





P UXJSMİpLR PİQHVL R GXQPJRQLWLXU;VLQHJLDPRV 3WDNR
 NDUãWRV LU VDXVRV V O\JDV (XURSRNWXHQVHLJLDPRQXRWHHDSYJ
 YDVDULQLD MDYD \SDp NXNXUWEDOVNDKOHJUSLHWED VBMDELGXULR
 SDV;OLD GHUOLQJXP /DELDXVãHEDDPXRDMGHQVROQXNHQVMİMBYXD
 ,VSDQLMD 3UDQFİJLMD ,WDOGMINLORNDHVEKMB VãHVDJELMDW DV
 5XPXQLMD 6ORY;QLMD LU .URDWLMDL'UJFNDUWLNRPDVL SDVSDU
 LU NDUãpLR SHULRGDL Lã GDOLHDXWQXQPSIRPVX(VãGVM LSPRODQNLR
 JUİGR EUDQGRV HWDSDLV 1HSDODJRNPLRVGFHWHHXURORXİLQİVR PH

(6 NYLHPLD UXJLD PLHãLDL LU UDSVĐ GHUOLQJXPDV

	.YLHPLDL				OLHãLDL			
			HULĐ PHWĐ YLGXUNLV	SRN\WLV			HULĐ PHWĐ YLGXUNLV	SRN\WLV
\$XVWULMD								
%HOJLMD								
%XOJDULMD								
.LSUDV								
ýHNLMD								
9RNLHWLMD								
'DQLMD								
(VWLMD								
*UDLNLMD								
,VSDQLMD								
6XRPLMD								
3UDQFİJLMD								
.URDWLMD								
9HQJULMD								
\$LULMD								
,WDOLMD								
/LHWXYD								
/LXNVHPEXUJDV								
/DWYLMD								
1\GHUODQGDL								
/HQNLMD								
3RUWXJDOLMD								
5XPXQLMD								
ãYHGLMD								
6ORY;QLMD								
6ORYDNLMD								

ES	5XJLDL				5DSVDL LU UDSVXNDL			
			HULĐ PHWĐ YLGXUNLV	SRN\WLV			HULĐ PHWĐ YLGXUNLV	SRN\WLV
\$XVWULMD								
%HOJLMD								
%XOJDULMD								
ýHNLMD								
9RNLHWLMD								
'DQLMD								
(VWLMD								
,VSDQLMD								
6XRPLMD								
3UDQFİJLMD								
.URDWLMD								
9HQJULMD								
\$LULMD								
,WDOLMD								
/LHWXYD								
/DWYLMD								
/HQNLMD								
3RUWXJDOLMD								
5XPXQLMD								
ãYHGLMD								
6ORYDNLMD								

SURJQRj; DWQDXMLQWD O\JLQDQW P VX P P âDOWLQLV 0\$56



*UİĞĐ LU UDSVĐ YLQYWLQ(Ų ANDQWRIV (85 W

9DOVW\Ė;	VDY					3RN\WLV	
	±	±	±	±	±	VDYDLWj	PHWĐ
	0DLVWLQLDL NYLHþLDL						
%XOJDULMD ýHNLMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFijLMD .URDWLMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORYjQLMD 6ORYDNLMD 6XRPLMD âYHGLMD							
	3DãDULQLDL NYLHþLDL						
%HOJLMD %XOJDULMD ýHNLMD 9RNLHWLMD (VWLMD \$LULMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORYDNLMD							
	3DãDULQLDL PLHãLDL						
%HOJLMD %XOJDULMD ýHNLMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFijLMD .URDWLMD \$LULMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORYDNLMD 6XRPLMD							
	0DLVWLQLDL UXJLDL						
ýHNLMD 9RNLHWLMD (VWLMD /DWYLMD /LHWXYD \$XVWULMD /HQNLMD	-						-

lentelės tęsinys 5 psl.



