





*UĪGĐ LU UDSVĐ YLGXWLQ;V VDYDLW;V PHWĐ /LHWXYRMH (85 W EH 390

*UĪGDL	'DWD				3RN\WLV			
	VDY		± VDY		VDY		VDYDLW;V PHWĐ	
	EH 13	VX 13	EH 13	VX 13	EH 13	VX 13	EH 13	VX 13
.YLHǂLDL								
HNWUD								
, NODV;V								
,, NODV;V								
,,, NODV;V								
,9 NODV;V								
5XJLDL	"	"	"	"	"	"	"	"
, NODV;V	"	"	"	"	"	"	"	"
,, NODV;V	"	"	"	"	"	"	"	"
0LHǂLDL								
, NODV;V	"	"	"	"	"	"	"	"
,, NODV;V	"	"	"	"	"	"	"	"
VDO\NOLQLDL								
\$YLǂRV	"	"	"	"	"	"	"	"
*ULNLDL	"	"	"	"	"	"	"	"
.YLHWUXJLDL								
.XNXUĭjDL								
ǂLUQLDL	"	"	"	"	"	"	"	"
3XSRV	"	"	"	"	"	"	"	"
5DSVDL								

NDLQD EH QXRVNDLWĐ SULHǂ YDO\ P LU GǂLRYLQLP LU SULHPRNRPLV /ǂĒ035,6
 NDLQD VX QXRVNDLWRPLV SR YDO\ PR LU GǂLRYLQLPR LU SULHPRNRPLV
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH
 " ± NRQ;GHQFLDOĭV GXRPHQ\ V
 3DVWDED *UĪGĐ EHL UDSVĐ LU VDYDLǂLĐ VXSLUNLPR NDLQRV SDWLVNOLQWRV

*UĪGĐ LU DOLHMLQLĐ DXJDOĐ V;NOĐ VXSLUNLPDV /LHWXYRV

*UĪGDL	'DWD				3RN\WLV	
	NRYDV	VDXVLV	YDVDULV	NRYDV	P;QHVLR	PHWĐ
.YLHǂLDL						
HNWUD						
, NODV;						
,, NODV;						
,,, NODV;						
,9 NODV;						
VSHOWD						
5XJLDL						
, NODV;						
,, NODV;						
0LHǂLDL						
, NODV;						
,, NODV;						
VDO\NOLQLDL						
\$YLǂRV						
*ULNLDL						
.YLHWUXJLDL						
.XNXUĭjDL						
ǂLUQLDL						
3XSRV						
5DSVDL						
/LQĐ V;PHQ\ V						
,ǂ YLVR						

O\JLQDQW P NRYR P;Q VX YDVDULR P;Q ǂDOWĒQL9& /ǂĒ035,6
 O\JLQDQW P NRYR P;Q VX P NRYR P;Q



*UĪGÐ LU UDSVÐ YLGXWLQjV VXSLUNLPR NDLQRV iš augintojų ir kitų vidaus r
/LHWXYRMH (85 W EH 390

*UĪGÐL	'DWD				3RN\WLV							
	NRYDV		VDXVLV		YDVDULV		NRYDV		PjQHVLV		PHWÐ	
	EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX
.YLHþLDDL												
HNWVUD												
, NODVj												
,, NODVj												
,,, NODVj												
,9 NODVj												
5XJLDDL												
, NODVj												
,, NODVj												
0LHåLDDL												
, NODVj												
,, NODVj												
VDO\NOLQLDDL												
\$YLåRV												
*ULNLDDL												
.YLHWUXJLDDL												
.XNXUj}DDL												
äLUQLDDL												
3XSRV												
5DSVDL												

NDLQD EH QXRVNDLWÐ SULHå YDO\ P LU GåLRYLQLP LU SULHåPVRMĪEQ L9& /āĒ035,6
 NDLQD VX QXRVNDLWRPLV SR YDO\ PR LU GåLRYLQLPR LU SULHPRNRPLV
 O\JLQDQW P NRYR PjQ VX YDVDULR PjQ
 O\JLQDQW P NRYR PjQ VX P NRYR PjQ
 " ± NRQžGHQFLDOiV GXRPHQ\ V

*UĪGÐ LU DOLHMLQLÐ DXJDOÐ VjNOÐ SHUGLUELPDV /LH

*UĪGÐL	'DWD				3RN\WLV							
	NRYDV		VDXVLV		YDVDULV		NRYDV		PjQHVLV		PHWÐ	
	EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX
.YLHþLDDL												
HNWVUD												
, NODVj												
,, NODVj												
,,, NODVj												
,9 NODVj												
VSHOWD												
5XJLDDL												
, NODVj												
,, NODVj												
0LHåLDDL												
, NODVj												
,, NODVj												
VDO\NOLQLDDL												
\$YLåRV												
*ULNLDDL												
.YLHWUXJLDDL												
.XNXUj}DDL												
äLUQLDDL												
3XSRV												
5DSVDL												
/LQÐ VjPHQ\ V												
,ā YLVR												

O\JLQDQW P NRYR PjQ VX YDVDULR PjQ å DO VåĪEQ L9& /āĒ035,6
 O\JLQDQW P NRYR PjQ VX P NRYR PjQ



*UÏGÐ LU DOLHMLQLÐ DXJDOÐ VÏNOÐ DWVDUJRV /LHW

*UÏGDL	'DWD				3RN\WLV	
	NRYDV	VDXVLV	YDVDULV	NRYDV	PÏQHVLR	PHWÐ
.YLHþLDDL						
HNWUD						
, NODVÏ						
,, NODVÏ						
,,, NODVÏ						
,9 NODVÏ						
VSHOWD						
5XJLDDL						
, NODVÏ						
,, NODVÏ						
0LHåLDDL						
, NODVÏ						
,, NODVÏ						
VDO\NOLQLDDL						
\$YLåRV						
*ULNLDDL						
.YLHWUXJLDDL						
.XNXUÏJDDL						
åLUQLDDL						
3XSRV						
5DSVDL						
/LQÐ VÏPHQ\V						
,å YLVR						

DWVDUJRV DWLWLQNDPR PÏQHVLR SDEDLJRMH åDOWåEQ L9& /åË035,6
 ** O\JLQDQW P NRYR PÏQ VX YDVDULR PÏQ
 O\JLQDQW P NRYR PÏQ VX P NRYR PÏQ

/DWYLM 9RNLHWLM 'DQLM P K H A L D M W , U Ð D M H Ð ³ . L C S U R F V X G D
 1LJHULM LU 3\$5 YLGXWQLQ; NDLQD; QHV³ EHL(85 W SURF PDåLDX SD
 5XJLDDL WÏNVW W EXYR HNVSURU(85 W SURF PDåLDX SD
 5XVLM LU 1LJHULM YLGXWLQ; NDLQD; QHV³ EHL(85 W SURF PDåLDX SD
 DYLRVWÏNVW±³ /DWYLM /HQNLM WÏNVW H WLM SURF PDåLDX SD
 LU 1LJHULM YLGXWLQ; NDLQD; QHV³ EHL(85 W SURF PDåLDX SD

*UÏGÐ SURGXNWÐ SDUÐDÏJ PRLNDLQVRMH (85 W EH 390

3URGXNWDL	'DWD				3RN\WLV	
	NRYDV	VDXVLV	YDVDULV	NRYDV	PÏQHVLR	PHWÐ
.YLHWLQLDDL PLOWDL						
DXNåþLDXVLRV UÏåLHV						
SLUPRV UÏåLHV						
5XJLQLDDL PLOWDL						
SDVLMRWL " " "						
åYHLVWLQLDDL						
6ÏOHQRV						
NYLHþLÐ						
UXJLÐ " "						
.UXRSRV						
PLHåLÐ " " "						
JULNLÐ						
'ULEVQLDDL						
DYLåÐ						
5DSVÐ DOLHMXV						
ELRNXR JDP\EDL " " "						

YLGXWLQ;V VYHUWLQ;V NDLQRV åDOWåEQ L9& /åË035,6
 O\JLQDQW P NRYR PÏQ VX YDVDULR PÏQ
 O\JLQDQW P NRYR PÏQ VX P NRYR PÏQ
 " ± NRQ;GHQFLDOÏV GXRPHQV



*UĪĞĐ LU UDSVĐ YLQjV ANDQWRIV (85 W

9DOVW\Ej	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWj	PHWĐ

ODLVWLQLDL NYLHþLDL

%HOJLMD
 %XOJDULMD
 ýHNLMD
 9RNLHWLMD
 *UDLNLMD
 ,VSDQLMD
 3UDQFĭjLMD
 .URDWLMD
 ,WDOLMD
 /DWYLMD
 /LHWXYD
 9HQJULMD
 \$XVWULMD
 /HQNLMD
 3RUWXJDOLMD
 5XPXQLMD
 6ORYjQLMD
 6ORYDNLMD
 6XRPLMD
 âYHGLMD
 -XQJWLQj .DUDO\VWj

3DãDULQLDL NYLHþLDL

%HOJLMD
 %XOJDULMD
 9RNLHWLMD
 (VWLMD
 \$LULMD
 /DWYLMD
 /LHWXYD
 9HQJULMD
 2ODQGLMD
 /HQNLMD
 3RUWXJDOLMD
 5XPXQLMD
 6ORYDNLMD
 -XQJWLQj .DUDO\VWj

3DãDULQLDL PLHåLDL

%HOJLMD
 %XOJDULMD
 9RNLHWLMD
 (VWLMD
 ,VSDQLMD
 3UDQFĭjLMD
 .URDWLMD
 \$LULMD
 ,WDOLMD
 .LSUDV
 /DWYLMD
 /LHWXYD
 9HQJULMD
 2ODQGLMD
 \$XVWULMD
 /HQNLMD
 3RUWXJDOLMD
 5XPXQLMD
 6ORYDNLMD
 6XRPLMD
 -XQJWLQj .DUDO\VWj

OHQWHOjV W VLQ\V



SVO OHQWHO;V W VLQ\V

9DOVW\E; /	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWĐ	PHWĐ
ODLVWLQLDL UXJLDL							
ýHNLMD 9RNLHWLMD (VWLMD /DWYLMD \$XVWULMD /HQNLMĐ							
5DSVDL							
9RNLHWLMD (VWLMD /DWYLMD /LHWXYD /HQNLMĐ							

* O\JLQDQW P VDYDLW VX VDYDLWHâDOWLQLDL äĒ,.9& /äĒ035,6 (. \$0, =65,5
 O\JLQDQW P VDYDLW VX P VDYDLWH
 3DVWDED /LHWXYRV PDLVWLQLD LU SDâDULQLD NYLHþLD SDâDULQLD PLHâLD PDLVWLQLD

± GHUOLDXV PHWĐ SDĒRYRPHQ DSWBQRH WXU;WĐ S
 SDVDXO\MH JDOL SDGLG;WL LNOQ WPĐQNW UHNRMLQLDGHUOL
 POQ W SDGLGLQWD (6 äDO\WH LU %DOWD
 P EDODQGâLR P;Q 86'WXSUWQR;RSHQVXRWL NXNXUÏĐ
 GXRPHQLPLV ± P SDVDXOGRHNLWBMJULGD/DRVH
 NXNXUÏĐ VRUJĐ PLHâLD UXJLDXDXOâĐNLWBUĐUÏĐ VXQD
 JUÏĐ PLâLQLD GHUOLXV SDĒRYRQLWL± VXP VXPĐâLQWD

\$WHLWLHV VDQGRULD NYLHþLD NXNXUÏĐ LU UDSVĐ NDLQRV WDUSW

*UÏGLQ;NXOWUUDW\PR VDY	VDY ±	VDY ±	VDY ±	VDY ±	6DYDLW;V SRN\WLV	NDLQR
ODLVWLQLDL NYLHþLDL						
0\$7,)	JHJXâ; UJXV;MLV JUXRGLV NRYDV JHJXâ;					
3DâDULQLDL NYLHþLDL						
/,))(JHJXâ; OLHSD ODSNULWLV VDXVLV NRYDV JHJXâ;					
.XNXUÏDL						
0\$7,)	ELUâHOLV UXJSMÏWLV ODSNULWLV VDXVLV NRYDV					
5DSVDL						
0\$7,)	JHJXâ; UJXSMÏWLV ODSNULWLV YDVDULV JHJXâ;					

/,))(±RQGRQ ,QWUQDWLRQDO)LGRMDL%KLVWQL (D&B&D)WLRQDO)UHQFK)XVDFH)M&G 2S
 NDLQRV (85 SDWHLNWRV SDJDO DWLWLQDPRV GDWRV (&% YDOLXWĐ NXUV
 O\JLQDQW P VDYDLW VX VDYDLWH
 3DVWDED .DLQRV QXURGRPRV)2% V O\JRPLV âDOWLQLV 7DUSWDXWL



