





*UĭGĐ LU UDSVĐ ULQND

/LHWXYRMH P JUXRGÅLR PGQ \$XURFHÅQRMHV ± P S
 GDXJXPRV JUĭGĐ VXSLUNLPR NDLQD QHJX SULHÅ VDYDLW VXPĐÅLQWD
 /LHWXYRV JUĭGĐ VXSLUNLPR 3PXYQ VHD SURJQRJH VXPĐÅLQWD
 VDYDLW ± NYLHĥLDL EXYRQVXSEHWNDVĐDL EĭWĐ POQ
 YLGXWLQLĀNDL SR (85 W ± NDLQD EXYRĭ QVRCĭGHJUSDDXV SURJQ
 NDLS LU SULHÅ VDYDLW VDYDLW VDXNLDPR PDĀHVQ LR NYLHĥL
 SURF GLGHVQĭ QHJX SULHÅ PHWXV VXPĐĀMLP JDOL QHGH
 VDYDLW ± 3DĀDULQLSURLJQRĭRMDNPOVGVGHVQLV NXNX
 YLGXWLQĭ VXSLUNLPR NDLQD VDYDLW VDXNLDPR PDĀHVQ LR NYLHĥL
 VDYDLW EXYXVLD NDLQD SĭXRMĭR ODL SĭVWĐUSLĖKESQRJQRĭ
 (85 W EHL EXYR SURFDĀGHVGHVQĭ UQWJXUĭ VĐQVXGDU\WL
 SULHÅ PHWXV WXR SDĥLX ODLNRWDUSLX\JLQWHWUXJLDL± P
 EXYR VXSHUNDPL YLGXWLQLĀNDL SR GRMLP D85 VSD\DXO\MH WXU
 SURF GLGHVQH NDLQD SDO\JQVWL WX SULHÅ VDYDLWJUĭGĐ S
 EXYXVLD NDLQD EHL SURĐSGRĖGHVQSDNDXQDMĖHSĐJDO QD
 SULHÅ PHWXV DWLWLQNDPX ODWNRVWĐUSLXGDU\WL POQ W L
 5DSVĐ VXSLUNLPR NDLQD IGDXWRDQXDHIGLEGĭVĐ SURJQRĭXRW
 DQDOLĭXRMDPX ODLNRWDUSLX MDĖPEXĀLĖXV SDOUNLQVWL VX ±
 YLGXWLQLĀNDL SR SURF85WGĖVĖN\ERV SURJQRĭĭ SDGLGLQWD
 NDLQD QHJX SULHÅ VDYDLW LUUQFĖHĀLĐ SURNĖERUDQĖJH\WĀ³ SDG
 QHJX SULHÅ PHWXV NRPSHQVXRWL PDĀHVQĭ NXNXUĭĭĐ
 , * & SDVDXO\MH ± P ODSNŪĖĖQĖXVLDLV ODSNULĥLR
 VXPĐĀLQR JUĭGĐ GHUOUSXMDXWRĖRĭHQLPLV JUĭGĐ DWVDUJRV S
 JUĭGĐ WDU\ERV WRĖLDXSNŪĖĖRĖHOLDXV PHWĐ SDEDLJRMH Q

*UĭGĐ LU UDSVĐ YLGXWLQĭV VDYDLWĭĭQĭHĭVĖLQNDLQRV
 /LHWXYRMH (85 W EH 390

*UĭGDL	VDY				3RN\WL V			
	VDY		± VDY	±/DY	± VDY	VDYDLWĭVPHWĐ		
	EH 13	VX 13	EH 13/X 13	EH 13/VX 13	EH 13	X 13	EH 13	X 13
.YLHĥLDL								
HNWUD								
, NODVĭV								
,, NODVĭV								
,,, NODVĭV								
,9 NODVĭV								
5XJLDL	"	"		" "	-	-	-	-
, NODVĭV "	"	"	"	" "				
,, NODVĭV "	"	"	"	" "				
0LHĀLDL								
, NODVĭV		" "						
,, NODVĭV								
VDO\NOLQLDL				" "	" "			
\$YLĀRV				" "				
*ULNLDL								
.YLHWUXJLDL								
.XNXUĭĭDL								
ĀLUQLDL					" "			
3XSRV		" "			" "			
5DSVDL								
/LQĐ VĭPHQĭV	"				" "			

NDLQD EH QXRVDNLWĐ SULHÅ YDO\ P LU GĀLRYLQLP LU SULHPRNĐ NDLQD VX QXRV
 O\JLQDQW P VDYDLW VX VDYDLWH O\JLQDQW P VDYDLW VX P
 " ± NRQĭGHQFLDQDWVĖRĖHĖQVĭGĐ EHL DOLHMLQLĐ DXJDOĐ VĭNOĐ LU VDYDLĥLĐ VXSL
 ĀDOWLQLV ĀĖ,.9& /ĀĖ035,



POQ W LU WXU;WÐ VXGDU\WLDL EĪWÐQ WPOVDLWEÞWÐLDX QHI
 POQ W PDâLDX SDO\JLQWLVSXOLR± PĭQGHEÞWDXV POQ W GD
 PHWÐ SDEDLJRV DWVDUJRPLV ± P
 ,*& QDXMDXVLDLV GXRPHQLPLVYINĤLĤP LVXGDHUGRLXVPDV SDVDX
 SDVDXO\MH ± P JDOL VLĠDNLRWDU\$IOX WWUĭ;WÐ VXGDU\WL

tesinyš 5 psl.

*UĭGD SDVLĪOD LU SDNODXVD SDVDXO\MH POQ W

\$WVDUJRV	SHULRGJOLXPSRUWDY	%HQGUD	SDVLĪODLV	6XQDXGRMLPDV	(NVSRUŠDMLRGR	\$WVDUJRV
SUDGâLRMH					SDEDLJRMH	

\$UJHQWLQD

±
±
±

\$XVWUDOLMD

±
±
±

.DQDGD

±
±
±

(6

±
±
±

.DJDFKVWDQDV

±
±
±

5XVLMD

±
±
±

8NUDLQD

±
±
±

-\$9

±
±
±

3DJULQGLQĭV âDO\V HNVSRUWXRWMRV

±
±
±

.LQLMD

±
±
±

,QGLMD

±
±
±

3DVDXOLV Lâ YLVR

±
±
±

,*& P ODSNULþLR PĭQHVL R SURJQRĭ
 âDOWLQLV ,*&
 SDJULQGLQĭV âDO\V HNVSRUWXRWMRV ± \$UJHQWLQD \$XVWUDOLMD .DQDGD (6 .DJDFK



*UİĞÐ LU UDSVÐ YLQ(İ/ ANDLQRIV (85 W

9DOVW\E;	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW	PHWÐ
ODLVWLQLDL NYLHþLDL							
%HOJLMD %XOJDULMD ýHNLMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFİjLMD .URDWLMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORYiQLMD 6ORYDNLMD 6XRPLMD âYHGLMD							
3DãDULQLDL NYLHþLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD \$LULMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORYDNLMD							
3DãDULQLDL PLHãLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFİjLMD .URDWLMD \$LULMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6XRPLMD							

lenteles tęsinys 5 psl.



4 psl. lentelės tęsinys

9DOVW\Ē;	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWÐ	
	ODLVWLQLDL UXJLDL						
9RNLHWLMD (VWLMD /DWYLMD \$XVWULMD /HQNLMD							
	5DSVDL						
9RNLHWLMD (VWLMD /DWYLMD /LHWXYD /HQNLMD							

O\JLQDQW P VDYDLW VX VDYDLWHâDOWLQLDL äĒ,.9& /âĒ035,6 (. \$0, =65,5
 O\JLQDQW P VDYDLW VX P VDYDLWH
 3DVWDED /LHWXYRV PDLVWLQLÐ LU SDâDULQLÐ NYLHþLÐ SDâDULQLÐ PLHâLÐ PDLVWLQLÐ

POQ W PDâLDX QHL DQNVWHDVSNMHP SRPjQRj SURJQRj SDGLG
 POQ W GDXJLDX SDO\JLQWL VX P ±SDORJLQXV VX ± P
 .YLHþLÐ VXQDXGRMLPDV ± GLGPHVQ\$DO\PLQW LU VXGDU\WL
 VX ± P PDLVWXL JDOL SDGLGjV SURSQRj; SHU DQDOLj
 LNL POQ W SDâDUDPVVXPDâLQWBF PQL W ± P
 POW SUDPRQHL ± SURF LNL P PQLHþLÐ DWVDUJRV JD
 ,*& SURJQRj;V GXRPHQLPLV PDLHþLÐjV \$UHWXSDV\WL POQ
 âDOWLQLDL äĒ,.9& /âĒ035,6 L

\$WHLWLHV VDQGRULÐ NYLHþLÐ NXNXUÿjDL LU UDSVÐ NDLQRV WDUSW

*UÿGLQ;NXO3WILWDW\PR VDY	VDY ±	VDY ±	VDY ±	VDY ±	6DYDLW;V SRN\WLV	NDLQRV
ELUâD	PjQXR					
	ODLVWLQLDL NYLHþLDL					
0\$7,)	JUXRGLV NRYDV JHJXâj UXJVjMLV JUXRGLV					
	3DâDULQLDL NYLHþLDL					
/,))	VDXVLV NRYDV JHJXâj OLHSD ODSNULWLWV VDXVLV					
	.XNXUÿjDL					
0\$7,)	VDXVLV NRYDV ELUâHOLV UXJSMiWLWV ODSNULWLWV					
	5DSVDL					
0\$7,)	YDVDULV JHJXâj UXJSMiWLWV ODSNULWLWV YDVDULV					

/,)) (± London International Financial Future Exchange LGâLRML %ULWDQLMD 0\$7,) ± The International French Futures and Options
 3UDQFijLMD
 NDLQRV (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDOLXWÐ VDQW\N³ O\JL
 3DVWDED .DLQRV QXURGRPRV)2% V O\JRPLV âDOWLQLV 7DUSWDXWL



.LDXOLHQRV MDXWLHQRV LU DY LHQRV

P VDXVLR±VSDOLR P;QVXSDOLRQDWLWVXNHUGLPD VNDLp
P WXR SDpLX/ODLN RWDUSLX SDO\JLQWL VX
P;VRV JDPEDDLXRMDPX ODLNRWDUSLX //LHWXYRV ³PRQ;VH DY
YRMH EXYR SDJDPLQWDP;VRV VXPDA;MR SURF LU VVGNDVQW ,ã
SURF GDXJLDX SDO\JLQWLWV VNDPp SURF SDpLX /LHWXYRV V
ODLNRWDUSLX P VDXVLR±VSDOLRQDWLWVXNHUGLPD VNDLp
JDOYLMMLHQRV JDP\ED ±WìNVW SURSUDLWLD GDXJLDXVLD /LHWXYRM
R YLVÐ NLWÐ UiaLÐ P;VRV VXPDA;MR SURF LU VVGNDVQW ,ã SUR
SURF LNL WìNVW W DYNHQRVSDVNHSURF DYLD VNDLp
LNL W 6XESURGXNWD JDRLEDRVXGDSURFINXQWL ULXND
WìNVW W LU SDO\JLQWL VXiQ DPáWDRVSDVNLHUGLPDL SDG
ODLNRWDUSLX VXPDA;MR SURE WìNVW YQW \$YLHQRV
P VDXVLR±VSDOLR P;Q SDO\JLQWLWV VNDPp SDpLX ODLNRWDU
/LHWXYRMH SDO\JLQWL VX SURFQDORXGND; W
ODLNRWDUSLX VXPDA;MR \$QDOLXRMDVXGDDLNRWDUSLX
WìNVW W DYLD NDLQD VVGNDVQW VNHUGHQ
QH³VNDLWDQW SDXNáWLHQRV VYRULR LU (85 NJ J\YR
ãYLHãL DUED DWãDOG\WL JDOYLMMLHQRV JDP\ED ±WìNVW SURSUDLWLD GDXJLDXVLD /LHWXYRM
RãNLHQRV DUNOLHQRV LU NLWÐ DUNOLQDãHLPRV DWVWRYP YDOJRPLHML
P;VRV VCESURGXNWDL 3*3. NRGDV NDLQRV QHL P VDXVLR±VSDOLR
GHãURV LU SDQDA;V SURGXNWDL Lã P;VRV JDOYLMMLHQRV JDP\ED ±WìNVW SURSUDLWLD GDXJLDXVLD /LHWXYRM
DUED NUDXMR LU GDXJLDXVLD Lãã SURGXNWDL SDVNLHUGLPDLVWR RãND L
SURGXNWDL LãVN\UXV Lã NHSHQÐ SDJDPLQWDPV GHãUDV SDUXRãWV
YDOJLXV LU SDWLHNDQV 3*3. NRGDV GDXJLDX SDO\JLQWL VX SUD;MX
P VDXVLR±VSDOLR P;Q ODLNRWDUSLX 9LV MLH EXYR S
P WXR SDpLX ODLNRWDUSLX /LHWXYRV ³PRQ;VH ãDOWLQV ãE..9& /ãE035.6

*DOYLMÐ VNHUGLPDV /LHWXYRV ³PRQ;VH

Table with 4 columns: *DOYLMÐL, 6NHUGLPDL YQW, 9LGXWLQLV JDOYLMÐ VN VYRULV NJ, SRN\WLV. Rows include codes like 9HUãHOLDL LNL P;Q and various percentages.

O\JLQDQW P VSDOLR P;Q VX P UXJV;MR P;Q O\JLQDQW QL V PãEV, SDO LãEPO;35, SDVNHVWÐ VXSLUNWÐ LU VDYÐ XãDXJLQWÐ JDOYLMÐ VNHUGHQÐ VYRULV NJ

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

Table with 4 columns: *DOYLMÐL, VSDOLVUXJSM\WUXJV;MLWSDOLV P;QHVL RPHWÐ, 3RN\WLV. Rows include codes like 9HUãHOLDL LNL P;Q and various percentages.

O\JLQDQW P VSDOLR P;Q VX P UXJV;MR P;Q O\JLQDQW QL V PãEV, SDO LãEPO;35, ãNRQ;GHQFLDO;V GXRPHQV 3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EIGX ³VNDLWDQW ³PRQLÐ LU D



.LDXOLD (NODVjV VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVW

9DOVW\Ej	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWj	PHWØ
/LHWXYD							
/HQNLMD							
/DWYLMD							
(VWLMD							
6ORYDNLMD							
6ORYjQLMD							
yHNLMD							
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 O\JLQDQW P äDOWLQLV äE,.9& /äE035, ± NRQjGHQFLDOiV GXRPHQjV

.LDXOLD VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85 NJ V

5DXPHQLQJXPR NODVj	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWj	PHWØ
S							
E							
U							
R							
O	"	•					
P	•	•					
S-P							

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW P äDOWLQLV äE,.9& /äE035, ± NRQjGHQFLDOiV GXRPHQjV

.LDXOLD VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85 NJ V

5DXPHQLQJXPR NODVj	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWj	PHWØ
S							
E							
U							
R							
O							
P							
S-P							

O\JLQDQW P ODSNULpLR PjQ VX P VSDOLR PjQ O\JLQDQW P ODSNULpLR äDOWLQLV äE,.9& /äE035, ± NRQjGHQFLDOiV GXRPHQjV

\$YLD NDLQRV /LHWXYRV ³PRQjVH (85 NJ VNHUGHQØ E

.DWHJRULMD	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWj	PHWØ
ULXNDL QH Y\UHVQL NDLS PjQ							
.LWRV DY\ V Y\UHVQjV NDLS "PjQ " "							
9LGXWLQj NDLQD							

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW P äDOWLQLV äE,.9& /äE035, ± NRQjGHQFLDOiV GXRPHQjV



*DOYLMĐ VXSLUNLPR NDLQRV /LHWXYRV ³PRQ;VH (85 NJ V

.DWHJRULMD SDJDO					3RN\WLV				
UDXPHQLQJXP		VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWĐ			

-DXQL EXOLDL \$

8									
8									
U									
5		"	"	"	"				
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									

.DUY;V '

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

7HO\pLRV (

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

9LGXWLQ; \$ =

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQWOWLQPLV VDYDLW\W\ã 035, SDWLNOLQWL GXRPHQ\V \$ 2 " ± NRQ;GHQFLDO\V GXRPHQ\V



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

*DPLQLR SDYDGL³GLNDRVGD	VSDOL	UXJVIMLV	VSDOL	P;QHVSRN\WLV		VSDOL	UXJVIMLV	VSDOL	P;QHVSRN\WLV	
				P;QHVSRN\WLV	PHWÐ				P;QHVSRN\WLV	PHWÐ