4 psl. lentelės tęsinys

9DOVW\E;	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWĐ	PHWĐ
5DSVDL							
9RNLHWLMD (VWLMD /DWYLMD /LHWXYD /HQNLMD							

O\JLQDQW P VDYDLW VX VDYDLWHĀDOWLQLDL āĒ,.9& /āĒ035,6 (. \$0, =65,5
 O\JLQDQW P VDYDLW VX P VDYDLWH
 3DVWDED /LHWXYRV PDLVWLQLĐ LU SDĀDULQLĐ NYLHþLĐ SDĀDULQLĐ PLHĀLĐ PDLVWLQLĐ

GHUOLDXV SURJQR]i V WXU;WĐ GHUOLDXV SURJQR]i Lā (6 āDO
 .YLHþLĐ GHUOLQJXPR SURJQR]i V WXU;WĐ GHUOLDXV SURJQR]i Lā (6 āDO
 P SDGLGLQWD QXR W KD LWLKD 6WRKY;QEM WMH ± QXR
 WDL EIWĐ SURF PDĀHVQLV GHUOLDXV SURJQR]i V WXU;WĐ GHUOLDXV SURJQR]i Lā (6 āDO
 P LU SURF YLUā\WĐ SDGLGLQWD QXR W KD LWLKD 6WRKY;QEM WMH ± QXR
 PHWĐ YLGXUN³ 0\$56 HNVSHUWDĀ\$56 SDGLGLQWD QXR W KD LWLKD 6WRKY;QEM WMH ± QXR
 DWDVNDLWRMH 9HQJULMRMH NYLHþLĐ GHUOLDXV SURJQR]i V WXU;WĐ GHUOLDXV SURJQR]i Lā (6 āDO
 VXPĐĀLQR QXR W KD LNL W WKDLN.LURDWWRMHU WDL EIW
 ± QXR W KD LNL W KD QĀD;QMRMH;RQXREHW SURF
 W KD MNKD .YLHþLĐ GHUOLQJXPR SURJQR]i V WXU;WĐ GHUOLDXV SURJQR]i Lā (6 āDO
 þLR P;Q SURJQR]i SDGLGLQWD QXR W KD LNL W WKDLN.LURDWWRMHU WDL EIW
 3UDQFĪJLMRMH SURF LU %HOJ\$MRMH (VWLRFMH SURF
 (6 āDO\ VH P PLHĀLĐ GHUOLDXV SURJQR]i V WXU;WĐ GHUOLDXV SURJQR]i Lā (6 āDO
 SURJQR]i VXPĐĀLQWD QXR W KD LNL W WKDLN.LURDWWRMHU WDL EIW
 EIWĐSURF PDĀLDX QHL P \$ELWRMH;QĀV W KD LNL
 VX SDVNXWLQLĐ SHQNHULĐ PHWĐ YLGXUNLX GHUOLDXV SURJQR]i V WXU;WĐ GHUOLDXV SURJQR]i Lā (6 āDO
 YLGXWLQLĀNDL LĀOLNR WRNV SDW /DELDXVEDL PLHĀLĐ

\$WHLWLHV V DQGRULĐ NYLHþLĐ NXNXUĪJĐ LU UDSVĐ NDLQRV WDUSV

*UĪGLQ;NXO3WĪLWDW\PR VDY	VDY ±	VDY ±	VDY ±	VDY ±	6DYDLW;V SRN\WLV	NDLQRV
ELUĀD	P;QXR					
ODLVWLQLDL NYLHþLDL						
0\$7,)	UXJV;MLV JUXRGLV NRYDV JHJXĀ; UXJV;MLV					
3DĀDULQLDL NYLHþLDL						
/,))	ODSNULWL V DXVLV NRYDV JHJXĀ; OLHSD ODSNULWL					
.NXNXUĪJDL						
0\$7,)	ODSNULWL NRYDV ELUĀHOLV UXJSMĪWL ODSNULWL					
5DSVDL						
0\$7,)	ODSNULWL YDV DULV JHJXĀ; UXJSMĪWL ODSNULWL					

