV³ HNVSRUWYRWD ± P NYL  
 WåLUQLÐ ± SURF P åYHåWRV³ HNVSRUWYRWD ± P NYL  
 QHJX P VDXVLR P;QHV³ åYHåWRV³ HNVSRUWYRWD ± P NYL

\*UÏGÐ SURGXNWÐ SDUJDP\PRNDLQRBMWXYRMH (85 W

3URGXNWDL	'DWD		3RN\WLV	
	VDXVLV	ODSNULWLWUXRGLV	VDXVLV	P;QHVLR PHWÐ
.YLHWLQLDL PLOWDL				
DXNåþLDXVLRV UååLHV				
SLUPRV UååLHV				
5XJLQLDL PLOWDL				
SDVLMRWL " " "				
åYHLVWLQLDL				
6;OHQRV				
NYLHþLÐ				
UXJLÐ " " "				
.UXRSRV				
JULNLD				
'ULEVQLDL				
DYLåÐ				
5DSVÐ DOLHMXV				
ELRN XUR JDP\EDL "				

YLGXWLQ;V VYHUWLQ;V NDLQRV åDOWåEQ19& /åË035,6  
 O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q  
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q  
 " ± NRQ;GHQFLDOiV GXRPHQ\



'XRQRV JDPLQLÐ SDUGDYLPR NDLQRV *gamintoju* /LHWXYRMH (85

	VDXVLV ODSNULWLWXRGLV			3RN\WLV		
	VDXVLV	ODSNULWLWXRGLV	VDXVLV	PiQHVLR	PHWÐ	
5XJLQj GXRQD						
<i>tamsi</i>	937,10	973,65	970,43	962,19	-0,85	2,68
EH SULHGÐ VX SULHGDLV						
<i>šviesi</i>	933,13	954,83	939,42	951,93	1,33	2,01
EH SULHGÐ VX SULHGDLV						
.YLHWLQj GXRQD						
<i>batonas</i>	842,77	841,04	823,84	825,01	0,14	-2,11
EH SULHGÐ VX SULHGDLV						
<i>sumušinių duona</i>	1 020,45	1 079,22	1 096,16	1 096,98	0,08	7,50
EH SULHGÐ VX SULHGDLV						
<i>kita</i>	1 374,52	1 377,21	1 327,59	1 391,99	4,85	1,27
EH SULHGÐ VX SULHGDLV						

O\JLQDQW P VDXVLR PiQ VX P JUXRGáLR PiQ áDOWáEQLV& /äĒ035,6  
 O\JLQDQW P VDXVLR PiQ VX P VDXVLR PiQ

YDVDULR PiQ SURJQRj;V GXRPMáLRYLVHþLÐ± WDR VNDWLQD SDáD  
 NYLHþLÐ GHUOLDXV SURJQRj;V SDLVþLQ\WMHR SDGLG;MLV VXRMR  
 VDXVLR PiQ GHUOLDXV SURJQRj;V SDLVþLQ\WMHR SDGLG;MLV VXRMR  
 LU WXU;WÐ VXGDU\WL POQUMVQ;MLHNRD\GFMUONL\DXHþLÐ SD  
 SURJQRj;V SDGLG;MLPDV .DJDFKVMHþLQÐ WXQDPWÐRGLXPRLSDGLG;ML  
 QHL NRPSHQVXRWL NYLHþLÐ SGRIGONDXV<sup>3</sup>VSURXIQRPjXV<sup>3</sup> ,QGLMRV  
 VXPĐá;MLP 3DNLVWDQH LU \$UJHQLWVQRMSURJUDPDV VNLUWDV  
 3DVDXOLQj NYLHþLÐ VXQDXGRMLPDV HNRQRPLQLXV SDGDUL  
 SURJQRj; SDGLGLQWD POQ W\$QLNQLJXRMPPOQ ODLNRWDUSLX  
 'LGHVQLV SDáDULQLÐ LU NLWÐDNVþLQþMþ WXQDPWÐRSDGLG;WL  
 SURJQRjXRMDPDV .LQLMRMH R GIPGHVQWV (NYSRþLVR SURJQR  
 VXQDXGRMLPDV PDLVWXL VjNODLGHVSLURPNRYQLHþLÐ,QGNLWSRMLHW R  
 ± P .LQLMRMH SDáDULQLÐDUÐO\WMWÐ NYLHþLÐDFKVDQR  
 VXQDXGRMLPDV WXU;WÐ SDVLSDN\WLGjMLNPRULGá GDOVþGDXWjWÐ  
 POQ W WDL EIWÐ GLGHVQVYVHþLÐNLVSRáUWDV Lā \$UJHQWL  
 P SDVLHNW POQ W NYDHPD\WXQDXGRMLPDV HNVSRUWR  
 UHNRUG .LQLMRMH NXNXUijDGNDLQRPDVUDUGLGHVQLVQRPDV NDLQ

W VLQIV SVO  
 3DVDXOLQjV JUIGÐ HNVSRUWR NDLQRV (85 W

*UIGDL	9DOVW\Ej	3RN\WLV		
		VDXVLV	ODSNULWLWXRGLV	VDXVLV PiQHVLRPHWÐ
.YLHþLQ	±5: NDW -9 65: NDW \$UJHQWLQD (6 3UDQFijLMD )&: (6 9RNLHWLMD % NODVj 8NUDLQD SDáDULQLDL .DQDGD &:56 EDOW\PD			
.NXNUij	±9 <& \$UJHQWLQD			
OLHáLQ	±5 3UDQFijLMD SDáDULQLDL \$XWUDOLMD SDáDULQLDL \$XWUDOLMD VDO\NOLQLDL			

+5: ± +DUG 5HG :LQWHU 65: ± 6RIW 5HG :LQW&156)&:&ÐQDHSDFH\WVWQDQHSCHGáDML&RUQ

\* O\JLQDQW P VDXVLR PiQ VX P JUXRGáLR PiQ áDOWLQLV \$0\$  
 O\JLQDQW P VDXVLR PiQ VX P VDXVLR PiQ



\*UÏGÐ LU UDSVÐ YLQjV ANDQWRIV (85 W

9DOVW\Ë;	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWjV	PHWÐ
ODLVWLQLDL NYLHþLDL							
%HOJLMD %XOJDULMD ýHNLMD 9RNLHWLMD *UDLNLMD ,VSDQLMD 3UDQFìjLMD .URDWLMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD \$XVWULMD /HQNLM D 3RUWXJDOLMD 5XPXQLMD 6ORYjQLMD 6ORYDNLM D 6XRPLMD âYHGLMD							
3DãDULQLDL NYLHþLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD *UDLNLMD \$LULMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLM D 3RUWXJDOLMD 5XPXQLMD							
3DãDULQLDL PLHåLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFìjLMD .URDWLMD \$LULMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLM D 3RUWXJDOLMD 5XPXQLMD 6XRPLMD							
ODLVWLQLDL UXJLDL							
9RNLHWLMD (VWLMD /DWYLMD							

OHQWHOjV W VLQ\V



SVO OHQWHOjV W VLQ\V						
9DOVW\Ej	DWD					3RN\WLV
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWjV HWĐ
0DLVWLQLDL UXJLDL						
\$XVWULMD /HQNLMĐ						
5DSVDL						
9RNLHWLMD (VWLMD /DWYLMD /LHWXYD /HQNLMĐ						

\* O\JLQDQW P VDYDLW VX VDYDLWH aDOWLQLDL äĒ.9& /äĒ035,6 (. \$0, =65,5  
 O\JLQDQW P VDYDLW VX P VDYDLWH  
 3DVWDED /LHWXYRV PDLVWLQLĐ LU SDäDULQLĐ NYLHþLĐ SDäDULQLĐ PLHåLĐ PDLVWLQLĐ

VX 5XVLMĐ .YLHþLĐ HNVSRUWDDVV D J.FDY DFV V W D QNRD PDDL VXGDUR  
 SDGLGLQWDV DWVLåYHOJLDQW 3 GLØHVQĐ VDUIGĐ BRQH L N 3 \$ SU  
 \$UJHQWLQRMH NYLHþLĐ HNVSRUWDDVV V V X P D å LPQ WSDWDXO\  
 G;O VXPĐå;MXVLRV MĐ SDVLIØNXVNX.VLHþLĐ RLPJERUWRH å LĐ UX  
 SURJQRj; SDVDXO\MH SDGLGLQWDIGĐ PRØQLW LGHWØUÐXĐ SURJ  
 VXGDU\WL POQ W .YLHþLĐDÐXSRUF;R S SRJRQRjHU SDGLGLQ  
 WROLDX GLG;MD .LQLMRMH SDGLGLQWD LPQLQ W POQNXUIjĐ GHUC  
 1DXMDXVLDLV 86'\$ GXRPHØLWĐ \$IULNRMH GDXJLDX QHL NR  
 P NYLHþLĐ DWVDUJRV SDVDXO\MHDXMHWĐ.VXXPĐå;PWIGHUOLD  
 POQ W LNL POQ \$IUGRMLHDXDLGLGLQWD G;O GLGH  
 SDGLG;MXVLR NYLHþLĐ VXQDRGRUJLRØLMRMLH RMHNLQWD QHV Ø  
 ,QGLMRMH 7DþLDX SDVDXOLQj;W XUYMÐ LDRĐ S/WØVXRWIL åSULRNDRjX  
 UHNRUGLåNDL GLGHOjV R .LQVXRDVHMLLPDØGLMRMH NYLHþLĐ

\$WHLWLHV VDQGRULĐ NYLHþLĐ NXNXUIjĐ LU UDSVĐ NDLQRV WDUSW

*UİGLQjNXO\WULWWDW\PRVDY	VDY ±	VDY ±	VDY ±	VDY ±	6DYDLWjV SRN\WLV
ELUåD PjQXR					
0DLVWLQLDL NYLHþLDL					
0\$7,)	NRYDV JHJXå; UXJVjMLV JUXRGLV NRYDV				
3DäDULQLDL NYLHþLDL					
/,))(	NRYDV JHJXå; OLHSD ODSNULWLV VDXVLV NRYDV				
.XNXUIjDL					
0\$7,)	NRYDV ELUåHOLV UXJSMiWLV ODSNULWLV VDXVLV				
5DSVDL					
0\$7,)	JHJXå; UXJSMiWLV ODSNULWLV YDVDULV JHJXå;				

/(,))( #RQGRQ ,QWHUQDWLRQDO )LQGLQRMLO%KLVWHLMLMĐBOSD)WLRQDO )UHQFK 3XVDFHMLDQG 2S  
 NDLQRV (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDOLXWĐ NXUV  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 3DVWDED .DLQRV QXURGRPRV )2% V O\JRPLV äDOWLQLV 7DUSWDXWL



3DVDXOLQ; NLWÐ JUİĞÐ VXQDRGRMLXPRMSURVQRJGHVQLV PLHå  
 ± P SDO\JLQWL VX SUWR& WĒHQBQYDWINLWÐ JUİĞÐ LPS  
 SURJQRJH VXPĐåLQWD POQ W PLOQ WWU;WÐ VXGDU\WL  
 POQ W %HGGUD ± P NLWÐ GHUÜĞÐDXV PHWÐ SDEDL  
 HNVSRUWR SURJQRji DQDOLPVRWDPJÐ SURJQRJDUSSGLGLQWD  
 SDGLGLQWD POQ W LNL VXGĐOQWLW R LPSRUWR ,ã MÐ M  
 ± POQ W LNL POQ SURJQRJ;USDGLGLQWD POQ W  
 ± P NLWÐ JUİĞÐ SUHN\ERD\SRNXPMLXV NXGDXWRÐ DWVDUJRV  
 ODXNLDPDV GLGHVQLV NXNXUĪĪHWHN\$SRUNRMH 3LU\$9HNVLNRMH  
 ,QGLM LU 3LHWÐ \$IULN 3URGDQĪXRMVADYWELGHVQDLVQWL \$UJ  
 NXNXUĪĪÐ LPSRUWDV .LQLMRMXPBWRPRAHFDANV(6;VNXNXUĪĪÐ D  
 -XQJWLQH .DUDO\VWH 3LHWÐ .RU;MRMH -DSRQLMRMH  
 ,QGLMRMH 6DXGR \$UDELMRMH LU 7XUNLVRMHDL .LQEMRMH 5.6 LU

5DSVÐ GHUOLXV LPSRUWDV HNVSRUWDV VXQDXGRML.PDV LU

	'HUOLDXV PHWD±	±	±	3RN\WLV
'HUOLXV				
.LQLMD	VSDOLV UXJV;MLV			
,QGLMD	VSDOLV UXJV;MLV			
.DQDGD	UXJSMĪWLVLV OLHSD			
-DSRQLMD	VSDOLV UXJV;MLV			
(6	OLHSD ELUåHOLV			
.LWRV				
,ã YLVR				

,PSRUWDV

.LQLMD	VSDOLV UXJV;MLV			
,QGLMD	VSDOLV UXJV;MLV			
.DQDGD	UXJSMĪWLVLV OLHSD			
-DSRQLMD	VSDOLV UXJV;MLV			
(6	OLHSD ELUåHOLV			
.LWRV				
,ã YLVR				

(NVSRUWDV

.LQLMD	VSDOLV UXJV;MLV			
,QGLMD	VSDOLV UXJV;MLV			
.DQDGD	UXJSMĪWLVLV OLHSD			
-DSRQLMD	VSDOLV UXJV;MLV			
(6	OLHSD ELUåHOLV			
.LWRV				
,ã YLVR				