åYLHåLRV DUED DWãDOG\WRV
 MDXWLHQRV LU YHUãLHQRV VNHUGHQRV
 LU VNHUGHQÐ SXV;V LU NHWYLUþLDL VX
 NDXODLV
 åYLHåL DUED DWãDOG\WL MDXWLHQRV LU
 YHUãLHQRV JDEDODL
 8åãDOG\WRV MDXWLHQRV LU
 YHUãLHQRV VNHUGHQRV VNHUGHQÐ
 SXV;V NHWYLUþLDL LU JDEDODL
 åYLHåL DUED DWãDOG\WD NLDXOLHGD
 VNHUGHQRV VNHUGHQÐ SXV;V
 åYLHåL DUED DWãDOG\WD
 NLDXOLHGD NXPSLDL PHQW;V LU MÐ
 GDO\V VX NDXODLV
 åYLHåL DUED DWãDOG\WD NLDXOLHGD
 LãVN\UXV VNHUGHQDV LU VNHUGHQÐ
 SXVHV NXPSLXV PHQWHV LU MÐ
 GDOLV VX NDXODLV
 8åãDOG\WRV NLDXOLHQRV
 VNHUGHQRV LU VNHUGHQÐ SXV;V
 8åãDOG\WD NLDXOLHGD NXPSLDL
 PHQW;V LU MÐ GDO\V VX NDXODLV
 8åãDOG\WD NLDXOLHGD LãVN\UXV
 VNHUGHQDV LU VNHUGHQÐ SXVHV
 NXPSLXV PHQWHV LU MÐ GDOLV VX
 NDXODLV
 åYLHåLRV DUED DWãDOG\WRV ;ULXNÐ
 DUED DYLD VNHUGHQRV VNHUGHQÐ
 SXV;V LU JDEDODL
 åYLHåL DUED DWãDOG\WL JDOYLMHL
 QRV NLDXOLHQRV DYLDHQRV
 RãNLHQRV DUNOLHQRV LU NLWÐ
 DUNOLQLÐ åHLPRV DWVWRYÐ
 YDOJRPLHML P;VRV VXESURGXNWDL
 .LDXOLQLDL ULHEDODL EH OLHVRV
 P;VRV åYLHåL DWãDOG\WL
 XåãDOG\WL VIG\WL XåSLOWL V;U\PX
 DUED U;N\WL LãVN\UXV O;G\WXV
 /G\WL NLDXOLQLDL WDXNDL LU NLWL
 NLDXOLQLDL ULHEDODL
 .LDXOLHQRV NXPSLDL PHQW;V
 LU MÐ GDO\V VX NDXODLV VIG\WL
 XåSLOWL V;U\PX GãLRYLQWL DUED
 U;N\WL
 6;G\WD XåSLOWD V;U\PX
 GãLRYLQWD DUED U;N\WD NLDXOLHGD
 6;G\WD XåSLOWD V;U\PX
 GãLRYLQWD DUED U;N\WD JDOYLMHLHGD
 'HåURV LU SDQDã;V SURGXNWDL Lã
 NHSHQÐ LU GDXJLDXVLD Lã NHSHQÐ
 SDJDPLQWL PDLVWR SURGXNWDL
 'HåURV LU SDQDã;V SURGXNWDL
 Lã P;VRV P;VRV VXESURGXNWD
 DUED NUDXMR LU GDXJLDXVLD Lã
 åLD SURGXNWD SDJDPLQWL PDLVWR
 SURGXNWDL
 .LWD SDUXRãWD DUED NRQVHUYXRWD
 NLDXOLHGD MRV VXESURGXNWD LU
 PLãLQLDL ³VNDLWDQW PLãLQLXV
 3DUXRãWD DUED NRQVHUYXRWD
 JDOYLMHLHGD DUED MRV VXESURGXNWDL

åDOLDYRV NXULDV ³PRQ; INLV SDVLJDPLQD LU DUED QXVLSHONDL QUV DUEÐ & LPSPDã
 O;JLQDQW P VSDOLR P;Q VX UXJV;MR P;Q O;JLQDQW P VSDOLR P;Q VX
 ³VNDLWDQW åYLHåL P;V XåSLOW GUXVND NDLSDNLQXRMX NRQVHUYDQW
 ³VNDLWDQW EHNQÐ åRQLQ WULMÐ NHWYLUþLDL WULMÐ NHWYLUþLDL WULMÐ NHWYLUþLDL
 NDXODLV SDSLOYHV LU MÐ GDOLV
 LãVN\UXV SDUXRãWXV YDOJLV LãVN\UXV SDUXRãWXV YDOJLV LãVN\UXV SDUXRãWXV
 LãVN\UXV GHãUDV LU SDQDãLXV SURGXNWDKDPKRP RV HDLJXVW XSU BGRG WXWX XSDUXRãWXV



/LHWXYRV ³PRQ;VH SDJDPLQWRV P;VVRV LU NDL NXULÐ P;VVRV JDF

*DPLQLR SDYDGS	*CLNDRG	LHWXYRV ULQNRMH						LWRVH (6 āDO\ VH					
		VSDOLV	UXJVIM	VSDOLV	PiQHVLQ	PHWÐ	VSDOLV	UXJVIM	VSDOLV	PiQHVLQ	PHWÐ		
âYLHåLRV DUED DWãDOG\WRV													
MDXWLHQRV LU YHUãLHQRV VNHUGHQRV													
LU VNHUGHQÐ SXV;V LU NHWYLUþLDL VX													
NDXODLV													
âYLHåL DUED DWãDOG\WL MDXWLHQRV LU													
YHUãLHQRV JDEDODL													
8ããDOG\WRV MDXWLHQRV LU													
YHUãLHQRV VNHUGHQRV VNHUGHQÐ													
SXV;V NHWYLUþLDL LU JDEDODL													
âYLHåLD DUED DWãDOG\WD NLDXOLHQD													
VNHUGHQRV VNHUGHQÐ SXV;V													
âYLHåLD DUED DWãDOG\WD NLDXOLHQD													
NXPSLDL PHQW;V LU MÐ GDO\ V VX													
NDXODLV													
âYLHåLD DUED DWãDOG\WD NLDXOLHQD													
LãVN\UXV VNHUGHQDV LU VNHUGHQÐ													
SXVHV NXPSLXV PHQWHV LU MÐ GDOLV													
VX NDXODLV													
8ããDOG\WD NLDXOLHQD NXPSLDL													
PHQW;V LU MÐ GDO\ V VX NDXODLV													
8ããDOG\WD NLDXOLHQD LãVN\UXV													
VNHUGHQDV LU VNHUGHQÐ SXVHV													
NXPSLXV PHQWHV LU MÐ GDOLV VX													
NDXODLV													
âYLHåLRV DUED DWãDOG\WRV ;ULXNÐ													
DUED DYLD VNHUGHQRV VNHUGHQÐ													
SXV;V LU JDEDODL													
âYLHåL DUED DWãDOG\WL JDOYLMMLH													
QRV NLDXOLHQRV DYLHQRV													
RãNLHQRV DUNOLHQRV LU NLWÐ													
DUNOLQLÐ åHLPRV DWVWRYÐ													
YDOJRPLHML P;VVRV VXESURGXNWDL													
.LDXOLQLDL ULHEDODL EH OLHVRV													
P;VVRV åYLHåL DWãDOG\WL XããDOG\WL													
V;G\WL XãSLOWL V;U\ PX DUED													
U;N\WL LãVN\UXV O;G\WXV													
/;G\WL NLDXOLQLDL WDXNDL LU NLWL													
NLDXOLQLDL ULHEDODL													
.LDXOLHQRV NXPSLDL PHQW;V													
LU MÐ GDO\ V VX NDXODLV V;G\WL													
XãSLOWL V;U\ PX GãLRYLQWL DUED													
U;N\WL													
6;G\WD XãSLOWD V;U\ PX													
GãLRYLQWD DUED U;N\WD NLDXOLHQD													
6;G\WD XãSLOWD V;U\ PX													
GãLRYLQWD DUED U;N\WD JDOYLMMLHQD													
'HãURV LU SDQDã;V SURGXNWDL Lã													
NHSHQÐ LU GDXJLDXVLD Lã NHSHQÐ													
SDJDPLQWL PDLVWR SURGXNWDL													
'HãURV LU SDQDã;V SURGXNWDL													
Lã P;VVRV P;VVRV VXESURGXNWD													
DUED NUDXMR LU GDXJLDXVLD Lã													
ãLD SURGXNWD SDJDPLQWL PDLVWR													
SURGXNWDL													
.LWD SDUXRãWD DUED NRQVHUYXRWD													
NLDXOLHQD MRV VXESURGXNWDL LU													
PLãLQLDL ³VNDLWDQW PLãLQLXV													
3DUXRãWD DUED NRQVHUYXRWD													
JDOYLMMLHQD DUED MRV VXESURGXNWDL													

O\JLQDQW P VSDOLR PiQ VX UXJVIMR PiQ O\JLQDQW åDOWLQSDOBÈ,P;Q /ãÈ035
³VNDLWDQW åYLHåL P;V XãSLOW GUXVND NDLS ODLNLQXRMX NRQVHUYDQWX
³VNDLWDQW EHNROÐ åRQLQ WULMÐ NHWYRNUÐUÐ ÆRQQQJDULEOHVILGXWLEQÐDÐGãDOILLãV SULL
NDXODLV SDSLOYHV LU MÐ GDOLV
LãVN\UXV SDUXRãWXV LãVN\UXVLLã SHSHQÐ SDVDPQLQWDV GHãUDV SDUXRãWXV YDOJLXV
LãVN\UXV GHãUDV LU SDQDãLXV SURGXNWD P;VVRVJHRLXVWRXVSURGXNWXV SLDLX R;SHQ



*\YÐ JDOYLMÐ HNVSURUWDV Lã /LHWXYRV

0iQXR	±		±		±	
	%XOLDL ± PiQ	7HO\pLRV YQW	%XOLDL ± PiQ	7HO\pLRV YQW	.DUYiV YQW	.DUYiV YQW
6DXVLV						
9DVDULV						
.RYDV						
%DODQGLV						
*HJXåj						
%LUåHOLV						
/LHSD						
5XJSMiWLV						
5XJVjMLV						
6SDOLV						
/DSNULWLV						
*UXRGLV						

*\YÐ JDOYLMÐ LPSRUWDV 3 /LHWXY

0iQXR	±		±	
	7HO\pLRV YQW	.DUYiV YQW	%XOLDL YQW	%XOLDL YQW
6DXVLV				
9DVDULV				
.RYDV				
%DODQGLV				
*HJXåj				
%LUåHOLV				
/LHSD				
5XJSMiWLV				
5XJVjMLV				
6SDOLV				
/DSNULWLV				
*UXRGLV				

*DOYLMÐ VNHUGLPDLsava hWm&R driverBaa)j VH

0iQXR	±		±	
	*DOYLMÐ SULHDXJOLV	*DOYLMÐ VNDWpLQVLMDW	DWYHåWL Lã XåVLH	DWYHåWL Lã XåVLH
6DXVLV				
9DVDULV				
.RYDV				
%DODQGLV				
*HJXåj				
%LUåHOLV				
/LHSD				
5XJSMiWLV				
5XJVjMLV				
6SDOLV				
/DSNULWLV				
*UXRGLV				

*DOYLMÐ DYLD LU RåND EDQGD /LHWXYRMH

0iQXR	±		±	
	*DOYLMÐ DL YQW	\$Y\V YQW	2åNRV YQW	2åNRV YQW
6DXVLV				
9DVDULV				
.RYDV				
%DODQGLV				
*HJXåj				
%LUåHOLV				
/LHSD				
5XJSMiWLV				
5XJVjMLV				
6SDOLV				
/DSNULWLV				
*UXRGLV				

åDOWLQLV ÈNL,QLÐ J\YiQÐ UHJLV



3DXNãWLHQRV LU NLDXãLQLÐ ULQND

P ODSNULþLR Pij SDGLGDMRQV EHXWVNYLVRVH (6 ãDOIV
 GLGPHQLQ; NLDXãLQLÐ / LU 0 NDWHJRULM%MO SLMRGMH LPR NSULRÐ (63UDQFĪ)
 NLDXãLQLÐ / LU 0 NDWHJRULM%MO SLMRGMH LPR NSULRÐ (63UDQFĪ)

P ODSNULþLR Pij (85 VXD DU; VSDQLMRMH SURF âYHGLM
 W \ EXYR SURF GLGHVQ; QHQãLDRPHWÐ VS ESOLRÐ B NQLþLR P
 (85 NJ WDP LDX SDQFJLQWGHVQ P ODSNULþLR
 QHL P ODSNULþLR Pij NDLQFV P NãjMR WLN WULMRVH
 âLDLV PHWDLV (6 NLDXãLQLÐ NDLQFV EUDGJLPPKILM RMDHNRV SURF
 WXU;MR LãDXJXVLRV SDãDUÐ HOSURVURV HGHUJLMRV LU
 SDGLG;MXVLRV NXUR NDLQRV /DWYLMRMH YLGXWLQ; GLGPHQ

P ODSNULþLR Pij EUDQJLQWVLSNDLQFV LQFLRNDLQD DQDO
 EXYR âYHGLMRMH NJ \$X85WUSLDRMHLQWL VX P VSDOLR Pij
 (85 NJ ,WD(85MRMH LNL (85 NJ (VWLMRM
 LU 'DQLMRMH NJ (85 P ODSNULþLR LNL NJ(85HQNLMRMH M
 Pij SDO\JLQWL VX P WXRXB DãjMRRODLNSURDFUSLXNL (85
 YLGXWLQ;V NLDXãLQLÐ / LU 0 NDWHJRULM%MO SLMRGMH LPR NSULRÐ (63UDQFĪ)

.DL NXULÐ /LHWXYRMH SDJDPLQWÐ SDXNãWLHQRV JDPLQLÐ YLGX

*DPLQLR SDYDGLQLQ		3DUGDYLPR NDLQRV /LHWXYRV ULQND	
QBDWR	GDV	SRN\WLV	
		VSDOLVUXJSMĪWLW	MLVSDOLVQHVLRHWÐ
âYLHãL DUED DWãDOG\WL QHVXNDSRWL YLãPLXNDL			
âYLHãL DUED DWãDOG\WL QHVXNDSRWL NDODNXWDL	-	-	-
âYLHãL DUED DWãDOG\WL YLãPLXNÐ JDEDODL			
âYLHãL DUED DWãDOG\WL NDODNXWÐ JDEDODL			
8ããDOG\WL QHVXNDSRWL YLãPLXNDL			
8ããDOG\WL YLãPLXNÐ JDEDODL			
8ããDOG\WL NDODNXWÐ JDEDODL			
.LWL JDPLQLDL DUED NRQVHUYDL Lã NDODNXWLHQRV			
.LWL JDPLQLDL DUED NRQVHUYDL Lã SDXNãWLHQRV			

VYHUWLQ;V JDPLQWRMÐ EH 390 O\JLQDQW P VSDOLR Pij VX UXJVĪMR Pij
 " ± NRQ;GHQFLDOĪV GXRPHQV ãDOWLQLV ãĒ,.9& /ãĒ035,

3DXNãþLD VXSLUNLPR NDLQRV /LHWXYRV 3PRQ;VH (85 NJ

3DXNãþLD		3RN\WLV	
VSDOLVUXJSMĪWLW	XJVĪMLV	VSDOLV Pij	QHVLR PHWÐ
JYRMR	JYRMR	JYRMR	JYRMR
VYRULR	VYRULR	VYRULR	VYRULR
3DXNãþLDL Lã YLVR			
%URLOHULDL			

O\JLQDQW P VSDOLR Pij VX UXJVĪMR Pij O\JLQDQWãDOVPLQVSDOLR.9& Q/ãĒ035,
 YLGXWLQ;V VYHUWLQ;V VXSLUNWÐ EURLOHULÐ YLãWÐ LU NDODNXWÐ NDLQRV SDV

9LãþLXNÐ EURLOHULÐ VNHUGHQÐ LU JDEDOD SDUGDYLPR YLGXWLQ;V
 /LHWXYRV 3PRQ;VH (85 NJ EH 390

3DYDGLQLPDV		3RN\WLV	
VDY	VDY	VDY	VDY
±	±	±	±
ãGDULQ;WD VNHUGHQ;O; \$ NODVĪ			
.UĪWLQ;O;V ;OH .1 NRGDV			
.XOãHO;V .1 NRGDV	"	"	"

O\JLQDQW P VDYDQWLQ;QWVDYDLWHVVDYDLW VX PãDOWLQ;QWãĒ,.9& /ãĒ035,
 3DVWDED 9LGXWLQ;V NDLQRV VNDLþLXRMDPRV VYHUWLQLX EĪGX

9LãþLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLPR YLGXWLQ;V GLGPHQLQ

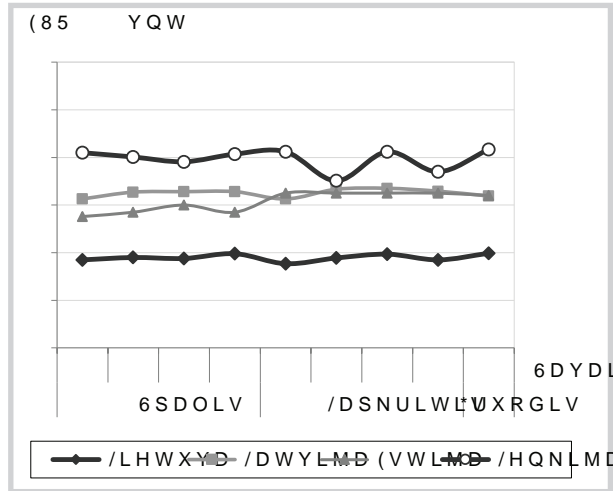
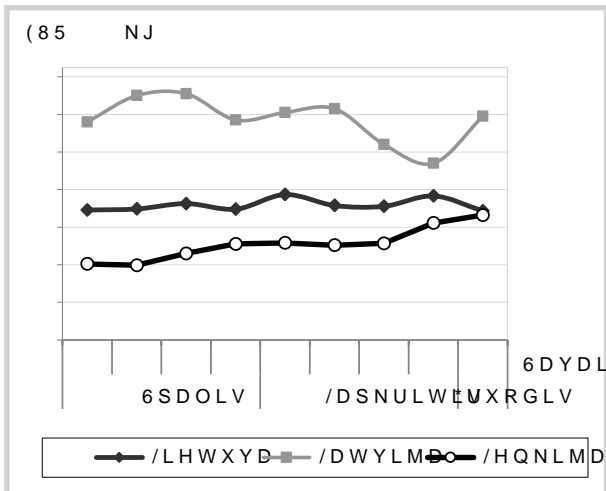
3DYDGLQLPDV		3RN\WLV	
VDY	VDY	VDY	VDY
±	±	±	±
ãGDULQ;WD VNHUGHQ;O; \$ NODVĪ			