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



.LDXOLHQRV MDXWLHQRV LU DYLVHQRV

/LHWXYRMH PDá;MD DYLD LU RQDNQDRMDWRMD WINVW
VNDLpãËV.9& ENLQLD J\YIQD RUNDLYMURDP ODLN\WRMXL WHNR
GXRPHQLPLV UXJSMìpLR G /LHWXYRMH EXYRUDMRQR SR YC
3UHJLVWUXRWD WINVW DYLD JQDXNLVDRMDãND EXYRF ODLN
PDáLDX QHL P UXJSMìpLR G W\$QDQDLXQMDPXALUYLQWÐ
ODLNRWDUSLX 3UHJLVWUXRWD DYLDQWNDUDMQRQÐSDOYLQWVEXV
P WXR SDpLX ODLNRWDUSLX VXPãMRDXYLVR±OLHSRV PiQ
LU VXGDU; WINVW YQW 'DXJLDXVLD DYLDãLU MD
ODLN\WRMÐ EXYR 3UHJLVWUXRWD SDUãHOLDLPSRUW
UDMRQÐ VDYLYDOG\E;VH DWLWLNNDPDL 3YHãDPPãNDXOLD VN
LU WINVW DYLD LU ODLN\WRMÐLXV VHSWQVWVPIQHVLXV
DYLD 'DXJLDXVLD DYLD YLHQDÐ ODLN\WRMÐLXV WHNR ODLNRWD
\$Q\NãpLD UDMRQR VDYLYDOG\E;M ±SRVLR±OLHSRV PiQ 3 9R
5DGYLOLãNLR UDMRQR VDYLYDOG\E;M ±SRVLR±OLHSRV PiQ
P UXJSMìpLR G /LHWXYRMH EXYR QHL P WXR S
3UHJLVWUXRWD WINVW RãND ODLN\WRMÐLXOLD WLHN;MD
PDáLDX QHL UXJSMìpLR G NãDPLDX HNVSRUW 3 SRNEHWLML
3UHJLVWUXRWD RãND VNDLpLXV SDQQLMQRQ SURVSRUMR VXP
WINVW YQW 'DXJLDXVLDãND LUDMEXODMNWRMÐ PDUNLD
EXYR 3UHJLVWUXRWD 9LOQLDXNDUDMQRQ /VSRVDOICHEVMÐWOLN

*DOYLMÐ VNHUGLPDV /LHWXYRV 3PRQ;VH

Table with 4 columns: *DOYLMÐ, 6NHUGLPDL YQW, 9LGXWLQLV JDOYLMÐ VN VYRULV NJ, SRN\WLV. Rows include codes like 9HUãHOLDL LNL PiQ, -DXQÐ JDOYLMÐ SULHDXJOLV QXR LNL PiQ, etc.

O\JLQDQW P OLHSRV PiQ VX P ELUãHOLR PiQ O\JLQDQW P OLHSRV PiQ
SDVNHUUVWÐ VXSLUNWÐ LU VDYÐ XãDXJLQWÐ JDOYLMÐ VNHUGLPDV /LHWXYRV UãV.9&ãND B,W,E

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

Table with 4 columns: *DOYLMÐ, OLHSD JHJXã; ELUãHOL, 3RN\WLV, OLHSD PiQHVLRPHWÐ. Rows include codes like 9HUãHOLDL LNL PiQ, -DXQÐ JDOYLMÐ SULHDXJOLV QXR LNL PiQ, etc.

O\JLQDQW P OLHSRV PiQ VX P ELUãHOLR PiQ O\JLQDQW P OLHSRV PiQ
" ±NRQ;GHQFLDOìV GXRPHQìV
3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EìGX 3VNDLWDQW 3PRQLD LU D

ãDOWLQLV ãË,.9& /ãË035,0



GXRPHQLPLV 'DQLMRV EDQGDUSPQOWDWM V&YJSUD1\GHUODQG
iMXVLDLV PHWDLSURVFXP.DWjMRVYLUJELROQ YQW %HOJLMD ±
NLDXOLD WLHNjMRV ãDOiV VXPDAiLQVWWDYRHNLNDXGLD SLURF LN
SDUãHOLD HNVSURW ³ 9RNLHWLM @HWLQGDLLãEHONLNDLVJiYiQD U