6XQDXGRMLPDV YLGDXV ULQNRMH

.LQLMD	VSDOLV UXJV;MLV			
,QGLMD	VSDOLV UXJV;MLV			
.DQDGD	UXJSMĪWLVLV OLHSD			
-DSRQLMD	VSDOLV UXJV;MLV			
(6	OLHSD ELUåHOLV			
.LWRV				
,ã YLVR				

\*DOXLQ;V DWVDUJRV

.LQLMD	VSDOLV UXJV;MLV			
,QGLMD	VSDOLV UXJV;MLV			
.DQDGD	UXJSMĪWLVLV OLHSD			
-DSRQLMD	VSDOLV UXJV;MLV			
(6	OLHSD ELUåHOLV			
.LWRV				
,ã YLVR				

P YDVDULR P;QHVL R SURJQRji  
O\JLQDQW ± P VX ± P

ãDOWLQLV 86'\$





.RPELQXRWƏMƏ SDāDUƏ LU SUHPLNVƏ JDP\ED /LHWXYRMH

3DāDUDL	3*3.	NRGDV spālis	ODSNULWUXRGLVVDXVLP	QHVLR	PHWƏ	3RN\WLV
ĒNLQLƏ J\YĪQƏ SDāDUƏ SUHPLNVDL						
0LāLQLDL LāVN\UXV SUHPLNVXV ĪNLQLDPV J\YĪQDPV ± NLDXOĭPV ± āHUWL						
0LāLQLDL LāVN\UXV SUHPLNVXV ĪNLQLDPV J\YĪQDPV ± JDOYLMDPV ± āHUWL						
0LāLQLDL LāVN\UXV SUHPLNVXV QDPLQLDPV SDXNāpLDPV OHVLQWL						
.LWL QLHNXU NLWXU QHSULVNLUWL PLāLQLDL LāVN\UXV SUHPLNVXV ĪNLQLDPV J\YĪQDPV āHUWL						
āXQƏ ĭGDODV VNLUWDV PDāPHQLQHL SUHN\EDL						
.DpLƏ ĭGDODV VNLUWDV PDāPHQLQHL SUHN\EDL						
0LāLQLDL J\YĪQƏ DXJLQWLQLƏ ĭGDOXL LāVN\UXV NDpLƏ DUED āXQƏ ĭGDO VNLUW PDāPHQLQHL SUHN\EDL						
,ā YLVR						

\* O\JLQDQW P VDXVLR PĭQ VX P JUXRGāLR PĭQ āDOWLQLV āĒ,.9& /āĒ035,  
O\JLQDQW P VDXVLR PĭQ VX P VDXVLR PĭQ

\*UĪGƏ VXQDXGRMLPDV NRPELQXRWƏMƏ SDāDUƏ LU SUHPLNVƏ JD

				3XVPHpLR0HWƏ SRN\WLVSRN\WLV
\$QNāWLQLDL				
āLUQLDL 3XSRV /XELQDL .LWL DQNāWLQLDL ,ā YLVR				
9DUSLQLDL				
.YLHpLDDL LU PHVOLQDV 5XJLDL 0LHāLDDL \$YLāRV .XNXUĭJDL *ULNLDL .YLHWUXJLDL .LWL MDYDL LU MƏ PLāLQLDL ,ā YLVR				
\$OLHMLQLDL				
5DSVDL /LQƏ VĭPHQ\V				

O\JLQDQW P ,, SXVPHW<sup>3</sup> VX P , SXVPHpLX āDOWLQLV āĒ,.9& /āĒ035,  
O\JLQDQW P ,, SXVPHW<sup>3</sup> VX P ,, SXVPHpLX



/LHWXYRMH VHUWLĶNXRWÐ VĪNOÐ NLHNLV ± P

OHWDL	6ĪNOÐ		-DYDL		\$OLHMLQLDL LU		D*UJDNQLDL
	NDWHJRULMD	VXDULQLDĀ	LHPLQLDL	SOXRĀWLQLDL	SDĀBUQLDL	DXJDODE	
	\$						
	B		x				x
	&						
	&						
	&		x	x		x	x
,ā YLVR							
	\$						
	B						x
	&						
	&						
	&		x	x		x	x
,ā YLVR							
	\$						
	B						x
	&						
	&						
	&		x	x		x	x
,ā YLVR							

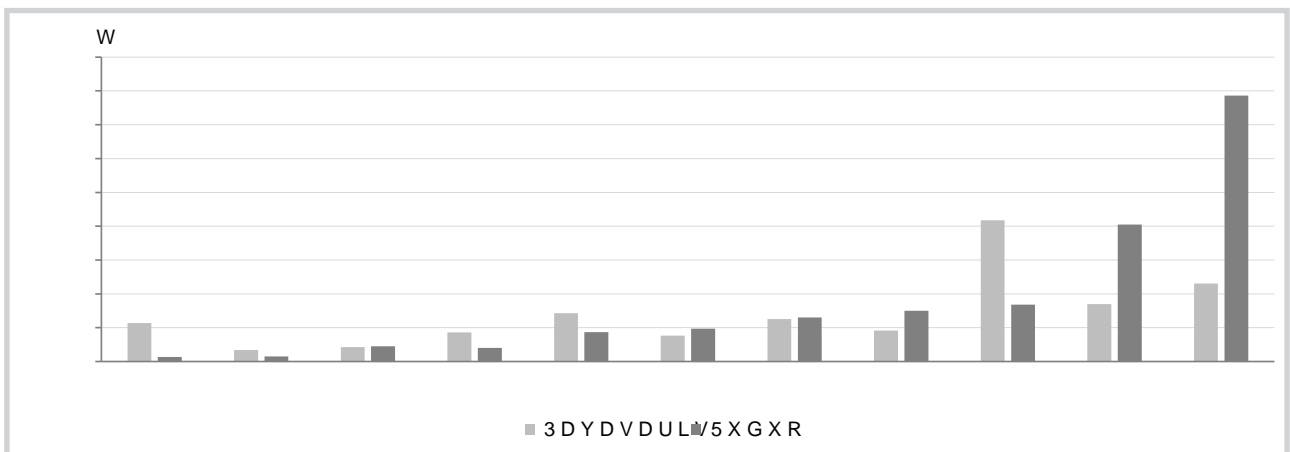
[ ± SDĀ\PĪWRV NDWHJRULMRV WDL UĪĀLDL QHQDXGRMDPRĀDOWLQLDL 9\$7āĒ0 āĒ,.9& āĒ0

/LHWXYRMH VHUWLĶNXRWRV EXOYLD VĪNORV NLHNLV

OHWDL	.DWHJRULMD						VHUWLĶNXRW,ā YLVR	
	VXSHUHOLWLQĪ		HOLWLQĪ			\$	B	
	3%7&	3%	6	6(	(			
			-					
			-					
			-					
			-					
			-					
			-					
			-					

āDOWLQLDL 9\$7āĒ0 āĒ,.9& āĒ0

(NRORJLĀND VĪNOÐ SDVLĪOD /LHWXYRV UĪĶNOD VĪRQDLPV SDYD

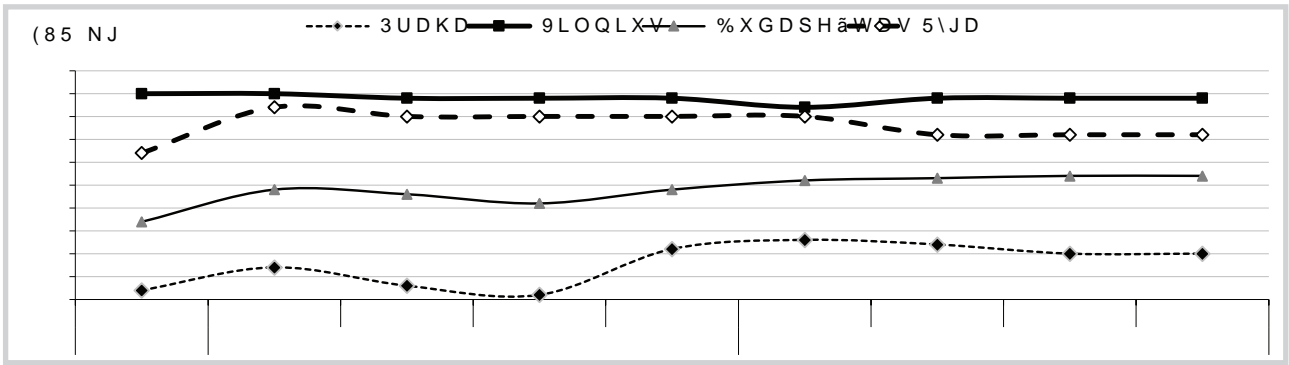


āDOWLQLV āĒ,.9& /āĒ035,



# &XNUDXV ULQND

0DâPHQLQjV EDOWRMR FXNUDXV NDLQRV NDL NXULÐ (6 äDOLD VF



âDOWLQDL äË,.9& /äË035,6 L

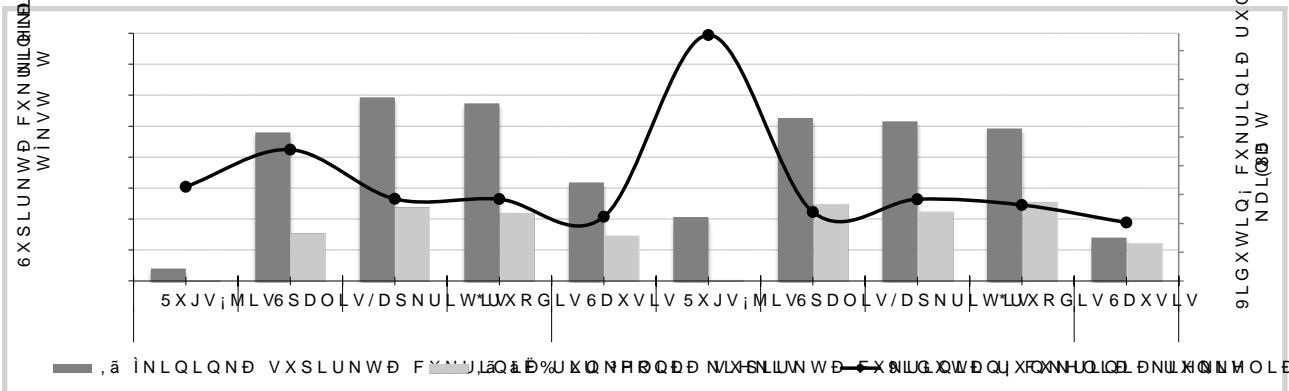
## &XNUDXV EDODQVDV /LHWXYRMH

(LO	1U 5RGLNOLR SDYDGLQLPDV	.LHNLV W	3RN\WLV
	\$WVDUJRV PjQHVL R SUDGãLRMH	JUXRGLV ODSNULWUWXRG LVPjQHVL R PHWÐ	
	*DP\ED		
	,PSRUWXRWD ³YHãWD		
	EDOWRMR LU âDOLDYLQLR FXNUDXV		
	SHUGLUEWXR VH SURGXNWXRVH		
	(NVSRUWXRWD LãYHãWD		
	EDOWRMR LU âDOLDYLQLR FXNUDXV		
	SHUGLUEWXR VH SURGXNWXRVH		
	\$WVDUJRV PjQHVL R SDEDLJRMH		

6XSLUNWÐ FXNULQDL UXQNHOLDL

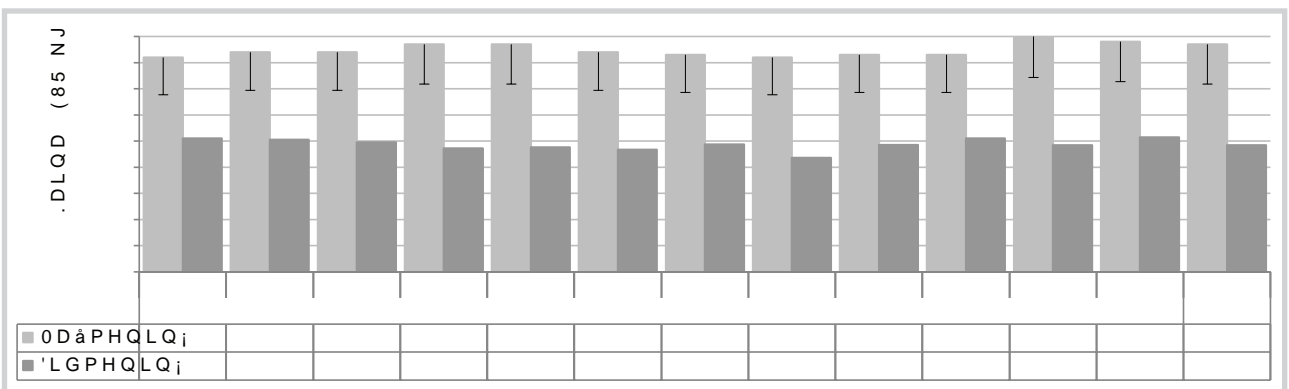
O\JLQDQW P JUXRGãLR PjQ VX P ODSNULpLR PjQ O\JLQDQW P JUXRGãLR  
 QXR P OLHSRV PjQ WLN JDP\ERV LU GLGPHQLQjVHãPQVHDL äË,.9& /äË035,6 L