POQ W ,ã WR VNDLpLDXRV 9LXHXQİJPHVX7DLYDQH .XERMH
 GRMLPDV SDVDXO\MH JDOL VXPdâ;MLQWDV POQ W LU
 VXGDU\WL POQ W ± GHUOLDXV PHWÐ SDEDL
 %HGGUDV ± P NLWÐ JUVGÐUH ÆVSRWQRP; SDGLGLQWD
 WXU;WÐ VXGDU\WL POQVXGDURWLPSRUW ÐWQ± W ,ã MÐ M
 POQ W 6YDUELDXVL SDSDROQRjV SSGHLGLEQWD POQ W
 SRN\pLDL ± P DSLPD QXÐDEMLPXPVGDGH7DQÐDQQGH 7DLYDQH
 NXNXUİJÐ HNVSRUW Lã (6 ãDOLQWDXUS DGA GGMDPÐV WXU;WÐ
 WXU;WÐ NRPSHQVXRWL 5XVLM SRHQWXRNXUİ\$ÐURHQR\$RUMDRP \$UJHC
 VXPdâ;MLPDV .XNXUİJÐ LPSRUXWÐVİJES DQVLQLOW DWXPDâ;MLP
 3LHWÐ .RU;MRMH 7XUNLMRMH \$Oâ\UH LãDoyQGRQHjLWRMH 35.6 L
 .YLHpLÐ GHUOLXV VXQDXGRMLPDV LU DWVDUJRV SDVDX

	±	±	±	±	±	3RN\WLV
	'HUOLXV					
\$UJHQWLQD						
\$XVWUDOLMD						
%UDJLOLMD						
.DQDGD						
.LQLMD						
(JLSWDV						
(6						
,QGLMD						
,UDQDV						
.DJDFKVWDQDV						
3DNLVWDQDV						
5XVLM						
7XUNLMD						
8NUDLQD						
8JEHNLVWDQDV						
-\$9						
.LWRV						
,ã YLVR						

	±	±	±	±	±	3RN\WLV
	6XQDXGRMLPDV					
\$Oâ\UDV						
%UDJLOLMD						
.DQDGD						
.LQLMD						
(JLSWDV						
(6						
,QGLMD						
,QGRQHJLMD						
,UDQDV						
0DURNDV						
3DNLVWDQDV						
5XVLM						
7XUNLMD						
8NUDLQD						
8JEHNLVWDQDV						
-\$9						
.LWRV						
,ã YLVR						

	±	±	±	±	±	3RN\WLV
	*DOXWLQjV DWVDUJRV					
.DQDGD						
.LQLMD						
(6						
,QGLMD						
,UDQDV						
5XVLM						
7XUNLMD						
-\$9						
.LWRV						
,ã YLVR						

P EDODQGâLR PjQHVLR SURJQRj; âDOWLQLV 86'\$
 O\JLQDQW ± P VX ± P



P VDXVLR±NRYR P;Q /LHVLXRR MH SSDN LWXVL WİNVV
 JDPLQWD WİNVW W NRPELDLXRRWEDNES LXD ä GDOR äXQLPV
 P VDXVLR±NRYR P;Q /LHVXRRMINEXYRW R;GDOR NDW
 SDJDPLQWD WİNVW W NRPELDLXRRWEDNES SDäDUÐ
 WDL SURF WİNVW W GDäXLJLDPH VDLVDXVRR±NRYR P;Q
 WXR SDpLX ODLNRWDUSLX \$SDGDJXRRMDP\$XUÖDILNRWVÆXSIXSDUG
 SUHPLNVÐ JDP\ED SDGLG;MR Lã WSURRNDLpLDXV SURF
 R PLälQLÐ QDPLQLDPV SDXNSpLUGDYLDPD\EDGÖXV SURF
 SURF WİNVW W 3HU LSLOPXRMLKV WUISWRFLÐ WİNV
 PHWÐ P;QHVLXV SDO\JLQWL VXLQNRQBL PHWÐ WYBXSDRLEXRYR
 ODLNRWDUSLX PLälQLÐ NLDXO;PV LUPPLVIXRLS JDPLOYIONDNRWDU
 JDP\ED QHã\PLDL SDGLG;MR SDLADLONDPDSLHPLSVRFSUGDYLPD
 W LU SURF W R±NLWSDURGFLHNXUWNLWXU
 QHSULVNLUWÐ PLälQLÐ 3*3. JDP\ED WLQLV äË,.9& /äË035,

.RPELQXRWÐMÐ SDäDUÐ LU SUHPLNVÐ JDP\ED LU SDUGDYLPDV

3URGYNWDV	3*3.	3DJDPQLQWD		W		3DUGXRWD		W	
		SRN\WLV		SRN\WLV		YLVR	YLGDXV	ULQNRMH	SRN\WLV
ËNLQLÐ J\YİQÐ SDäDUÐ SUHPLNVDL									
0LälQLDL LävN\UXV SUHPLNVXV İNLQLDPV J\YİQDPV ± NLDXO;PV ± äHUWL									
0LälQLDL LävN\UXV SUHPLNVXV İNLQLDPV J\YİQDPV ± JDOYLMDPV ± äHUWL									
0LälQLDL LävN\UXV SUHPLNVXV QDPLQLDPV SDXNäpLDPV OHVLQWL									
.LWL QLHNXU NLWXU QHSULVNLUWL PLälQLDL LävN\UXV SUHPLNVXV İNLQLDPV J\YİQDPV äHUWL									
äXQÐ ;GDODV VNLUWDV PDâPHQLQHL SUHN\EDL									
.DpLÐ ;GDODV VNLUWDV PDâPHQLQHL SUHN\EDL									
0LälQLDL J\YİQÐ DXJLQWLQLÐ ;GDOXL LävN\UXV NDpLÐ DUED äXQÐ ;GDO VNLUW PDâPHQLQHL SUHN\EDL									
,ä YLVR									

* O\JLQDQW P , NHWYLUW³ VX , NHWYLUpLX äDOWLQLV äË,.9& /äË035,
 3DVWDED 0LälQLÐ JDOYLMDPV LU SDXNäpLDPV P , NHWYLUpLR JDP\ERV LU SDGDYLP

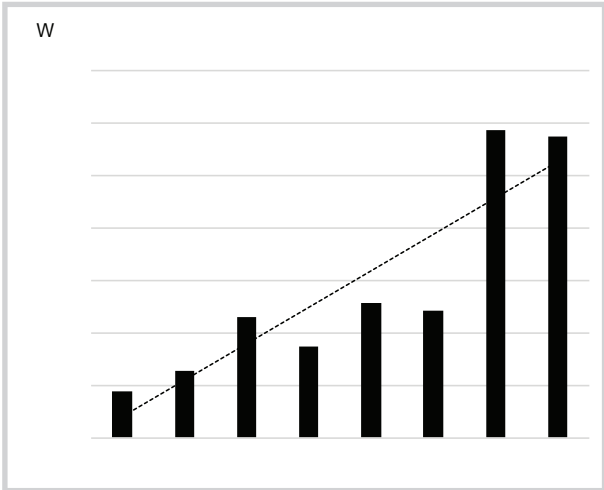
.RPELQXRWÐMÐ SDäDUÐ LU SUHPLNVÐ JDP\ED /LHWXYR

.RPELQXRWLHML SDäDUÐL 3*3. NRGDV	3RN\WLV	
	NRYDVVDXVLYDV	DUNRYDR;QHVERWÐ
ËNLQLÐ J\YİQÐ SDäDUÐ SUHPLNVDL		
0LälQLDL LävN\UXV SUHPLNVXV İNLQLDPV J\YİQDPV ± NLDXO;PV ± äHUWL		
0LälQLDL LävN\UXV SUHPLNVXV İNLQLDPV J\YİQDPV ± JDOYLMDPV ± äHUWL		
0LälQLDL LävN\UXV SUHPLNVXV QDPLQLDPV SDXNäpLDPV OHVLQWL		
.LWL QLHNXU NLWXU QHSULVNLUWL PLälQLDL LävN\UXV SUHPLNVXV İNLQLDPV J\YİQDPV äHUWL		
äXQÐ ;GDODV VNLUWDV PDâPHQLQHL SUHN\EDL		
.DpLÐ ;GDODV VNLUWDV PDâPHQLQHL SUHN\EDL		
0LälQLDL J\YİQÐ DXJLQWLQLÐ ;GDOXL LävN\UXV NDpLÐ DUED äXQÐ ;GDO VNLUW PDâPHQLQHL SUHN\EDL		
,ä YLVR		

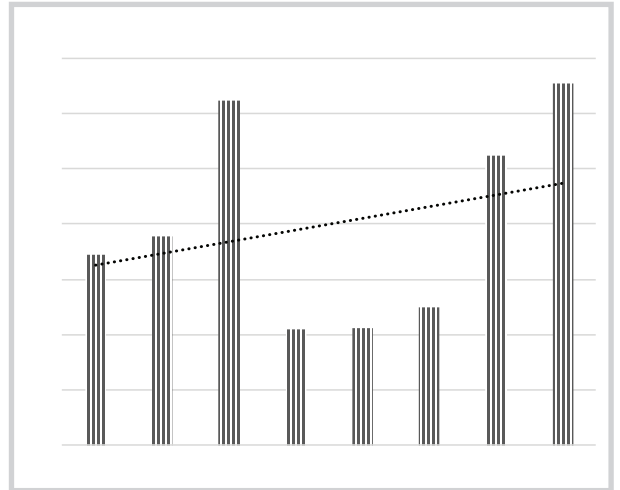
O\JLQDQW P NRYR P;Q VX P YDVLDUR P;Q äDOWLQLV äË,.9& /äË035,
 O\JLQDQW P NRYR P;Q VX P NRYR P;Q
 3DVWDED 0LälQLÐ JDOYLMDPV LU SDXNäpLDPV P NRYR P;Q JDP\ERV NLHNLDL SDWL



(NRORJLāNĖ VĪNOD SDVLĪOD /LHSDVWLQLD VĪNOD SDUGXRWD VĪNOD SDUGXRWD VĪNOD SDUGXRWD VĪNOD SDUGXRWD
± P W SDO\JLQWL VX 3J\WRV VX OHLGLPD

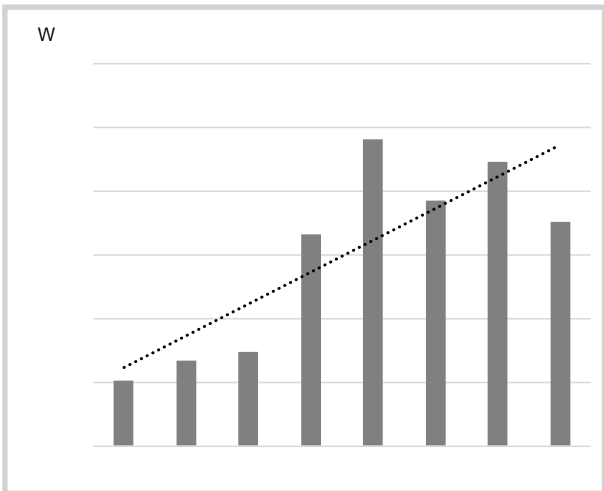


âDOWLQLV äĖ,.9& /äĖ035,6

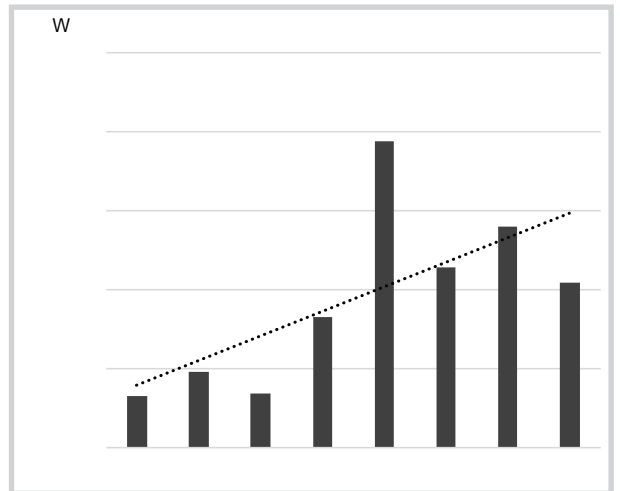


âDOWLQLV äĖ,.9& /äĖ035,6

2SUDVWLQLD VĪNOD SDUGXRWD VĪNOD SDUGXRWD VĪNOD SDUGXRWD VĪNOD SDUGXRWD VĪNOD SDUGXRWD
HNRORJLQĪV JDP\ERV ĪNLXR VH /LHWXYRMH NLHNLV ± P W HNRORJLQĪV JDP\ERV ĪNLXR VH /LHWXYRMH NLHNLV ± P W