.LDXOLD (NODViV VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVW

Table with 7 columns: 9DOVW\Ei, VDY ±, 'DWD, VDY ±, VDY ±, VDY ±, VDY ±, 3RN\WLV, VDYDLWiPHWÐ. Rows include codes like /LHWXYD, /HQNLM, /DWYLM, (VWLMD, 6ORYDNLM, 6ORYiQLMD, ýHNLMD, 9HQJULM, 0DOWD, .LSUDV, %HOJLMD, 'DQLMD, 9RNLHWLMD, *UDLNLMD, ,VSDQLMD, 3UDQFiJLMD, \$LULMD, ,WDOLMD, /LXNVHPEXUJDV, 1\GHUODQGDL, \$XVWULMD, 3RUWXJDOLMD, 6XRPLMD, âYHGLMD, %XOJDULMD, 5XPXQLMD, .URDWLMD, (6 YLGXWLQi.

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW P ãDOWLQLVVX ± QiUD GXRPHQÐ

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

Table with 7 columns: 5DXPHQLQJXPR, NODVi, VDY ±, VDY ±, VDY ±, VDY ±, VDY ±, 3RN\WLV, VDYDLWiPHWÐ. Rows include S, E, U, R, O, P, S-P.

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW ãDOWLQLV ãE.YD.WãE035,0 " ± NRQiGHQFLDOiV GXRPHQ\iV

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

Table with 7 columns: 5DXPHQLQJXPR, NODVi, UXJSMiWLVELUãHOLV OLHSD, UXJSMiWLWiQHVL, PHWÐ, 3RN\WLV. Rows include S, E, U, R, O, P, S-P.

O\JLQDQW P UXJSMiPLR PiQ VX P OLHSRV PiQ O\JLQDQW P UXJSMiPLR " ± NRQiGHQFLDOiV GXRPHQ\iV ãDOWLQLV ãE..9 & /ãE035,0



*DOYLMØ VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85

NJ V

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

-DXQL EXOLDL \$

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

%XOLDL %

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

.DUYjV '

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

7HO\pLRV (

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

9LGXWLQj \$ =

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW OWLWLV aED, YD, W ä E/035, " ± NRQ¿GHQFLDOiV GXRPHQ\V



*\YÐ JDOYLMÐ HNVS RUWDV 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 hWhn's R yrivePnaQ); VH

0iQXR	±		±	
	*DOYLMÐ SULHDXJOLV	*DOYLMÐ VNDWpDVLMDW	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				