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



NLDXãLQLÐ SDUGDYLPR HMDXLYRDMH (SURF PDãLDX 1\GHUOWQGXV
 (85 NJ ,VSDQLMRMH DUEÐ5 N.SURF PDãLDX 9HQJUL
 LU 9RNLHWMRMH (85 N.WED SURF PDãLDX 6LQJDS
 /LHWXYRMH DQDOLJXRMDPX ODNNDWBUSLXJLSOXOJULQYWNLM
 VX ãLÐ PHWÐ VSDOLR P;Q PDL&LDXKQ; GLGPHQLQ;
 NLDXãLQLÐ / LU 0 NDW NDLQD 5HPLDQWLV =SURF GXRPHQLPL
 EXYRSURF GLGHVQ; QHL SUD;M X V L H Q N H M R V O D S N U L P V B X V L R ± U X J
 P;Q (85 NJ 'LGPHQLQDNV S I D W Q X R W Ð W NLDXãLQLÐ
 NDLQÐ VXPÐã;MLP O;P; GLG;M Q W L N P D X A K Q L S D J D X \ Ø D L N R W D U S
 LU LPSRUWDV \$QDOLJXRMDPX ODLNRWDUSLX
 P VDXVLR±UXJV;MR P;QLP S I Q W V M R M H P V X W I N V W W N L D
 PDã;MR NLDXãLQLÐ HNVSRUWDV X R S U D S I M X W B D S D W E G W X R S D P L X
 ,QWHJUXRWRV åHP;V İNLR ULQNRV L N D R W R D G L Q ; J L D X V W P P L D X V L D
 WROLDX ± =65,5 GXRPHQLPLRSRUWDYBVDLXRLãDPXNHLHWLMRV
 ODLNRWDUSLX /HQNLMD HMVSRUWVLDX /LHWXYRW W DU
 NLDXãLQLÐ ± SURF PDãLDX J Q H L S U D ; M K N L M R V W I
 PHWÐ VDXVLR±UXJV;MR P;Q G D X J L D X L D 2 Q D G L M Q L D W LU
 EXYR HNVSRUWXRWD ³ 9RNLHWM 5HPLDQWLVW W X U R S B U E D P L V L M P

9LãPLXNDÐ EURLOHULÐ VNHUGHQÐ YLGXWLQ;V SDNRRWÐONV DXãLQLÐ YLG
 SDUGDYLPR NDLQRV EH 390 /LHWXYRMH PRDMDLQRMHEHU 390 /LHWXYR
 /HQNLMRMH P VSDOLR±JUXRGLRHNMRMH P VSDOLR±JU



ãDOWãLQÐã /ãË035,0\$(, LU (. YLGXWLQ;V / LU 0 NDWHJRULMÐ VYHUWLQ;V N
 NDLQRV (85 SDWHLNWRV(\$2 J D D O D W W V L Q N D L
 ãDOWãLQÐã /ãË035,(6, /9\$(, LU =65,5

ãYLHãLÐ VXSDNXRWÐ NLDXãLQLÐ SDUGDYLPR YLGXWLQ;V GLGPHQLQ;V

.RN\E;V NODV;V	SDJJDV WYRUVDY					3RN\WL V	
	±	±	±	±	±	VDYDLW	PHWÐ
\$ NODV; / QXR J LNL J 0 QXR J LNL J							
9LGXWLQ; /±0							

* O\JLQDQW P VDYDOWLQÐQWVDYDLWHVVDYDLW VX PãDOWÐQDLWHE, .9& /ãË035,
 3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EIGX

ãYLHãLÐ VXSDNXRWÐ NLDXãLQLÐ SDUGDYLPR YLGXWLQ;V GLGPHQLQ;V

.RN\E;V NODV;V	SDJJDV WYRUVDY					3RN\WL V	
	±	±	±	±	±	VDYDLW	PHWÐ
\$ NODV; / QXR J LNL J 0 QXR J LNL J							
9LGXWLQ; /±0							

* O\JLQDQW P VDYDOWLQÐQWVDYDLWHVVDYDLW VX PãDOWÐQDLWHE, .9& /ãË035,
 3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EIGX



YLGXWLQ;V GLGPHQLQ;V NLDXäLQLD;MR LU 0SUNDFW QXR
 NDLQRV /HQNLMRMH P VDXVLLR±U(8.5;MRJ P;Q EXYR S
 SDO\JLQWL VX SUD;MXVLÐ PHVDXNÄXRVSD;PLXQHDJLHFWYURSMX LU =6
 9LGXWLQ;V GLGPHQLQ;V YLäpLXNÐ EURLOHULÐ VNHUGHQÐ \$ NODV;V NDL

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

9LGXWLQ;V GLGPHQLQ;V äYLHåLÐ VXSDNXRWÐ NLDXäLQLD /±0 NDW NDLQR

9DOVW\E; i	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW; PHWÐ	
/LHWXYD							
/DWYLMD							
(VWLMD							
%HOJLMD							
%XOJDULMD							
ýHNLMD							
'DQLMD							
9RNLHWLMD							
*UDLNLMD							
,VSDQLMD							
3UDQFijLMD							
.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 O\JLQDQW P VDYDLW WXQLV P(.
 QHSDWHLNWL GXRPHQIV



3LHQR LU SLHQR JDPLQLD ULQND

P VDXVLR±UXJV;MR P;QE K6Y R DHONWSREUWHKRWD ³ .LQLM Lã
 VXPDA;MR VYLHVWR LU QXJULHEWR 6ã SLHQR YLWVHOLW WĪNVW W
 WROLDX ± /30 HNVSRUWDV ³ UDUHĪLMIDD VĪNSRUWDYR GLGãL
 R VĪULD EXYR HNVSRUWDV LGDXLVLDX WĪNVW W 1DJULC
 .RPLVLMRV GXRPHQLPLV ãLPLHWHWÐ ³ WDXVĪR VLDV ãDOLV HN
 UXJVPMQ (6 YDOVWĪE;V ³ WUHĪL VLDV SURFĪV PDãLDX QHL
 HNVSRUWDVĪNVW W VYLHVWR ±UÐ\$VĪMR P;Q
 PDãLDX QHL SHUQDL WXR SDĪLX \$QDOLNRWDUSLX XOD\$ĪNRWDUSLX
 LãOLNR GLGãLDXVLD VYLHVWR WĪNSRUWDV ãDOLV ĪNVVĪSHW DYR
 SLUPXV GHY\QLV ãLD PHWÐ P;QHVLXVĪFLã 66YDOVWĪEĪLD P WXR
 LPSRUWDYR WĪNVW W VYLHVWR 7DUS (6 YDOVWĪEĪLD HNVSRU
 GDXJLDXVLD VYLHVWR HNVSRUWDYR VĪULDĪLVĪRã YLVĪ WĪNVW V
 WĪNVW W /LHWXYD QDJULĪRĪMLRXLMDĪNRWĪBUĪNVSRUWDYR
 WUHĪL VLDV ãDOLV HNVSRUWDYR WĪNVW W WĪLHWXYD ãDOLJ
 GDXJLDXVLD ³ 6DXGR \$UDELM WĪãYLVĪR VLDV WĪNVW ĪNVSRUWDYR
 3DOĪJLQWL VX P VDXVLR±UXJV;MR P;Q LHWXYR VĪNVW W
 VYLHVWR HNVSRUWDV VXPDA;MR 3DNULDQNDUWR
 3HU SLUPXV GHY\QLV ãLD PHWÐ P;QHVLXV
 (6 YDOVWĪE;V ³ WUHĪL VLDV ãDOLV ĪNVSRUWDYR GXRPHQĪV EH
 WĪNVW/30 ± SURF PDãLDX QHL
 P WXR SDĪLX ODLNRWDUSLX 'DXJLDXVLD /30 ãDOWLQLV (.
 .DL NXULD /LHWXYRV SLHQR SHUGLUELPR ³PRQ;VĪHĪSDVDDVĪDĪSLMHQ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , GDSOIXVSMIXVLYMSD	0ĪQHVERWÐ
3,(12 *\$0,1,\$,		
1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V NXULD EĪYLV NLHWDV LU NXULD ULHEXPDV QH GLGHVQLV NDLS PDVĪV LãIDVXRWL ³ IDVXRWHV NXULD VYRULV GLGHVQLV NDLS NJ .LWL QHO\G\WL VĪULDL *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ " PLãLQLXV LU OHGÐ SDJULQG 3DWHLNWL OLWUDLV		"
OĪJLQDQW P VSDOLR P;Q VX UXJV;MR P;Q		ãDOWLQLV ãĒ,.9& /ãĒ035,
OĪJLQDQW P VSDOLR P;Q VX P VSDOLR P;Q		
JDPLQWĪRĪDĪ mai nejtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV		

.DL NXULD /LHWXYRV SLHQR SHUGLUELPR ³PRQ;VĪHĪSDJDPLQWÐ SLHG
 WUHĪLDMÐ ãDOLD ULQNRVH (85 NJ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , GDSOIXVSMIXVLYMSD	0ĪQHVERWÐ
3,(12 *\$0,1,\$,		
1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V NXULD EĪYLV NLHWDV LU NXULD ULHEXPDV QH GLGHVQLV NDLS PDVĪV LãIDVXRWL ³ IDVXRWHV NXULD VYRULV GLGHVQLV NDLS NJ .LWL QHO\G\WL VĪULDL *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ " PLãLQLXV LU OHGÐ SDJULQG 3DWHLNWL OLWUDLV		"
OĪJLQDQW P VSDOLR P;Q VX UXJV;MR P;Q		ãDOWLQLV ãĒ,.9& /ãĒ035,
OĪJLQDQW P VSDOLR P;Q VX P VSDOLR P;Q		
JDPLQWĪRĪDĪ mai nejtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV		



.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQ;VH SDJDPLQWÐ SLHG
/LHWXYRV ULQNRMH (85 NJ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , , G D S D O X V S M I X W V Y M S D O P i Q H V P R I W Ð	
3,(12 *\$0,1,\$,		

*HULDPDVLV SLHQDV
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
 WLHVLJRJLDL LãIDVXRWL ³ IDVXRWHV NXULÐ QHWR W;ULV QH
 GLGHVQLV NDLS O
 3DVXNRV VNLUWRV YDUWRWL WLHVLJRJLDL
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
 WLHVLJRJLDL LãIDVXRWL ³ IDVXRWHV NXULÐ W;ULV QH
 GLGHVQLV NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V WLHVLJRJLDL LãIDVXRWL ³
 IDVXRWHV NXULÐ W;ULV QH GLGHVQLV NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V WLHVLJRJLDL LãIDVXRWL ³
 IDVXRWHV NXULÐ W;ULV GLGHVQLV NDLS O
 \$URPDWLJXRWDV MRJXUWDV
 -RJXUWDV EH SULHGÐ
 5;JSLHQLV LU NLWL U;JãWLHML J;ULPDL
 *ULHWLQ;
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS
 PDV;V ³VNDLWDQW LãUIJÐ VYLHVW
 äYLHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL V;ULDL
 9DUãnj
 .LWL äYLHãL V;ULDL þLD SDURGRPL YDUãnjV V;UHOLDL
 .LWL QHO\G\WL V;ULDL
 /\G\WL V;ULDL LãVN\UXV WULQWXV DUED V;ULÐ PLOWHOLXV
 ,ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV VN\VWR
 DUED SDVWRV SDYLGDOR NRQFHQWUXRWRV DUED
 QHNRQFHQWUXRWRV ³ NXULDV SULG;WD DUED QHSULG;WD
 FXNUDXV DU NLWÐ VDOGLNOLÐ
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW
 äHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ
 PLãLQLXV LU OHSÐSDJULQG
 *\$0,1,\$, .85,826(<5\$ 1\$7E5\$/86 3,(12 '\$/,İ

*ULHWLQ;V LU DXJDOLQLÐ ULHEDOÐ PLãLQ\V
 7HSLHML ULHEDOÐ PLãLQLDL
 O\JLQDQW P VSDOLR PQQLXQDQWJV;MR P;SDOLR P;Q VX äDPOWISOLML RãE;Q& /ãE035
 VYHUWLQ;VperphEPrãQ NjRãMÐ EH 390

.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQ;VH SDJDPLQWÐ SLHG
(6 äDOLÐ ULQNRVH (85 NJ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , , G D S D O X V S M I X W V Y M S D O P i Q H V P R I W Ð	
3,(12 *\$0,1,\$,		

1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V WLHVLJRJLDL LãIDVXRWL ³
 IDVXRWHV NXULÐ W;ULV GLGHVQLV NDLS O
 5;JSLHQLV LU NLWL U;JãWLHML J;ULPDL
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS
 PDV;V ³VNDLWDQW LãUIJÐ VYLHVW
 9DUãnj
 .LWL äYLHãL V;ULDL þLD SDURGRPL YDUãnjV V;UHOLDL
 .LWL QHO\G\WL V;ULDL
 /\G\WL V;ULDL LãVN\UXV WULQWXV DUED V;ULÐ PLOWHOLXV
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW
 äHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ
 PLãLQLXV LU OHSÐSDJULQG
 *\$0,1,\$, .85,826(<5\$ 1\$7E5\$/86 3,(12 '\$/,İ

7HSLHML ULHEDOÐ PLãLQLDL
 O\JLQDQW P VSDOLR PQQLXQDQWJV;MR P;SDOLR P;Q VX äDPOWISOLML RãE;Q& /ãE035
 VYHUWLQ;VperphEPrãQ NjRãMÐ EH 390 " ± NRQ;GHQFLDOiV GXRPHQ\V



.DL NXULÐ SLHQR JDPLQLÐ JDP\ED /LHWXYRV SLHQR SHUGL

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, V	3*3. , , G D Ð Ð Q L X J S M İ X W L V M S D P İ Q H V L R W Ð	
3,(12 *\$0,1,\$,		

*HULDPDVLV SLHQDV
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
 WLHVLRLJLDL LãIDVXRWL 3 IDVXRWHV NXULÐ QHWR WİULV QH
 GLGHVQLV NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 QH GLGHVQLV NDLS PDV;V WLHVLRLJLDL LãIDVXRWL 3
 IDVXRWHV NXULÐ QHWR WİULV GLGHVQLV NDLS O
 3DVXNRV VNLUWRV YDUWRWL WLHVLRLJLDL
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
 WLHVLRLJLDL LãIDVXRWL 3 IDVXRWHV NXULÐ WİULV QH GLGHVQLV
 NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V WLHVLRLJLDL LãIDVXRWL 3
 IDVXRWHV NXULÐ WİULV QH GLGHVQLV NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V WLHVLRLJLDL LãIDVXRWL 3
 IDVXRWHV NXULÐ WİULV GLGHVQLV NDLS O
 \$URPDWLJXRWDV MRJXUWDV
 -RJXUWDV EH SULHGÐ
 5İJSLHQLV LU NLWL UİJãWLHML J;ULPDL

*ULHWLQ;
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS
 PDV;V 3VNDLWDQW LãUIJÐ VYLHVW
 9DUãN;
 .LWL ãY LHãL VİULDL ÞLD SDURGRPL YDUãN;V VİUHOLDL
 .LWL QHO\G\WL VİULDL
 /\G\WL VİULDL LãVN\UXV WULQWXV DUED VİULÐ PLOWHOLXV
 ,ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV VN\VWR
 DUED SDVWRV SDYLGDR NRQFHQWUXRWRV DUED
 QHNRQFHQWUXRWRV 3 NXULÐ SULG;WD DUED QHSULG;WD
 FXNUDXV DU NLWÐ VDOGLNOLÐ
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGD 3VNDLWDQW ãHUEHW
 LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU
 OHGÐ SDVUNQW O

*\$0,1,\$, .85,826(<5\$ 1\$7Ë5\$/86 3,(12 '\$/,İ

*ULHWLQ;V LU DXJDOLQLÐ ULHEDOD PLãLQ\V
 9DUãN;V JDPLQLDL VX DXJDOLQLDLV ULHEDODLV
 6İULR JDPLQLDL VX DXJDOLQLDLV ULHEDODLV
 7HSLHML ULHEDOD PLãLQLDL

O\JLQDQW P VSDOLR P;Q L X J S M İ X W L V M S D P İ Q H V L R W Ð /ãË035
 " ± NRQ;GHQFLDOİV GXRPHQIV

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

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, V	3*3. , , G D Ð Ð Q L X J S M İ X W L V M S D P İ Q H V L R W Ð	
3,(12 *\$0,1,\$,		

6YLHVWDV NXULR ULHEXPDV GLGHVQLV NDLS PDV;V
 LU NLWL SLHQR ULHEDODLU LU DOLHMDL LãVN\UXV SLHQR SDV,WDV
 NXULÐ ULHEXPDV PDãHVQLV NDLS PDV;V O\G\WDV
 VYLHVWDV
 ãY LHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL VİULDL
 3VNDLWDQW LãUIJÐ VİULXV LU YDUãN
 7ULQWL VİULDL VİULÐ PLOWHOLDL SHO;VLQLDL LU NLWL
 QHO\G\WL VİULDL
 /\G\WL VİULDL LãVN\UXV WULQWXV DUED VİULÐ PLOWHOLXV
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGD 3VNDLWDQW ãHUEHW
 LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU
 OHGÐ SDVUNQW O

*\$0,1,\$, .85,826(<5\$ 1\$7Ë5\$/86 3,(12 '\$/,İ

6İULR JDPLQLDL VX DXJDOLQLDLV ULHEDODLV

O\JLQDQW P VSDOLR P;Q L X J S M İ X W L V M S D P İ Q H V L R W Ð /ãË035
 " ± NRQ;GHQFLDOİV GXRPHQIV



.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQĭVH SDJDPLQWÐ SLHQ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV	SDJDO	3RN\WLV
7	3*3. , , G D Ð Ð	QJXJS MUXLV M SD	QĭQH VLRWÐ
3,(12 *\$0,1,\$,			