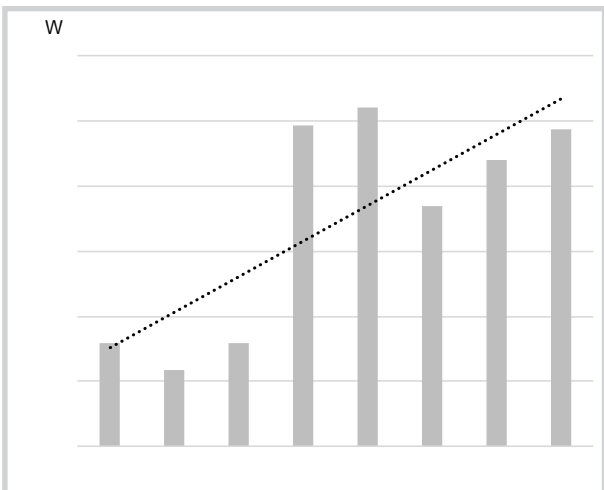


âDOWLQLV äĖ,.9& /äĖ035,6

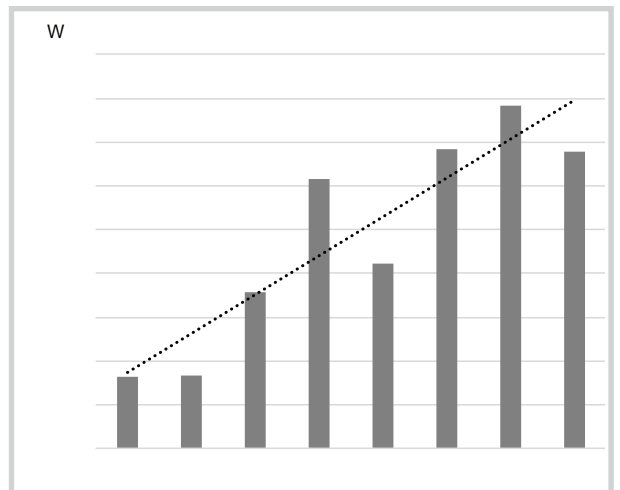


âDOWLQLV äĖ,.9& /äĖ035,6

3DāDULQLD DXJDOĖ 3SUDVWLQLD VĪNOD SDUGXRWD VĪNOD SDUGXRWD VĪNOD SDUGXRWD VĪNOD SDUGXRWD
OHLGLPDLV QDXGRWL HNRORJLQĪV OHLGLPDLV QDXGRWL HNRORJLQĪV OHLGLPDLV QDXGRWL HNRORJLQĪV
/LHWXYRMH NLHNLV ± P W /LHWXYRMH NLHNLV ± P W



âDOWLQLV äĖ,.9& /äĖ035,6



âDOWLQLV äĖ,.9& /äĖ035,6



.LDXOLÐ (NODVjV VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVV

9DOVW\Ej	'DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWj	PHWÐ
/LHWXYD							
/HQNLMD							
/DWYLMD							
(VWLMD							
6ORYDNLMD							
6ORYjQLMD							
ýHNLMD							
9HQJULMD							
0DOWD							
.LSUDV							
%HOJLMD							
'DQLMD							
9RNLHWLMD							
*UDLNLMD							
,VSDQLMD							
3UDQFjLMD							
\$LULMD							
,WDOLMD							
/LXNVHPEXUJDV "		"	"	"	"		
1\GHUODQGDL							
\$XVWULMD							
3RUWXJDOLMD							
6XRPLMD							
âYHGLMD							
%XOJDULMD							
5XPXQLMD							
.URDWLMD							
(6 YLGXWLQj							

O\JLQDQW P VDYDLW VX P VDYDLWH âDOWLQLV (.
O\JLQDQW P VDYDLW VX P VDYDLWH
" ± NRQjGHQFLDOiV GXRPHQÐ
3DVWDED 1XR P (6 YLGXWLQjV NDLQRV SDWHLNLDPRV EH -XQJWLQjV .DUDO\VVjV GX

\$YLÐ VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85 NJ E

.DWHJRULMD	*\YRMR VYRULR				6NHUGHQÐ VYRULR			
	SRN\WLV		SRN\WLV		SRN\WLV		SRN\WLV	
NRYDV VDXVLV YDVDULVNRYDV PjQHVLR PHWÐ		NRYDV VDXVLV YDVDULVNRYDV PjQHVLR PHWÐ		NRYDV VDXVLV YDVDULVNRYDV PjQHVLR PHWÐ		NRYDV VDXVLV YDVDULVNRYDV PjQHVLR PHWÐ		
ULXNDL QH Y\UHVQL NDLS " PjQ								
.LWRV DY\ V Y\UHVQjV NDLS" PjQ								
9LGXWLQj NDLQD								

O\JLQDQW P NRYR PjQ VX P YDVDULR PjQ âDOWLQLV /âE035,6
O\JLQDQW P NRYR PjQ VX P NRYR PjQ
" ± NRQjGHQFLDOiV GXRPHQV
3DVWDED 9LGXWLQjV NDLQRV VNDLpLXRMDPRV VYHUWLQLX EìGX

\$YLÐ LU RâND VNHUGLPDL /LHWXYRV ³PRQjVH YQW

.DWHJRULMD	3RN\WLV			
	NRYDV VDXVLV YDVDULVNRYDV PjQHVLR PHWÐ		NRYDV VDXVLV YDVDULVNRYDV PjQHVLR PHWÐ	
ULXNDL QH Y\UHVQL NDLS PjQ				
.LWRV DY\ V Y\UHVQjV NDLS PjQ				
,â YLVR				
2âNRV				

* O\JLQDQW P NRYR PjQ VX P YDVDULR PjQ âDOWLQLV /âE035,6
O\JLQDQW P NRYR PjQ VX P NRYR PjQ



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

9DOVW\Ej	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV
		PjQHVLD	LU MDXQHVQL	QHL	PjQHVLD	JDOYLMDL =
/DWYLMØ						
5XPXQLMD						
'DQLMD						
*UDLNLMD						
,WDOLMD						
0DOWD						
3RUWXJDOLMD						
6ORYDNLMD						
6ORYjQLMD						
âYHGLMD						
ýHNLMD	"	"	"	"		
/HQNLMD						
\$XVWULMD						
(VWLMØ	"		"		"	
%XOJDULMD						
,VSDQLMD						
\$LULMD						
1\GHUODQGDL						
(6 YLGXWLQj; NDLQD						

-DXQL EXOLDL \$

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

%XOLDL %

/LHWXYD	"					
/DWYLMØ						
/HQNLMD						
6ORYDNLMD						
6ORYjQLMD						
ýHNLMD						
5XPXQLMD						
'DQLMD						
9RNLHWLMD						
3UDQFijLMD						
\$LULMD						
\$XVWULMD						
3RUWXJDOLMD						
âYHGLMD						
/LXNVHPEXUJDV						

OHQWHOjV W VLQjV



SVO OHQWHOjV W VLQ\V

9DOVW\Ej	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV VDYDLWjV
----------	-------	-------	-------	-------	-------	---------------------

%XOLDL %

,WDOLMD						
6XRPLMD						
(6 YLGXWLQj NDLQD						

.DUYjV '

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

(6 YLGXWLQj NDLQD						
-------------------	--	--	--	--	--	--

7HO\pLRV (

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

(6 YLGXWLQj NDLQD						
-------------------	--	--	--	--	--	--

(6 YLGXWLQj NDLQD \$±=						
------------------------	--	--	--	--	--	--

YLGXWLQjV NDLQRV DSVNDLpLXRWRV Lâ DWUDQNLQLD (. WHLNLDPD GXRPHQD \$ NDWH
 ' NDWHJRULMRV ± 5 5 2 2 2 3 3 NODVLB (NDWHJRULMRV ± 8 8 5 5 5 2 2
 O\JLQDQW P VDYDLW VX P VDYDLWH

NDLQ VXGDUj (6 'LGâLRML %ULWDQLMD
 " ± NRQjGHQFLDOiV GXRPHQ\V

âDOWâLQD /âE035,6 LU (.



*DOYLMĐ VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85 NJ VN

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

-DXQL EXOLDL \$

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

%XOLDL %

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

.DUYjV

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

7HO\pLRV (

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

9LGXWLQj \$ (

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW VDYDLW VX
 " ± NRQ¿GHQFLDOiV GXRPHQjV



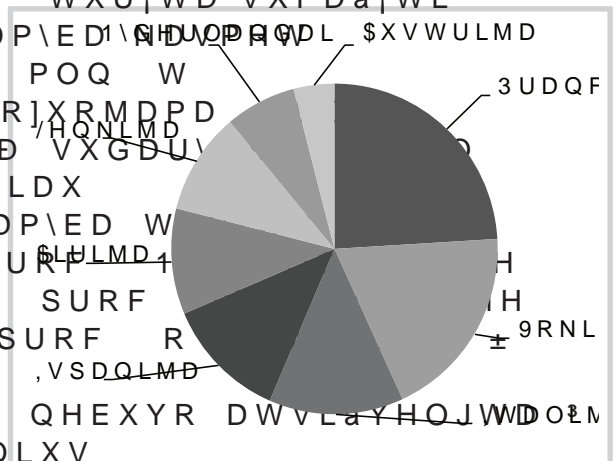
/LHWXYRV ³PRQjVH SDJDPLQWRV PjVRV LU NDL NXULÐ PjVRV JDPLQ

*DPLQLR SDYD	GĀLRYLQWD	LHWXYRV ULQNRMH						LWÐ (6 āDOLÐ ULQNRVH				
		NRDV	YDVL	NRDV	PiQHV	PHWÐ	NRDV	YDVL	NRDV	PiQHV	PHWÐ	
āYLHāLRV DUED DWāDOG\WRV												
MDXWLHQRV LU YHUāLHQRV VNHUGHQRV												
LU VNHUGHQÐ SXVjV LU NHWYLUþLDL VX												
NDXODLV												
āYLHāL DUED DWāDOG\WL MDXWLHQRV												
LU YHUāLHQRV JDEDODL												
8āāDOG\WRV MDXWLHQRV LU												
YHUāLHQRV VNHUGHQRV VNHUGHQÐ												
SXVjV NHWYLUþLDL LU JDEDODL												
āYLHāLD DUED DWāDOG\WD												
NLDXOLHQD VNHUGHQRV VNHUGHQÐ												
SXVjV												
āYLHāLD DUED DWāDOG\WD												
NLDXOLHQD NXPSLDL PHQWjV LU MÐ												
GDO\V VX NDXODLV												
āYLHāLD DUED DWāDOG\WD												
NLDXOLHQD\UXV VNHUGHQDV												
LU VNHUGHQÐ SXVHV NXPSLXV												
PHQWHVLU MÐ GDOLV VX NDXODLV												
8āāDOG\WD NLDXOLHQD NXPSLDL												
PHQWjV LU MÐ GDO\V VX NDXODLV												
8āāDOG\WD NLDXOLHQD LāVN\UXV												
VNHUGHQDV LU VNHUGHQÐ SXVHV												
NXPSLXV PHQWHV LU MÐ GDOLV VX												
NDXODLV												
āYLHāLRV DUED DWāDOG\WRV jULXNÐ												
DUED DYLD VNHUGHQRV VNHUGHQÐ												
SXVjV LU JDEDODL												
āYLHāL DUED DWāDOG\WL JDOYLMLH												
QRV NLDXOLHQRV DYLDQRV												
RāNLHQRV DUNOLHQRV LU NLWÐ												
DUNOLQLÐ āHLPRV DWVWRYÐ												
YDOJRPLHML PjVRV VXESURGXNWDL												
.LDXOLHQRV NXPSLDL PHQWjV												
LU MÐ GDO\V VX NDXODLV VjG\WL												
XāSLOWL VjU\PX GāLRYLQWL DUED												
UjN\WL												
6jG\WD XāSLOWD VjU\PX												
GāLRYLQWD DUED UjN\WD NLDXOLHQD												
6jG\WD XāSLOWD VjU\PX												
GāLRYLQWD DUED UjN\WD JDOYLMLHQD												
'HāURV LU SDQDāiv SURGXNWDL Lā												
NHSHQÐ LU GDXJLDXVLD Lā NHSHQÐ												
SDJDPLQWL PDLVWR SURGXNWDL												
'HāURV LU SDQDāiv SURGXNWDL												
Lā PjVRV PjVRV VXESURGXNWD												
DUED NUDXMR LU GDXJLDXVLD Lā												
āLD SURGXNWD SDJDPLQWL PDLVWR												
SURGXNWDL												
.LWD SDUXRāWD DUED NRQVHUYXRWD												
NLDXOLHQD MRV VXESURGXNWDL LU												
PLāLQLDL ³VNDLWDQW PLāLQLXV												
3DUXRāWD DUED NRQVHUYXRWD												
JDOYLMLHQD DUED MRV VXE												
SURGXNWDL												