åDOWLQLVåNLQ& J\YiQÐ UHJLV



SDO\JLQWL VX P OLISSURV P;Q EXYROLHSRV P;Q (6 ULQNR
 PDâHVQ; YLGXWLQ; YLâWLHQRV SDBGDYLP
 äĒ,.9& /äĒ035,6 GXRPHQLPLOLHSRV P;Q (6 YLGXWLQ; GLGPHQ
 OLHSRV P;Q /LHWXYRV ULQNRVMIHUCMVDLQWERNSEJYFLXONDâpVXND
 EURLOHULÐ VNHUGHQÐ EXYR SDUGDRWDR NDLSURFEXGNW;LU
 NUÏWLQ;OLD ĩO; ± SURF GEXMLDX QHSURFâPOâRVQQ QHL âL
 9LâpLXNÐ EURLOHULÐ VNHUGHQ;Q YLGXWLQ;GLGPHQUQ; SURF
 NDLDQ DQDOLJXRMDPX OÐURRWQHSLSUVHâPâWFRV
 R NUÏWLQ;OLD ĩO; ± SURF 'LGâRHSQVÐ.RDPLVQWRM ÐGXRPHQL
 NDLDQ VXPdâ;MLP JDO;MR OHOWLSâLVHNPPVQHNEVDQJLXVLD Y
 LPSRUWXRWD SURGXNFLMD SRRLBQWVMVMQDXMDX\$KâWULMRM
 VWDWLVLNLRV GHSDUWDPHQWR GXRâHQLNLV âYHGLMRMH
 ELUâHO³ YLGXWLQ; LPSRUWXRWD³ YLâWLHQRVPLMROH VXGDU; (85
 (85 NJ LU EXSURF âHPHVQ;UQHDQLMRMH (85JLDVLD
 JHJXâ ± 2ODQGLMRMH *U(85NLMRMH
 P /HQNLMD GLGLQD DQWLHQRV85JDPNEJ LU /HQNLMRMH
 P SULHâ SDQGHPLM (X(85SRMJ6 MXQPRMHLHSRV P;Q SD
 GDXJLDXVLD DQWLHQRV JDPLQRP 3VUXRQFIDpMX OâLNRWDUSLX
 WÏNVW 9HQJULMD ± WÏNVâpLXNÐ/HEUNLMDHULÐ NDLDQ YL
 ± WÏNV W 3HU NDUDQWLQDOLJXRMDQVXHLQRVLDNRWDUSLX
 JDP\ED VXPdâ;MR 3UDQFĭJLMRMRNHUHQSHQÐ NDLDQDOLMDHDXVLDL S
 SURF WDpLDX 9HQJULMRMH SDURFHRQ9HQJULMRMH S
 SDGLG;MR QHW SURF 1XPDWRFSDRâDGLU 'DQLMRMH SUI
 /HQNLMD SDJDPLQV GDXJLDX QHL7XRVĭSDVWLXW OâLNRWDUSLX /DV
 /HQNLMRV QDFLRQDOLQLÐ SEDURNLâVHLLQDRV VNHUSâHQÐÐ GLGPH
 JDPLQWRMÐ UÏÐ WROLDX ±ND,3QID3 VEGDHNWRUNJ (85 EXYR
 Katarzyna Gawronska SUDQHâ; NDG P SâURFLVGLGHVQ; QHL PHWE
 JDOL XâDXJLQWL ± POQ YQW DQpâ 7DLJEÏWÐ ±
 SURF GDXJLDX O\JLQDQW VX äĒ,.9&3ULHâĒ035,6PW GXRPHQL
 PHWÐ /HQNLMRMH EXYR XâDXJLQDPPDOLHSRV POQ EYRLOHULÐ P
 DQpLÐ NDLDQ /LHWXYRMH VXGDU;
 &HQWULQ; /HQNLMRV VWDWLVLNLRV VSDURFâE P SâURFQHâQHL âL
 NDG P SUDGâLRMH âDOLHV P;QWLRLSRVQUNLQSRVUWV DXPJROLHS
 JUHLpLDX QHL EHW NXULDPH NLWSDURFJ\YXOLQLQN\WV;V
 VHNWRULXMH P /HQNLMRMH (SDJDPLQWRVLDQWLLHQVYRMH
 HNVSRUWDV³ (6 âDOLV VXGDU;YLRNLHQVLRMRMâLQD SURFSRV P;Q
 'LGâLRMRMH %ULWDQLMRMH ± âHPHURF; QHLDQIFGXLMIROHâNDL (6 L
 SURF /LHWXYRMH ± SURF P;QHLVQRVQHĭV/SIXQOIMRRMH (8
 ± SURF 'DQLMRMH ± SURF 5XPXQLMRMH ± SURF
 (VWLMRMH ± SURF NLWRVH âDOâVHâLQD SURF 667' (. Poultryworld.com

âYLHâLÐ VXSDNXRWÐ NLDXâlQLÐ SDUGDYLPY YLGXWLQ;V G
 /LHWXYRV³PRQ;VH (85 YQW EH 390

.RN\E;V NODV;V	SDJDQWYRUVDY					3RN\LV	
	±	±	±	±	±	VDYDLW	HWÐ
\$ NODV; / QXR J LNL J 0 QXR J LNL J							
9LGXWLQ; /±0							

* O\JLQDQW P VDYDLW VX VDYDLWH âDOWLQLV äĒ,.9& /äĒ035,
 O\JLQDQW P VDYDLW VX P VDYDLWH
 3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUVLQLX EIGX