## &XNULQLÐ UXQNHOLDL VXSLUNLPDV /LHWXYRMH



FXNULQLDL UXQNHOLDL SHUVNDLpLXRWL ³ EDJLQ³ FXNULQJXPãDOWLQLV äË,.9& /äË035,6 L

## %DOWRMR FXNUDXV YLGXWLQj VYHUWLQj NDLQD /LHWXYRMH



EDOWRMR FXNUDXV PDâPHQLQj NDLQD VX 390 390 GDOLV SDãDPjWIDQV W XãES,HO L R /äË035,6 L



.LDXOLHQRV MDXWLHQRV LU DYHLHQRV

/LHWXYRMH PDâ;MD ³UHJLVW\$XROLXRXNDOPXMODLNRWDUSLX  
 ÌNLÐ WDPDX MXR VH ODLNRPFVNDOPXMD FNDOPXVFXONLXRVH  
 WLHN Gâ;MD ËNLQLÐ J\YIQÐSDMVLGâ;MR ± JDOYLMXV ODLN  
 GXRPHQLPLV P YDVDULRJDGYLSDONNDQMLXWXPDA;MR  
 P WXR SDPLX ODLNRWDUSLX /LHWXYRMH ±UHJDOYUMRWD  
 JDOYLMÐ ÌNLÐ VNDLpSXRFVXPLMâ;MRRELXRVH ÌNLXRVH JDOYLMÐ V  
 WìNVW YQW WDPDX MXR VH ODLNRPFVNDOPXMD FNDOPXVFXONLXRVH ÌNLX  
 EXYR ³UHJLVWUXRWD SURFDXGDXLQHL Lâ JDOYLM ODLNDQ  
 WìNVW YQW ± JDOYLMÐ ODLNDQpLXRVH ±  
 /LHWXYRMH LU WROLDX SRSXOLDUPDXVLVâ;MRPLND VDPX  
 NìV JDOYLMÐ ÌNLDL NXULXRVHVDXVLRPp;Q /LHWXYRV ³PRQ;VH M  
 JDOYLM DL DWLWLQNDPDL NDLOD LU VNHUGìNVW DSLPWìV P  
 ÌNLÐ SURF WìNVW ÌNLPLQ ãDOLSHRFVNHUGìNORVH  
 WìNVW ÌNLÐ QXR YLVÐ JDOYLMXVONLNDQpLÐ ÌNLÐ SURF P  
 VNDLpLDXV ODâLDXVLDL ãDOIMH³UHJLVWUXRWD SDJDO 6(5  
 JDOYLMÐ ÌNLDL LU GDXJLDXVHLNDYPRMNDO EXURFVXNO  
 ÌNLDL ODLNDQpLÐ ÌNLÐ ± DWLWLQNDPDL SURFDXVLR P;Q /  
 SURF QXR YLVÐ JDOYLMXVONLNDQpLÐ XVLRV 6 LU SXL  
 W VLQìV SVO

.LDXOLD VXSLUNLPR NDLQRV /LHWXYRV ³PRQ;VH (85 NJ V

5DXPHQLQJXPR	VDY	VDY	VDY	VDY	VDY	3RN\WLV
NODV;ì	±	±	±	±	±	VDYDLW;ìPHWÐ
S						
E						
U						
R						
O						
P	.		.	.	.	
S-P	-					

O\JLQDQW P VDYDLW VX P VDYDLWH âDOWLQLV äË,.9& /äË035,  
 O\JLQDQW P VDYDLW VX P VDYDLWH  
 " ± NRQ;GHQFLDOìV GXRPHQìV

.LDXOLD YLGXWLQ;V VXSLUNLPR NDLQRV SDJDO J\YRMR VYRULR (85 NJ J\YRMR VYRULR EH 390

.LDXOLD NDSDJDO /67	WHJRULMD UXS;ì	ODV;ì	NJ	VDXVODSNULWLRGìV	3RN\WLV
					ìVQHVWRWÐ
\$XNâPLDXVLD	3HQLPLDL	±		"	"
3LUPD	3HQLPLDL	±			
\$QWUD	3HQLPLDL	±			
7UHpLD	3HQLPLDL	±			
.HWYLUWD	3DUãDYHG;ìV	QHULELMDPD			
3HQNWD	,ãNDVWUXRWL	QHULELMDPD			
âHâWD	.XLOLDL	±			
6HSWLQWD	3XVNLDXO;ìV	±	"	"	"
\$âWXQWD	3DUãHOLDL	±	"	"	"
'HYLQWD	3LHQLQLDL SDUãHOLDL				
'HâLPWD	/LHVRV NLDXO;ìV SDUãHOLDL				
	SXVNLDXO;ìV QHDWLWLQNDQpLRV				
	DXNâPLDXVLRV QHULERMDDP				
	NDWHJRULMD UHLNDODYLPÐ				

/LHWXYRV YLGXWLQ;ì  
 O\JLQDQW P VDXVLR P;ìQ VX P JUXRGâLR P;ìQ âDOWLQìV /äË035,6  
 O\JLQDQW P VDXVLR P;ìQ VX P VDXVLR P;ìQ  
 SDWLNVOLQWL GXRPHQìV " ± NRQ;GHQFLDOìV GXRPHQìV  
 3DVWDED 9LGXWLQ;ìV NDLQRV VNDLpLXRMDPRV VYHUWLQLX EìGX



âDOXWLQLÐ J\YìQLQLÐ SURGXNWÐ NLHNLDL JDXWL /LHWX

	3RN\WLV	
	VDXVLV ODSNULWUXRGLV	VDXVLVP;QHVLV PHWÐ
,ã YLVR		
Lã WR VNDLpLDXV		
JDOYLMÐ		
NLDXOLÐ		
DYLÐ LU RãND		
SDXNãpLÐ		
NLWÐ J\YìQÐ		
DWYHMDL NDL QHQXURGRPD J\YìQR UìãLV		

O\JLQDQW P VDXVLR P;Q VX P JUXRGãLR P;Q O\JLQDQW P VDXVLR P;Q  
 SDWLNVLQWL GXRPHQ\V áDOWãEQ Lã /ãÈ035,6

.LDXOLÐ ( NODV;V VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVW

9DOVW\E;	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWÐ	
/LHWXYD							
/HQNLMD							
/DWYLMÐ							
(VWLMD							
6ORYDNLMD							
6ORY;QLMD							
ýHNLMD							
9HQJULMD							
0DOWD							
.LSUDV							
%HOJLMD							
'DQLMD							
9RNLHWLMD							
*UDLNLMD							
,VSDQLMD							
3UDQF;JLMD							
\$LULMD							
,WDOLMD							
/LXNVHPEXUJDV •							
1\GHUODQGDL							
\$XVWULMD							
3RUWXJDOLMD							
6XRPLMD							
ãYHGLMD							
%XOJDULMD							
5XPXQLMD							
.URDWLMD							
(6 YLGXWLQ;							

\* O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW P VDDOVLQVX (. P  
 " ± NRQ;GHQFLDOìv GXRPHQ\V ± Q;UD GXRPHQÐ

\$YLD VXSLUNLPR NDLQRV /LHWXYRV ³PRQ;VH (85 NJ E

.DWHJRULMD	*\YRMR VYRULR		6NHUGHQÐ VYRULR	
		SRN\WLV		SRN\WLV
ULXNDL QH Y\UHVQL NDLS P;Q				
.LWRV DY\Y Y\UHVQ;V NDLS" P;Q				
9LGXWLQ; NDLQD				

O\JLQDQW P VDXVLR P;Q VX P JUXRGãLR P;Q O\JLQDQW P VDXVLR P;Q  
 " ± NRQ;GHQFLDOìv GXRPHQ\V áDOWãEQ Lã /ãÈ035,6

\$YLD LU RãND VNHUGLPDL /LHWXYRV ³PRQ;VH YQW

.DWHJRULMD	3RN\WLV	
	VDXVLV ODSNULWUXRGLV	VDXVLVP;QHVLV PHWÐ
ULXNDL QH Y\UHVQL NDLS P;Q		
.LWRV DY\Y Y\UHVQ;V NDLS P;Q		
,ã YLVR		
2ãNRV LU RãLDL		

\* O\JLQDQW P VDXVLR P;Q VX P JUXRGãLR P;Q O\JLQDQW P VDXVLR P;Q  
 SDWLNVLQWL GXRPHQ\V áDOWãEQ Lã /ãÈ035,6



\*DOYLMØ VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVW\EjVH (8

9DOVW\Ej	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV	
						VDYDLWj	PHWØ
						PjQHVLE LU MDXQHVQL QHL	PjQHVLE JDOYLMØL =
'DQLMD							
\$LULMD							
,VSDQLMD							
.URDWLMD							
,WDOLMD							
/DWYLMD							
/LXNVHPEXUJDV		"			"		
0DOWD							
1\GHUODQGDL							
\$XVWULMD							
/HQNLMD							
3RUWXJDOLMD							
5XPXQLMD							
6ORYjQLMD							
âYHGLMD							
(6 YLGXWLQj NDLQD							
-DXQL EXOLDL \$							

%HOJLMD							
%XOJDULMD							
ýHNLMD							
'DQLMD							
9RNLHWLMD							
\$LULMD							
*UDLNLMD							
,VSDQLMD							
3UDQFijLMD							
.URDWLMD							
,WDOLMD							
.LSUDV							
/DWYLMD							
/LHWXYD							
/LXNVHPEXUJDV		"			"		
9HQJULMD							
0DOWD							
1\GHUODQGDL							
\$XVWULMD							
/HQNLMD							
3RUWXJDOLMD							
5XPXQLMD							
6ORYjQLMD							
6ORYDNLMD							
6XRPLMD							
âYHGLMD							
(6 YLGXWLQj NDLQD							

%XOLDL %							
%XOJDULMD							
ýHNLMD							
'DQLMD							
9RNLHWLMD							
\$LULMD							
3UDQFijLMD							
,WDOLMD							
/DWYLMD							
/LHWXYD							
/LXNVHPEXUJDV		"	"	"	"		
\$XVWULMD							
/HQNLMD							
3RUWXJDOLMD							
5XPXQLMD							
6ORYjQLMD							
6ORYDNLMD							

OHQWHOjV W VLQ\V



SVO OHQWHOjV W VLQ\V

9DOVW\Ej	VDY ±					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWjPHWÐ	

%XOLDL %

6XRPLMD							
âYHGLMD							
(6 YLGXWLQj	NDLQD						

.DUYjV '

%HOJLMD							
%XOJDULMD							
ýHNLMD							
'DQLMD							
9RNLHWLMD							
(VWLMD	"		"		"		
\$LULMD							
*UDLNLMD							
,VSDQLMD							
3UDQFijLMD							
.URDWLMD							
,WDOLMD							
.LSUDV							
/DWYLMD							
/LHWXYD							
/LXNVHPEXUJDV		"	"	"	"		
9HQJULMD							
0DOWD							
1\GHUODQGDL							
\$XVWULMD							
/HQNLM							
3RUWXJDOLMD							
5XPXQLMD							
6ORYjQLMD							
6XRPLMD							
âYHGLMD							
(6 YLGXWLQj	NDLQD						

7HO\pLRV (

%HOJLMD							
%XOJDULMD							
ýHNLMD			"		"		
'DQLMD							
9RNLHWLMD							
\$LULMD							
*UDLNLMD							
,VSDQLMD							
3UDQFijLMD							
.URDWLMD							
,WDOLMD							
.LSUDV							
/DWYLMD							
/LHWXYD							
/LXNVHPEXUJDV		"	"	"	"		
9HQJULMD							
0DOWD							
1\GHUODQGDL							
\$XVWULMD							
/HQNLM							
3RUWXJDOLMD							
5XPXQLMD							
6ORYjQLMD							
6XRPLMD							
âYHGLMD							
(6 YLGXWLQj	NDLQD						
(6 YLGXWLQj	NDLQD \$±=						

YLGXWLQjV NDLQRV DSVNDLpLXRWRV Lã DWUDQNLQLÐ (. WHLNLDPÐ GXRPHQÐ \$ NDWH  
 ' NDWHJRULMRV ± 5 5 2 2 2 3 3 NODVLÐ ( NDWHJRULMRV ± 8 8 5 5 5 2 2  
 O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW P VDYDLW VX  
 " ± NRQjGHQFLDOiv GXRPHQIV áDOWãLQ& /ãE035,6 LU (.