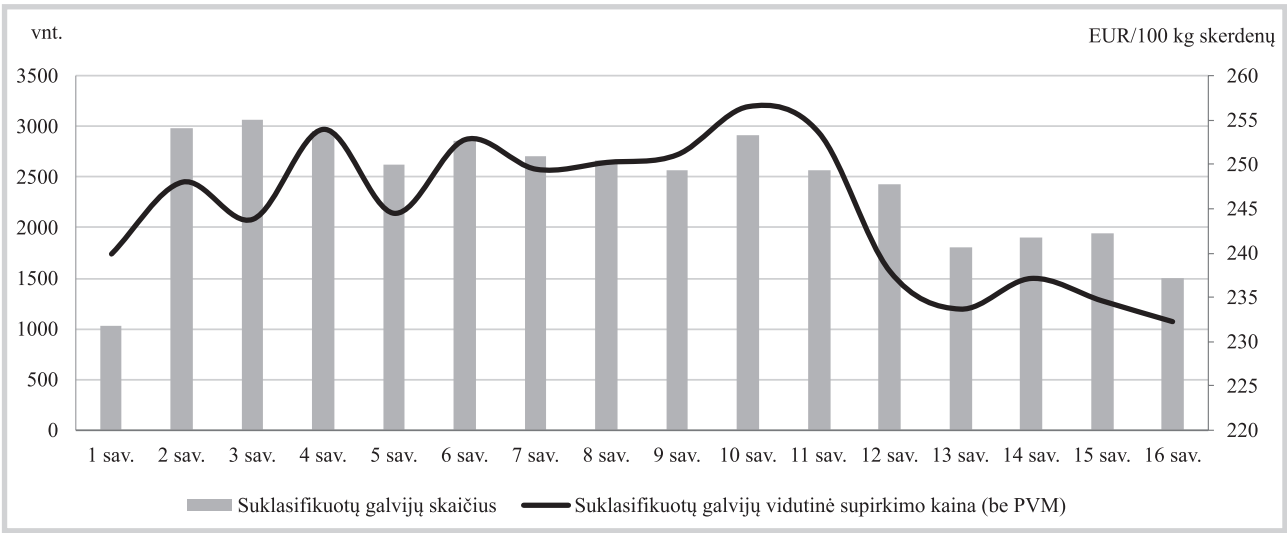
* JDPLQWRMÐ NDLQRV DSVNDLþLXRWRV VYHUWLQLX EIGX EH 390 OjJLQDQW P NRY
 NRYR PjQ
 ³VNDLWDQW āYLHāL PjV XāSLOW GUXVNDLWDQW ÐBNRQXRRQLQRQWHUMÐQVHWYLUþLD
 QXRNDUWDV QXJDULQHVV LU MÐ GDOLV LāVN\UXV NXPSLXLāV RHQXHSJLUXRāVGDQIDOJLX
 LāVN\UXV Lā NHSHQÐ SDJDPLQWDV GHĀLAD\UXVGRāWÐV YDGDOLQDĀLXVSWRBNDQXV KR
 SDJDPLQWXV PDLVWR SURGXNWXV SDUXRāWXV YDOJLXV LU SDWLHNDQXV
 āDOWāEQ L9& /āĒ035,6



3URJQR]XRMDPD NDG (6 JDOYLMMLHQRV JDP\ED\WXUWDXVWULMD
 ED P SDO\JLQWL VX P WXUWDXVWULMD
 EHYHLN (6SURFYLMLHQRV JDP\ED\WXUWDXVWULMD
 PD&MD LU P VXGDU;P POQ W
 ± POQ W R P SURJQR]XRMDPD
 JDOYLMMLHQRV JDP\ED\WXUWDXVWULMD
 P ± DSLH P SURF PD&LDX
 SDO\JLQWL P VXDOYLMMLHQRV JDP\ED\WXUWDXVWULMD
 VXP&WDL \$LULMRMH ± SURF
 ± SURF \$XVWULMRMH ± SURF
 ± SURF ,VSDQLMRMH ± SURF R
 SDGLG;WL SURF ,VSDQLMD
 3DVWDED 3URJQR]XRMDQW QHEXYR DWVL&YHOJWDO&M
 &29,' SDQGHPLMRV SDGDULQLXV
 SURJQR]XRMDPL GXRPHQ\V
 3DVWDED 3URJQR]XRMDQW QHEXYR DWVL&YHOJWDO&M
 SDGDULQLXV
 SURJQR]XRMDPL GXRPHQ\V /LHWXYRMH

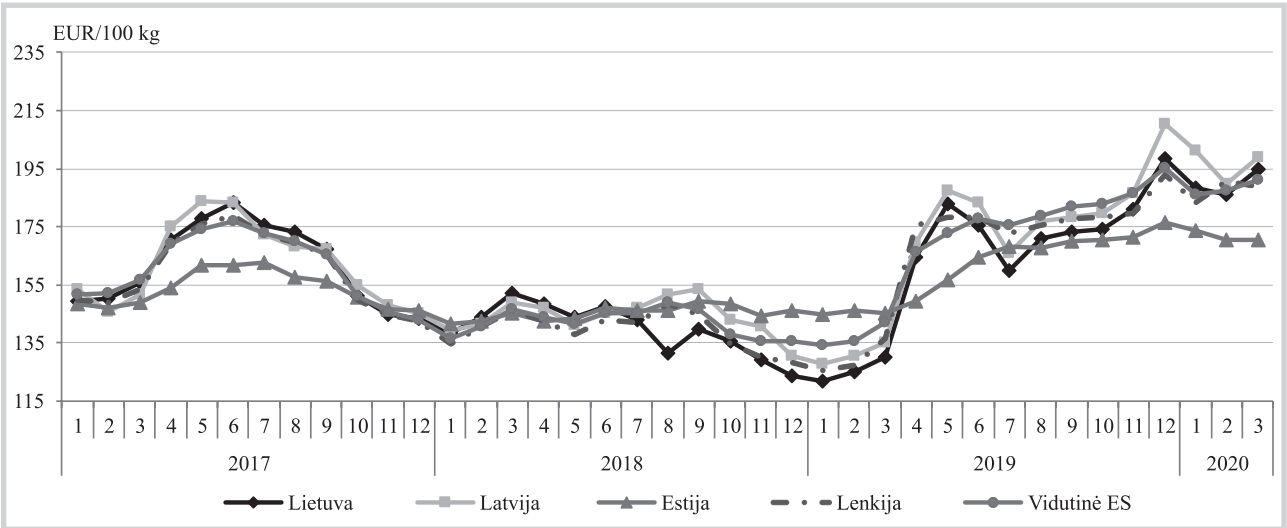


*DOYLM& VNHUGLPR GXRPHQ\V /LHWXYRMH P



âDOW&L& /â&035,6

.LDXOLD (NODV;V VXSLUNLPR NDLQRV /LHWXYRMH
 (85 NJ VNHUGHQ& EH 390



âDOW&L& /â&035,6 (.



3DXNãWLHQRV LU NLDXãLQLÐ ULQND

P NRYR P_iQ SDGLG_iMRQH₆ YDGV_{WLR} P_iQ (85 N
 GLGPHQLQ_i YLãWLHQRV NRYR QDWUH_pLRMH YLHWRMH EXYR_NÐHQJUL
 (6 YLGXWLQ_i GLGPHQLQ_i YLã_pLXNÐ EXURLOHULÐ VNHU /LHWXYR
 GHQÐ \$ NRN\E_iV NODV_iV SDUGDYLP_RNDLQD VXGDW_iJ EXYR_N5WYLUWRMH YLHWRMH SDJ
 SDUGDYLP_RNDLQD VXGDW_iJ EXYR_N5WYLUWRMH YLHWRMH SDJ
 W \ EXYR_N5WYLUWRMH YLHWRMH SDJ
 P_iQ (85 NJ LU SURF P_iQ V₃ /LHWXY VPD
 QHL P NRYR P_iQ NJ(85 YLGDXV ULQNRV NDLQDV P N
 0DãLDXVLD YLGXWLQ_i GLGPHQLQ_i GLGPHQLQ_i HQRVã_pLXNÐGHEUR LOHUL
 SDUGDYLP_RNDLQD WDUS (6 EXYR_N5WYLUWRMH YLHWRMH SDJ
 LãOLNR /HQNLMRMH ãLD PHW_iQ NRYR P_iQ SURF P_iQ V₃ /LHWXY VPD
 (85 NJ LU EXYR SURF P_iQ V₃ /LHWXY VPD
 W VLQ_iV SVO

/LHWXYRV ³PRQ_iVH SDJDPLQWÐ NLDXãLQLÐ SDUGDYLPDV YLG

.RN\E _i V NODV _i V	SDJD ₃ VYRU ₃	3RN\WLV
9LãWÐ NLDXãLQLDL VX OXNãWDLV	NRYDV VDXVLVYDV DULV NRYDV P _i QHVL R PHWÐ	
\$ NODV _i	;/	
	/	
	0	
	6	
% NODV _i		

O\JLQDQW P NRYR P_iQ VX YDVLUR P_iQ ãDOWãEQ Lã& /ãĒ035,6
 O\JLQDQW P NRYR P_iQ VX P NRYR P_iQ
 QHJDOXWLQLDL GXRPHQ\

/LHWXYRV ³PRQ_iVH SDJDPLQWÐ NLDXãLQLÐ HNVSURUWDV

.RN\E _i V NODV _i V	SDJD ₃ VYRU ₃	3RN\WLV
9LãWÐ NLDXãLQLDL VX OXNãWDLV	NRYDV VDXVLV YDVLUR P _i QHVL R PHWÐ	
\$ NODV _i	;/	
	/	
	0	
	6	
% NODV _i		

O\JLQDQW P NRYR P_iQ VX YDVLUR P_iQ ãDOWãEQ Lã& /ãĒ035,6
 O\JLQDQW P NRYR P_iQ VX P NRYR P_iQ

9Lã_pLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLP_R YLGXWLQ_iV GLGPHQLQ_iV *gamint*

3DYDGLQLPDV	VDY _±	VDY _±	VDY _±	VDY _±	VDY _±	3RN\WLV
,ãGDULQ _i WD VNHUGHQ _i O _i \$ NODV _i						VDYD LPHWÐ

O\JLQDQW P VDYDLW VX VDYDLWH ãDOWãEQ Lã& /ãĒ035,6
 O\JLQDQW P VDYDLW VX P VDYDLWH
 3DVWDED 9LGXWLQ_iV NDLQRV VNDL_pLXRMDPRV VYHUWLQLX EIGX

9Lã_pLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLP_R YLGXWLQ_iV GLGPHQLQ_iV

3DYDGLQLPDV	VDY _±	VDY _±	VDY _±	VDY _±	VDY _±	3RN\WLV
,ãGDULQ _i WD VNHUGHQ _i O _i \$ NODV _i						VDYD LPHWÐ

O\JLQDQW P VDYDLW VX VDYDLWH ãDOWLQLV (.
 O\JLQDQW P VDYDLW VX P VDYDLWH



9LGXWLQ;V GLGPHQLQ;V YLâpLXNÐ EURLOHULÐ VNHUGHQÐ \$ NODV;V
(85 NJ EH 390

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

9LGXWLQ;V GLGPHQLQ;V âYLHâLÐ VXSDNXRWÐ NLDXâLQLÐ /±0 NDW NDLQRV

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

O\JLQDQW P VDYDLW VX VDYDLWH âDOWLQLV (.
O\JLQDQW P VDYDLW VX P VDYDLWH



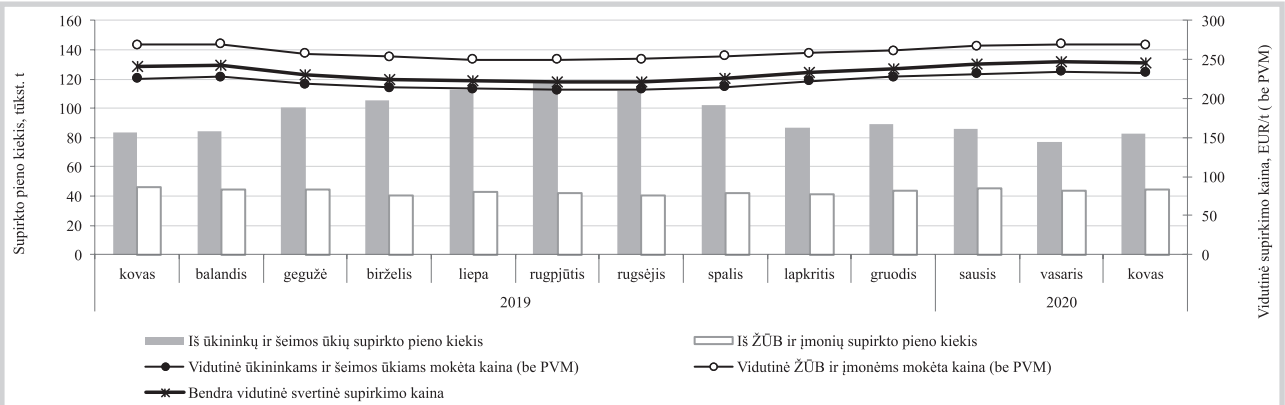
3LHQR LU SLHQR JDPLQLÐ ULQND

P VDXVLR PĭQ SDGLGĭMĖPÐDL NXWĪNDVW W LU WĪNV
 SLHQR JDPLQLÐ HNVSURUWDV ÐDLNRWDOSWMEHNVSURUWDYR
 WUHĖL VL(XVRSRVLV.RPLVLMRV GYRPHLOKXVLD³ 6DXGR \$UDELM
 āLÐ PHWÐ VDXVLR PĭQ SDO\JLQWLPVXDXVLR PĭQ VIULÐ HN
 VDXVLR ODELDXVLDL LāDXJR YDOLHWVEĖÐHNVSURUWDMLDV āDOLV
 Lā (6 YDOVW\ELÐ³ WUHĖL VLDVEĖĖRLV ± SURVĖ GSGRĖQLVNQHL
 WĪNVW W 'DXJLDXVLD VYLDXWĖXĖXĖRVĪHNLVS(FUYDOVW\EĭV H
 WXRWD³ -\$9 Lā YLVR WĪNVWRW \$QDOLJXRWDEĖ -DVRQLM
 ODLNRWDUSLX (6 VYLHVWR HNVSURUWDXWLDXĪJLÐ (WIDSMS LĖ YDO
 8NUDLQ DWLWLQNDPDLĪNVWNĖRWRHWNMD Lā YLVR WĪNVW
 LU NDUWRĪNVNL W \$LULMD LU WĪNDQĪJLMD \$QDOLJXRMDPX C
 HNVSURUWDYR GLGāLDXVLXV VYLVHVĖR NLDWĪXVLDWĪNVSRUWDYR
 W VLQIV SVO
 3DVDXOLQĭV SLHQR VXSLUNLPR NDLQRV EH 390 (85