*HULDPDVLV SLHQDV
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXRV
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDVĭV EHW QH GLGHVQLV NDLS
 WLHVLRJLDL LāIDVXRWL ³ IDVXRWHV NXULÐ QHWR WĭULV QH
 GLGHVQLV NDLS O
 3DVXNRV VNLURV YDUWRWL WLHVLRJLDL
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXRV
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDVĭV EHW QH GLGHVQLV NDLS
 WLHVLRJLDL LāIDVXRWL ³ IDVXRWHV NXULÐ WĭULV QH GLGHVQLV
 NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXRV
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDVĭV WLHVLRJLDL LāIDVXRWL ³
 IDVXRWHV NXULÐ WĭULV QH GLGHVQLV NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXRV
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDVĭV WLHVLRJLDL LāIDVXRWL ³
 IDVXRWHV NXULÐ WĭULV GLGHVQLV NDLS O
 \$URPDWLJXRWDV MRJXUWDV
 -RJXUWDV EH SULHGÐ
 5ĭJSLHQLV LU NLWL UĭJāWLHML JĭULPDL
 *ULHWLQĭ
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS
 PDVĭV ³VNDLWDQW LāUĭJÐ VYLHVW
 āYLHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĭULDL
 9DUānĭ
 .LWL āYLHāL VĭULDL pLD SDURGRPL YDUānĭV VĭUHOLDL
 .LWL QHO\G\WL VĭULDL
 /\G\WL VĭULDL LāVN\UXV WULQWXV DUED VĭULÐ PLOWHOLXV
 ,āUĭJRV LU SDNHLVWÐ VDY\ELÐ LāUĭJRV VN\VWR
 DUED SDVWRV SDYLGDR NRQFHQWUXRWRV DUED
 QHNRQFHQWUXRWRV ³ NXULÐ SULGĭWD DUED QHSULGĭWD
 FXNUDXV DU NLWÐ VDOGLNOLÐ
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW āHUEHW
 LU OHGXV DQW SDJDOLXNR LāVN\UXV OHGÐ PLāLQLXV LU
 OHGÐ SDWĭNĭQ O

*\$0,1,\$, .85,826(<5\$ 1\$7Ē5\$/86 3,(12 '\$/,ĭ			
*ULHWLQĭV LU DXJDOLQLÐ ULHEDOÐ PLāLQ\V			
7HSLHML ULHEDOÐ PLāLQLDL			

OJLQDQW P VSDOLR PĭQ QĭQ VJĭMR VSDOLR PĭQ VX ā POWSOLR RāĒĭQ& /āĒ035
 JDPLQWRMā mai neĭtraukti

.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQĭVH SDJDPLQWÐ SL

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV	SDJDO	3RN\WLV
7	3*3. , , G D Ð Ð	QJXJS MUXLV M SD	QĭQH VLRWÐ
3,(12 *\$0,1,\$,			

1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXRV
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ
 ULHEXPDV GLGHVQLV NDLS PDVĭV WLHVLRJLDL
 LāIDVXRWL ³ IDVXRWHV NXULÐ WĭULV GLGHVQLV NDLS O
 5ĭJSLHQLV LU NLWL UĭJāWLHML JĭULPDL
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS
 PDVĭV ³VNDLWDQW LāUĭJÐ VYLHVW
 9DUānĭ
 .LWL āYLHāL VĭULDL pLD SDURGRPL YDUānĭV VĭUHOLDL
 .LWL QHO\G\WL VĭULDL
 /\G\WL VĭULDL LāVN\UXV WULQWXV DUED VĭULÐ PLOWHOLXV
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW
 āHUEHW LU OHGXV DQW SDJDOLXNR LāVN\UXV OHGÐ
 PLāLQLXV LU OHGÐ SDWĭNĭQ O

*\$0,1,\$, .85,826(<5\$ 1\$7Ē5\$/86 3,(12 '\$/,ĭ			
7HSLHML ULHEDOÐ PLāLQLDL			

OJLQDQW P VSDOLR PĭQ QĭQ VJĭMR VSDOLR PĭQ VX ā POWSOLR RāĒĭQ& /āĒ035
 JDPLQWRMā " ± NRQĭGHQFLDOĭV GXRPHQĭV



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

*DPLQ;V	9DOVW\;VDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	±	VDYD;M;WÐ
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV 3 PD	/LHWXYD						
LāIDVXRWDV OXL	āHVQHVIDVXRWHV						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	± SURF						
LāIDVXRWDV OXL	UĒHE J						
LāIDVXRWDV SR	9RNLHWLMD						
, UīāLV	3UDQFĪJLMD						
LāIDVXRWDV OXL	WDLV						
ĶUPLQLV	,WDOLMD						
LāIDVXRWDV OXL	WDLV						
6YLHV	1\GHUODQGDL						
SURF	WDLV						
ULHE	6ORYDNLMD						
LāIDVXRWDV SR	±						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	yHNLMD						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	/HQNLM						
LāIDVXRWDV 3 PD	āHVQHVIDVXRWHV						
ES vidutinē kaina							
LāIDVXRWDV OXL	WDLV						
NLOP;V āDOLV	\$QJOLMD						
LāIDVXRWDV 3 PD	āHVQHVIDVXRWHV						
NLOP;V āDOLV	\$QJOLMD						
LāIDVXRWDV 3 PD	āHVQHVIDVXRWHV						
NLOP;V āDOLV	\$LULMD						
LāIDVXRWL SR	/DWYLMD						
1XJULHEWR	9RNLHWLMD						
SLHQR	3UDQFĪJLMD						
PLOWHOLDL	%HOJLMD						
LāIDVXRWL SR	NJ						
	1\GHUODQGDL						
	yHNLMD						
	6ORYDNLMD						
	/HQNLM						
ES vidutinē kaina							
	-XQJWLQ;						
	.DUDO\W;						
LāIDVXRWL SR	9RNLHWLMD						
1HQX	3UDQFĪJLMD						
JULHEWR	%HOJLMD						
SLHQR	NJ						
PLOWHOLDL	1\GHUODQGDL						
	yHNLMD						
	/HQNLM						
ES vidutinē kaina							
LāIDVXRWL SR	9RNLHWLMD						
āUĪJÐ	1\GHUODQGDL						
PLOWHOLDL	yHNLMD						
	/HQNLM						
ES vidutinē kaina							
	-XQJWLQ;						
	.DUDO\W;						
Gouda							
Tilsit	/LHWXYD						
.LHWLHML LOJDL	EUDQGLQWL						
6ĪULD	(VWLMD						
Edam							
Edam	/DWYLMD						
Cheddar							
Emmental, SURF V	9RNLHWLMD						



19 psl. lentelės tęsinys

*DPLQ\V	9DOVW\EjVDY	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV	
							VDYDLPW	VDYDLPW
Parmigiano								
Grana Padano								
Provolone								
Provolone Cremona	,WDOLMD							
Gorgonzola								
Italico								
Taleggio								
Edam	6ORYDNLMD							
Edam, - SURF V	P							
Edam, SURF V P	ĶHNLM							
Emmental, ± SURF	P							
Gouda, ± SURF V	P							
6ĪULV Edam								
Gouda								
Cheddar								
Emmental	/HQNLMD							
Mozzarella								
Feta								
3HOjVLQLDL								
Cheddar								
Edam	ES vidutinė							
Gouda	kaina							
Emmental								
Cheddar NLOPjV āDOLVUSQWLQjMD								
Cheddar NLOPjV āDOLVUSQWLQjMD								

NDLQRV XāVLHQLR YDOVW\EjVH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YD
 O\JLQDQW P VDYDLPWQXW VDYDLWHVDYDLW VX P VDYDLWH
 ± QjUD GXRPHQĖ " ± NRQjGHQFLDOiV GXRPHQ\V
 /LHWXYRV GXRPHQ\V SDWHLNWL SDJDO 3LHQR JDPLQLĖ SDUGDYLPV VDYDLWjV DWDVNDLV
 āDOWLQLDL āĒ,.9& /āĒ035,6 \$0, (., /9\$(, 6=,) 3

3DVDXOLQjV NDL NXULĖ SLHQR JDPLQLĖ NDLQRV (85

*DPLQLR SDYDGLQLPDV	9LGXWLQj NDLQD					SRN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLPW	VDYDLPW
6YLHVWDV \$\$							
6ĪULV Cheddar OXLWDLV							
/30 &HQWULQLV LU 5\WĖ UHJLRQDV)2%							
130 1DFLRQDOLQLV YLG)2%							
,āUĪĖ PLOWHOLDL &HQWULQLV UHJLRQDV)2%							
9DNDUĖ (XURSRMH HNVSRUWXL)2%							
± VDY ±	± VDY ±	± VDY ±	SRN\WLV				
6YLHVWDV ULHE			VDYDLPW	VDYDLPW			
/30							
130							
/\G\WDV VYLHVWDV							
,āUĪĖ PLOWHOLDL							
2NHDQLMRV YDOVW\EjVH HNVSRUWXL)2%							
± VDY ±	± VDY ±	± VDY ±	SRN\WLV				
6YLHVWDV ULHE			VDYDLPW	VDYDLPW			
/30							
130							
6ĪULV Cheddar							

/30 ± QXJULHEWR SLHQR PLOWHOLDL 130 ± QHQXJULHEWR SLHQR PLOWHOLDLQLV 86'\$
 NDLQRV XāVLHQLR YDOVW\EjVH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YD
 O\JLQDQW GYL SDVNXWLQL VLDV VDYDLWHV
 O\JLQDQW P LU P DWLWLQNDPRV DUSĖĖ GXRPHQ\V VX ± VDYDLWjPLV



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

*DPLQ\V	.RGDV SDJDO (% YQW	VSDOLR UXJSM UWLV	MLSD OR;Q HVLR PHWÐ	3RN\WLV
*HULDPDVLV SLHQDV SDVWHULJXRWDV ULHEXPR LãIDVXRWDV SR ± O³ SOiYHOiV IDVXRWHV				
.HI\UDV ULHEXPR ± NJ SODVWLNQLDPH PDLãHO\MH				
*ULHWLQi ULHEXPR ± J SROLVWLUHQR LQGHO\MH				
6YLHVWDV ULHEXPR ± J SHUJDPHQWLQLDPH DU ODPLQXRWDPH SRSLHULXMH				
9DUãni OLHVD EH SULHGÐ LãIDVXRWD SR ± J				
9DUãniV ViULV ULHEXPR EH SULHGÐ				
Gouda ViULDL	NJ	"	"	"
Tilsit ViULDL	NJ			
.LHWLHML LOJDL EUDQGLQWL ViULDL				

O\JLQDQW P VSDOLR PiQ VX UXJVIMR PiQ áDOWLQLV äË,.9& /äË035,
O\JLQDQW P VSDOLR PiQ VX P VSDOLR PiQ
* VYHUWLQiV JDPLQWRMÐ EH 390 " ± NRQ;GHQFLDOiV GXRPHQ\V

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

*DPLQ\V	.RGDV SDJDO 7' (% VSDOLR UXJSM UWLV	MLSD OR;Q HVLR PHWÐ	3RN\WLV
*HULDPDVLV SLHQDV SDVWHULJXRWDV ULHEXPR LãIDVXRWDV SR ± O³ SOiYHOiV IDVXRWHV			
.HI\UDV ULHEXPR ± NJ SODVWLNQLDPH PDLãHO\MH			
*ULHWLQi ULHEXPR ± J SROLVWLUHQR LQGHO\MH			
6YLHVWDV ULHEXPR ± J SHUJDPHQWLQLDPH DU ODPLQXRWDPH SRSLHULXMH			
9DUãni OLHVD EH SULHGÐ LãIDVXRWD SR ± J			
9DUãniV ViULV ULHEXPR EH SULHGÐ			
Gouda ViULDL	"	"	"
Tilsit ViULDL			
.LHWLHML LOJDL EUDQGLQWL ViULDL			

O\JLQDQW P VSDOLR PiQ VX UXJVIMR PiQ áDOWLQLV äË,.9& /äË035,
O\JLQDQW P VSDOLR PiQ VX P VSDOLR PiQ
" ± NRQ;GHQFLDOiV GXRPHQ\V

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

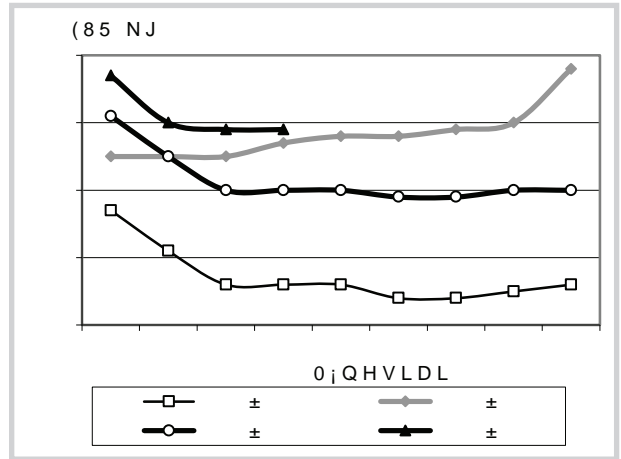
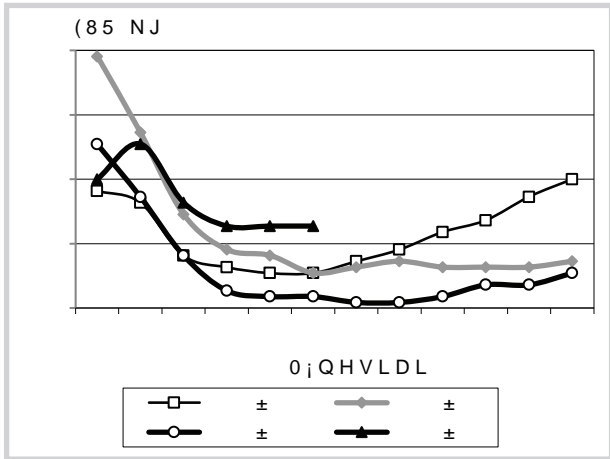
*DPLQLR NRGDV SDJDO (% YQW	/LHWXYRV ULQNRMH WÐ (6 YDOVW\ E\ Ð LU WUHPLÐ				SRN\WLV				SRN\WLV	
	VDY +	VDY +	VDYDLW	PHWÐ	VDY +	VDY +	VDY +	VDY +	VDYDLW	PHWÐ
*DPLQLR SDYDGLUHNW\Y										
6YLHVWDV OXLVSDRF	"									
ULHEXPR IDVXRWDV										
6iULDL										
Gouda	"	"								
Tilsit					"	"				
.LHWLHML LOJDL EUDQGLQWL										

VYHUWLQiV JDPLQWRMÐ EH 390 áDOWLQLV äË,.9& /äË035,
O\JLQDQW P VDYDLW VX VDYDLWH
O\JLQDQW P VDYDLW VX P VDYDLWH
" ± NRQ;GHQFLDOiV GXRPHQ\V



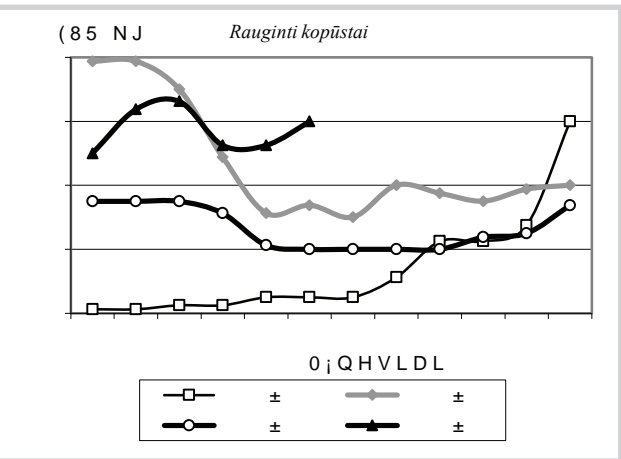
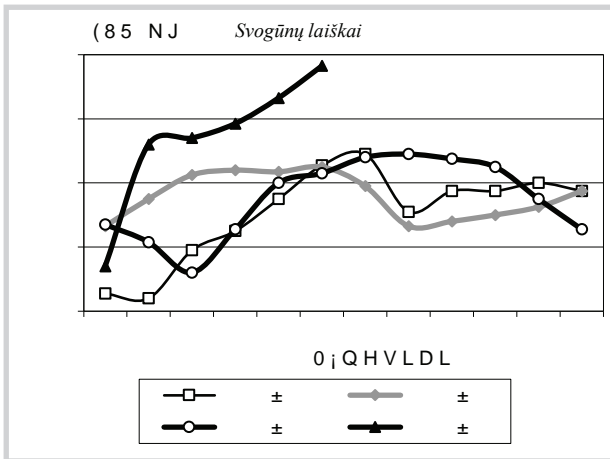
%XOYĻÐ GDUāRYĻÐ LU YDLVLÐ ULQN

%XOYĻÐ YLGXWLQĭV NDLQRV *augintojū* ZEXWOLÐ MĤLGXWLQĭV NDLQRV *augi*
 ± P /LHWXYRMH ± P