\*DOYLMØ VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85 NJ VN

.DWHJRULMD SDJDO				3RN\WLV			
UDXPHQLQJXP	VDY	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWj	PHWØ

-DXQL EXOLDL \$

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

%XOLDL %

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

.DUYjV '

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

7HO\pLRV (

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

9LGXWLQj \$ =

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW P VDYDLW 5,6X  
" ± NRQçGHQFLDOiV GXRPHQIV





/LHWXYRV ³PRQjVH SDJDPLQWRV PjVRV LU NDL NXULÐ PjVRV JDPLQ

*DPLQLR SDYD	3LQNLBVC	LHWXYRV		ULQNRMH		.LWÐ (6 äDOLÐ		ULQNRVH	
		VDXVL	JUXRGL	VDXVL	PiQHVRN\WLV	VDXVL	JUXRGL	VDXVL	PiQHVRN\WLV
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 NLDXOLHQD VNHUGHQRV VNHUGHQÐ SXVjV									
âYLHåLD DUED DWäDOG\WD NLDXOLHQD NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV									
âYLHåLD DUED DWäDOG\WD NLDXOLHQD\UXV VNHUGHQDV LU VNHUGHQÐ SXVHV NXPSLXV PHQWHV LU MÐ GDOLV VX NDXODLV									
8ääDOG\WD NLDXOLHQD NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV						"	"	"	
8ääDOG\WD NLDXOLHQD LåVN\UXV VNHUGHQDV LU VNHUGHQÐ SXVHV NXPSLXV PHQWHV LU MÐ GDOLV VX NDXODLV									
âYLHåLRV DUED DWäDOG\WRV jULXNÐ DUED DYLD VNHUGHQRV VNHUGHQÐ SXVjV LU JDEDODL									
âYLHåL DUED DWäDOG\WL JDOYLMHQRV NLDXOLHQRV DYLHQRV RåNLHQRV DUNOLHQRV LU NLWÐ DUNOLQLÐ åHLPRV DWVWRYÐ YDOJRPLHML PjVRV VXESURGXNWDL .LDXOLHQRV NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV VIG\WL XåSLOWL VjU\PX GåLRYLQWL DUED UjN\WL									
6jG\WD XåSLOWD VjU\PX GåLRYLQWD DUED UjN\WD NLDXOLHQD									
6jG\WD XåSLOWD VjU\PX GåLRYLQWD DUED UjN\WD JDOYLMHQRV									
'HåURV LU SDQDåiv SURGXNWDL Lå NHSHQÐ LU GDXJLDXVLD Lå NHSHQÐ SDJDPLQWL PDLVWR SURGXNWDL									
'HåURV LU SDQDåiv SURGXNWDL Lå PjVRV PjVRV VXESURGXNWD DUED NUDXMR LU GDXJLDXVLD Lå åLD SURGXNWD SDJDPLQWL PDLVWR SURGXNWDL									
.LWD SDUXRåWD DUED NRQVHUYXRWD NLDXOLHQD MRV VXESURGXNWD LU PLåLQLDL ³VNDLWDQW PLåLQLXV									
3DUXRåWD DUED NRQVHUYXRWD JDOYLMHQRV DUED MRV VXE SURGXNWDL						"	"	"	

JDPLQWRMÐ NDLQRV DSVNDLþLXRWRV VYHUWLQLX EIGX EH 390 OjLQDQW P VDX  
 VX P VDXVLR PiQ " ± NRQjGHQFLDOjV GXRPHQjV  
 ³VNDLWDQW åYLHåL PjV XåSLOW GUXNNDWQW ÐBNRQÐXRRLQRQWHUMÐQNHWYLUþLD  
 QXRNDUWV QXJDULQHV LU MÐ GDOLV LåVN\UXV NXPSLXLV RHLQWHS DLUX RåVXGDQDOJLX  
 LåVN\UXV Lå NHSHQÐ SDJDPLQWDV GHåLMD\UXV GRåWÐV YDOLQDåLX SVRBNQXV KR  
 SDJDPLQWXV PDLVWR SURGXNWXV SDUXRåWXV YDOJLXV LU SDWjNåEQW /åE035,6



\*DOYLMØ VXSLUNLPR NDLQRV /LHWXYRV ³PRQ;VH (85

NJ V

.DWHJRULMD SDJDO				3RN\WLV
UDXPHQLQJXPVDXVLV	ODSNULWLWXRGLV	VDXVLV	P;QHVLV	PHWØ
-DXQL EXOLDL \$				

E	"	"	"	"	-	-
U						
R						
O						
P						
E-P						

%XOLDL %

E	"	"	"	"	-	-
U						
R						
O						
P						
E-P						

.DUY;V '

U	"					
R						
O						
P						
U-P						

7HO\pLRV (

U						
R						
O						
P						
U-P						
9LGXWLQ; \$ =						

O\JLQDQW P VDXVLR P;Q VX P JUXRGÅLR P;Q åDOWÅEQ L9& /ãË035,6  
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q  
 " ± NRQ;GHQFLDOiV GXRPHQIV

JXPR NODVLØ NLDXOLØ VNHUGHQVRV S DpLX ODLNRWDUSLX VXGDURF åH  
 NODVLØ NLDXOLØ VNHUGHQVRV VNHUG\NORVHM\XIGDUNiODV;V (VXSLUNLPR NDLQRV  
 SURF QXR EHGGUR VXNODWLJNLQRWØP XNODXORØW DUSLX .LDX  
 VNDLpLDXV R P VDXVLR P;Q QØP VDXVLR P;Q SDO\JLQW  
 \$QDOLJXRMDPX ODLNRWDUSLX VDXVLR P;Q GLW;M;WVWLN åYHGL  
 NLDXOLHQRV VNHUGHQØ ± SUR(85 GDNXJLBRXNLQMRVH (6 åDO\ \  
 P WXR SDpLX ODLNRWDUSLX\DELDXVLDL DQDOLJXRMDPX OD  
 P VDXVLR P;Q YLGXWLQ; NLDXOLØ XOLDL å;VSL U5XPXQLMRMH ±  
 NLPR NDLQD SDJDO VNHUGHQØ R85/ LNJVNRINVEGHQØ /HQNL  
 /LHWXYRV VNHUG\NORVHM\XIGDUNiODV;V (VXSLUNLPR NDLQRV VXND å  
 EXYR SURF åHPHVQ; QHL P (85 XNVLV RPHQGHQØ SLUR EXYR  
 9LGXWLQ; NLDXOLØ VXSLUNLPR åHPHVQ; RQVYLR\ULRVXN\BMOØF (VWVNM  
 DQDOLJXRMDPX ODLNRWDUSLX VXGDURF;5 NJ VNHUGHQØ SURF WDP LI  
 ± EXYRSURF åHPHVQ; QHL;Q EXYR\XVLRN åWHVQ; QHL /LHWXYR  
 (85 NJ SURF LNL NJ85LU EXYR  
 P VDXVLR P;Q NLDXOLØ UH SURF åHPHVQ; QHL /LHWX  
 ( NODV;V YLGXWLQ; VNHUGHQØ VXSLUNLPR NDLQRV \UD GLGåLD  
 /LHWXYRMH EXYR SURF åHPHVQ; QHL P;Q VXSLUNLPR NDLQRV  
 (6 NDLQ /LHWXYRMH P SDO\JLQW LPVQ P VDXVLR P;Q  
 NLDXOLØ ( NODV;V WDSLODNVXR\YDLP åWLRQ; SURF LNL(85 NJ  
 (85 NJ VNHUGHQØ SURF EXYR VNHUGHQØ LU SURF LNL  
 åHPHVQ; QHL P VDXVLR P;Q VNHUGHQØ XOLDL  
 YLGXWLQ; ( NODV;V VXSLUNLPR NDLQD åDOWÅEQ L9& ENLQD;S;V;RØB UHJLVWUDV /ãË



3DXNãWLHQRV LU NLDXãLQLÐ ULQND

P /LHWXYRMH VXPĐã;SDVNŠDUXNãPŁÐ WĪSĪURWF YFDVãLDVM  
 VNHUGLPDL R SDXNãWLHQRV QPŠRURWDPV LR ĤNDŠRãWDWQRV JDF  
 SDGLG;MR äĒ,.9& /ãĒ035,6 GĐBRãRãWDPLSLX VXPĐã;MR SUR  
 DQDOLJXRMDPX ODLNRWDUSLX /LHWXFRV,9³PRQVYHUWãYRLHWXYR  
 SDVNHUVWD POQ SDXNãPŁÐERV LŠDŠPĪQWBLPR ³PRQ;V  
 WĪNVW W SDXNãWLHQRV EURLOHULÐ VNDXGãPŁÐ YSGBRV UL  
 VNHUGLPÐ ESURF PDãLDX QHGDXJLÐX QHL P WDpLDX YL  
 ,ã WR VNDLpLDXV EURLOHULÐSDVNHUGYLPRL NDOLJŠDŠDŠXMXV  
 ODLNRWDUSLX VXGDU; POQPSRQWXLULãSDIQNĪLRWL EXYR  
 P VXPĐã;MR SURF 6WDWLVLWLN RV GHSDUWDPHQ  
 3DXNãWLHQRV JDPĪED YHUWLQDPQW VNHWGãMQELVSRUWXRWD  
 DQDOLJXRMDPX ODLNRWDUSLX SDXNãWLHQRV GLGHWQ;W W ±  
 QHL P ,ã WR VNDLpLDXV EURLOHULÐLŠPWLHVREXYRPSRUWDV  
 SDJDPLQWD WĪNVW W ± ODLNRWFUGLXLŠDŠGQŠMR  
 PŠQDOLJXRMDPX ODLNRWDUSLXSDVNHUGYLPRL EXYR VŠURWF W

/LHWXYRV ³PRQ;VH SDJDPLQWÐ NLDXãLQLÐ SDUGDYLPDV YLG

.RN\ĪV NODV;V	SDJDO VYRU³	3RN\WLW
9LãWÐ NLDXãLQLDL VX OXNãWDLV ,ã MÐ VXUĪãLXRWD \$ NODV; ;/ / 0 6 % NODV;	VDXVLVODSNULWUVRGLVVDXVLVPIQHVLRPHWÐ	

O\JLQDQW P VDXVLR P;Q VX P JUXRGãLR P;Q O\JLQDQWãEQLRãVãE035,6;P VX  
 SDWLNVLQWL GXRPHQ\

/LHWXYRV ³PRQ;VH SDJDPLQWÐ NLDXãLQLÐ HNVSURUWDV

.RN\ĪV NODV;V	SDJDO VYRU³	3RN\WLW
9LãWÐ NLDXãLQLDL VX OXNãWDLV \$ NODV; ;/ / 0 6 % NODV;	VDXVLVODSNULWUVRGLVVDXVLVPIQHVLRPHWÐ	

O\JLQDQW P VDXVLR P;Q VX P JUXRGãLR P;Q O\JLQDQWãEQLRãPãE035,6;P P;Q V

9LãpLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLPRL YLGXWLQ;V GLGPHQLQ;V gaminto

3DYDGLQLPDV	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLW
,ãGDULQ;WD VNHUGHQ;O; \$ NODV; .UĪWLQ;O;V ;OH .1 NRGDV .XOãHO;V .1 NRGDV						VDYDLRW;WÐ

O\JLQDQW P VDYDLW VX VDYDLWH O\JLQDQW PãDOWBLQWããEQLRããE035,6;P VD  
 3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EĪG

9LãpLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLPRL YLGXWLQ;V GLGPHQLQ

3DYDGLQLPDV	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLW
,ãGDULQ;WD VNHUGHQ;O; \$ NODV;						VDYDLRW;WÐ

O\JLQDQW P VDYDLW VX VDYDLWH O\JLQDQW P VDYDLWãDQWLQLP (VD





9LGXWLQ;V GLGPHQLQ;V YLăpLXNĐ EURLOHULĐ VNHUGHQĐ \$ NODV;V  
(85 NJ EH 390

9DOVW\E;ı	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;ı	PHWĐ
/LHWXYD							
/DWYLMD							
%HOJLMD							
%XOJDULMD							
ýHNLMD							
'DQLMD							
9RNLHWLMD							
*UDLNLMD							
,VSDQLMD							
3UDQFĭjLMD							
.URDWLMD							
\$LULMD							
,WDOLMD							
.LSUDV							
9HQJULMD							
0DOWD							
2ODQQLMD							
\$XVWULMD							
/HQNLMD							
3RUWXJDOLMD							
5XPXQLMD							
6ORY;QLMD							
6ORYDNLMD							
6XRPLMD							
âYHGLMD							
(6 YLGXWLQ;ı	NDLQD						

9LGXWLQ;V GLGPHQLQ;V äYLHâLĐ VXSDNXRWĐ NLDXăLQLĐ /±0 NDW NDLQRV

9DOVW\E;ı	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;ı	PHWĐ
/LHWXYD							
/DWYLMD							
(VWLMD							
%HOJLMD							
%XOJDULMD							
ýHNLMD							
'DQLMD							
9RNLHWLMD							
*UDLNLMD							
,VSDQLMD							
3UDQFĭjLMD							
.URDWLMD							
\$LULMD							
,WDOLMD							
.LSUDV							
9HQJULMD							
0DOWD							
2ODQQLMD							
\$XVWULMD							
/HQNLMD							
3RUWXJDOLMD							
5XPXQLMD							
6ORY;QLMD							
6ORYDNLMD							
6XRPLMD							
âYHGLMD							
(6 YLGXWLQ;ı	NDLQD						

O\JLQDQW P VDYDLW VX VDYDLWH äDOWLQLV (.  
 O\JLQDQW P VDYDLW VX P VDYDLWH  
 QHSDWHLNWL GXRPHQ\V



EURLOHULÐ VNHUGHQÐ GLGPHQLQ; P SDURJWRNGLR IPUQ (XURSRMH SO  
 VXGDU; (85 LU EXYR EHOHDNULQNRV NDLQÐ SRN\PLXV  
 WRNLD SDWL NDLS PHWSDURJWRNGLR IPUQ (XURSRMH SO  
 (85 NJ JULSDV Å5REDEDQN³ DQDOLWLND  
 P VDXVLR P;Q VXP SURJWRNGLR NDG Y\NVWDQW  
 YLGXWLQ; GLGPHQLQ; NGXWALQÐ NDQDOLMDL HNRQRPLQ; NUL; .  
 GLGPHQLQ; NLDXáLQLÐ / LU PHWSDURJWRNGLR IPUQ (XURSRMH SO  
 YLPR NDLQD (6 P VDXVLR P;Q VXP SURJWRNGLR NDG Y\NVWDQW  
 (85 NJ W \ EXYR YDGRFXL WXU;WÐ EİWL VNLUWDV  
 PDåHVQ; QHL SUD;MXVLR P;Q PHWSDURJWRNGLR IPUQ (XURSRMH SO  
 (85 NJ LUSURF PDåHVQ;WÐ SDUGDYLPR NDLQD DQDO  
 QHL P VDXVLR P;Q NJ SDO\JLQWL VX P JUXRGáLR  
 P VDXVLR P;Q EUDQJLDX SURFNLDNL LQLDL (85 NJ (VWL  
 EXYR \$XVWULMRMH NJ ,WDOLMR SURF LNL (85 NJ /HC  
 (85 NJ ODOWRMH NJ NJ LåOLNR SDQDál DSLH (85  
 LU 'DQLMRMH (85 NJ P P NRYR P;Q PDáLDXVLR  
 VDXVLR P;Q SDO\JLQWL VX QLQ;P NDXRáLQÐ PLXSDUGDYLPR N  
 ODLNRWDUSLX YLGXWLQ;V NL DSDOLMRMH (85 LU 0 NNDW3UDQFĪJLM  
 NDWHJRULMRV NDLQRV GDXJHO\MH (85 áDONÐ PDáMR5XPXQLM  
 /DELDXVLDL DQDOLXRMDPX ODLNRWDUSLX YLGXWLQ;V NL DSDOLMRMH  
 NDLQRV PDá;MR 3UDQFĪJLMRMH ODLNRWDUSLX YLGXWLQ;V NL DSDOLMRMH  
 SURF %HOJLMRMH SURF NDQDOLMRMH (85  
 SURF P VDXVLR P;Q EXYR SDURJWRNGLR IPUQ (XURSRMH SO  
 P JUXRGáLR P;Q ODELDXVLDL SURFNLDNL LQLDL EUDQJLDX  
 ODOWRMH SURF LU \$LULMRMH PHWSDURJWRNGLR IPUQ (85