3LHQLQĭV SDYDGLQDPVMEĭ	YDVDULMXRGLWDXVLVYDVDU	3RNIWLV
0LOFREHO %HOJLMD		
0•OOHU /HSSHUVGRĖRNLHWLMD		
'0. 'HXWVFKHV 0LOFKĖRNLHWLMD*		
+RFKZDOG 0LOFK H*9RNLHWLMD		
\$UOD)RRGV '. 'DQLMD		
9DOLR 6XRPLMD		
6DYHQFLD %DVVH 1RWDQĖGLMD		
'DQRQH 3DV GH &DODQFĭJLMD		
/DFWDOLV 3DV GH &DODQFĭJLMD		
6RGLDDO 3DV GH &DODQFĭJLMD		
6DSXWR 'DLU\ 8. 'DLU%BUWVQGLMD		
'DLU\JROG \$LULMD		
*ODQELD \$LULMD		
.HUU\ \$JULEXVLQHVSULMD		
*UDQDUROR 1RUWK,WDOJLMD		
)ULHVODQG &DPSLQDODQGLMD		
9LGXWLQĭ NDLQD		
-\$9		
1DXMRML =HODQGLMD		

3DVWDED .DLQRV WDLNRPRV SLHQR JDPLQWRMDPV NXULÐ SLHQDV DWLWLQND VHNDQĖ
 EHQQUDV EDNWHULQLV XāWHUāWXPDV PDāHVQLV NDLS WĪNVW PO VRPDWLQLÐ O VV
 WRQÐ
 UHPLDQWLV)RQWHUĖRWRQVĖRSLVSDQDQV P YDVDULR PĭQ QDQWDXVLR PĭQ
 VX P YDVDULR PĭQ āDOWLQLDL āĖ,.9& /āĖ035,6

āDOLR SLHQR VXSLUNLPDV /LHWXYRMH Lā āDOLHV SLHQR



%DJLQLÐ URGLNOLÐ ULHEXPDV ± EDOW\PLQJXPDV ±
² YLGXWLQĭV VYHUWLQĭV VXSLUNLPR NDLQRV LU EHQQUR VXSLUNLPR NLHNLR DSVNDLĖLD
 VNLUWR SHUGLUEWL³PRQLÐ YLGXMH YHUWĭ EHL NLHNLV
 āDOWLQLLV āĖ,.9& /āĖ035,6



3DVDXOLQ;V NDL NXULÐ SLHQR JDPLQLÐ NDLQRV (85

*DPLQLR SDYDGLQLPDV		9LGXWLQ; NDLQD					SRN\WLV	
-\$9							VDYDL	PiHWÐ
		VDY ±	VDY ±	VDY ±	VDY ±	VDY ±		
6YLHVWDV \$\$	&0(
6ĪULV &KHGGDU	OXLWDLV							
/30 &HQWULQLV LU 5\WÐ UHJLRQDV)2%								
130 1DFLRQDOLQLV YLG)2%								
,ãUĪJÐ PLOWHOLDL &HQWULQLV UHJLRQDV)2%								
9DNDUÐ (XURSRMH HNVSURUWXL)2%								

		± VDY ±			± VDY ±			SRN\WLV	
							VDYDL	PiHWÐ	
6YLHVWDV	ULHE								
/30									
130									
/\G\WDV VYLHVWDV									
,ãUĪJÐ PLOWHOLDL									

2NHDQLMRV YDOVW\E;VH HNVSURUWXL)2%

		± VDY ±			± VDY ±			SRN\WLV	
							VDYDL	PiHWÐ	
6YLHVWDV	ULHE								
/30									
130									
6ĪULV &KHGGDU									

/30 ± QXJULHEWR SLHQR PLOWHOLDL 130 ± QHQXJULHEWR SLHQR PLOWHOLDL QLV 86'\$
 *NDLQRV XãVLHQLR YDOVW\E;VH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDO
 O\JLQDQW GYL SDVNXLWLQL VLDV VDYDLWHV
 O\JLQDQW P LU P DWLWLQNDPÐ ODLNRWDUSLÐ GXRPHQLV
 O\JLQDQW P ± VDYDLWHV VX ± VDYDLW;PLV

.DL NXULÐ SLHQR JDPLQLR NDLQRV LMRMH LU /HQNLMRMH (85 PD

9DOVW\E; JDPLQ\V		0DW	3RN\WLV	
		YQWNR	VDXV	VVDULRY
/DWYLMÐ				
7LOWĪWLDL		NJ		
(VWLMÐ				
*HULDPDVLV SLHQDV ULHE		LÐ	IDVXRWDV	3 SO;YHO;V IDVXRWHV
*HULDPDVLV SLHQDV ULHE		LÐ	IDVXRWDV	3 WHWUDSDNR IDVXRWHV
6YLHVWDV ± NJ OXLWDLV		NJ		
6YLHVWDV ± ULHE		Lã	IDVXRWDV	SR ± J IDVXRWHV
(GDP ViULDL		NJ		
*RXGD ViULDL		NJ		
9DUãN;V ViULDL ULHE		NJ		
/HQNLMD				
6YLHVWDV ULHE OXLWDLV		NJ		
6YLHVWDV ULHE IDVXRWDV		NJ		
1HQXJULHEWR SLHQR PLOWHOLDL		NJ		
1XJULHEWR SLHQR PLOWHOLDL		NJ		
,ãUĪJÐ PLOWHOLDL		NJ		
(GDP ViULDL		NJ		
(PPHQWDOHU ViULDL		NJ		
0R]]DUWiQÐDL		NJ		

JDPLQWRMÐ YLGXWLQ;V VYHUWLQ;V NDLQRV EH 390 ãDOWLQLDL /9\$(, (., LU S
 O\JLQDQW P NRYR PiQ O\JLQDQW VVDULRPPiQ NRYR PiQ VX P NRYR PiQ
 NDLQRV XãVLHQLR YDOVW\E;VH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDO



äDOLR SLHQR VXSLUNLPR NDLQRV (6 YDOVW\EjVH (85

9DOVW\Ej	YDVDULV JUXRGLV VDXVLV	YDVDULV PjQHVLR PHWĐ	3RN\WLV
%HOJLMD			
%XOJDULMD			
ýHNLMD			
'DQLMD			
9RNLHWLMD			
(VWLMD			
\$LULMD			
*UDLNLMD			
,VSDQLMD			
3UDQFijLMD			
.URDWLMD			
,WDOLMD			
.LSUDV			
/DWYLMD			
/LHWXYD			
/LXNVHPEXUJDV			
9HQJULMD			
0DOWD			
1\GHUODQGDL			
\$XVWULMD			
/HQNLMD			
3RUWXJDOLMD			
5XPXQLMD			
6ORYjQLMD			
6ORYDNLMD			
6XRPLMD			
âYHGLMD			
9LGXWLQj (6 EH			
-XQJWLQjV .DUDO\VWjV			
-XQJWLQj .DUDO\VWj			
9LGXWLQj (6 VX			
-XQJWLQH .DUDO\VWH			

3DVWDED 1DWiUDODXV ULHEXPR SLHQDV VXSLUNWDV /LHWXYRMH P PiQ ULHEXPR EDOW\PLQJXPR P PiQ ULHEXPR EDOW\PLQJXPR PiQ ULHEXPR VNHOELDPRV SDJDO P EDODQGalR G (XURSRV .RPLVLMRV 3J\YHQGLQLPR UHJODPH OjJLQDQW P YDVDULRPjQHVLR PjQ VX P YDVDULR PiQ

äDOWLQLDL äË,.9& /äË035,6

äDOLR SLHQR HNVSRUW\DV Lã /LHWXYRV 3 NLWDV (6 ä

äDOLR SLHQR HNVSRUW\DV Lã	NDLV	VDXVLV	YDVDULV	NRYDV	PjQHVLR	PHWĐ	3RN\WLV
3 NLWDV (6 äDOLV YQW							

1DWiUDODXV ULHEXPR SLHQDV

9LGXWLQj HNVSRUW\DV Lã				†		
9LGXWLQLV ULHEXPDV				†		
9LGXWLQLV EDOW\PLQJXPDV				†		
%HQGUDV HNVSRUWXRWDV MLHNLV 3 NLWDV (6 äDOLV				†		

,ã WR VNDLpLDXV

NLHNLV	W			†		
2 /HQNLMD	YLGXWLQj NDLQD(85 W			†		
	YLGXWLQLV ULHEXPDV			†		
	YLGXWLQLV EDOW\PLQJXPDV			†		

%DJLQLD URGLNOLD SLHQDV

%HQGUDV HNVSRUWXRWDV MLHNLV 3 NLWDV (6 äDOLV				†		
9LGXWLQj HNVSRUW\DV Lã				†		

OjJLQDQW P NRYR PiQ VX YDVDULR PiQ
 OjJLQDQW P NRYR PiQ VXYHUWPLQJXPR PjQ
 EDJLQLD URGLNOLD SLHQDV ULHEXPDV ±XRWDV EDOW\PLQJXPDV SDW\SHUWINDWpLLHWX
 PLãND iNLR PLQLVWHULMRV P YDVDULR G 3VDN\PX 1U
 " ± NRQjGHQFLDOiV GXRPHQjV
 3DVWDED 'XRPHQjV SDWHLNWL UHPLDQWLV 3LHQR VXSLUNLPRãDOW\PLQJXPDV PjQHVLR PHWĐ



äDOLR SLHQR VXSLUNLPDV Lã /LHWXYRV SLHQR JDPLQWRMĐ

äDOLR SLHQR VXSLUNLPDV SDJDO WLHNĪMXV	NĪ	VDXVL	YDVDU	NRYDV	PiQHVL	PHWĐ	NRYDV	VDXVL	YDVDU	NRYDV	PiQHVL	PHWĐ
---	----	-------	-------	-------	--------	------	-------	-------	-------	-------	--------	------

1DWĪUDODXV ULHEXPRL SLHQDV

ä ĪNLQLQNĐ LU äHLPRV ĪNLĐ QHWDLNDQW QXRVNDLWĐ ä äHPĪV ĪNLR EHQGURYLĐ LU ³PRQLĐ QHWDLNDQW QXRVNDLWĐ 6XSLUNWD Lã YLVR QHWDLNDQW QXRVNDLWĐ 6XSLUNWD Lã YLVR WDLNDQW QXRVNDLWDV %HQGUDV NLHNLV 9LGXWLQi NDLQD												
--	--	--	--	--	--	--	--	--	--	--	--	--

%DJLQLĐ URGLNOLĐ SLHQDV

ä ĪNLQLQNĐ LU äHLPRV ĪNLĐ ä äHPĪV ĪNLR EHQGURYLĐ LU ³PRQLĐ %HQGUDV NLHNLV 9LGXWLQi NDLQD												
---	--	--	--	--	--	--	--	--	--	--	--	--