āDOWLQLV āĒ,.9& /āĒ035,6 āDOWLQLV āĒ,.9& /āĒ035,6

'DUāRYĻÐ YLGXWLQĭV NDLQRV *augintojū* /LHWXYRMH ±



āDOWLQLV āĒ,.9& /āĒ035,6

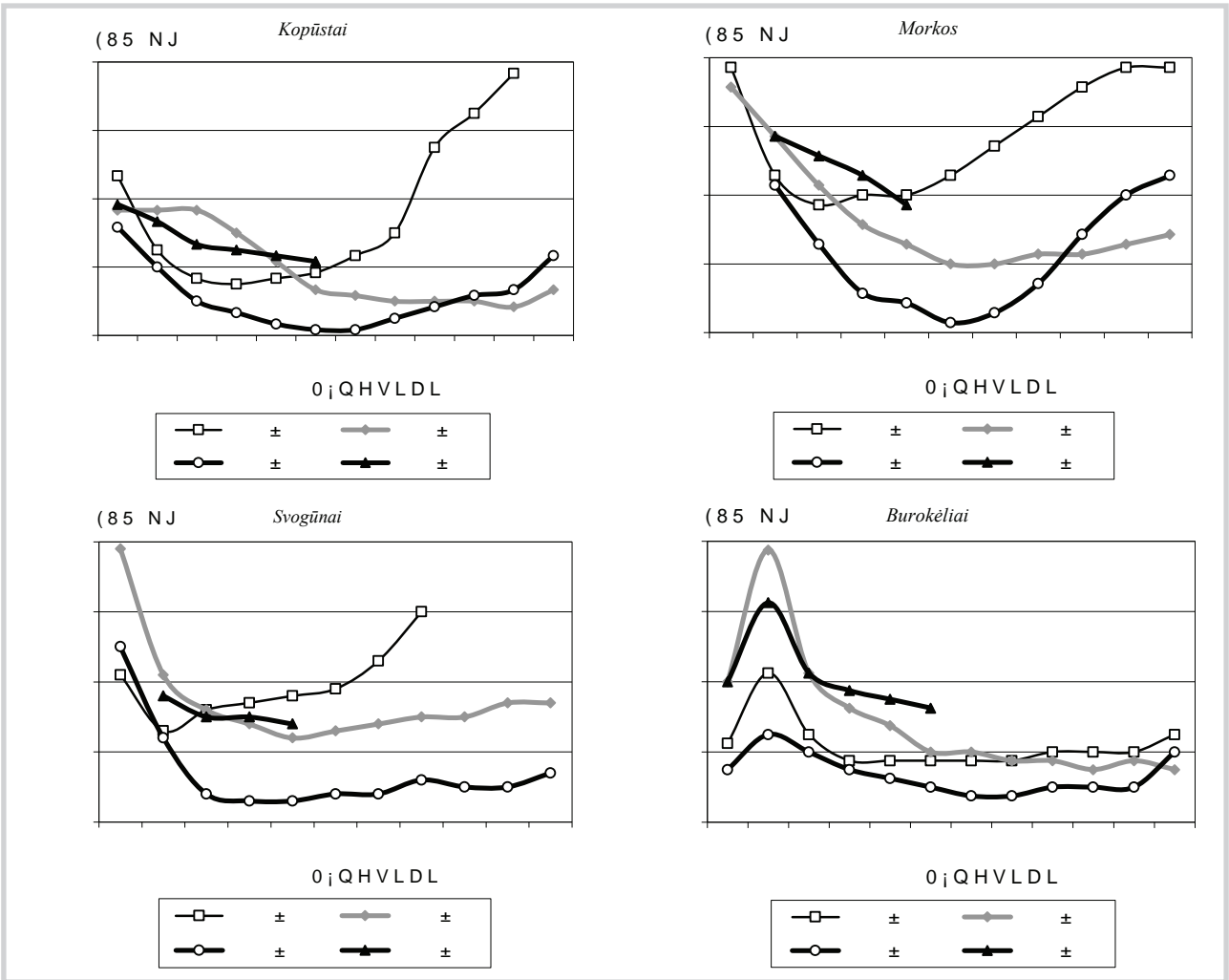
%XOYĻÐ GDUāRYĻÐ LU REXROLÐ YLGXWLQĭV SDUGDYLP R NDLQRV
 āLOWQDPLXRVH (85 NJ EH 390)

3URGXNFLMD	VDY				3RN\WLV			
	±	±	±	±	VDYDLWĭVPHWÐ			
	PLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNV
%XOYĭV								
0RUNRV QHSODXWRV								
0RUNRV SODXWRV								
0RUNRV VNXVWRV								
%DOWDJĭāLDL NRSĭVWDL								
5DXGRQJĭāLDL NRSĭVWDL								
.LQLQLDL NRSĭVWDL								
%XURNĭOLDL								
6YRJĭQDL								
3RUDL								
6YRJĭQÐ ODLāNDL								
6DORWRV YQW								
3ULHVNRQLQĭV āROHOĭV YQW								
,OJDYDLVLDL DJXUNDL								
5DXJLQWL NRSĭVWDL								
5DXJLQWL DJXUNDL								
2EXROLDL								

EXOYĻÐ LU GDUāRYĻÐ NDLQÐ VNLUWXP OHPLD NRN\Ēĭ SUHNLQLV SDUXRāLPDV SDWHL
 OĭJLQDQW P VDYDLW VX VDYDLWH OĭJLQDQW āDOWLQLV āĒ,.9& /āĒ035,6



'DUãRYLÐ YLGXWLQ;V NDLQRV *augintojũ* /LHWXYRMH ±



ãDOWLQLV äĖ, .9& /ãĖ035,

%XOYLÐ GDUãRYLÐ LU YDLVLÐ NDLQRV /HQNLMRV GLGPHQLQ;V SUHN\Ė

'DWD		3RN\WLV			
'DUãRY;V YDLVLÐL	PLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ
%XOY;V					
0RUNRV					
%XURN;OLDL					
6YRJ;QDL					
5DXGRQLHML VYRJ;QDL					
%DOWDJ;ãLDL NRS;VWDL					
5DXGRQJ;ãLDL NRS;VWDL					
.LQLQLDL NRS;VWDL					
6DYRMRV NRS;VWDL					
6DOLHUDL					
ãDNQLQ;V SHWUDãRO;V					
3RUDL					
*ããLQ;V VDORWRV					
<i>Gala</i> PP					
<i>Golden Delic.</i> (70+mm)					
<i>Wuro</i> (70+mm)					
<i>REXRO</i> (70+mm)					
<i>Lobo</i> (70+mm)					
<i>Šampion</i> (70+mm)					
2EXROLDL SHUGLUELPXL					
.ULDã;V Konferencja					

± DXJLQWRMÐ DUED SUHN\ELQLQND YLGXWLQ; NDLQD ³YDLULXR;V BOWWQãLNRV UHJLRQ
 O;JLQDQW V X YQW NDLQD



(NRORJLãNÐ SURGXNWÐ ULQND

(NRORJLãNR åDOLR QDWIUDODXWRULHEËPR SLHQRL;NXRWVRV 3
VXSLUNLPR NDLQD P ,,, NHWRQDVL3ãSDGLG;MR NLHN3 3VLYHå
P ,,, NHWYLUW3 Lã /LHWXYRYHã;LHQRLHDPXYQRWRMDGXWLQ;H
EXYR VXSLUNWD WINVW WXISIRULRFRNFãNDLQD SDHYDQVW\EL
7DL\UD SURF GDXJLDX QHLHWYLPW,3, SDVYJLLQW3L VX SUD;M.
-LV DQDOLJXRMDPX ODSUNRFW DYLSIDG LVG;MDRU; SURF 2YHåWDV Lã
VXSLUNWR åDOLR QDWIUDODXVNRDËRXPNSVHãDROLDHWXYRMDIV DQ
(NRORJLãNR åDOLR QDWIUDODXVGDULHEËPR SLHQRYLVKFS LUXSLUNW
NLPR NDLQD P ,,, NHWYLUW3(ËXYDQVW\ESDRHNRORJLãNR åDQ
GLGHVQ;QHL 3SUDVWLQLR SLHQR(NRORJLãNR JULHVMQ;O;V JDI
åLÐ PHWÐ ,,, NHWYLUW3 SDO\JNLQWYLVXVSUDPDXMLGDPHWD ,,, P ,
NHWYLUPLX HNRORJLãNR åDOLR QDSURIDODXVHåLHEËXPRESIDHQRLQV
VXSLUNLPR NDLQD SDGLG;MR VIUSURF \$QDSURIFRMDHUXDPRMR S

3DVNHUVWÐ HNRORJLãNDL XãDXJLQWÐ JDOYLMÐ VNDLpLXV VNHUGHQRV

Table with 3 columns: 0DW YQW, VSDOUXJSMIWXVV;MLWSDOLR;QHVLRPHWÐ, 3RNIWL V

O\JLQDQW P VSDOLR PiQ VX UXJV;MR PiQ O\JLQDQWãDOWPLOSVALER.P&Q /ãE035,
SDWLNVLQWVWãDQDQDQXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EIGX

(NRORJLãNÐ PDLVWR SURGXNWÐ YLGXWLQ;V PDãPHQLQ;V NDLQRV /LHWX

Table with 4 columns: 3URGXNWÐ, 0DWD YLPR YQW, 9LGXWLQ;VYHUWLQ;NDLQD (85 PDW YQW 3RNIWL V, ODSNULSLDOLSNULWL V

O\JLQDQW P ODSNULpLR PiQ VX VSDOLR PiQ O\JLQDQWRQ;GHQDSDUUVpGRRP;HQ.
3DVWDED .DLQRV UHJLVWUXRMDPRV 9LOQLDXV .DXQR .ODLS;GRV 3DQHY;ãLR åLDXOLE
Å/LGO3 SUHNIERV WLQNOÐ SDUGXRWXY;VH 1XR P VSDOLR G LNL P OLHSRV C
/7' 8\$% Å3DOLQN' 8\$% Å5LPL /LHWXYD' 8\$% Å1RUIRV PDãPHQD3 SUHNIERV WLQNOÐ SDW
LQIRUPDFLM åDOWLQLV äE,.9& /ãE035,



DURPDWLJXRWR MRJXUWR ± NBWFEUW³JSDHQQJRWL N\KWÐ P ,
 UİJãþLÐMÐ JİULPÐ ± SURF MBURFWRJEHHSULLQİQDV± ± SU
 SURF R JULHWLQİV VXPĐã\$MĐBLGİMSURF SVRÜãNYDUãNİV ±
 ± SURF VYLHVWR ± LSURFEWÐDXİJLãDXMD JİULPÐ ±
 HNRORJLãNÐ SLHQR JDPLQLÐ ãMRPHWÆR, ±, NHWSULRW³EXYRVWR :
 SDUGXRWD YLGDXV ULQNRMH BHSULLJNGXWRVH HSURFRJLãNLHãL
 SLHQR SHUGLUELPR ³PRQİVH QNHRQVHUYXRWL VİULD VİUMR ± SU
 SLHQR SDUGDYLPR /LHWXYRMH NDLQD ĐDOWLQLV äË,.9& /ãË035,

ãDOLR QDWİUDODXV ULHEXPR HNRORJLãNR SLHQR VXSLUNLPDV İ

		3RN\WLV	
VSDOLV UXJSMİWLXVİMLV VSDOLV PİQHVL RPHWÐ			
NLHNLV (85 W)	NDLQD NLHNLV (85 W)	NDLQD NLHNLV (85 W)	NDLQD NLHNLV (85 W)
6XSLUNWD	SLHQR		

YLGXWLQİV VYHUWLQİV /LHWXYRV HNRORJLãNR SLHQR JDPLQWRãDOWLQVSDOLR, ĐQ /ãË035,
 OİJLQDQW P VSDOLR PİQ VX UXJVİMR PİQ OİJLQDQW P VSDOLR PİQ VX

.DL NXULÐ HNRORJLãNÐ SLHQR JDPLQLÐ JDPİED /LHWXYRV SLH

*DPLQLR SDYDGLQLPDV		3RN\WLV	
VSDOLVUXJSMİWLXVİMLVSDOLV PİQHVL RPHWÐ			
*HULDPDVLV	SLHQDV		
-RJXUWDV	EH SULHGÐ		
5İJSLHQLV	LU NLWL UİJãWLHML JİULPDL		
ãY LHãL	QHEUDQGLQWL DUED QHNRQVHUYXRWL VİULD		
9DUãNİ			

OİJLQDQW P VSDOLR PİQ VX UXJVİMR PİQ OİJLQDQWãDOWLQVSDOLR, ĐQ /ãË035,
 " ± NRQİGHQFLDOİV GXRPHQİV

.DL NXULÐ /LHWXYRV ³PRQİVH SDJDPLQWÐ HNRORJLãNÐ SLHQR JDP

*DPLQLR SDYDGLQLPDV		3RN\WLV	
VSDOLVUXJSMİWLXVİMLVSDOLV PİQHVL RPHWÐ			
*HULDPDVLV	SLHQDV		
-RJXUWDV	EH SULHGÐ		
5İJSLHQLV	LU NLWL UİJãWLHML JİULPDL		
ãY LHãL	QHEUDQGLQWL DUED QHNRQVHUYXRWL VİULD		
9DUãNİ			

OİJLQDQW P VSDOLR PİQ VX UXJVİMR PİQ OİJLQDQWãDOWLQVSDOLR, ĐQ /ãË035,
 " ± NRQİGHQFLDOİV GXRPHQİV

.DL NXULÐ /LHWXYRV ³PRQİVH SDJDPLQWÐ HNRORJLãNÐ SLHQR JDPLQLÐ YL

*DPLQLR SDYDGLQLPDV		3RN\WLV	
VSDOLVUXJSMİWLXVİMLVSDOLV PİQHVL RPHWÐ			
*HULDPDVLV	SLHQDV		
-RJXUWDV	EH SULHGÐ		
5İJSLHQLV	LU NLWL UİJãWLHML JİULPDL		
ãY LHãL	QHEUDQGLQWL DUED QHNRQVHUYXRWL VİULD		
9DUãNİ			

VYHUWLQİV JDPLQWRãDOWLQVSDOLR, ĐQ /ãË035, P VSDOLR PİQ VX UXJVİMR PİQ OİJLQDQW P VSDOLR PİQ VX
 " ± NRQİGHQFLDOİV GXRPHQİV

(NRORJLãNÐ JUİĞÐ VXSLUNLPR Lã DXJLQWRMÐ NDLQRV 9RNLHW

*UİĞDL		3RN\WLV	
ODSNULWLWSDOLV ODSNULWEPİQHVL RPHWÐ			
5XJLDL	PDLVWLQLDL		
.YLHþLDL	PDLVWLQLDL SDãDULQLDL VSHOWD		
0LHãLDL	SDãDULQLDL		
\$YLãRV	PDLVWLQİV SDãDULQİV		
.YLHWUXJLD	SDãDULQLDL		
.XNXUİİDL	SDãDULQLDL		
3XSRV			
ãLUQLDL			

OİJLQDQW P ODSNULþLR PİQ VX VSDOLR PİQ OİJLQDQW P ODSNULþLR ĐQ



(NRORJLãND JUĪGÐ LU UDSVÐ VXSLUNLPR Lã DXJLQWRMÐ NLH

	VSDOLV UXJSMĪWUXJVĭMLV		VSDOLV PĭQHVL R PHWÐ		3RN\WLV
.YLHþLDL					
, NODVĭ	"				
,, NODVĭ					
,,, NODVĭ	"	"			
,9 NODVĭ					
VSHOWD					
5XJLDL					
, NODVĭ					
,, NODVĭ				"	
0LHãLDL	"	"			
\$YLãRV					
*ULNLDL		"			
.YLHWUXJLDL				"	
ãLUQLDL					
3XSRV					
/XELQDL	"	"	"		
5DSVDL					

O\JLQDQW P VSDOLR PĭQ VX UXJVĭMR PĭQ O\JLQDQWãDOWP\QSDOLR PĭQ /ãĒ035, SDWLNVLQWL GXRPHQ\V " ± NRQĭGHQFLDOĭV GXRPHQ\V

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

	VSDOLV UXJSMĪWUXJVĭMLV		VSDOLV PĭQHVL R PHWÐ		3RN\WLV
	EH 13VX 13EH 13VX 13EH 13VX 13EH 13VX 13EH 13VX 13EH 13VX 13				
.YLHþLDL					
, NODVĭ	"	"			
,, NODVĭ					
,,, NODVĭ	"	"			
,9 NODVĭ					
VSHOWD					
5XJLDL					
, NODVĭ					
,, NODVĭ			"	"	
0LHãLDL			"	"	
\$YLãRV					
*ULNLDL	"	"			
.YLHWUXJLDL			"	"	
ãLUQLDL					
3XSRV					
/XELQDL	"	"	"	"	
5DSVDL					

NDLQD EH QXRVNDLWÐ SULHãYDO\ P LU GãLRYLQLP LU SULHPRNÐ NDLQD VX QXRV O\JLQDQW P VSDOLR PĭQ VX UXJVĭMR PĭQ VSDOLR PĭQ VX P VSDOLR PĭQ SDWLNVLQWL GXRPHQ\V " ± NRQĭGHQFLDOĭV GXRPHQ\VãDOWLQLVãĒ,.9& /ãĒ035,