áDOWLQLDL äĒ,.9& /äĒ035,6 67

.DL NXULÐ SDXNáWLHQRV JDPLQLÐ JDPĪED /LHWXYRV ³PI

*DPLQLR SDYDGLQLP;BV NRGDV	3DJDPQLQWD		3RN\WLV	
	VDXVLR	VUXRGLV	P;QHVLR	LRPHWÐ
âYLHáL DUED DWáDOG\WL QHVXNDSRWL YLápLXNDL				
âYLHáL DUED DWáDOG\WL QHVXNDSRWL NDODNXWDL				
âYLHáL DUED DWáDOG\WL YLápLXNÐ JDEDODL				
âYLHáL DUED DWáDOG\WL NDODNXWÐ JDEDODL				
8ääDOG\WL QHVXNDSRWL YLápLXNDL				
8ääDOG\WL YLápLXNÐ JDEDODL				
8ääDOG\WL NDODNXWÐ JDEDODL				
9DOJRPLHML SDXNáWLHQRV VXESURGXNWDL				
.LWL JDPLQLDL DUED NRQVHUYDL Lå NDODNXWLHQRV				
.LWL JDPLQLDL DUED NRQVHUYDL Lå SDXNáWLHQRV				

O\JLQDQW P VDXVLR VX P JUXRGáLR P;Q O\JLQDQW VDXVLR VX

/LHWXYRV ³PRQ;VH SDJDPLQWÐ SDXNáWLHQRV JDPLQLÐ S

*DPLQLR SDYDGLQLP;BV NRGDV	3DUGXRWD		/LHWXYRV ULQNRMHNLWRVH (6 áDO\	
	VDXVLR	VUXRGLV	SRN\WLV	SRN\WLV
âYLHáL DUED DWáDOG\WL QHVXNDSRWL YLápLXNDL				
âYLHáL DUED DWáDOG\WL YLápLXNÐ JDEDODL				
âYLHáL DUED DWáDOG\WL NDODNXWÐ JDEDODL				
8ääDOG\WL QHVXNDSRWL YLápLXNDL				
8ääDOG\WL YLápLXNÐ JDEDODL				
8ääDOG\WL NDODNXWÐ JDEDODL				
9DOJRPLHML SDXNáWLHQRV VXESURGXNWDL				
.LWL JDPLQLDL DUED NRQVHUYDL Lå NDODNXWLHQRV				
.LWL JDPLQLDL DUED NRQVHUYDL Lå SDXNáWLHQRV				

O\JLQDQW P VDXVLR P;Q VX P JUXRGáLR P;Q SDXNáWLHQRV





### 3LHQR LU SLHQR JDPLQLÐ ULQND

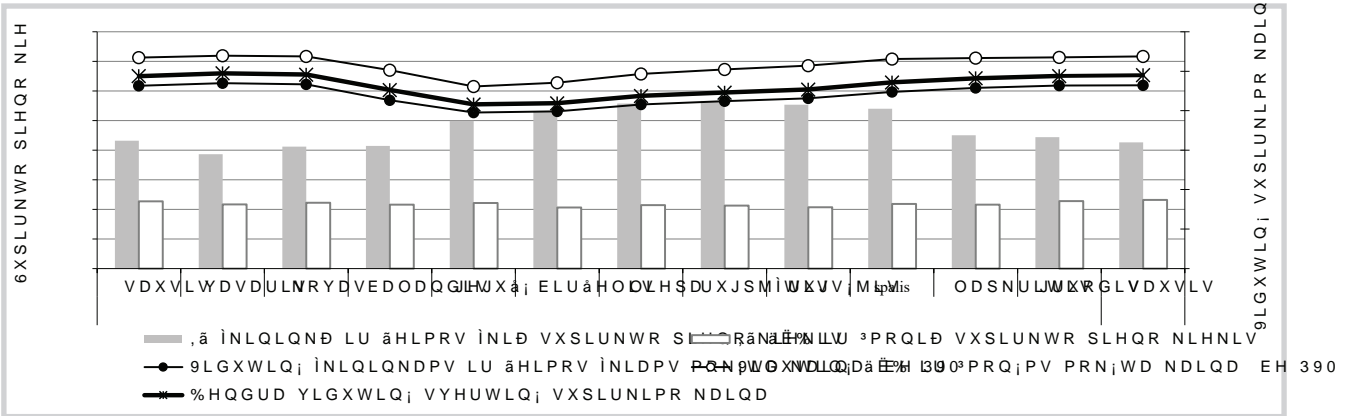
P SDO\JLQWL VX PLN\LHWXYRMEH 390 P /LHWX  
 åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 VXSLUNLPR NLHNLV LU NDLQD Lã åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 SDNLWR ODEDã,9& /ãĒ035,6 PHWDLV EXYR VXSLUNWD SURF  
 GXRPHQLPLV SUD;MXVLDLV P åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 VXSLUN;MDL Lã åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 WĪNVW W åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 QHL P R YLGXWLQ; åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 Lã åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 (85 W EH 390 P åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 VXSLUNLPR NLHNLV LU NDLQD Lã åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 VXPdã;MR DWLWLQNDPDL W SURF LNL (85 W EH 390 P åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 LU SURF LNL (85 W EH 390 P åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR åDOLR QDW\UDODXV ULHEXPR  
 åHP;V ĪNLR EHQGURYLD LU ³PRQLD XSLHQRPRVXSLUNLPR NDLQD  
 SDGLG;MR SURF LNL WĪNVW, SVK VPHWĒGLXWMLQ;YRMH YLG  
 åDOLR SLHQR VXSLUNLPR NDLQD XSLHQRPRVXSLUNLPR NDLQD XSLHQRPRVXSLUNLPR NDLQD XSLHQRPRVXSLUNLPR NDLQD XSLHQRPRVXSLUNLPR NDLQD

3DVDXOLQ;V SLHQR VXSLUNLPR NDLQRV EH 390 (85

3LHQLQ;V SDYD	9LGXWLQ;V	9LQDQDQ;V	JUXRGL;V	spalis	ODSNULWUXRGL;V	3RN\WLV
0LOFREHO	%HOJLMD					
0•OOHU /HSSHUVGR	9RNLHWLMD					
'0. 'HXWVFKHV 0LOF	9RNLHWLMD *					
+RFKZDOG 0LOFK H*	9RNLHWLMD					
\$UOD )RRGV '.	'DQLMD					
9DOLR	6XRPLMD					
6DYHQFLD %DVVH 1	RUPDQ;GLMD					
'DQRQH 3DV GH &D	3DDQF;LMD					
/DFWDOLV 3DV GH &	3DDQF;LMD					
6RGLDDO 3DV GH &	3DDQF;LMD					
6DSXWR 'DLU\ 8. 'DLU%	8LWHDQ;GLMD					
'DLU\JROG	\$LULMD					
*ODQELD	\$LULMD					
.HUU\ \$JULEXVLQHVV	\$LULMD					
*UDQDUROR 1RUWK,WDOLMD						
)ULHVODQG &DPSLQD	QDQGLMD					
9LGXWLQ; NDLQD						
-\$9						
1DXMRML =HODQGLMD						

3DVWDED .DLQRV WDLNRPRV SLHQR JDPLQWRMDPV NXULÐ SLHQDV DWLWLQD VHNDQp  
 EHGGUDV EDNWHULQLV XãWHUãWXPDV PDãHVQLV NDLS WĪNVW PO VRPDWLQLÐ O VV  
 WRQD  
 UHPLDQWLV )RQWHUHLSDURVQR;P;SUDQDQ;V P JUXRGãLR D;QLQXQVDSNUP;Q;VPRQãL  
 VX P JUXRGãLR P;Q åDOWLQLVWUHQDWLRQDO 0LON 3ULFH &RPSDUL

åDOLR SLHQR VXSLUNLPDV /LHWXYRMEH Lã åDOLR QDW\UDODXV ULHEXPR



%DJLQLÐ URGLNOLÐ ULHEXPDV ± EDOW\PLQJXPDV ±  
 ² YLGXWLQ;V VYHUWLQ;V VXSLUNLPR NDLQRV LU EHGGUR VXSLUNLPR NLHNLV DSVNDLpLD  
 VNLUWR SHUGLUEWL ³PRQLD YLGXMH YHUW; EHL NLHNLV  
 åDOWLQLV äĒ,9& /ãĒ035,



UXJV,MR EXYR YLHQD Lã PDãLDXVLĐ WDUŠHWLVDR(6 SLHQR SHUG  
YDOVW\E;VH PRN;WĐ YLGXWLQ;LDPãLQDR SLHQR MHK SLXNDLPRMR  
NDLQĐ WDP LDX QXR UXGHQV MãLDSUBG\$MRQRS DUPLDIS DŠĐHONDWLL  
NDL NXULĐ NLWĐ (6 YDOVW\E;VH VILVVDLQV HDX NĐVDR SRHQR;V åD  
VXSLUNLPR NDLQDV SLHQR SHUGLUE;MDL M³ LPSRUWX

3DVDXOLQ;V NDL NXULĐ SLHQR JDPLQLĐ NDLQRV (85

*DPLQLR SDYDGLQLPDV	9LGXWLQ; NDLQD
	-\$9

	VDY					SRN\WLV
	±	±	±	±	±	VDYDLW;HWĐ
6YLHVW DV \$\$						
6ĪULV &KHGGDU OXLWDLV						
/30 &HQWULQLV LU 5\WĐ UHJLRQDV )2%						
130 1DFLRQDOLQLV YLG )2%						
,ãUĪJĐ PLOWHOLDL &HQWULQLV UHJLRQDV )2%						
	9DNDUĐ (XURSRMH HNVSRUWXL )2%					

	VDY			SRN\WLV
	±	±	±	VDYDLW;HWĐ
6YLHVW DV ULHE				
/30				
130				
/\G\W DV VYLHVW DV				
,ãUĪJĐ PLOWHOLDL				

2NHDQLMRV YDOVW\E;VH HNVSRUWXL )2%

	VDY			SRN\WLV
	±	±	±	VDYDLW;HWĐ
6YLHVW DV ULHE				
/30				
130				
6ĪULV &KHGGDU				

/30 ± QXJULHEWR SLHQR PLOWHOLDL 130 ± QHQXJULHEWR SLHQR PLOWHOLDLQLV 86'\$  
\*NDLQRV XãVLHQLR YDOVW\E;VH (85 SDWHLNWRVSDJDO DWLWLQNDPRV GDWRV (&% YD  
O\JLQDQW GYL SDVNXWLQL VLDV VDYDLWHV  
O\JLQDQW P LU P DWLWLQNDPĐ ODLNRWDUSLĐ GXRPHQLV  
O\JLQDQW P ± VDYDLWHV VX ± VDYDLW;PLV

.DL NXULĐ SLHQR JDPLQLĐ NDLQRV LMRMH LU /HQNLMRMH (85 PD

9DOVW\E; JDPLQ\V	ODW	3RN\WLV
	YQWVWXVLDNSJULXRLQVIXVE\QHVLRHWĐ	

/DWYLMĐ

7LOV\WDL NJ

(VWLMĐ

\*HULDPDVLV SLHQDV ULHE LãIDVXRWDV ³ SO;YHO;V IDVXRWHV

\*HULDPDVLV SLHQDV ULHE LãIDVXRWDV ³ WHWUDSDNR IDVXRWHV

6YLHVW DV ± NJ OXLWDLV NJ

6YLHVW DV ± ULHE LãIDVXRWDV SR ± J IDVXRWHV

(GDP ViULDL NJ

\*RXGD ViULDL NJ

9DUãN;V ViULDL ULHE NJ

/HQNLMD

6YLHVW DV ULHE OXLWDLV NJ

6YLHVW DV ULHE IDVXRWDV NJ

1HQXJULHEWR SLHQR PLOWHOLDL NJ

1XJULHEWR SLHQR PLOWHOLDL NJ

,ãUĪJĐ PLOWHOLDL NJ

(GDP ViULDL NJ

(PPHQWDOHU ViULDL NJ

OR]DUV\WDL NJ

JDPLQWRMĐ YLGXWLQ;V VYHUWLQ;V NDLQRV EH 390 ãDOWLQLDL /9\$(, (. LU S  
O\JLQDQW P VDXVLR PiQ VĐ\JLQDQWXRGLR\PIQLR PiQ VX P VDXVLR PiQ  
NDLQRV XãVLHQLR YDOVW\E;VH (85 SDWHLNWRVSDJDO DWLWLQNDPRV GDWRV (&% YD