3DVWDED 1DWĪUDODXV ULHEXPRL SLHQDV VXSLUNWDV Lã /LHWXYRV SLHQR JDPLQWRMĐ
PiQ ULHEXPRL EDOW\PLQJXPR PiQ ULHEXPRL EDOW\PLQJXPR
'XRPHQiV SDWHLNWL SDJDO 3LHQR VXSLUNLPR LU SDUGDYLPR PiQHVL R DWDVNDLW 36
9LGXWLQi VYHUWLQi /LHWXYRV SLHQR JDPLQWRMDPV PRNiWD NDLQD EH 390
O\JLQDQW P NRYR PiQO\XQDQDULR PiQRNR PiQ VXDJLQLĐNRRLQLĐ SLHQDV
EDOW\PLQJXPDV ± SHUVNDLpLXRWDV UHPLDQWLV PHWRGLND SDWYLUWLQWDV
PiQ G ³VDNĪPX 1U
*2 YLGXWLQiV VYHUWLQiV VXSLUNLPR NDLQRV LU EHQGUR VXSLUNLPR NLHNLV DSVNDLpLQD
VNLUWR SHUGLUEWL ³PRQLĐ YLGXMH YHUWi EHL NLHNLV

äDOWLQLV äĒ,.9& /äĒ035,

äDOLR SLHQR LPSRUWDV ³ /LHWXYRV Lã NLWĐ (6 äDOLĐ)

äDOLR SLHQR LPSRUWDV ³ VXSLUNLPR LU SHUGLUEWL ³PRQLĐ	NĪ	VDXVL	YDVDU	NRYDV	PiQHVL	PHWĐ
---	----	-------	-------	-------	--------	------

1DWĪUDODXV ULHEXPRL SLHQDV

9LGXWLQi LPSRUWRWD (6 äDOLĐ) 9LGXWLQLV ULHEXPDV 9LGXWLQLV EDOW\PLQJXPDV %HQGUDV LPSRUWXRDV NLHNLV Lã NLWĐ (6 äDOLĐ)						
--	--	--	--	--	--	--

ä WR VNDLpLDXV

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

%DJLQLĐ URGLNOLĐ SLHQDV

%HQGUDV LPSRUWXRDV NLHNLV Lã NLWĐ (6 äDOLĐ) 9LGXWLQi LPSRUWRWD (6 äDOLĐ)						
---	--	--	--	--	--	--

O\JLQDQW P NRYR PiQO\XQDQDULR PiQRNR PiQ VYHUWEQNREWR390 WLQLV
EDJLQLĐ URGLNOLĐ SLHQDV ULHEXPDV ±XRWDV EDOW\PLQJXPDV PHWRGLND SDWYLUWLQWDV
PLãNĐ ĪNLR PLQLVWHULMRV P YDVDU G ³VDNĪPX 1U
'XRPHQiV SDWHLNWL UHPLDQWLV 3LHQR VXSLUNLPR LU SDUGDYLPR PiQHVL R DWDVNDLW 36



.DL NXULÐ SLHQR JDPLQLÐ YLGXWLQjV VDYDLWLQjV NDLQRV gamintoj

*DPLQ\V	9DOVWĪEjVDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	±	VDYDLPWHjWÐ
LāIDVXRWDV OXLWDLV	/LHWXYD						
LāIDVXRWDV 3 PDāHVQHVIDVXRWHV"							
LāIDVXRWDV OXLWDLV	/DWYLMD						
LāIDVXRWDV OXLWDLV	/DWYLMD						
LāIDVXRWDV SR	UĒHE J SURF						
LāIDVXRWDV OXLWDLV	/LHWXYD						
LāIDVXRWDV SR	9RNHLHWLMD						
, UīāLV	3UDQFĪJLMD						
LāIDVXRWDV OXLWDLV	/HOJLMD						
6YLVHVDV	,WDOLMD						
SURF	1\GHUODQGDL						
ULHE	6ORYDNLMD						
LāIDVXRWDV OXLWDLV	/LHWXYD						
LāIDVXRWDV SR	6ORYDNLMD						
LāIDVXRWDVSR	ýHNLMD						
LāIDVXRWDV OXLWDLV	/LHWXYD						
LāIDVXRWDV 3 PDāHVQHVIDVXRWHV							
ES vidutinė kaina							
LāIDVXRWDV OXLWDLV	NLOPjV āDOLV						
\$QJOLMD							
LāIDVXRWDV 3 PDāHVQHVIDVXRWHV							
NLOPjV āDOLV \$QJOLMD							
LāIDVXRWDV 3 PDāHVQHVIDVXRWHV							
NLOPjV āDOLV \$LULMD							
LāIDVXRWL SR	9RNHLHWLMD						
	3UDQFĪJLMD						
	%HOJLMD						
1XJULHEWR	1\GHUODQGDL						
SLHQR	ýHNLMD						
PLOWHOLDL	6ORYDNLMD						
	/HQNLMD						
ES vidutinė kaina							
	-XQJWLQj						
	.DUDO\WVj						
LāIDVXRWL SR	9RNHLHWLMD						
	3UDQFĪJLMD						
1HQX	%HOJLMD						
JULHEWR	1\GHUODQGDL						
SLHQR	ýHNLMD						
PLOWHOLDL	/HQNLMD						
ES vidutinė kaina							
LāIDVXRWL SR	9RNHLHWLMD						
	1\GHUODQGDL						
āUjÐ	ýHNLMD						
PLOWHOLDL	/HQNLMD						
ES vidutinė kaina							
	-XQJWLQj						
	.DUDO\WVj						
*RXGD							
7LOVLW	/LHWXYD						
.LHWLHML LOJDL	EUDQGLQWL						
(GDP	(VWLMD						
(GDP	/DWYLMD						
&KHGGDU							
6iULD	(PPHQWDO SURRN\HWLMD						
3DUPLJLDQR							
*UDQD 3DGDQR							
3URYRORQH							
3URYRORQH &UHP,RODLMD							
*RUJRQJROD							
,WDOLFR							
7DOHJJLR							



SVO OHQWHOjV W VLQjV

*DPLQjV	9DOVWjEjVDY					3RNjWLV				
	±	±	±	±	±	VDYD	PHWj	W	Đ	
&KHGGDU	%HOJLMD									
(GDP	6ORYDNLMD									
(GDP SURF V	P									
(GDP SURF V	yHNLMĐ									
(GDP	P									
*RXGD										
&KHGGDU										
(PPHQWDO	/HQNLMD									
6jULD DRj]DUHOOD										
)HWD										
3HOjVLQLDL										
Cheddar										
Edam	ES vidutinė									
Gouda	kaina									
Emmental										
&KHGGDU NLOPjV	ãDQUWjSOjJOLMD									
&KHGGDU NLOPjV	ãDQDQ\jWjLMD									

*NDLQRV XãVLHQLR YDOVWjEjVH (85 SDWHLNWRVSDJDO DWLWLQNDPRV GDWRV (&% YDO
 OjLQDQW P VDYDLW VX VDYDLW VX P VDYDLW
 ± QjUD GXRPHQĐ " ± NRQjGHQFLDOjV GXRPHQjV
 3DVWDERV (6 YLGXWLQjV NDLQRV QXR P SDWHLNLDPRV EH -XQJWLQjV .DUDQ\WjV Q
 /LHWXYRV GXRPHQjV SDWHLNWL UHPLDQWL 3LHQR JDPLQLĐ SDUGDYLPV VDYDLWjV DWD
 ãDOWLQLDL ãĒ,.9& /ãĒ035,6 (., \$0, /9\$(, (. 6=,) L

.DL NXULĐ /LHWXYRV ³PRQjVH SDJDPLQWĐ SLHQR JDPLQLĐ (35ĐNYLGXWLQ

*DPLQLR SDYD	*DPLQLR NRGDV SDJDO	/LHWXYRV ULQNRMHWĐ (6 YDOVWjEjV LU WUHþLĐ					3RNjWLV					3RNjWLV	
		VDY ±	VDY ±	VDY ±	VDYDLWjV	PHWj	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWjV	PHWj	
6YLHVW DV OXLWDRF	"	"					"	"	"	"			
ULHEXPV IDVXRWDV							"						
6jULD													
*RXGD	"												
7LOVLW									"	"			
.LHWLHML LOJDL EUDQGLQWL									"				

VYHUWLQjV JDPLQWRMĐ EH 390 ãDOWLQLV ãĒ,.9& /ãĒ035,
 OjLQDQW P VDYDLW VX VDYDLW
 OjLQDQW P VDYDLW VX P VDYDLW
 " ± NRQjGHQFLDOjV GXRPHQjV

NXULĐ ± GDXJLDXVLD ³ -\$9 LãWjUHþR VLDWjNDQV V MNVSRUWDYR
 3DOjJLQWL VX P VDXVLR PŞQHQL HPWQWRVLOLUMEROLDX ± /30
 HNVSURUWDV SDGLGjMR NDUVORL P VDXVLR PjQ 3DJULQGL
 1DJULQjMDPX ODLNRWDUSLXãDQXEXEjYREWLRLSLHQR (JLSWDV
 PLOWHOLĐ WROLDX ± 130 HNVSURUWDQNDjP DL YDOVWjEjV ³ W LU
 WUHþL VLDV ãDOLV VLHNj VDNjVLDXWLIDU EXYR WUSHRFVLDV ã
 GLGHVQLV QHL P VDXVLR PjQ DQDFjLLMDGLQãVY130R WjNVV
 LPSRUWR ãDOjV EXYR 2PDQDV LAJ YILVIRULMD WjNVWRVW /LHWX
 LPSRUWDYR DWLWLQNDPDLW ODLNRW DW SLIX HNVSURUWDYR W
 130 'DXJLDXVLD 130 HNVSURUWDYRD PDKQGLMD Lã WjNVW W 3
 YLVR WjNVW W LU 'DQLMDV DLãYjBVRjQ WjNVWYRW /30 HNVS
 \$QDOLjXRMDPX ODLNRWDUSLX \$URFDQVWjEjV ³ ãDOWLQLV



3LHQR VXSLUNLPDV Lã SLHQRSDHJDRDQWLRMÐPIRQLÐ VXSLUNF
PRNDPD NDLQD P PVDXVLRÐWURUDRODXV ULHEXPR SLHQR I
9² äHP;V ÌNLR LQIRUPDFLMRVLãLULNVDXPRVYISULHQR JDPLQWRM
FHQWUR WYDUNRPRV 3LHQR DSDONDILQWRV VLQIRUPDFWLQRVSDpLX
VLVWHPRV WROLDX ± äĒ,.9& 3\$,6 GXRPHQLPLV ÐGVG;MR WÌNV
SDWYLUWLQWRV SLHQR VXSLUNLPR³PRQ;V P VDXVLRÐWURUDRODXV
VXSLUNLPR³PRQ;V P VDXVLRÐWURUDRODXV VLXGDU; WÌNV
SLHQR JDPLQWRMÐ WXSLUNSLHQR WÌNVWX VXSLUNWX
YLGXWLQLR SURF ULHEXPRSLHQRÐã;MR P WÌNVW W D
VDXVLR±NRYR P;Q ± WÌNVãĒ,.9& 3\$,6 GXRPHQLPLV NRYR
SURF ULHEXPR SLHQR R GXRPHQLPLVVLXGDXJLDX NDLS W
NRYR P;Q ± WÌNVW W YLGXWLQLR EXYBUXSLUNWD Lã
ULHEXPR SLHQR 3DO\JLQWL±Vã SLHQRVDDVFLQWRMÐ ,ã YLV
NRYR P;Q SLHQR VXSLUNLPDWDSDO\JLQWIPHWÐ GÐOLNRVXGDU; SUR
DUED WÌNVW W 3DO\JLQWIPHWÐ GÐOLNRVXGDU; SUR
P;Q SLHQR VXSLUNLPDV VXPÐã;MR ± SUSURFDVÐVSLUN;MD
WÌNVW JDPLQWRMDL NXULÐ DPãLXV QX
äĒ,.9& 3\$,6 GXRPHQLPLV PSURRYRVXGDUR SLHQR JDPLQ
P;Q VXSLUNLPR³PRQLÐ SLHQRãLNDPLQWRMÐPVDXJLDXVLD N
PRN;WD YLGXWLQ; IDNWLQ; EDJLQLÐ SURGQNDLPLSWHROMÐL NX
NDLQD VX SULHGDLV LU QXRMMÐDLVBRPIQR JDVFLQWRMÐL Y\U
IDNWLQ; EDJLQLÐ URGLNOLD NDLSURF SDDUMLQXV-DXQLHML
P YDVDULR P;Q VXPÐã;MR ULÐ SUPREXLNL P ODLNR
VXGDU; (85 W 3DO\JLQXV'DXJLDXPNDLSSYSHQNWDGDOLV ND
P;Q IDNWLQH EDJLQLÐ URGLNOLDLNDLNDLãĒ;VMÌNLRX YPRQ;VH
SURF GLGHVQ; äĒ,.9& 3\$,6 GXRPHQLPLV QR
äĒ,.9& WYDUNRPRV /LHWXYRNDãĒ;V ÌNLRP NRYR P;Q SD
LU PDLVWR SURGXNWÐ ULQNRSDpQRUPDPLQDLDLWRWDSURV VX
GXRPHQLPLV P NRYR P;QJDVFLQWRMÐ; VNDLpLXV ±
QDWÌUDODXV SURF ULHEXPRSDHJDRDQWLRMÐSDREG;MR SU
EDOW\PLQJXPR SLHQR VXSLUNSLHQRNDSIDUGDYLHWXYRSDHJDO ÌNLX
SDO\JLQWL VX YDVDULR P;Q NDXPÐã;MRNDLpSDRÐDMUWL NDG
VLHN; (85 EHW SDO\JLQWÐã;MR LãPÌNLRBYRNXLH ODLNR
P;Q ML EXYR SURF GLGHVQ;SDHJDRDQWLRMÐLNDLNLV Lã Ì
P NRYR P;Q ± P NRYRHP;Q VDXVLR±NRYR P;Q V
GXRPHQLV PDW\WL NDG GLGãLDSURÐ JRPLQWRMÐDUPMLÐ ODLN
PRN;WD YLGXWLQ; QDWÌUDODXVSDUGHEXPRRSISLQR NLHNLV VX
EXYR ãLÐ PHWÐ YDVDULR P;QHEWLÐ NXULXR VH ODLNRPD LI
(XURSRV .RPLVLMRV äHP;VSDNLQRGDMRRLSRHQR NLHNLV SD
SO;WURV JHQHUDOLQLR GLUHNWRUDW WÌNVãĒ;QMWWLQLÐLDWX
GXRPHQLPLV (XURSRV 6 MXQJRV äĒ;ONVW W P P VDXVLR±N
NRYR P;Q PRN;WD YLGXWLQ; NENQDLEãĒ;QDQWUDHJLVWUR W
SLHQ VLHN; (85 W LU SDO\JLQWRVXQLPLV P EDOD
NRYR P;Q EXYR SURF GLGHVQ;SDHJDRDQWLRMÐDUPMLVWUXRWI
ODLNRWDUSLX YLGXWLQ; QDWÌUDODXVSDUGHEXPRRSISLQR PD
NDLQD /DWYLMRMH VLHN; WX(85SDpLXQDMMRMMDUSLX 3LH
± (85 W (VWLMRMH ± (85NW W LUDPLQWRMÐ NXULH
SDO\JLQXV VX P YDVDULRÐã;MR /DWYLMRMH ÌNLXR VH S
NDLQD SDGLG;MR SURF VIXQDUMRMHÐPDXVÐã;MR RUHLNP;PV
SURF (VWLMRMH VXPÐã;MRWLGSURÐPD WLHVLRJLDL YDUW
äĒ,.9& 3\$,6 GXRPHQLPLV P
VDXVLR±NRYR P;Q GHãLPW GãĒ;LQVãĒ;LãĒ;3\$,6 ±SLHQR DSVNDLWR