(NRORJLãND JUĪGÐ LU UDSVÐ HNVSURUWDV Lã /LHWXYR

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

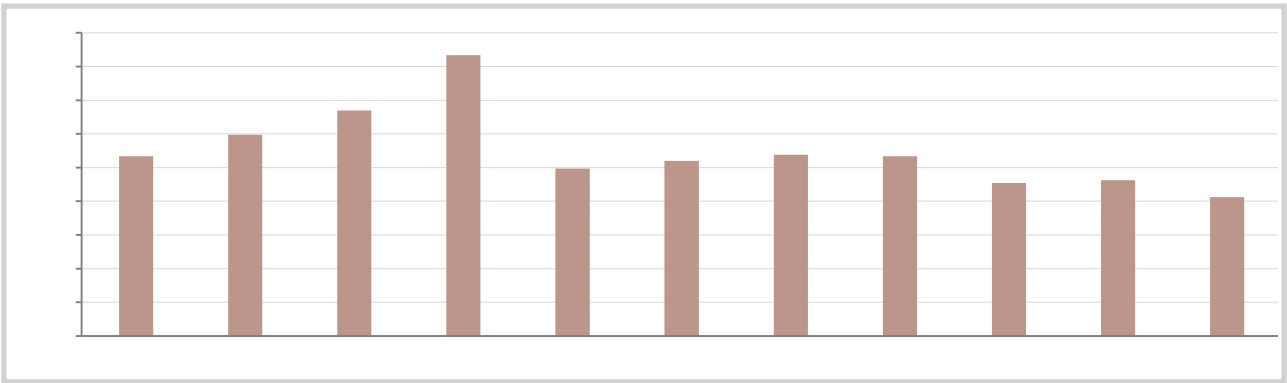
O\JLQDQW P VSDOLR PĭQ VX UXJVĭMR PĭQ VSDOLR PĭQ VXãDOWP\QSDOLR PĭQ /ãĒ035, SDWLNVLQWL GXRPHQ\V " ± NRQĭGHQFLDOĭV GXRPHQ\V



äHPjV ULQND

/LHWXYRV äHPjV ìNLR SDVNLUWLVHVG ðHP SDWLUONXND OHVQjV QHF
 PHWDLV ²SUDVWLQLXV äHPjM WìNULRXMH NGLRUELDQXPL ðMð äPRG
 GDO\YLD QXRJ VWDYLPXV GjON QHPSLDNDVQNLVD YNìWRVYWR
 V O\JÐ LU NOLPDWR NDLWRV NHOLQW ðH ðH ÌW ðÐ OQRVILRP G;WHFKQ
 DPELFLQJÐ (XURSRV äDOLRMR VNXUHURE LVQNWLOÐ³ NDVGLHQ\E PR
 SDSLOGj ³WDPSD GjO EHSUHFHIGWRWLi XV & ðLHJLDPRV ³YDLULR
 SDQGHPLMRV 9LV GjOWR äHPjìNULR YWHVFKLQRJDRJQMìV OORDXND L
 MDPDVLV WXUWDV LU EDLJWLQSD VULHWXONLDDVPLGHGURQRDRV äDQÐVO
 SDVLIODL QXRODWRV PDâjMDGXRFRH SDVNO DNXXVULLD PDXJ DVQND LWPHG
 MRV YHUWj PDâjWL QHOLQNXV OHQRÄLDQWRVYV äSDPU ð DìNLLRR VHNWF
 VDQGRULÐ VNDLþLXV LU VXPÐâjMRH SFLUNOLPHRP VULQXRFRVXWRWRMD
 NDLQRV WROLDX VWDELOLDL GXRPHGLV HLPj VS ÌNLRWLVHNSUHQGLP
 WRULXV O\JLQDQW VX NLWDLVLSUDHPRQLjVL QHìNW RÄLDL ðV äHSDjGDDXJ
 GLGåLDXVL ³WDN OLHWXYL äNRMLNULVPRV VS UHNLSD PìHMLVQR DìPU ND
 HNVSURWR DXJLPXL JDQD GLGHOLV ± YLGXWLQjV NDLF
 OHWÐ SUDGåLRMH SDVDXO³ äHPjìVNO XìSXR/LP INQLRVRQHDULMRV GXRI
 YLUXVR SDQGHPLMD WDSR LääìNKLGDVjVLHPM XVHKNWRULDPV
 QHDSOHQNGDPD LU äHPjV ìNLR VHNWRULXV GXåVLYLNDV ±
 YDOVW\ELÐ VLHQRPV DWVLUDGRLV³YDULPLXQWRV REXR ðHR LPLV
 DSULERM LPÐ V O\JRMXVLÐ YLVRV V XURSRV 6 MXQjRPjV ìNLR
 PDLVWR WLHNLPR JUDQGLQjV SDUNGåLXV SÐHGRNDQÐDYXWLXVEH
 SHUWYDUN\WL LU RSWLPLjXRWQH SDUGPYSDR FLHkRWMDHW PR ±
 NDQDOXV 9DOVW\ELQjV LQVWL äMFFVMSV NDULWV VÐQXRUSV GLQ
 6 MXQJRV LQVWLWXFLMRPLV VLVHGLPRV SDGìNìOìN DFXVLPDV
 QXNHQWjMXVLHPV QXR SDQGHPLMRV äNDV V ðHåV SURF VLH
 QHLJLDPXV MRV SDGDULQLXV SDVLLWHONIP³SDUGDYLPR VDQ
 SULHPRQH VHLNj SDUDP WLWVDELLQjDLYR V äPRNLPDYPDV QXR
 OHQJYLQR VNROLQLPRVL V O\JRLVGHQDGDQ³SDGURFQÐWDþLDX
 GLGLQR ;QDQVLQLÐ SDVODXJÐ QSWHLVQXPXPWLYXNLU IQHSDVLHN
 äDOLXRVLXV NRULGRULXV PDLVWRVSLVHNDQRRV DQDQGLÐ ðVNDLþL
 YHLNVPLQJXPXL XåWLNULQWL P ODLNRWDUSLX äHPjV ìNLR
 .LWD YHUWXXV NRURQDYLUXVR SDUGDYLPRV SDGURFQÐWDþLDXNDLQD
 Gj NDG äHPjV ìNLR VHNWRULXV D äLRYVNLLLjSDHJLX XV DVX
 DWVSDUHVQLV O\JLQDQW VXSDUGDYLPRV YLHNRQJLXNDLQD SDM
 GDåQLDX UHLNDODXMDQþLX V äHPjVLR JNDQSDNBSWDìNWRWVXSD
 äPRQjPLV 3DQGHPLMRV ODLNRWDUSLX QPMV äLWDGXV RGjO LU
 QXRWROLQLR GDUER SRUHLNLXV XJLPR WHGWHQYìM ðiO PDâR
 äPRQLÐ WDQNLR LU VDXJLÐ SRLOVLR JDPWRMH JDOLP\ELÐ

äHPjV ìNLR SDVNLUWLVHVG äHPjV SDUGDYLPR VDQGRULDL



äDOWLQLV 9² Ä5HJLVWUE



9LGXWLQ;V äHP;V ÌNLR SDVNLUWLHV VNO\SD YLGXWLQ;V ULQNR
 ± P SDEDLJRMH VLHN; P OUG HXUÐ
 0HWDL .DLQRV (85 KD
 åHP;V VNO\SD YLGXWLQ;V ULQNR
 SRN\pLÐ SHU P YLGXWLQLän
 SURF åHP;V ÌNLR SDVNLUWLHV
 SURF
 6WDWLVLNLRV GHSDUWDPHQWR
 /LHWXYRV HNVSRUWDV VLHN;
 /LHWXYRV HNVSRUWXRWD åHP;V Ì
 Xå P OUG (85 W \ SURF
 P äHP;V ÌNLR LU PDLVWR SUR
 VXGDU; SURF YLVR äDOLHV
 W \ SURF GDXJLDX QHL P
 ÌNLR SURGXNFLMRV YHUW;
 äDOWLQLV 9² Ä5HJLVWUW P SDUGL;MR SURF WR PHW
 OLQLQ\WV;V SURGXNFLMRV YHUW;
 äHP;V YHUW; LU ³WÐHJLVWUW SRUWDLQLQ\WV;V SURGXNFLMR
 UÐ FHQWUR P VDXVLR GXRPHQLPLV YLVDV
 /LHWXYRMH HVDQWL V UHJLVWUW DXWDDXVLD SURGXNFLMRV HNV
 QHNLOQRMDPDLV WXUWDV EXDYRYMUVBMLGDKMLDX QHNLM
 POU(85 3HU P YLVR äDOLHV QHNLO

/LHWXYRV HNVSRUWR VWUXNWÌUD SDJDO SDJULQGLQHV SUH

	'DOLV SURF	9HUW; P OUG (85
äHP;V ÌNLR LU PDLVWR SURGXNWDL		
0LQHUDOLQ;V PHGåLDJRV		
&KHPLQ;V PHGåLDJRV		
3ODVWLN R NDXpLXNR JDPLQLDL		
0HGLHQD PHGLHQRV LU SRSLHULD XV JDPLQLDL		
7HNVWLO;V JDPLQLDL		
0HWDODL		
0DåLQRV WHFKQLQLDL ³UHQJLPDL		
7UDQVSRUWR SULHPRQ;V		
3UDPRQ;V GLUELQLDL		
.LWD		
,ä YLVR		

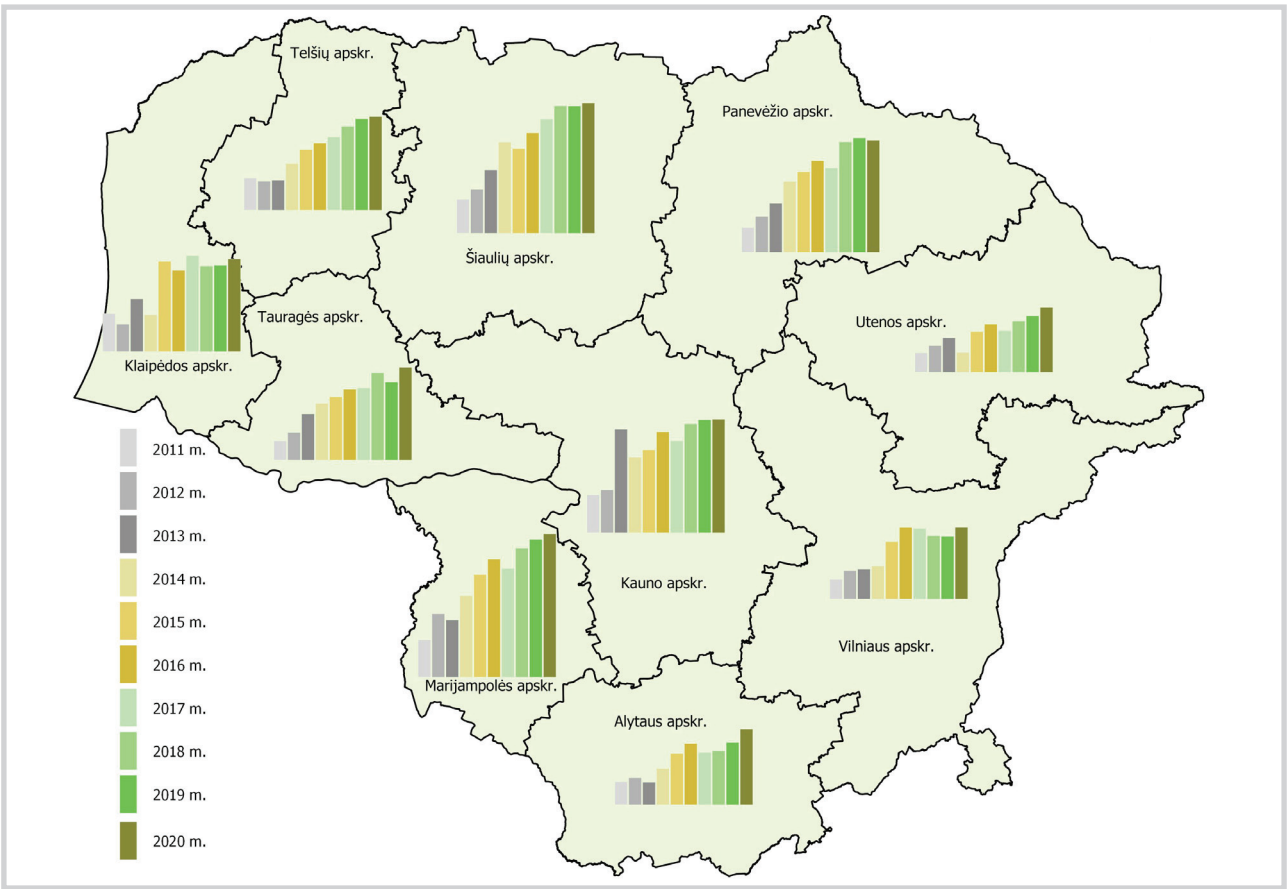
äDOWLQLV 9² Ä5HJLVWUW

3LUNLPR±SDUGDYLPR QXRPRV ÌNLR SDQDXGVR SDEDLJRV 1HNLOQR
 VDQGRSULPLDQWL V 1DFLRQDOLQ;V HJLVWUW EXYR V UHJLVWUWRWRV
 /LHWXYRV äHP;V IRQGR GXRPHQLPLV DQW\ELQ;V åHP;V ÌNLR S
 SDEDLJRV EXYR ³UHJLVWUWRWRV QXRPRV YDOVWELQ;V åHP;V ÌNLR PLV Lå
 ÌNLR SDVNLUWLHV åHP;V EH VRGLQLQÐ EHQQBLMRP åHP;V SORW
 SDUGDYLPR VXWUW\ NXULRPLV YDQGRRBY åHP;V P SULYD
 SORWDV VXGDU; KD W \ EHYHLN SURF P åLÐX
 QHJX P 'DXJLDXVLD YDOVW\ELQ;V åHP;V ÌNLR ± EHYHLN
 SDVNLUWLHV åHP;V VNO\SD SDUGDYLPR VDOGRULÐ
 VXGDU\WD 9LOQLDXV LU .DXQR DSVNULWYH
 3DJDO YDOVW\ELQ;V åHP;V ÌNLR SDVNLUWLHV åHP;V SDQDXG
 SORW SHUOHLVW SDUGDYLPR VDOGRULÐPHWV åHP;V SLUPDYR
 .DXQR KD 7DXUDJ;V KD 9LOQLDXV KD SORWDV
 3DQHY;åLR DSVNULW\ KD QLV SORWDV QHL LU P LU



İNLR SDVNLUWLHV åHP;V SDQDYDGG\WRWØUþSDJDNXLSURFLHNW Ä
 YDOG\WVDV SORWDV VVGDU; åHP;VD SWUNLPR±SDRSDYLPR LU
 GDXJLDX QHL P VWDWLVLWLQLV W\ULPDV³ DWOL
 5HJLVWUÐ FHQWUR GXRPHQ\SRPVRQLQ;V åVØWLVH/WLNRV GLUH
 EXYR ;NVXRMDPD DSLH DSOHLVWRV åHP;V GXRPHQ\SRPVR JDXQDPL Lå
 SDVNLUWLHV åHP;V VNO\SD NFHLQWUØ&þSDPJDO S\SRWIDD/OÐM³ äË
 VLHN; KD W \ SURFGXRFRQÆDØ&VØNSØRWR
 'DXJLDXVLD DSOHLVWRV åHP;V İNLRPİSDQWLVWåLH;V9&HP;V5HJLVWU
 VNO\SD EXYR 9LOQLDXV U PHQKFLV 0RØG\W/WLQ; P DUL
 KD =DUDVØ U KOD 8SHQRMPR NDLQD EXYR (85 KD
 7UDNØ U KD LU ,JQDOLGDXJLDX QHKDX 7XR P NDL N
 WDUSX 3DODQJRV P VDYLYDOG\E;M85KDEXYJLQDQWLHQRP YLGX
 DSOHLVWRV åHP;V İNLR SDVNLUWLHV åHP;V SNONSRR NDLQ VX
 åHP;V İNLR SDVNLUWLHV åHP;V GDXJLDXNDLS NDUV
 LU QXRPRV NDLQÐ SDO\JLQLPDV9LGX\WLQ; åDOLHV SLHYÐ LU JD
 ODLNRWåDUP\XİNLR LQIRUPDFLNRVQDU NDLPRVLHN; (85 KD W
 YHUVOR FHQWUDV äË,.9& QXR GDXJLDX QHLQND P NXRPHW EX
 GXRPHQLV DSLH åHP;V İNLR SDVNLUWLHV åHP;V JLDQDQW
 SDUGDYLPRLU QXRPRV NDLQD V\XWLQHV åDOLHV SLHYÐ LU JD
 GXRPHQ\V UHQNDPL DSNODXVLDQWV åHP;V åDOLHV NDUWR

9LGXWLQLÐ DULDPRLRV åHP;V SLUNLPR NDLQÐ SDO\JLQLPDV

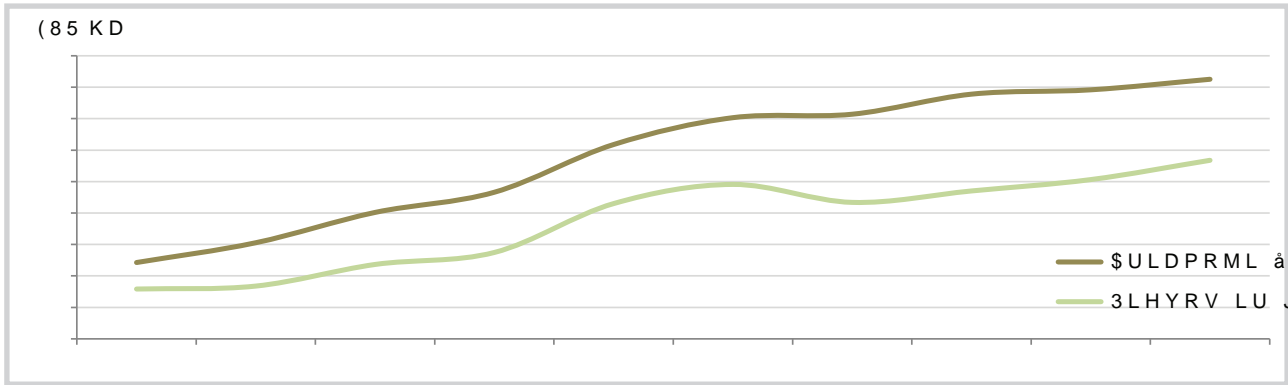


åDOWLQLDL äË,.9& LU 9² Å5HJLV

9LGXWLQ; åDOLHV DULDPRLRV åHP;V JLDQDQW LU P
 NDLQD P VLHN; (85 KD åDOLHV DULDPRLRV åHP;V QXRPR
 SURF GDXJLDX QHL P NØDEXYR NDUVSRMDPDUWR VLHNLDØ