äDOLR SLHQR VXSLUNLPDV Lã /LHWXYRV SLHQR JDPLQWRM

äDOLR SLHQR VXSLUNLPDV SDJDO WLHNLV	6XSLUNWDV ODSNULPLV	JUXRGLV VDXVLR	NLHNLV PIQHVLR	W9LGXWLQ PHW	NDLQD VDXVLR	(85 W PRN\WLV
---	------------------------	-------------------	-------------------	-----------------	-----------------	------------------

1DWIUDODXV ULHEXPRLV SLHQDV

,ã ÌNLQLQND LU äHLPRV ÌNLÐ QHWDLNDQW QXRVNDLWÐ ,ã äHPiV ÌNLR EHQGURYLÐ LU ³PRQLÐ QHWDLNDQW QXRVNDLWÐ 6XSLUNWD Lã YLVR QHWDLNDQW QXRVNDLWÐ 6XSLUNWD Lã YLVR WDLNDQW QXRVNDLWDV %HQGUDV NLHNLV 9LGXWLQi NDLQD						
--	--	--	--	--	--	--

%D]LQLÐ URGLNOLD SLHQDV

,ã ÌNLQLQND LU äHLPRV ÌNLÐ ,ã äHPiV ÌNLR EHQGURYLÐ LU ³PRQLÐ %HQGUDV NLHNLV 9LGXWLQi NDLQD						
---	--	--	--	--	--	--

3DVWDED 1DWIUDODXV ULHEXPRLV SLHQDV VXSLUNWDV Lã /LHWXYRV SLHQR JDPLQWRM  
ULHEXPRLV EDOW\PLQJXPRLV PiQ ULHEXPRLV EDOW\PLQJXPRLV P PiQ  
SDWHLNWL SDJDO 3LHQR VXSLUNLPR LU SDUGDYLRP PiQHVLRL DWDVNDLW 36  
9LGXWLQi VYHUWLQi /LHWXYRV SLHQR JDPLQWRMDPV PRNiWD NDLQD EH 390  
O\JLQDQW P VDXVLR PiQ VX\JLQDQW XRGALRVR PiQ VDXVLR PiQ VDXVLR PiQ  
EDOW\PLQJXPDV ± SHUVNDLPLXRWDV UHPLDQWLV PHWRGLND SDWYLUWLQWD  
PiQ G ³VDNIPX 1U  
² YLGXWLQi VYHUWLQi VXSLUNLPR NDLQRV LU EHQGUR VXSLUNLPR NLHNLRL DSVNDLPL  
SLHQR VNLUWR SHUGLUEWL ³PRQLÐ YLGXMH YHUWi EHL NLHNLV

äDOWLQLV äE,.9& /äE035,

äDOLR SLHQR LPSRUWDV ³ /LHWXY Lã NLWÐ (6 äDOL

äDOLR SLHQR LPSRUWDV ³ /LHWXY Lã NLWÐ (6 äDOL VXSLUNLPR LU SHUGLUEWL ³PRQLÐ	ODSNULPLV	JUXRGLV	VDXVLR	PIQHVLRL	PHW
--	-----------	---------	--------	----------	-----

1DWIUDODXV ULHEXPRLV SLHQDV

9LGXWLQi LPSRUWXRWDV (6 äDOLÐ					
9LGXWLQLV ULHEXPDV					
9LGXWLQLV EDOW\PLQJXPDV					
%HQGUDV LPSRUWXRWDV NLHNLV Lã NLWÐ (6 äDOLÐ					

,ã WR VNDLPLDXV

Lã /D	NLHNLV	t			
	YLGXWLQi NDLQD (85 W				
	YLGXWLQLV ULHEXPDV				
	YLGXWLQLV EDOW\PLQJXPDV				

%D]LQLÐ URGLNOLD SLHQDV

%HQGUDV LPSRUWXRWDV NLHNLV Lã NLWÐ (6 äDOLÐ					
9LGXWLQi LPSRUWXRWDV (6 äDOLÐ					

O\JLQDQW P VDXVLR PiQ VX\JLQDQW XRGALRVR PiQ VDXVLR PiQ VDXVLR PiQ  
VYHUWLQi EDOW\PLQJXPRLV  
EDJLQLÐ URGLNOLD SLHQDV ULHEXPDV ±XRWDV EDOW\PLQJXPRLV PHWRGLNDS SDWYLUWLQWD  
PLãND ÌNLR PLQLVWHULMRV P YDVLRL G ³VDNIPX 1U  
'XRPHQiV SDWHLNWL SDJDO 36 3LHQR VXSLUNLPR LU SDUGDYLRP PiQHVLRL DWDVNDLW

äDOWLQLV äE,.9& /äE035,



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

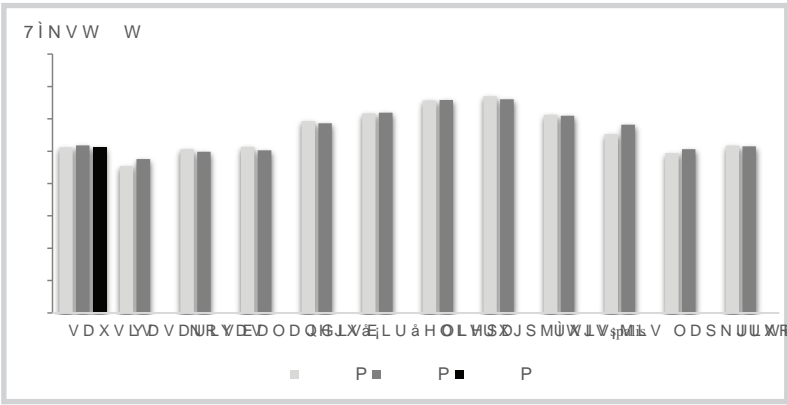
*DPLQ\V	9DOVW\E;VDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
		±	±	±	±	±	VDYDLW\WÐ
LāIDVXRWDV OXLWDLV	WDLVYD	"					
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV							
LāIDVXRWDV OXLWDLV	MD						
LāIDVXRWDV OXLWDLV	MD ±						
LāIDVXRWDV SR	SURF JULHE						
LāIDVXRWDV OXLWDLV	SRNLHWLMD						
LāIDVXRWDV SR	SRNLHWLMD						
, UilāLV	3UDQFijLMD						
LāIDVXRWDV OXLWDLV	WDLVMD						
ġUPLQLV	,WDOLMD						
LāIDVXRWDV OXLWDLV	GHUODQGD						
LāIDVXRWDV OXLWDLV	WDLV						
LāIDVXRWDV SR	6ORYDNLMD						
LāIDVXRWDV OXLWDLV	WDLV						
LāIDVXRWDV SR	yHNLMD						
LāIDVXRWDV OXLWDLV	WDLV						
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV	/HQNLMD						
<b>ES vidutinė kaina</b>							
LāIDVXRWDV OXLWDLV	NLOP;V āDOLV \$QJOLMD						
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV	-XQJWLQ; .DUDO\WV;IDVXRWHV						
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV	NLOP;V āDOLV \$QJOLMDW;						
LāIDVXRWDV ³ PDāHVQHVIDVXRWHV	NLOP;V āDOLV \$LULMD						
<b>ES vidutinė kaina</b>							
LāIDVXRWL SR	/DWYLMD						
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	3UDQFijLMD						
LāIDVXRWL SR	%HOJLMD						
LāIDVXRWL SR	1GHUODQGD						
LāIDVXRWL SR	yHNLMD						
LāIDVXRWL SR	6ORYDNLMD						
LāIDVXRWL SR	/HQNLMD						
<b>ES vidutinė kaina</b>							
LāIDVXRWL SR	-XQJWLQ; .DUDO\WV;						
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	3UDQFijLMD						
LāIDVXRWL SR	%HOJLMD						
LāIDVXRWL SR	1GHUODQGD						
LāIDVXRWL SR	yHNLMD						
LāIDVXRWL SR	/HQNLMD						
<b>ES vidutinė kaina</b>							
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	1GHUODQGD						
LāIDVXRWL SR	yHNLMD						
LāIDVXRWL SR	/HQNLMD						
<b>ES vidutinė kaina</b>							
LāIDVXRWL SR	-XQJWLQ; .DUDO\WV;						
*RXGD							
7LOVLW	/LHWXYD						
.LHWLHML LOJDL	EUDQGLQWL						
(GDP							
*RXGD	(VWLMD						
(GDP							
&KHGGDU	/DWYLMD						
6iULD	(PPHQWDO SURFNLHWPLMD						
3DUPLJLDQR							
*UDQD 3DGDQR							
3URYRORQH							
3URYRORQH &UHP	WQOLMD						
*RUJRQJROD							
,WDOLFR							
7DOHJJLR							





3LHQR VXSLUNLPDV Lă SLHQR VYLDPRMCHWRNDL QIDU VXPĐă;MR  
 PRNDPD NDLQD P9<sup>2</sup>VăHPVĪRĪN\$ĖGLG;MR SURF (VWLMRMH V)  
 LQIRUPDFLMRV LU NDLPR YHUVOR ĒĒQWUR3\$,6 DGNRFRHQBBHQ R  
 DSVNDLWRV LQIRUPDFLQ;V VLVVWHPRQ WRĖLDW GĀĒJLDXVLD SLH  
 3\$,6 GXRPHQLPLV SDWYLUWLQPRVĖDSVMQRUNXSLUNLVĪN VW W C  
<sup>3</sup>PRQ;V WROLDX ± VXSLUNLPBLHQRQ;DUED SURF YLVR Lă  
 VDXVLR P;Q Lă SLHQR JDPLQWRMĐ VXSUNWR SLHQR 3  
 WĪNWWYLGXWLQLR SURFWXURLĖĐPRR SDHLQRWDUSLX SLHQ  
 P VDXVLR P;Q ± WĪNWWĪNWWYUĖĐWLQSLRRF .LWRVH <sup>3</sup>P  
 SURF ULHEXPRLSHQR R JDPLQDWRMLR VP;SLUNWR SMĪNWR NLH  
 WĪNVW W YLGXWLQLR LSURSDOUĪHEWĪRVSXLĖQRQR NLHNL  
 3DO\JLQWL VX P VDXVLR P;Q VXSUNWR VXSUNWR VXSUNWR WĪNVW  
 VXPĐă;MR SURF DUED WĪNĖW9&W3\$3ĖU P PVDXVLR G  
 VDXVLR P;Q EXYR VXSLUNWD QLPWĪNĖW XML DXL HDRL S WSLRFGDOL  
 äĒ,.9& 3\$,6 GXRPHQLPLV ± EXYRD XVISR UNWD Lă <sup>3</sup>PRQLĐ NL  
 P;Q VXSLUNLPR <sup>3</sup>PRQLĐ SLHQR JDPLQWRMĐ PăV YLRND;VSDHQR JDPL  
 YLGXWLQ; IDNWLQ; EDJLQLĐ URĖGLNOLRMSDLHQXUINED LQDĀLX/X QHVL  
 SULHGDLV LU QXRVNDLWRPLV V XVRDOL;DX ± SURFWLQĀ EDXIVQLEGD O  
 URGLNOLĐ NDLQD PSDVQXVQRVĪVQXSLUN;MDPV SDUGXRGD SLHQ  
 SDGLG;MR SURF LU VXGDU;DPăLX(Ė5QWR 3DONJLQPHWĐ R S  
 VX P JUXRGăLR P;Q IDNWLQDPLĖDWRĖDĐ WĪGLDOLĀLXV YLUă  
 NDLQD ML EXYR SURF GLGHMĖJYLD SURF ± ODLNR SLHQR  
 äĒ,.9& WYDUNRPRV /LHWXYR XUăHPĐ PăUĪVRUD ± PHWĐ 3  
 LU PDLVWR SURGXNWD ULQNRV\ULHQĖUPDFLQ;V VLODVLNRRV SURF  
 GXRPHQLPLV P VDXVLR P;Q SLHQXWĐĖ;QDVMĖDODXWLD DPăL  
 SURF ULHEXPRLFLUEDOW\PLQSRR NDUYLD 'DXJLDX NDLS SH  
 SLHQR VXSLUNLPR NDLQD /LHWXSRMĀ ±SDOLNRRPDLăHP;V ĪNLR  
 SUD;MXVLĐ PHWĐ JUXRGăLR P;Q äĒX.PĐă;MR6 GSRFQLBLV QR  
 VLHN; (85 EHW SDO\JLQWLNĖKPLXVP VDPXVVBXVLR P;Q S  
 P;Q ML EXYR SURF GLGHSDĖPLXăLD PHWĐDVLNRWLDĖSURR VXP  
 P;QHVLR JDPLQWRMDPV PRN;WDDPYLQVXRMĖ;VQDĖĪUDĖDXV SURF  
 ULHEXPRLSHQR NDLQD \UD GLĖăLPĐă;MRĖFJLSODDOLJXRMPDQW SLH  
 VDXVLR P;Q ± P VDXVLR P;Q JĖĐĖRĪNHLQVLU MXRVH ODLNRPĐ  
 (XURSRV .RPLVLMRV äHP;V ĪNDRGLSLNDRPRXSOLJWNLRPĐV PĐă;MR  
 JHQHUDOLQLR GLUHNWRUDWR ĒăDONVăWLQDDLYLDG XĖKSHQNRMRV SL  
 (XURSRV 6 MXQJRP äDĖXWLR ĐĖQNDQĖLĐ ± PNDĖDXWLR P;Q VXP  
 PRN;WD YLGXWLQ; NDLQD Xă QDVSĪWRĐĐ SLHQ NDMĪĐ ODLN  
 (85 W LU SDO\JLQWDXVXR Ė;DUGXRGDPR SLHQR NLHNLV VXPĐ  
 EXYR SURF PĐăHVQ; \$QDONXURMĖRĖM ODLNRĖDUSLX GDXXJLDX  
 YLGXWLQ; QDWĪUDODXV SLHQR SLXSLUNLPRNNDLSDNLDWRY LQRPĪPLD  
 VLHN; (85 W /HQNLMRMH ± (85WĪNVWĪNWWYUĖĐWLQSLRRP;Q MNL  
 ± (85 W LU SDO\JLQWĪVQVX P WDXWLLR P;Q