3LHQR JDPLQWRMĐ LU NDUYLĐ VNDLpLXV LU VXSLUNWR SLHQR NLHNL

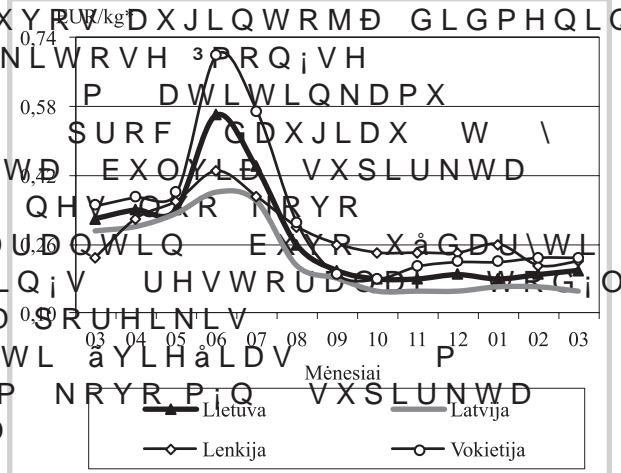
6DYLYDOG\i	*DPLQWRMĐ VLHNXV6XSLHQR MĐ VXS LUN9WĐXWLQLV NDUYLĐ	VXSLUN;MDPV VNDLpLXSLHQRNLHNLV W VNDLpLXV YQW
\$NPHQ;V U VDY		
\$O\WDXV U VDY		
\$Q\NãpLĐ U VDY		
%LUãWRQR VDY		
%LUâĐ U VDY		
'UXVNLQLQNĐ VDY		
(OHNWU;QĐ VDY		
,JQDOLQRV U VDY		
-RQDYRV U VDY		
-RQLãNLR U VDY		
-XUEDUNR U VDY		
.DLãLDGRULĐ U VDY		
.DOYDULMRV VDY		
.DXQR P VDY		
.DXQR U VDY		
.DJOĐ 5İGRV 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 äË,.9& 3\$,6 ± 3LHQR DSVNDLWRV



% XOYĻÐ GDUĀRYĻÐ LU YDLVLÐ ULQN

P NRYR P_iQ /LHWXYRMBXEXOYLDGXWLQ_iV NDLQRV *augintoju* ±
 GDUĀRYĻÐ EXYR VXSLUNWD GDXJLDX LU %XOYĻÐ YDOVWIE_iVH
 āYLHāLDV YDUWRWL Lā /LHWXYRMBXEXOYLDGXWLQ_iV NDLQRV
 LU PDāPHQLQ_iV SUHN\ERVPLU NLWRVH 3RQ_iVH
 NRYR P_iQ SDO\JLQWL VX P DWLWLQNDPX
 ODLNRWDUSLX VXSLUNWD SURF GDXJLDX W \
 W 3HUGLUEWL VNLUWÐ EXOYLD VXSLUNWD
 SURF PDāLDX ± W QHV QYR YR
 P_iQ YLGXULR SDVNHOEXV NDUDQWLQ EXYR XāGDUWJ
 GDUĀHOLDL PRN\NORV NDYLQ_iV UHVWRUÐ P WRG_iO
 VXPDā_iMR SHUGLUEWÐ EXOYĻÐ SRUHLNLV
 'DUĀRYĻÐ VNLUWÐ YDUWRWL āYLHāLDV P
 NRYR P_iQ SDO\JLQWL VX P NRYR P_iQ VXSLUNWD
 SURF GDXJLDX WYRJIQÐ
 VXSLUNLPDV SDUGDYLPR LNLW
 UDXGRQJiāLD NRSiVWÐ ± NDURV XāVLHQLR YDOVWIE_iVH (85 SDWHLN
 EDOWDJiāLD NRSiVWÐ ± W SURF āDOWLQLDL āĒ,.9& / āĒ035,6 /9\$ (, =6
 DJXUND ± SURF LNL W PRUND ±
 SURF LNLWDORWÐ ± SURF LNL
 W VYRJIQÐ OSURF WNL SDVLEDLJ_i DQNVPLDX 7DLS SDW
 7Dp EXURN_iOLD VXSLUNLPDV VXPDā_iMR GDUĀRYĻÐ SURF VXSLUNLPXL 3WDN
 LNL W NDUDQWLQDV QHV J\YHQWRMDL N
 'DUĀRYĻÐ VXSLUNLPDV āLHPH EXYR GDXJLDX WDLSDW
 GLGHVQLV QHV P SDYDVLQÐ GDUĀRYĻÐ DWVDUJRV
 DXJLQWRMÐ VDQG_iOLXRVP G_iO SDYDVLQÐ GDUĀRYĻÐ YDUWRPWL āYL



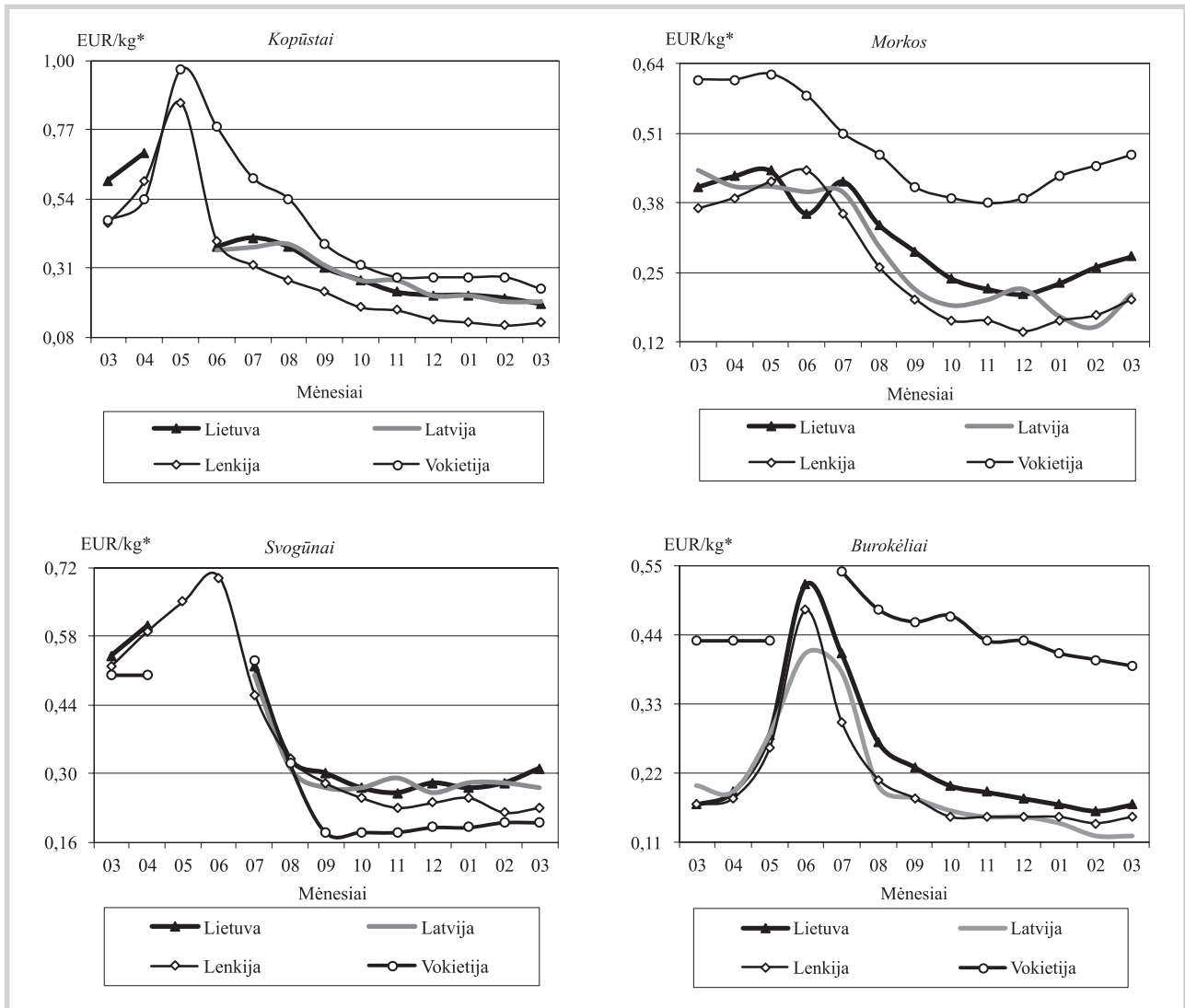
% XOYĻÐ GDUĀRYĻÐ LU REXROLD YLGXWLQ_iV SDUGDYLPR NDLQRV LU āLOWQDPLXR VH (85 NJ EH 390

3URGXNFLMD	3RN\WLV							
	VDY ±	'DWDY ±	VDY ±	VDY ±	VDYDLW _i VPHWÐ			
	PLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNV
%XOY _i V								
0RUNRV QHSODXWRV								
0RUNRV SODXWRV								
0RUNRV VNXVWRV								
%DOWDJiāLDL NRSiVWDL								
5DXGRQJiāLDL NRSiVWDL								
%XURN _i OLDL								
6YRJIQDL								
6YRJIQÐ ODLāNDL								
6DORWRV YQW								
3ULHVNRQLQ _i V āROHO _i V YQW								
,OJDYDLVLVDL DJXUNDL								
7UXPSDYDLVLVDL DJXUNDL								
3RPLGRUDL								
5DXJLQWL NRSiVWDL								
5DXJLQWL DJXUNDL								
2EXROLDL								

EXOYĻÐ LU GDUĀRYĻÐ NDLQÐ VNLUWXP OHPLD NRN\ē_i SUHNLQLV SDUXRāLPDV SDWHLN
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH āDOWLQLV āĒ,.9& /āĒ035,



'DUāRYLĒ YLGXWLQĪV NDLQRV *augintoju* /LHWXYRMH LU NLWRVH



NDLQRV XāVLHQLR YDOVW\ĒĪVH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% Y āDOWLQLDL āĒ,.9& /āĒ035,6 /9\$(, =6