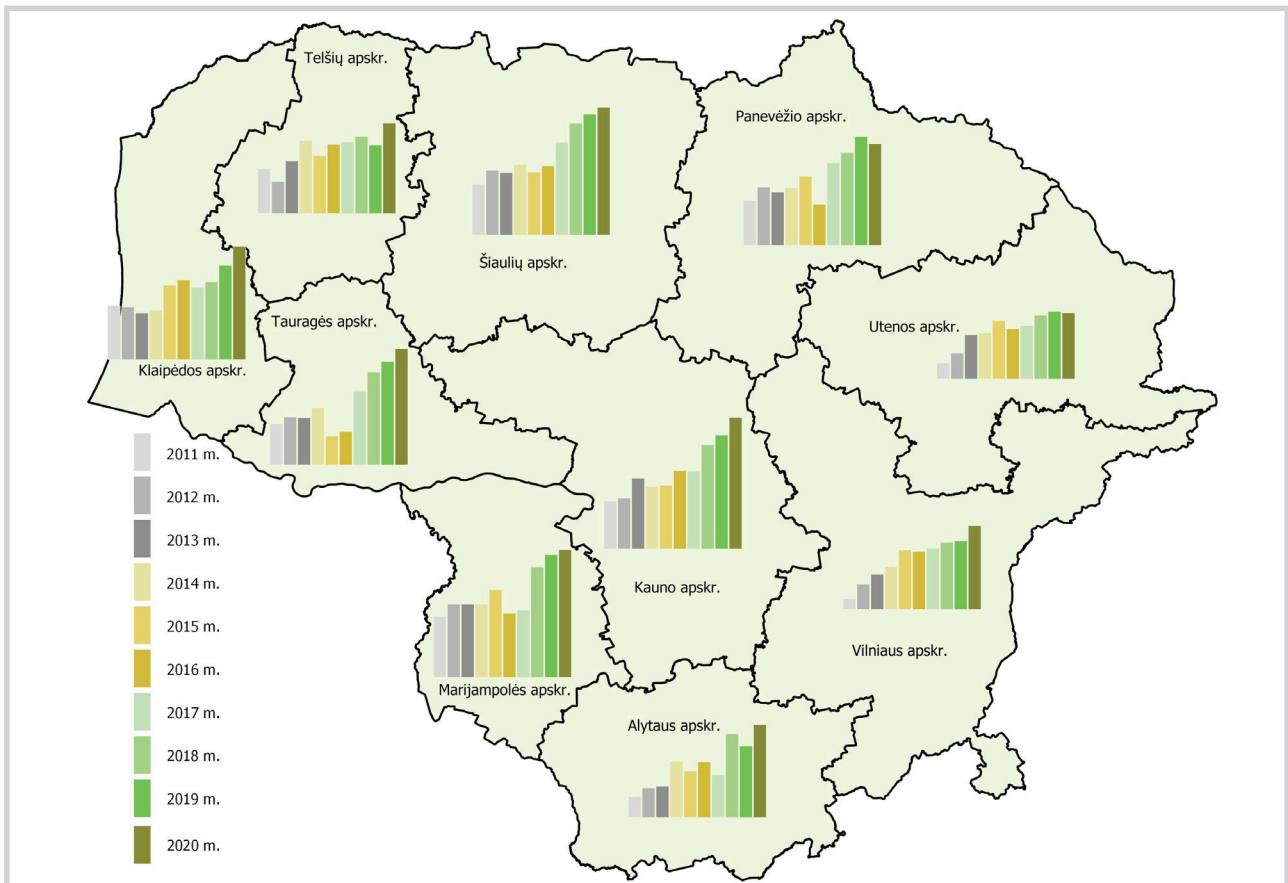
\$ULDPRVLRV àHPjV SLHYÐ LU JDQ\NOÐ YLGXWLQjV SLUNLPR ND



àDOWLQLDL àĒ,.9& LU 9² Ā5HJLV

P YLGXWLQj àDOLHV SLUNLPR UEHDQXQÐRV NDLQÐ àHPjV QXRPRV NDLQD EXYB XJLPX(85³ WDN GDUR ³YDLUIV W \ SURF GDXJLDX QHSLURGXN WWDLPD VNDLXJDQWL WL NDLQD VLHNj (85 KD 1XR GHUÐHOWÐ àDHPj MWNO\SD WUIN) YLGXWLQj SLHYÐ LU JDQ\NOÐRÀHFj ROQWRNRV NDLQSDj MDQpL LãDXJR NDUWR MRV OHLGãLDQpLRV IRUPXRWL 6WHELQW EHYHLN GHãLPWLWYXWÐNãPPWLNLRV àDOI SDVNLUWLHV àHPjV SLUNLPRXUWRQXRPRV LNDLDQDLDXVLDL GLQDPLN LOJXRMX ODLNRWDUSLXILU WRQWRV UHLXWLDQDV

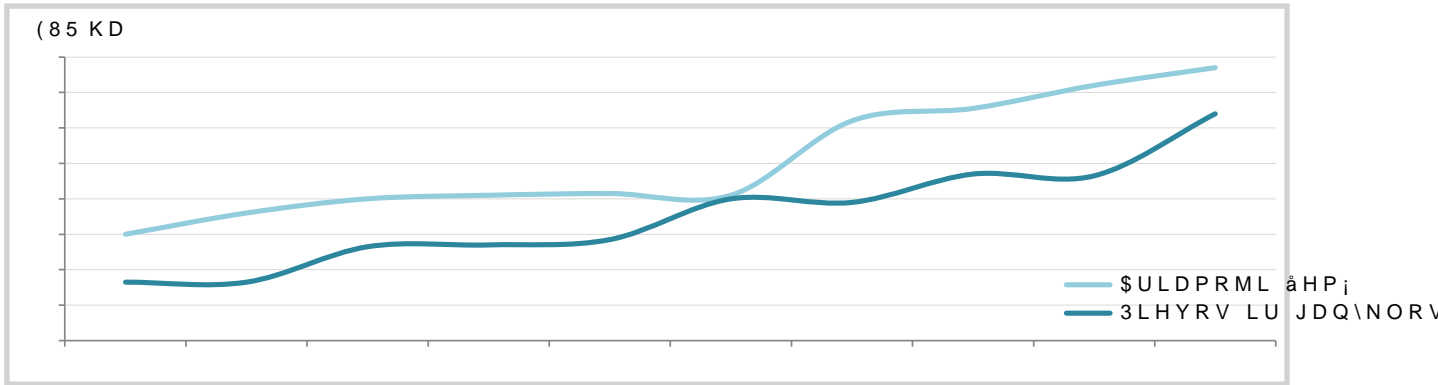
9LGXWLQLÐ DULDPRVLRV àHPjV QXRPRV NDLQÐ SDO\JLQLPDV D



àDOWLQLDL àĒ,.9& LU 9² Ā5HJLV



\$ULDPRLRV åHPjV SLHYÐ LU JDQ\NOÐ YLGXWLQjV QXRPRV ND



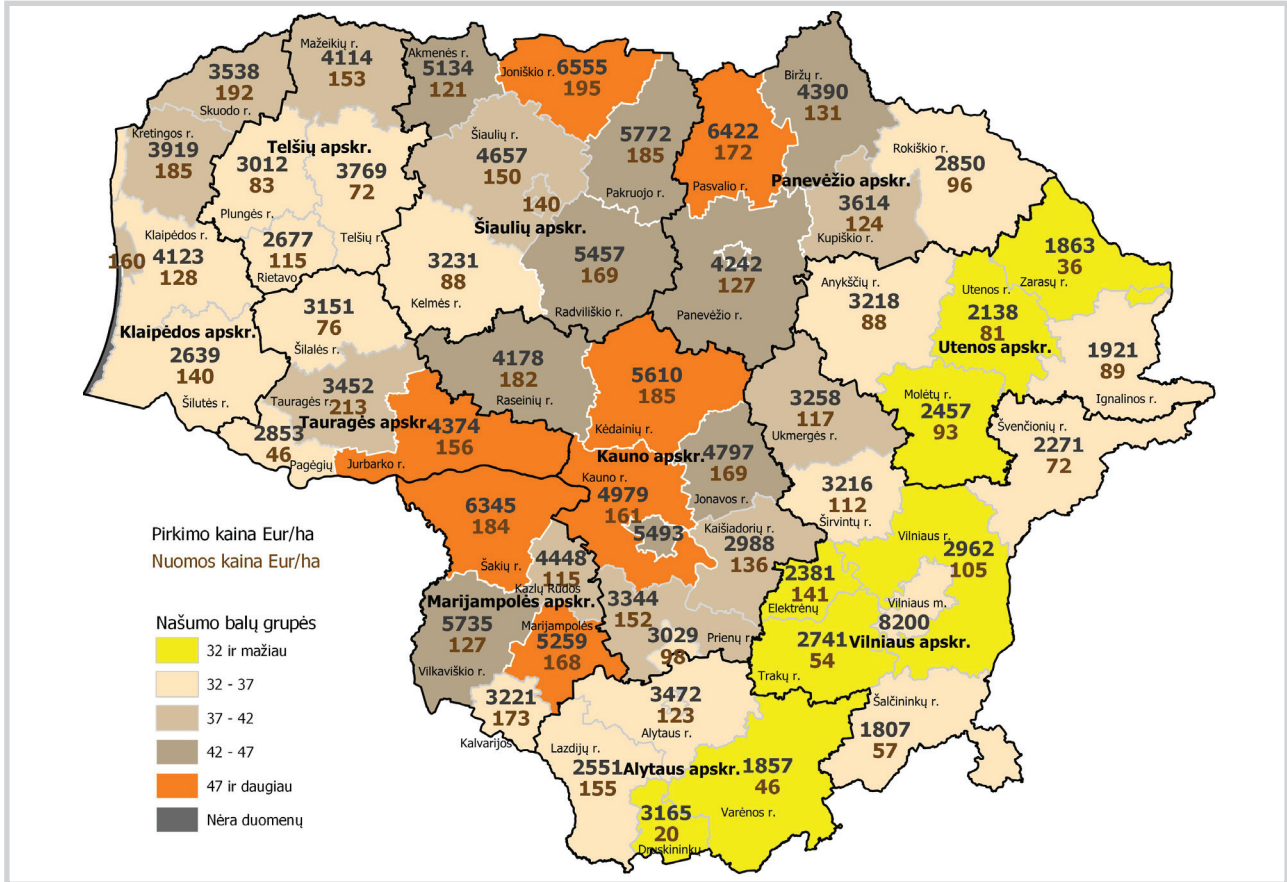
åDOWLQLDL äË,.9& LU 9² Å5HJLV

\$ULDPRLRV åHPjV QDåXPRDØG\IEjV NDLQR DSVNU .jGDL
 QRVHJLVWUÐ FHQWUR LU äË,9&G&RPHQLR85 KD LU .ODLS
 P PDåLDXVLRV DULDPRLRV åHPjV UYLGXWLQjV (85 KD EHL .U
 SLUNLPR NDLQRV EXYR 9LOQLD(85 KD)SVNDYLYDOG\IEjV
 QLQWÐVDYLYDOG\IEjV (85 KD)JLQWDXG\HUOLQJLDXVLD
 DSVNU 9DUjQRV U VDYLYDOG\IEjV XINW\YXR85 KDULDPRLRV
 EHL 8WHQRV DSVNU =DUDWEDLDWPDWYRØG\ENMG MRV VNL
 (85 KD *DQD åHPRPLV QHGXWLQjVWR 7XR WDUSX VNL
 SLUNLPR NDLQRPLV SDVLå\PLWåHIDDXVLDXVUQDåHPRJOLQJLDXV
 EDOXV WXULQW\V DULDPRLRV åHPjV NDLQRV åHPRJOLQJLDXV
 ,JQDOLQRV U (85 KD LU 3DåHPjVLRQDNDG PLHVWR WH
 (85 KD VDYLYDOG\IEjVH DULDPRLRV åHPjV VNO\SD NDL
 'HUOLQJLDXVLRV DULDPRLRV åHPjV UHNO\SDVLWXDFLM
 ³YHUWLQWÐ DXNåpLDXVLDLV åHPjVPRDåXPR åHPjV YLGXWLQjV
 YLGXWLQjV SLUNLPR NDLQRV NDLQRV åHPjVPRDåXPR åHPjV
 LNL (85 KD 7RNLÐ \$ULDPRLRV åHPjV YLGXWLQjV
 GDXJLDXVLDL EXYR åLDXOLD 3DQHSjØLRQWDXL P DX
 MDPSROjV LU .DXQR DSVNUVWVH/LHDXLYRDOGSEINULW\VH
 O\JPHQ\MH DXNåpLDXVLRV åHPjVPRDåXPR åHPjV 7DXUDJjV
 WRV -RQLånLR U (85 KD)SVNDYLYDOG\IEjVWUWLQNDPDL VLH
 (85 KD åDNLD U LU85 K\$URF .ODLSjGRV DSVNUL
 3DNUXRMR U (85 KD GDLQNDXLQNLR SURF 0DULMDP
 (85 KD .jGDLQLD U SURF5KDaLDXOLD LU 7HOåLD DS
 VDYLYDOG\IEjVH .DXQR DSVNULW\MH EXYR VWHE
 0DåLDXVLRV DULDPRLRV åHPjVPRDåXPR åHPjV VNDLQÐ DXJL
 QXRPRV NDLQRV P åNVXPRMåHPMåDåXPRRV VXPåjMR
 EDO WXULQpLRVH \$O\WDXVD DULDPRLRV åHPjVPRDåXPR åHPjV
 (85 KD LU 9DUjQRV U \$850KJLQWLYVXDO P DXJR DSLH
 G\IEjVH 7DXUDJjV DSVNU 3DJjJLÐ VDYLYDOG\INRWUSLX
 EjMH (85 KD 8WHQRV DåHPjV SLDUNLPR NDLQRV VWDEL
 (85 KD VDYLYDOG\IEjVH LWHØjØLDXV åLD SVNULW\MH
 7UDNÐ U (85 KD EHL GIDØjØLDQWØXR LNL SURF
 (85 KD VDYLYDOG\IEjVH W\MH NDLQRV GLGjMR NLHNYLH
 'LGåLDXVLRPLV DULDPRLRV P åHPjVPRDåXPR åHPjV VNVXRWDV ODED
 QjPLV QXRPRV NDLQRPLV NULWSDåVåpMRVH NLWRVH åDC
 DXNåW åHPjV QDåXPRDØG\IEjV VYVWDXVWDXV DXJGDPRV ³ YLUåÐ
 JjV DSVNU 7DXUDJjV U VDYLYDOG\IEjVQL Y(85 KD)VLQLD DULDPRLV
 åLDXOLD DSVNU -RQLånLR NDLQÐ (85 KD)DYLRDPL ODENRWDU
 3DNUXRMR U (85 KD VDYLYDOG\IEjVODLSjGRVWUWLQNDPDL VLH
 MDPSROjV DSVNU åDNLDYU NDLQRV5KJR ± SURF DUED NI



3DO\JLQXV P YLGXWLQHV DULDPRLV LU 7HOãLÐ D
ãHPjV SLUNLPR NDLQDV VX P ODULNRW DULDPRLV PDãLDXV
YLVRVH DSVNULW\|VH VVHEL PDSV NULW\|VH VVHEL PDSV NULW\|VH VVHEL PDSV NULW\|VH
VLHNLQDQWLXV DXJLPDV 'DXJLDXVLDL NDLQRV DXJR

9LGXWLQHV DULDPRLV LU 7HOãLÐ D
YLGXWLQHV QDãXPR EDOÐ JUXSHV VDYLYDOG\|VH



ãDOWLQLDL äË,.9& LU 9² Ä5HJLV

\$ULDPRVLRV åHPjV YLGXWLQHV DULDPRLV LU 7HOãLÐ D
NDLQÐ GLQDPLND DSVNULW\|VH VVHEL PDSV NULW\|VH VVHEL PDSV NULW\|VH
\$XNãPLDXVLRV YLGXWLQjV DULDPRLV LU 7HOãLÐ D
QXRPRV NDLQRV P EXYRSV NULW\|VH VVHEL PDSV NULW\|VH
.DXQR ODULMDPSROjV LU åDIXNLEGDXSV NULW\|VH VVHEL PDSV NULW\|VH
DWLWLQNDPDL LU 7DXUD85VKDSVNULW\|VH
ãHPLDXVLRV ±8WHQRV 9LOQLDXMJJLQ DHOãLÐ DSVNULW\|VH VVHEL PDSV NULW\|VH
DWLWLQNDPDL LU (85QKPRV NDLQDV VX PHWÐ
\$ULDPRVLRV åHPjV YLGXWLQjV DULDPRLV LU 7HOãLÐ D
NDLQRV P SDO\JLQWL WDUWXV VLHNLQDQWLXV DXJLPDV
PLV ODELDXVLDL DXJR 7HOãLÐ DSVNULW\|VH VVHEL PDSV NULW\|VH
LU .ODLSjGRV DSVNULW\|VH VVHEL PDSV NULW\|VH VVHEL PDSV NULW\|VH
LU SURF .LHN PDãHVQLV ±SURRFRVLHNLQDQWLXV QXRPRV N
NLDQWLXV QXRPRV NDLQÐ DX8WHQREXYRSV NULW\|VH VVHEL PDSV NULW\|VH
ODULMDPSROjV åLDXOLÐ 7DXUDJUVQjV DULDPRLV LU 7HOãLÐ D
DSVNULW\|VH 3DQHYjãLR LUQXRP HQRVNDLQDQWLXV DULDPRLV LU 7HOãLÐ D
QXRPRV NDLQRV NULWRS DULDPRLV LU 7HOãLÐ DSVNULW\|VH VVHEL PDSV NULW\|VH
ãDOLHV PDVWX YLGXWLQjV DULDPRLV LU 7HOãLÐ DSVNULW\|VH VVHEL PDSV NULW\|VH
NDLQD DXJR EHYHLN SURF QXR IDNWLQjV VLWXDFLMRV JDO
/JLQDQW ± P ODULNRWDUSLR GXR
PHQLV YLVRVH /LHWXYJDOQDSVNULW\|VH VVHEL PDSV NULW\|VH