/LHWXYRV SLHQR VXSLUNLPR <sup>3</sup>PRQLĐ Lă SLHQĖJDPLQWRMĐ  
 VXSLUNWR SLHQR NLHNLV PHQLPLV YDĖDULR G /LH  
 EXYR <sup>3</sup>UHJLVWĪNWRWD SLHQL  
 YHLVOLD NDUYLD ± SU  
 QHL P WXR SDĖLX OD  
 3LHQDV VXSHUNDPDV Lă  
 JDPLQWRMĐ NXULH ODLNR  
 NDUYLD QHV GDOLV ĪNLXF  
 SLHQR \UD VXYDUWRMDPD V  
 SDUGXRGDPD DUED DWLGXR  
 YDUWRWL



ĖDOWLQLV äĒ,.9&  
 3\$,6 ± 3LHQR DSVNDLWRV LQIRUP



3LHQR JDPLQWRMĐ LU NDUYLĐ VNDLpLXV LU VXSLUNWR SLHQR NLH

6DYLYDOG\i	*DPLQWRMĐ VXLUN;MDPV	WLNHXV6XSLHQR MĐ VXS LUN9WDXWLQLV	VNDLpLXV SLHQR WNLHNLV	W VNDLpLXV	NDUYLĐ YQW
\$NPHQ;V U VDY					
\$O\WDXV U VDY					
\$Q\NãpLĐ U VDY					
%LUãWRQR VDY					
%LUãĐ U VDY					
'UXVNLQLQNĐ VDY					
(OHNWU;QĐ VDY					
,JQDOLQRV U VDY					
-RQDYRV U VDY					
-RQLãNLR U VDY					
-XUEDUNR U VDY					
.DLãLDGRULĐ U VDY					
.DOYDULMRV VDY					
.DXQR P VDY					
.DXQR U VDY					
.DJQĐ 5ĪGRV VDY					
.HOP;V U VDY					
.ODLS;GRV U VDY					
.UHWLQJRV U VDY					
.XSLãNLR U VDY					
.;GDLQLĐ U VDY					
/DJGLMĐ U VDY					
0DULMDPSRO;V U VDY					
0DãHLNLĐ U VDY					
0RO;WĐ U VDY					
3DJ;JLĐ VDY					
3DNUXRMR U VDY					
3DQHY;ãLR U VDY					
3DVYDOLR U VDY					
3OXQJ;V U VDY					
3ULHQĐ U VDY					
5DGYLOLãNLR U VDY					
5DVHLQLĐ U VDY					
5LHWDYR VDY					
5RNLãNLR U VDY					
6NXRGR U VDY					
7DXUDJ;V U VDY					
7HOãLĐ U VDY					
7UDNĐ U VDY					
8NPHUJ;V U VDY					
8WHQRV U VDY					
9DU;QRV U VDY					
9LONDYLãNLR U VDY					
9LOQLDXV U VDY					
=DUDVĐ U VDY					
ãDNLĐ U VDY					
ãDOpLQLQNĐ U VDY					
ãLDXOLĐ U VDY					
ãLODO;V U VDY					
ãLOXW;V U VDY					
ãLUYQLQWĐ U VDY					
ãYHQpLRQLĐ U VDY					
,ã YLVR					

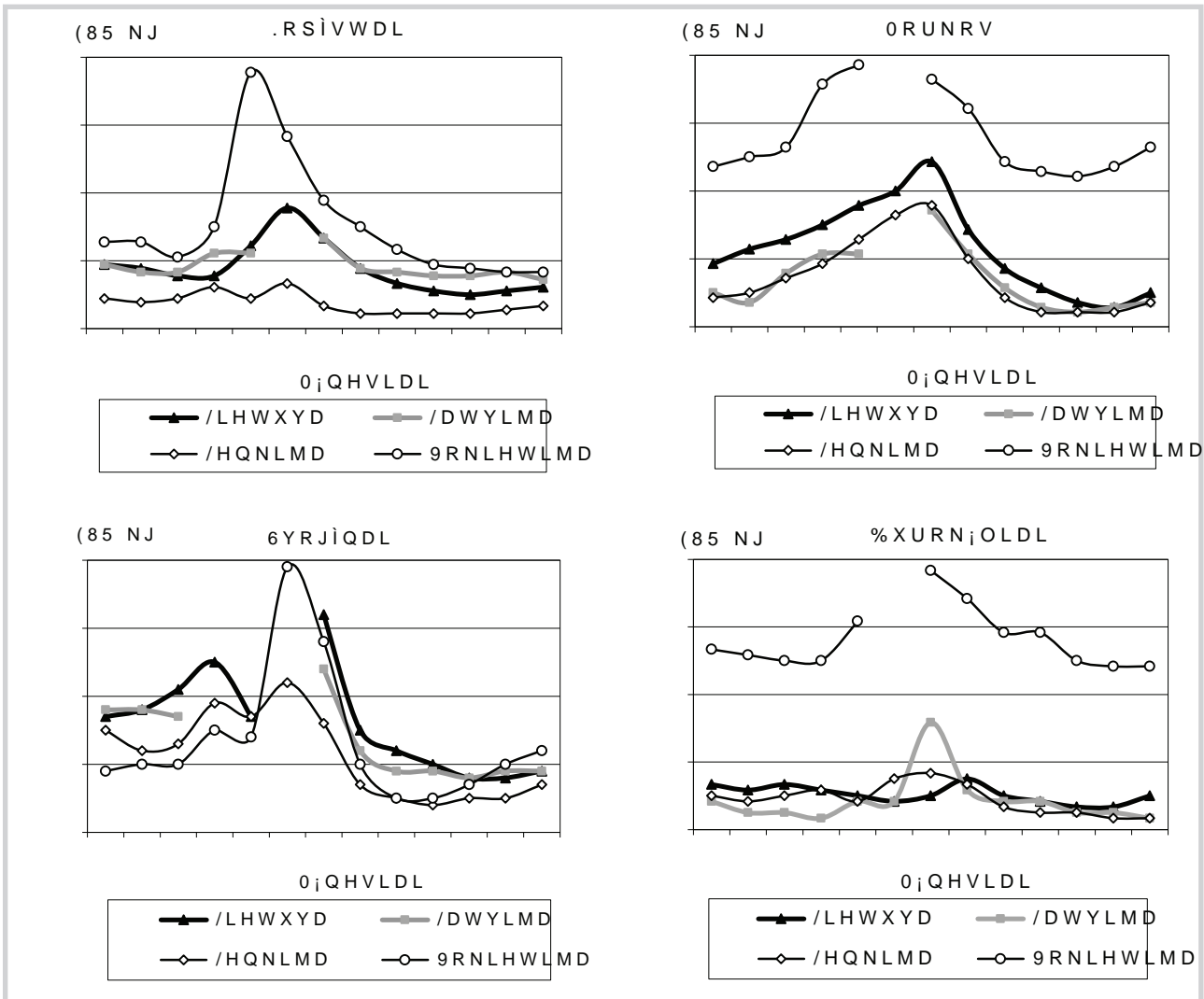
ãDOWLQLV äĒ,.9& 3\$,6 ± 3LHQR DSVNDLWRV







'DUåRYLÐ YLGXWLQ<sub>i</sub>V NDLQRV *augintoju* /LHWXYRMH LU NLWRVH



NDLQRV XåVLHQLR YDOVWIE<sub>i</sub>VH (85 SDWHLNWRåDSDWLQD DLWåLQD PãE0 35DWRVX9\$(&=%=6

%XOYLÐ GDUåRYLÐ SLHYDJU\ELÐ LU REXROLD VXSLUNLPR  
 åYLHåLDP YDUWRMLPXL NDLQRV (85 NJ EH 390

3URGXNFLMD	0DåPHQLQ <sub>i</sub> V LGPHQLQ <sub>i</sub> V LWRVH <sup>3</sup> PRQ <sub>i</sub> VH	9LGXWLQ <sub>i</sub> V NDLQRV LWRVH <sup>3</sup> PRQ <sub>i</sub> VH	8LGXWLQ <sub>i</sub> V NDLQRV LWRVH <sup>3</sup> PRQ <sub>i</sub> VH
%XOY <sub>i</sub> V			
%DOWDJìåLDL NRSìVWDL			
5DXGRQJìåLDL NRSìVWDL		-	•
.LQLQLDL NRSìVWDL		•	•
0RUNRV			
%XURNìOLDL			
ýHVQDNDL			•
6YRJìQDL			
6YRJìQÐ ODLåNDL		-	•
3RUDL		•	-
6DORWRV	•	•	•
3LHYDJU\ELDL		•	•
2EXROLDL			

O\JLQDQW P VDXVLR P<sub>i</sub>Q VX P JUXRGåLR P<sub>i</sub>Q åDOWLQLV äË,.9& /äË035,  
 O\JLQDQW P VDXVLR P<sub>i</sub>Q VX P VDXVLR P<sub>i</sub>Q  
 \* ± NRQ<sub>i</sub>GHQFLDO<sub>i</sub>V GXRPHQ<sub>i</sub>V





%XOYLÐ LU GDUåRYLÐ VXSLUNLPR Lã /LHWXYRV DXJLQWRMÐ SHUGL

3URGXNFLMD		VDXVLV ODSNULWLWXRGLV		3RN\WLV	
		VDXVLV		PiQHVLR PHWÐ	
%XOYjV					
%DOWDJiãLDL NRSiVWDL					
ORUNRV					
%XURNjOLDL					
6YRJiQDL					
O\JLQDQW	P VDXVLR PiQ VX	P JUXRGãLR PiQ		ãDOWLQLV äË,.9& /ãË035,	
O\JLQDQW	P VDXVLR PiQ VX	P VDXVLR PiQ			

'DUåRYLÐ SLHYDJU\ELÐ EXOYLÐ LU YDLVLÐ VXSLUNLPDV Lã /LHWX

3URGXNFLMD	6XSLUNWD äYLHãLDP YDUWBMSPãNWD SHUGLUELPXL			
	NLHNLV	WNDLQD	(85 NJNLHNLV	WNDLQD (85 NJ
%DOWDJiãLDL NRSiVWDL				
5DXGRQJiãLDL NRSiVWDL				
.LQLQLDL NRSiVWDL			-	-
ORUNRV				
%XURNjOLDL				
ýHVQDNDL			-	-
6YRJiQDL				
6YRJiQÐ ODLãNDL				
3RUDL				
/DSLQiV SHWUDãROjV			-	-
.UDSDL			-	-
6DORWRV			-	-
-XRGLHML ULGLNDL			-	-
.LWRV GDUåRYjV				
'DUåRYLÐ EHQGUDV NLHNLV		x		x
'DUåRYLÐ YLGXWLQi NDLQD	x		x	
%DOWLHML SLHYDJU\ELDL			•	•
5XGLHML SLHYDJU\ELDL				
3LHYDJU\ELÐ EHQGUDV NLHNLV		x	•	x
3LHYDJU\ELÐ YLGXWLQi NDLQD	x		x	•
.LWL JU\EDL			-	-
%XOYjV				
2EXROLDL			•	•

VXSLUNLPR NDLQD EH 390 äDOWLQLV äË,.9& /ãË035,  
 " ± NRQ¿GHQFLDOiV GXRPHQiV

%XOYLÐ GDUåRYLÐ LU YDLVLÐ NDLQRV /HQNLMRV GLGPHQLQiV SUHN\

'DWD				3RN\WLV			
'DUåRYjV YDLVLDL	PLQ	PDNV	VPLQ	PDNV	VPLQ	PDNV	VPLQ
%XOYjV							
ORUNRV							
%XURNjOLDL							
6YRJiQDL							
5DXGRQLHML VYRJiQDL							
%DOWDJiãLDL NRSiVWDL							
5DXGRQJiãLDL NRSiVWDL							
.LQLQLDL NRSiVWDL							
6DYRMRV NRSiVWDL							
6DOLHUDL							
ãDNQLQiV SHWUDãROjV							
3RUDL							
7UXPSDYDLVLVDL DJXUNDL							
*iãLQiV VDORWRV							
*DOD PP							
*ROGHQ 'HOLF PP							
'HVHUWãLDL							
REXROLDL							
/LJRO PP							
ãDPSLRQ PP							
.ULDXãjV .RQIHUHQFMD							