NRYR PĪQ SDO\JLQWL VX SLUNLPDW SDGLGĪMR SWRF
 ODLNRWDUSLX VXSLUNWD 6YRJĪQDL SLUNLPDV SDGLGĪMR
 2EXRĒĪR VXSLUNWD NDURWĒDĪL NRSĪVWĒ ±
 W QHV GĪO PDār REXROLĒ GHUĒXURNĪOLDĪ MĒ WSURF
 UHDOLJDFLMD MDX EDLĪVL 7DpLDRUNĒYR VXSLUNWD SUP
 3HUGLUELPR 3PRQĪVH P NRYR PĪQ
 SDO\JLQWL VX BDUāRYLĒ PĪQ āDOWLQLV āĒ,.9& /āĒ035,

%XOYLĒ LU GDUāRYLĒ VXSLUNLPR Lā /LHWXYRV DXJLQWRMĒ SHUGL

3URGXNFLMD				3RN\WLV			
NRYDV	VDXVLV	YDVDULV	NRYDV	PĪQHVLR	PHWĒ		
%XOYĪV							
%DOWDJĪāLDL NRSĪVWDL							
ORUNRV							
%XURNĪOLDL							
6YRJĪQDL							

O\JLQDQW P NRYR PĪQ VX YDVDULR PĪQ
 O\JLQDQW P NRYR PĪQ VX P NRYR PĪQ

āDOWLQLV āĒ,.9& /āĒ035,



%XOYLD GDUåRYLD SLHYDJU\ELD LU YDLVLD VXSLUNLPR L
äYLDLDP YDUWRMLPXL NDLQRV (85 NJ EH 390

3URGXNFLMD	0DåPHQLQ;VLGPHQLQ;V.LWRVH 9LGXWLQ;NDLQD YLVRVH 3PRQ;VH			8LGXWLQ;V NDLQR YLVRVH 3PRQ;VH		
	SUHN\ERV	3URQ\ERV	3PRQ;VH	3PRQ;VH	3PRQ;VH	SRN\WLV
%XOY;V						
%DOWDJiåLDL NRSiVWDL						
5DXGRQJiåLDL NRSiVWDL			-	-	-	
0RUNRV						
%XURN;OLDL						
\$JXUNDL		•	-	•	-	
6YRJiQDL						
6YRJiQD ODLåNDL			-	•	•	
6DORWRV		•	-	-	-	
3LHYDJU\ELDL						
2EXROLDL						

O\JLQDQW P NRYR P;Q VX YDQDULR P;Q äDOWLQLV äË,.9& /äË035,
 O\JLQDQW P NRYR P;Q VX P NRYR P;Q
 " ± NRQ;GHQFLDOiV GXRPHQ;V

%XOYLD GDUåRYLD LU YDLVLD NDLQRV /HQNLMRV GLGPHQLQ
± (85 NJ

'DUåRY;V YDLVLDL	'DWD				3RN\WLV	
	PLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNV
%XOY;V						
0RUNRV						
%XURN;OLDL						
6YRJiQDL						
5DXGRQLHML VYRJiQDL						
%DOWDJiåLDL NRSiVWDL						
5DXGRQJiåLDL NRSiVWDL						
.LQLQLDL NRSiVWDL						
6DYRMRV NRSiVWDL						
6DOLHUDL						
åDNQLQ;V SHWUDåRO;V						
3RUDL						
7UXPSDYDLVLDL DJXUNDL						
3RPLGRUDL ± PP						
3RPLGRUDL ± PP						
3RPLGRUDL ± PP						
*DOD PP						
*ROGHQ 'HOLF PP						
'HVHUWQUDL PP						
REXRO;D;RO PP						
/RER PP						
åDPSLRQ PP						
.ULDXå;V .RQIHUHQFMD						

± DXJLQWRMÐ DUED SUHN\ELQLQND YLGXWLQ; NDLQD 3YDLULXR VH /HQNLMRV UHJLRQ
 O\JLQDQW VX
 NRQWUROLXRMDPRV DWPRVIHURV åDOG\PR NDPHURVH ODLNRPÐ åDOWULQLPDRXV



ODLVWR SURGXNWÐ PDåPHQLQ; ULQND

3DJULQGLQLÐ åHP;V ÌNLR LU PDLVWR SURGXNWÐ YLGXWLQ;V P
 GLGåLÐMÐ SUHN\ERV WLQNOÐ SDUGXRWXY;VH ± P VDY

3URGXNW DV			ODWD YLPR YQW	9LGXWLQ; VYHUWLQ; NRLOQV (85 PDW YQW)	VDYDRI;VHPLRWÐ VDYDRI;VHPLRWÐ VDYDRI;VHPLRWÐ	VDYDRI;VHPLRWÐ VDYDRI;VHPLRWÐ VDYDRI;VHPLRWÐ	VDYDRI;VHPLRWÐ VDYDRI;VHPLRWÐ VDYDRI;VHPLRWÐ	VDYDRI;VHPLRWÐ VDYDRI;VHPLRWÐ VDYDRI;VHPLRWÐ
*HULD SLHQDV	SDVWHUL;XRWDV SULHGÐ NYDSL PHGåLDJÐ &D YLWDPLQÐ LU SDQ ± O SDNXRW;MH	EH PRU SDNH O	EH DNFLMÐ DNFLQ; - - -					
.HI\UDV	ULHEXPR SDNXRW;MH	± NJ WHWU SDNH NJ	EH DNFLMÐ DNFLQ; - - -					
6YLHVW VDVULHEXPR		± J SHUJDPHQWLQ;ER DUED ODPLQ;RWR SRSLHULD XV SDNXRW;MH	EH DNFLMÐ DNFLQ; - - -					
9DUån;EH SULHGÐ	ULHEXPR OLHVD	± J ODPLQ;XRWDV SRSLHULXMH DUED SODVWLNLQ;VH PDLåHO\MH	EH DNFLMÐ DNFLQ; - - - EH DNFLMÐ DNFLQ; - - -					
9DUån;V IULV	EH SULHGÐ GåLRYLQWÐ LU NW	ULHEXPR YDLV SDNXRW;V	NJ EH DNFLMÐ DNFLQ; - - - NJ EH DNFLMÐ DNFLQ; - - -					
*ULHWLQ; ±	ULHEXPR ULHEXPR	± J SROLVWLUHQR LQGHO\MH	NJ EH DNFLMÐ DNFLQ; - - - NJ EH DNFLMÐ DNFLQ; - - -					
-RjXUV QDWDW;UDOX MULD	LåVN\UXV GLHWLQ; LQGHO\MH	± J SROLVWLUHQR LQGHO\MH	EH DNFLMÐ DNFLQ; - - -					
.LDXO LåYQDåLD	NXPSLV NDXOR	EH SDNXRW;V QHVXSDNXRW;V	EH DNFLMÐ DNFLQ; - - -					
9LUWRMLDX OLHQRV	YLåW LHQRV	LU DUE EH SDNXRW;V	EH DNFLMÐ DNFLQ; - - -					
1DUYXR RVH ODLNR PPÐ YLåWÐ NLDXåL QLDL \$QW NUDLNR ODLNR PPÐ YLåWÐ NLDXåL QLDL	NDWHJRULMD SDNXRW;V YQW SRSLHULQ;VH DUED SODVWLNLQ;VH SDNXRW;V YQW	3 SDNXRW;V YQW SRSLHULQ;VH DUED SODVWLNLQ;VH SDNXRW;V YQW	EH DNFLMÐ DNFLQ; - - - EH DNFLMÐ DNFLQ; - - - DNFLQ; - - -					
.YLHWL QLDL PLOWD	HNVWUD UåLV DXNåp LDXVLD UåLV	(%±) SRSLHULQ;VH NJ SDNXRW;V (%±)	NJ EH DNFLMÐ DNFLQ; - - - NJ EH DNFLMÐ DNFLQ; - - -					
'XRQD åYLHV L	WDPVL SULHGÐ GåLRYL YDLVLD LU NW	EH VSHFLD LDOLD SRSLHULQ;VH DUED SODVWLNLQ;VH SDNXRW;V YQW	NJ EH DNFLMÐ DNFLQ; - - - EH DNFLMÐ DNFLQ; - - - NJ EH DNFLMÐ DNFLQ; - - -					
0DLVW LQLV DOLHM XV VDXO;JU åÐ	UDSVÐ LQLV VDXO;JU åÐ	SODVWLNLQ;VH PDLåHO\MH	EH DNFLMÐ DNFLQ; - - - EH DNFLMÐ DNFLQ; - - -					
5\åLDL	EH VSHFLD SRSLHULQ;VH DUED SODVWLNLQ;VH SDNXRW;V YQW	SODVWLNLQ;VH SDNXRW;V YQW	EH DNFLMÐ DNFLQ; - - -					
0DNDU RQDQLH MLSD IRUPL QLDL LU NW	VSDJH pLDL SODVWLNLQ;VH SDNXRW;V YQW	SODVWLNLQ;VH SDNXRW;V YQW	EH DNFLMÐ DNFLQ; - - -					

SVO OQWHO;V W VLQ;V

3URGXNWDV		0DWD YLPR YQW	9LGXWLQ; VYHUWLQ; NDLPD (85 PDW YQW)	3RN\WLV	VDYDLW; H\PLRWÐ	VDYDLW; H\PLRWÐ	VDYDLW; H\PLRWÐ
*ULNLÐ	QHVNDQ	SRS	LHULQ; MH DUE	SDVWLN	Q; MH		
NUXRSR	V	SDN	XRW; MH	NJ	DNFLQ;		
&XNUX	S	RSL	LHULQ; MH DUE	SODVWL	NLQ; MH	SDN	XRW; MH
%XOY;	OLHWXYL	ãNL	NRW	MÐQVL	QHVXSDN	XRW	NJ
%XURNQ	OLHWXYL	ãNL	NRW	MÐQVL	QHVXSDN	XRW	NJ
ORUNR	OLHWXYL	ãNL	NRW	MÐQVL	QHVXSDN	XRW	NJ
%DOWD	OLHWXYL	ãNL	NRW	MÐQVL	QHVXSDN	XRW	NJ
NRSIV	UDXJLQWL						
%DQDQ	YLVD	NODVLD					
ýHVQD	NRUWXRW	VLD	NODVLD				

QXR LQIRUPDFLMD UHQJLDPD SDJDO 8\$% ³/LGO /LHWXYD' 8\$% ³OD[LPD /7' 8\$
SDWHLNWXV GXRPHQLV DWLWLQNDPÐ LQWHUQHWRVYHWDLQLÐ LU NLWÐ äDOWLQLÐ LG
SUHN\ERV WLQNOÐ SULYDpLÐ SUHNLÐ äHQNOÐ SURGXNWÐ NDLQRV
O\JLQDQW P VDYDLW VX VDYDLWH
O\JLQDQW P VDYDLW VX VDYDLWH
O\JLQDQW P VDYDLW VX P VDYDLWH
P QXURG\WRV SURF ULHEXP YDUãN;V V\UL
äDOWLQLV äË,.9& /äË035,

äDOWLQLÐ VXWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD
\$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD
(± (XURSRV .RPLVMD
(, ± (HVWL .RQM XQNWX XULLQVWLWXXW (VWLMD
(85267\$7 ± 7KH 6WDWLWVWLFDO2vFH RI WKH (XURSHDQ &RPPXQLWLHV
,*& ± ,QWHUQDWLRQDO *UDLQV &RXQFLO ' %ULWDQLMD
/'\$\$ ± /LHWXYRV GDUãRYLÐ DXJLQWRMÐ DVRFLDFLMD
/9\$(, ± /DWYLMVD 9DOVW \$JUDUV (NRQRPLNDV ,QVWLWXWV /DWY
/äË.7 ± /LHWXYRV äHP;V ÌNLR NRQVXOWDYLRP WDUQ\ED
/äË0355\$ ± /LHWXYRV äHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV UHJXO
/äË035,6 ± /LHWXYRV äHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV LQIRUP
10\$ ± 1DFLRQDOLQ; PRN;MLPR DJHQW\UD
1ä7 ± 1DFLRQDOLQ; äHP;V WDUQ\ED
6'\$,6 ± 6XSLUN;MÐ GXRPHQÐ DSGRURMLPR LQIRUPDFLQ;V VLVWHPRV
67' ± /LHWXYRV 6WDWLWVWLN RV GHSDUWDPHQWDV
9097 ± 9DOVW\ELQ; PDLVWR LU YHWHULQDULMRV WDUQ\ED
=65,5 ± =LQWHJURZDQ\ 6\WHP 5ROQLF]HM ,QIRUPDFML 5\QNRZHM /H
äË,.9& ± 9² äHP;V ÌNLR LQIRUPDFLMRV LU NDLP YHUVOR FHQWUDV
äË0 ± /LHWXYRV 5HVSXEOLNRV äHP;V ÌNLR PLQLVWHULMD
äË5 ± äHP;V ÌNLR U\PDL
86'\$ ± 8QLWHG 6WDWHV 'HSDUWPHQW RI \$JULFXOWXUH -\$9

.RSLMDYLPDV DU SXEOLNDYLPDV YLVR OHLGLQLR DU MR GDOLHV EH UDãWLãNR

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