ODLVWR SURGXNWÐ PDåPHQLQ; ULQND

3LHQR SURGXNWÐ YLGXWLQ;V PDåPHQLQ;V NDLQRV /LHWXYRV GLG

3URGXNWÐV			ODWDYL PR YQW	9LGXWLQ; VYHUWLO; NDLOD (85 PDW YQW 3RN\WLV			VDYDL;V;V;V DY* *** **		
*HULD SLHQDV	SDVWHULJXRWDV	WHWUDSDNH	EH DNFLMÐ						
	EH SULHGÐ ULHEXP	akciné 0,78	-	0,89	0,89	0,00	-	14,10	
	NYDSLDMÐ	SODVWLNQLDPH	EH DNFLMÐ						
	PHGåLDJÐ	PDLåHO\MH	EH DNFLMÐ						
	&D, YLWDPLQÐ	WHWUDSDNH	EH DNFLMÐ						
.HI\UDV	LU SDQ ULHEXP	akciné 0,88	0,89	0,95	0,96	1,05	7,87	9,09	
	O SDNXRW;MH	SODVWLNQLDPH	EH DNFLMÐ						
	DSGRURWDV	WHWUDSDNH	EH DNFLMÐ						
	XOWUDDXNåWDLHWXWUDSDNH	akciné -	1,09	-	1,00	-	-8,26	-	
	WHPSHUDWIUD	WHWUDSDNH	EH DNFLMÐ						
*ULHWLQ; ± ULHEXP	8\$7 ± ULHEXP	akciné 0,78	0,98	-	1,02	-	4,08	30,77	
	ULHEXP	akciné 3,41	3,39	3,48	3,54	1,72	4,42	3,81	
	± ULHEXP	akciné 2,45	2,61	-	2,57	-	-1,53	4,90	
	EH SULHGÐ ULHEXP	NJEH DNFLMÐ							
	YDLVLÐ LU NW ULHEXP	NJEH DNFLMÐ							
9DUån VIULV	QDWIUDQX\UXV	akciné -	2,29	2,75	2,79	1,45	21,83	-	
	WDXV JHULDPM	akciné 5,79	7,48	7,51	7,80	3,86	4,28	34,72	
	VX SULHGDLHWLQ;³	akciné -	3,77	4,13	4,09	-0,97	8,49	-	
	EH SULHGÐ ULHEXP	akciné -	3,50	4,39	3,83	-12,76	9,43	-	
	OLHVD	akciné -	3,50	4,39	3,83	-12,76	9,43	-	
)HUPH WLQLV	Gouda, QHVXSMDXVW\WDV	NJEH DNFLMÐ							
	ULHNHO;PLV	NJEH DNFLMÐ							
	ULHNHO;PLV	NJEH DNFLMÐ							
Tilsit, QHVXSMDXVW\WDV ULHNHO;PLV			NJEH DNFLMÐ						

3DXNåWLHQRV SURGXNWÐ LU NLDXåLQLÐ YLGXWLQ;V PDåPHQLQ;V NDLQRV

3URGXNWÐV			ODWDYL PR YQW	9LGXWLQ; VYHUWLO; NDLOD (85 PDW YQW 3RN\WLV			VDYDL;V;V;V DY* *** **		
9LåWLHQRV	NHWYLUPLDL	NJEH DNFLMÐ							
9LåPLXNDV	DU YLåpDXND;WLQWDV	EH DNFLMÐ							
EURLOHULV	QHVXSNDXNRWL	DUED							
9LåWLHQRV	NUIWLQ;O;V	NJEH DNFLMÐ							
.DODNXWLHQRV	NUIWLQ;O;V	NJEH DNFLMÐ							
9LåWLHQRV	NRQVHUYYDL	NJEH DNFLMÐ							
1DUYXRVH	NDWHJRULMÐ	YQW DNFLMÐ							
ODLNRPÐ	YLåWÐ	DUED							
NLDXåLQLD	NDWHJRULMÐ	YQW DNFLMÐ							



0jVRV SURGXNWĐ YLGXWLQjV PDâPHQLQjV NDLQRV /LHWXYRV GLGâĪ

3URGXNWĐV		0DWDYL PR YQW		9LGXWLQj VYHUWLQj NDĪQD (85 PDW YQW 3RNWĪV							
				VDYVDYVDYVDY			VDY*	***	****		
.LDXOLH	äYĪHâĪL	NXPSLV VX	NDXOX	NJEH DNFLMĐ							
	DwâDOG	NXPSLV EH	NDXOR	NJEH DNFLMĐ							
		VSUDQGLQj	VXSĐNXRWL	NJEH DNFLMĐ							
		QXJDULQj	EH QHVXSĐNXRWL	NJEH DNFLMĐ							
		ârQLQj	EH NDXOR	NJEH DNFLMĐ							
*DOYLM	äYĪHâĪL	NXPSLV VX	NDXOX	NJEH DNFLMĐ							
	DwâDOG	NXPSLV EH	NDXOR	NJEH DNFLMĐ							
		QXJDULQj	EH QHVXSĐNXRWL	NJEH DNFLMĐ							
'HâUD	NLDXOLH	HQRWRV GH	UXSDNXRWL	EH DNFLMĐ							
	LU DUEĐ			akcinė	5,38	3,04	4,45	4,80	7,87	57,89	-10,78
	MDXWLH	HQRWRV GH	UXSDNXRWL	EH DNFLMĐ							
	LU DUEĐ			akcinė	4,41	3,68	4,49	5,06	12,69	37,50	14,74
	YLâWLH	QDQWDL UĪN	VXSĐNXRWL	EH DNFLMĐ							
0jVRV NRQVH	UĪâLHV	NDUâWDL UĪN	VXSĐNXRWL	EH DNFLMĐ							
				akcinė	-	5,35	7,21	5,48	-23,99	2,43	-
	WURâNLQWD	NĒDXGLH	QDQWDL UĪN	EH DNFLMĐ							
	WURâNLQWD	SDNXRWL	QDQWDL UĪN	EH DNFLMĐ							

%XOYLĐ GDUâRYLĐ LU YDLVLĐ YLGXWLQjV PDâPHQLQjV NDLQRV /LHWXYRV

3URGXNWĐV		0DWDYL PR YQW		9LGXWLQj VYHUWLQj NDĪQD (85 PDW YQW 3RNWĪV							
				VDYVDYVDYVDY			VDY*	***	****		
%XOYĪ	OLHWXYLâNL	NRV QDXMR	QHVXSĐNXRWL	NJEH DNFLMĐ							
	GHUOLDXV	YLVD NODVĪLĐ	QHVXSĐNXRWL	NJEH DNFLMĐ							
%XURNĪ	QDFLRQDOLQjV	NRV QDXMR	QHVXSĐNXRWL	NJEH DNFLMĐ							
	OLHWXYLâNL	YLVD NODVĪLĐ	QHVXSĐNXRWL	NJEH DNFLMĐ							
	OLHWXYLâNL	YLWUL	SDNXRWL	NJEH DNFLMĐ							
ORUNR	QDFLRQDOLQjV	NRV QDXMR	QHVXSĐNXRWL	NJEH DNFLMĐ							
	OLHWXYLâNL	NRV QDXMR	QHVXSĐNXRWL	NJEH DNFLMĐ							
	GHUOLDXV	YLVD NODVĪLĐ	QHVXSĐNXRWL	akcinė	0,18	0,29	0,35	0,25	-28,57	-13,79	38,89
%DOWDNR	QDFLRQDOLQjV	NRV QDXMR	QHVXSĐNXRWL	NJEH DNFLMĐ							
	OLHWXYLâNL	YLVD NODVĪLĐ	QHVXSĐNXRWL	NJEH DNFLMĐ							
	UDXJLQWL		VXSĐNXRWL	akcinė	1,18	1,49	1,38	1,51	9,42	1,34	27,97
7UXPSD	YDLVLĐ	PSRUWXRWL		NJEH DNFLMĐ							
	DJXUNDL	YLVD NODVĪLĐ		akcinė	1,29	-	1,40	1,55	10,71	-	20,16
,OJDYDL	PSRUWXRWL			NJEH DNFLMĐ							
	DJXUNDL		QHVXSĐNXRWL	akcinė	0,99	-	1,63	1,99	22,09	-	101,01
3RPLGR	OLHWXYLâNL			NJEH DNFLMĐ							
	LPSRUWXRWL	YLVD NODVĪLĐ		akcinė	-	1,27	1,18	1,14	-3,39	-10,24	-
3DSUL	NRV QDXMR	QHVXSĐNXRWL		NJEH DNFLMĐ							
	QDFLRQDOLQjV	NRV QDXMR	QHVXSĐNXRWL	NJEH DNFLMĐ							
6YRJQDL	OLHWXYLâNL	QDXMR	QHVXSĐNXRWL	NJEH DNFLMĐ							
	GHUOLDXV	YLVD NODVĪLĐ	QHVXSĐNXRWL	akcinė	0,15	0,37	0,28	0,34	21,43	-8,11	126,67
ýHVQD	PSRUWXRWL		QHVXSĐNXRWL	NJEH DNFLMĐ							
	QDFLRQDOLQjV	NRV QDXMR	QHVXSĐNXRWL	NJEH DNFLMĐ							
2EXROLDL	OLHWXYLâNL	YLVD NODVĪLĐ	QHVXSĐNXRWL	akcinė	0,45	-	0,92	0,81	-11,96	-	80,00
	Jonagold			NJEH DNFLMĐ							
	Golden	YLVD NODVĪLĐ	QHVXSĐNXRWL	akcinė	1,49	1,36	-	1,36	-	0,00	-8,72
%DQDQDL	YLVD NODVĪLĐ	QHVXSĐNXRWL	NJEH DNFLMĐ								



*UİĞĐ SURGXNWĐ YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV GLGâL

3URGXNWDV			ODWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLQD (85 PDW YQW 3RINWLV)								
				VDYVDYVDYVDY			VDYD	VDYD	VDYD	VDYD	VDYD	VDYD
.YLHWLQDL PLOWDL	ekstra UiaLHV (%±)	± NJ SRSLHULQ;MH	NJ	akcinė	-	-	0,81	0,74	-8,64	-	-	
		SDNXRW;MH										
	DXNâPLDXVLRV UiaLHV (%±)	± NJ SRSLHULQ;MH	NJ	akcinė	0,77	-	0,75	0,72	-4,00	-	-6,49	
		SDNXRW;MH										
'XRQD	WDPVL	EH VSHFLDOLĐ	NJ	akcinė	1,18	1,53	2,01	-	-	-	-	
		SULHGĐ										
	EDWRQD	EH DNFLMĐ	NJ	akcinė	0,87	1,70	1,62	1,64	1,23	-3,53	88,51	
		SULHGĐ										
5\âLDL	EH VSHFLDOLĐ	SODVWLNLQ;MH	NJ	akcinė	1,51	-	1,71	1,84	7,60	-	21,85	
		SDNXRW;MH										
	ODNDU	SODVWLNLQ;MH	NJ	akcinė	1,51	-	1,71	1,84	7,60	-	21,85	
		SDNXRW;MH										
*ULNLĐ NUXRSRV	EH DNFLMĐ	EH DNFLMĐ	NJ	akcinė	1,82	1,95	2,45	2,57	4,90	31,79	41,21	
		akcinė										
	ODQĐ NUXRSRV	EH DNFLMĐ	NJ	akcinė	1,82	1,95	2,45	2,57	4,90	31,79	41,21	
		akcinė										

äXYĐ SURGXNWĐ YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV GLGâL

3URGXNWDV			ODWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLQD (85 PDW YQW 3RINWLV)								
				VDYVDYVDYVDY			VDYD	VDYD	VDYD	VDYD	VDYD	VDYD
-iULQ;V OIGHNRV	XââDOG\WRV	SODVWLNLQ;MH	NJ	akcinė	2,44	3,41	-	2,83	-	-17,01	15,98	
		PDLâHO\MH										
\$WODQ;V ODâLâQ;V	LNL NJ	EH DNFLMĐ	NJ	akcinė	4,75	-	6,81	-	-	-	-	
		EH DNFLMĐ										
.DUSLĐ	LDVNHUVWL	EH DNFLMĐ	NJ	akcinė	-	4,49	-	4,65	-	3,56	-	
		akcinė										
6iG\WRV VLONiV	VHLâGDULQ;WRV	EH DNFLMĐ	NJ	akcinė	2,09	2,68	3,22	2,70	-16,15	0,75	29,19	
		akcinė										
-iULQLĐ HâHULĐ	DUâWDL UIN\WL	EH DNFLMĐ	NJ	akcinė	5,58	4,46	6,46	5,69	-11,92	27,58	1,97	
		akcinė										
6NXPE	POWDL UIN\WRV	EH DNFLMĐ	NJ	akcinė	4,68	4,69	4,85	4,89	0,82	4,26	4,49	
		akcinė										
äXYĐ NRQVHUYDL DOLHM\NH	âSURWDL VNHPEU;V	EH DNFLMĐ	NJ	akcinė	4,68	4,69	4,85	4,89	0,82	4,26	4,49	
		akcinė										

.LWÐ PDLVWR SURGXNWÐ YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV

3URGXNWÐV		ODWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLQD (85 PDW YQW 3RN\WLV				VDYDLW;VHVRWÐ				
			VDYVDYVDYVDY			VDYDLW;VHVRWÐ	***	***	***		
&XNUX	S RSLHULQ;MH	DUED SODVWLN	Q;V	DNFLMÐ	DNFLMÐ	DNFLMÐ					
*HULD	PDYJY	XRWÐV	EH	Q SODVWLN	Q;V	DNFLMÐ					
YDQGXR	EH	SULHGÐ	EXWHO\MH	akciné	-	0,29	0,27	0,32	18,52	10,34	-
0DLVW	LQSWÐ	± O SODVWLN	Q;V	DNFLMÐ	DNFLMÐ	DNFLMÐ					
DOLHM	XV	EXWHO\MH	akciné	1,93	-	1,98	2,24	13,13	-	16,06	
0HG XV	QDWiUDOXV	SODVWLN	LQLDPH	NJEH	DNFLMÐ	DNFLMÐ					
'UXVND	MRGXRWD	S RSLHULQ;MH	DUED	DNFLMÐ	DNFLMÐ	DNFLMÐ					
	EH	SULHGÐ	SDNXRW;MH	NJEH	DNFLMÐ	DNFLMÐ					

NDLQRV UHJLVWUXRMDPRV 9LOQLDXV .DXQR .ODLS;GRV 3DQHY;âLR âLDXOLD \$O\WD
 8\$% Ä1RUIRV PDâPHQD³ 8\$% Ä3DOLQN³ LU 8\$% Ä5LPL /LHWXYD³ SUHN\ERV WLQNOÐ SDUG
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH äDOWLQLV äË,.9& /äË035,

âDOWLQLÐ VXWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD
 \$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD
 &'5 ± &HQWUXP 'RUDG]WZD 5ROQLF]HJR Z %UZLQRZLH /HQN
 (. ± (XURSRV .RPLVLMD
 (., ± (HVWL .RQMXQNWXULLQVWLWXXW (VWLMD
 (85267\$7 ± (XURSRV 6 MXQJRV (6 VWDWLWVWLN RV DJHQW;UD
 ,&,6 ± &KHPLFDO ,QGXVWU\ 1HZ &HPLFDO 0DUNHW ,QWHOOL
 ,*& ± ,QWHUQDWLRQDO *UDLQV &RXQFLO ' %ULWDQLMD
 /'\$ \$ ± /LHWXYRV GDUâRYLÐ DXJLQWRMÐ DVRFLDFLMD
 /,) (± /RQGRQ ,QWHUQDWLRQDO)LQDQFLDO)XWXUH ([FKDQJ
 /9\$(, ± /DWYLM DV 9DOVWV \$JUDUDV (NRQRPLNDV ,QVWLWXWV
 /äË0355\$ ± /LHWXYRV âHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV
 /äË035,6 ± /LHWXYRV âHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV
 0' ± 0XLWLQ;V GHSDUWDPHQW DV SULH /LHWXYRV 5HVSXEO
 67' ± 6WDWLWVWLN RV GHSDUWDPHQW DV SULH /LHWXYRV 5HV
 86'\$ ± 8QLWHG 6WDWHV 'HSDUWPHQW RI \$JULFXOWXUH -\$9
 9097 ± 9DOVW\ELQ; PDLVWR LU YHWHULQDULMRV WDUQ\ED
 :\$3\$ ± 3DVDXOLQ; REXROLD LU NULDXäLD DVRFLDFLMD
 =65,5 ± =LQWHJURZDQ\ 6\VWHP 5ROQLF]HM ,QIRUPDFML 5\QNR
 äË,.9& ± 9² äHP;V ÌNLR LQIRUPDFLMRV LU NDLPR YHUVOR FHQW
 äË0 ± /LHWXYRV 5HVSXEOLNRV âHP;V ÌNLR PLQLVWHULMD

.RSLMDYLPDV DU SXEOLNDYLPDV YLVR OHLGLQLR DU MR GDOLHV EH UDâWLâNR

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