± DXJLQWRMÐ DUED SUHN\ELQLQND YLGXWLQi NDLQD ³YDLULXRãBOWQGLMRPDUNãMRQ  
 O\JLQDQW VX YQW NDLQD



### 7HFKQLNRV ULQND

'LG;MD GHJDOÐ NDLQRV (VWLYMDRVDHULRQD;QL]XRMDPX ODLNR  
 GLGPHQLQ;V GHJDOÐ NDLQRV GLSURF \$% /ASVRLMREUHDQJHVQLV  
 /LHWXYD³ 8\$% Ä7RPHJD³ 8\$% Ä6WDXWRLO)XHO 5HWDLO /LHWXYD³ 8\$% Ä1HVWH  
 QLQ; G\]HOLQR NDLQD DQDOL]XRMDPX DOLNLRWDUSLX UHJLVWU  
 SDGLG;MR SURF G\]HOLQR åHP;V INXLX  
 SURF NURVQLÐ NXUR ± SURF HJDÐ HQLQRY;T6 LU NLWÐ äDOL  
 ± SURF R DXWRPRELOÐ GXMD ± DL%HOJLQDVLWLRV (85 O  
 YDVDULR P;Q SDO\JLQWL VX VDY%HOJLQDVLWLRV  
 ODLNRWDUSLX GLGPHQLQ; G' äDOLV VDY VDY SRN VDY VDY SRN  
 SURF R G\]HOLQR åHP;V INXLX  
 0DåPHQLQ;V GHJDOÐ NDLQRV \$XULMD F DVDULR  
 P;Q WDS SDW GLG;MR 8\$% ÄXNROLQ/LHWXYD³ 8\$%  
 Ä6WDWRLO )XHO 5HWDLO /LHWXYD³ 8\$% Ä1HVWH  
 /LHWXYD³ 8\$% Ä%DOWLF 3HWURRQXMD 8\$% Ä-R]LWD³  
 8\$% Ä.YLVWLMD³ 8\$% Ä6DXUNGDåPHQLQ;  
 G\]HOLQR NDLQD DQDOL]XRMDP;AODLNRWDUSLX SDGLG;MR  
 SURF G\]HOLQR åHP;V INXLX SURF  
 DXWRPRELOÐ GXMD ± SURFUFHRRYEHQ]LQR \$  
 ± SURF 3DO\JLQWL VX %DILQMDWLQNDPX  
 ODLNRWDUSLX PDåPHQLQ; G\]HOLQR NDLQD VXPdå;MR  
 SURF R G\]HOLQR åHP;V INXLX ± SURF  
 P YDVDULR P;Q QDIWRVNDLQD 1LXMRUNR  
 ELUåRMH SDGLG;MR SURF 'LGåRMVDVDULR SUDGåLRMH  
 1LXMRUNR ELUåRMH åYLHVL MD%ULWQDMD  
 SR 86' (85 R P;QHVLRSDEDLJRMH  
 NDLQD SDGLG;MR LNL(85 Xå6%UXJLMD  
 EDUHO³ ,VSDQLMD  
 7DUSWDXWLQ;V NHOLÐ WUDQVSRUWR V MXQJRV GXRPH  
 QLPLV P YDVDULR P;Q SDEDLJRMH EHQ]LQDV  
 \$ NDLPIQLQ;VH äDO\]H EXYR.SLJHVQLV 5XVLMRMH ±  
 SURF %DOWDUXVLMRMH ±D]DFKSVR /HQNLMRMH  
 ± SURF (VWLMRMH EHQ]LQDV\$DV DQDOL]XRMDPX  
 ODLNRWDUSLX EXYR SURF .URDWLMDLJRMH ± SURF  
 EUDQJHVQLV QHJX /LHWXYRMH /D,WYLMD  
 ODLNRWDUSLX EXYR SLJHVQLV /LHWXYXVLMRMH SURF  
 %DOWDUXVLMRMH SURF /LXN]HONLMDRMH SURF

'DWD	GLGPHQLQ;V	PDåPHQLQ;V	GLGPHQLQ;V	PDåPHQLQ;V	1RUXHJLMD	1GHUODQGD	3HUX	3RUWXJDOLMD	3UDQFijLMD	5XPXQLMD	5XVLMMD	6HUELMD	6ORYDNLMD	6ORY;QLMD	6XRPLMD	åYHGLMD	åYHLFDULMD	7XUNLMD	8NUDLQD	8UXJYDMXV	9HQJULMD	9RNLHWLMD
VDY	±																					
VDY	±																					
VDY	±																					
VDY	±																					
VDY	±																					
/DLNRWDUSLR SRN\WLV																						
0HWÐ SRN\WLV																						

O\JLQDQW P VDYDLW VX P VDYJLQDQWLQDQW VDYDLW VX P VDY  
 P VDYDLW VX äDOWLQLVYäE,.9& /äE035,6 äDOWDUSWDXWLQ; NHOLÐ WUDQV



3DJULQGLQLÐ åHP;V ìNLR LU PDLVWR SURGXNWÐ YLGXWLQ;V PDåPHQL  
SDUGXRWXY;VH ± P VDY ±

3URGXNWDV		ODWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLOD (85 PDW YQW 3RNWLWV	VDYDR;V;VPLRWÐ *** **	***	****
*HULD SLHQD	SDVWHULXRWDV EH SULHGÐ ULH NYDSLDMÐ PHGåLDJÐ &Ð YLWDPLQÐ LU SDQ ± OULH SDNXRW;MH	EXPRUDSDNHO	EH DNFLMÐ DNFLQ;V EH DNFLMÐ DNFLQ;V			
.HI\UDV	ULHEXP SDNXRW;MH	± NJ WHWUDSDNHJ	EH DNFLMÐ DNFLQ;V			
6YLHVW	VULHEXP	± J SHUJDPHQWLQ; DUED ODPLQ; SRSLHULD XV SDNXRW;MH	EH DNFLMÐ DNFLQ;V			
9DUån	EH SULHGÐ OLHVD	± J ODPLQXRWDV SRSLHULXMH DUED SODVWLNLQ; PDLåHO\MH	EH DNFLMÐ DNFLQ;V EH DNFLMÐ DNFLQ;V			
9DUån VIULV	EH SULHGÐ ULHEXP GåLRYLQWÐ YDLVLÐ LU NW ULHEXP	NJ VXSDNXRWÐV NJ	EH DNFLMÐ DNFLQ;V EH DNFLMÐ DNFLQ;V			
*ULHWLQ; ±	ULHEXP ULHEXP	± J SROLVWLUHQ; LQGHO\MH	EH DNFLMÐ DNFLQ;V EH DNFLMÐ DNFLQ;V			
-RjXUW	WVSULHGDUVDP GLHWLQ;	LåVN\UXV ± J SROLVWLUHQ; LQGHO\MH	EH DNFLMÐ DNFLQ;V			
9LUWRV GHåUR	NLDXOLHQRV YL MDXWLHQRV DXNå GHåUHO;V	VXSDNXRWRW; åWLHQRV LU DUED VXSDNXRWRW; VXSDNXRWRW;	EH DNFLMÐ DNFLQ;V EH DNFLMÐ DNFLQ;V			
1DUYXR ODLNR YLåWÐ NLDXåLQLDL	NDWHJRULMD	3SDNXRWL 3 SRSLHULQHV DUED SODVWLNLQHV SDNXRWHV	EH DNFLMÐ DNFLQ;V			
9LåWL NHWYLUPLDL	HQRV YLQWL	VXSDNXRWL QHVXSDNXRWL	EH DNFLMÐ DNFLQ;V			
.YLHWL PLOWDL	HNWUD UiaLV LQLDL DXNåPLDXVLD UiaLV	%±) SRSLHULQ;MH SDNXRW;MH %±)	NJ EH DNFLMÐ DNFLQ;V EH DNFLMÐ DNFLQ;V			
'XRQD	WDPVL åYLHVL EDWRQD	EH VSHF SULHGÐ GåLRYL YDLVLÐ LU NW	LDOLD SRSLHULQ;MH DUED SODVWLNLQ;MH SDNXRW;MH	NJ EH DNFLMÐ DNFLQ;V EH DNFLMÐ DNFLQ;V		
0DLVW DOLHM	UDSVÐ LQLV XV VDXO;JU åÐ	SODVWLNLQLD EXWHO\MH	O EH DNFLMÐ DNFLQ;V EH DNFLMÐ DNFLQ;V			
5\åLDL	EH VSHF SULHGÐ	SRSLHULQ;MH DUED SDNXRW;MH	NJ EH DNFLMÐ DNFLQ;V			
0DNDU	VSDJHPLDL SODVWLNLQ;MH IRUPLQLDL LU NW	SODVWLNLQ;MH SDNXRW;MH	EH DNFLMÐ DNFLQ;V			

OHQWHO;V W VLQ\V

SVO OHQWHO;V W VLQ\V

3URGYNWDV		9LGXWLQ; VYHUWLQ; NDLQD	
0DWDYL (85 PDW YQW		3RN\WLV	
PR YQW		VDYDLW; H\PLRWÐ	
VDYVDYVDYVDY*		*** **	
*ULNL	OHVNDQ	SRS LHULQ; MH DUED	SODVWLN; Q; MH; SDNXRW; MH
NUXRSRV	SDNXRW; MH		NJ DNFLQ; i
&XNUX	SRS LHULQ; MH DUED	SODVWLN; Q; MH; SDNXRW; MH	NJ DNFLQ; i
%XOY; i	OLHWXYL; L; N; V; NO; DVLD	VXSDNXRW; R; V; N; J; E; H; DNFLMÐ	NJ DNFLQ; i
	VHQR GHQ; S; O; X; WRV	QHVXSDNXRW; R; V; N; J; E; H; DNFLMÐ	NJ DNFLQ; i
%DOW	OLHWXYL; L; N; V; NO; DVLD	VXSDNXRW; R; V; N; J; E; H; DNFLMÐ	NJ DNFLQ; i
NRSiV	UDXJLQWL	VXSDNXRW; L; N; J; E; H; DNFLMÐ	NJ DNFLQ; i
3DSUL	VXGRQR; V; L; V; NO; Q; M; V; X; SDNXRW; R; V; N; J; E; H; DNFLMÐ		NJ DNFLQ; i
2EXROL	QGHQ	QHVXSDNXRW; R; V; N; J; E; H; DNFLMÐ	NJ DNFLQ; i
yHVQD	NSRUWXRWL	QHVXSDNXRW; R; V; N; J; E; H; DNFLMÐ	NJ DNFLQ; i

QXR LQIRUPDFLMD UHQJLDPD SDJDO 8\$% 3/LGO /LHWXYD' 8\$% 3OD[LPD /7' 8\$  
 LQWHUQHWR VYHWDLQLÐ LU NLWÐ äDOWLQLÐ LQIRUPDFLM \$SVNDLpLXRMDQW YLGXWL  
 äHQNOÐ SURGXNWÐ NDLQRV  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 O\JLQDQW P VDYDLW VX P VDYDLWH äDOWLQLV äE,.9& /äE035,

äDOWLQLÐ VXWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD  
 \$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD  
 (. ± (XURSRV .RPLVLM  
 (., ± (HVWL .RQMXQNWXULLQVWLWXXW (VWLMD  
 (85267\$7 ± 7KH 6WDWLWVLFDO2vFH RI WKH (XURSHDQ &RPPXQLWLHV  
 )\$2 ± -XQJWLQLÐ 7DXWÐ PDLVWR LU äHP;V ÌNLR RUJDQLJDFLMD  
 , \* & ± ,QWHUQDWLRQDO \*UDLQV &RXQFLO ' %ULWDQLMD  
 /'\$ \$ ± /LHWXYRV GDUäRYLÐ DXJLQWRMÐ DVRFLDFLMD  
 /9\$(, ± /DWYLM DV 9DOVWV \$JUDUDV (NRQRPLNDV ,QVWLWXWV /DWY  
 /äE.7 ± /LHWXYRV äHP;V ÌNLR NRQVXOWDYLP R WDUQ\ED  
 /äE0355\$ ± /LHWXYRV äHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV UHJXO  
 /äE035,6 ± /LHWXYRV äHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV LQIRUP  
 10\$ ± 1DFLRQDOLQ; PR; MLPR DJHQW\UD  
 1ä7 ± 1DFLRQDOLQ; äHP;V WDUQ\ED  
 6'\$,6 ± 6XSLUN; MÐ GXRPHQÐ DSGRURMLPR LQIRUPDFLQ; V VLVWHPRV  
 67' ± /LHWXYRV 6WDWLWVWLNRV GHSDUWDPHQWDV  
 9097 ± 9DOVW\ELQ; PDLVWR LU YHWHULQDULMRV WDUQ\ED  
 =65,5 ± =LQWHJURZDQ\ 6\WHP 5ROQLFJHM ,QIRUPDFML 5\QNRZHM /H  
 äE,.9& ± 9² äHP;V ÌNLR LQIRUPDFLMRV LU NDLPR YHUVOR FHQWUDV  
 äE0 ± /LHWXYRV 5HVSXEOLNRV äHP;V ÌNLR PLQLVWHULMD  
 äE5 ± äHP;V ÌNLR U\PDL  
 86'\$ ± 8QLWHG 6WDWHV 'HSDUWPHQW RI \$JULFXOWXUH -\$9

.RSLMDYLPDV DU SXEOLNDYLPDV YLVR OHLGLQLR DU MR GDOLHV EH UDäWLäNR

< Ä\$JUR 5,1.\$³ (O SDäWDV DJURULQND#YLF OW  
 /HLG; MDV 9² äHP;V ÌNLR LQIRUPDFLMRV KWWS ZZZ YLF OW ULV  
 NDLPR YHUVOR FHQWUDV 7LUDäDV HJ  
 9LQFR .XGLUNRV J 9LOQLXV 6SDXVGLQR 9² äHP;V ÌNLR LQIRUPDFLM  
 7HO 9LQFR .XGLUNRV J /7 9LOQLXV