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

9LGXWLQ;V GLGPHQLQ;V âYLHåLÐ VXSDNXRWÐ NLDXälQLÐ /±0 NDW NDLQ

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

O\JLQDQW P VDYDLW VX VDYDLWH O\JLQDQW P VDYDLW QLVR.
QHSDWHLNWL GXRPHQ\V



SDO\JLQWL VX SUD;MXVLÐ PHWÐSUVKVLGR+CHVSRMDEQ R åDOL
 YLGXWLQ; åDOLR SLHQR VXSLNHHFRVNDÅ QDQINÅ MBWYSIMHQR VXS
 SLHQR VXSLUNLPR LU SHUGLUEPRR Ð³PRQNDOSDIGLVX MR å;MR
 SURF LNL (85 W EH 390G XVLRLQ; VSL UNLPR NDLQD LådX
 SLHQR VXSLUNLP SURFNGVGEHWQRLV åLÐ VDXVLR±OLHSRV P;Q /L
 PHWÐ VDXVLR±OLHSRV P;Q /LHWXYRV; SDHQRN\WSDVUN; WNDVW\EH
 Lå (VWLMRV SLHQR VXSLUNLP åDOLRS SUBQRE±PR ³SRQREÐ PDåLDX
 VXSLUNR DSSLRIF GDXJLDX åDOLRSLHQRNPRåWDUSLX 'SGRFRML

.DL NXULÐ /LHWXYRV SLHQR SHUGLUEPR ³PRQ;VH SDJDPLQWÐ SLHQ
 (6 åDOLÐ ULQNRVH (85 NJ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , GDDHSDHJXå;LUåHOLLVSDQHVRWÐ	
3,(12 *\$0,1,\$		
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³NXULXRV QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV GLGHVQLV NDLS PDV;V WLHVLRJLDL LåIDVXRWL ³ IDVXRWHV NXULÐ WİULV GLGHVQLV NDLS O 5ĪJSLHQLV LU NLWL UĪjåWLHML JĪULPDL 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS PDV;V ³VNDLWDQW LåUĪJÐ VYLHVW 9DUånĪ .LWL åYLHål VİULDL pLD SDURGRPL YDUånĪV VİUHOLDL ,åUĪJRV LU SDNHLVWÐ VDY\ELÐ LåUĪJRV VN\VWR DUED SDVWRV SDYLGDR NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³NXULDV SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ ,åUĪJRV LU SDNHLVWÐ VDY\ELÐ LåUĪJRV PLOWHOLÐ JUDQXOLÐ DUED NLWRNLR SDYLGDR VDXVLHML JD,PLQLDL NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³NXULDV SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW åHUEHW LU OHGXV DQW SDJDOLXNR LåVN\UXV OHGÐ PLålQLXV LU OHGÐ SDJULQG 3DWHLNWL OLWUDLV		

O\JLQDQW P OLHSRV PQLQDQWUåHQRORPHSRV P;Q VX åDOWLQSRV åĪ;Q9 & /åĒ035
 VYHUWLQ;VperhDPRQW;RMD EH 390 " ± NRQ;GHQFLDOİV GXRPHQ\V

.DL NXULÐ /LHWXYRV SLHQR SHUGLUEPR ³PRQ;VH SDJDPLQWÐ SLHQ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7	3*3. , GDDHSDHJXå;LUåHOLLVSDQHVRWÐ	
3,(12 *\$0,1,\$		
1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V NXULÐ EİYLV NLHWDV LU NXULÐ ULHEXPDV QH GLGHVQLV NDLS PDV;V LåIDVXRWL ³IDVXRWHV NXULÐ VYRULV GLGHVQLV NDLS NJ 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS PDV;V ³VNDLWDQW LåUĪJÐ VYLHVW 6YLHVWDV NXULR ULHEXPDV GLGHVQLV NDLS PDV;V LU NLWL SLHQR ULHEDODL LU DOLHMDL LåVN\UXV SLHQR SDVWDV NXULÐ ULHEXPDV PDåHVQLV NDLS PDV;V O\G\WDV VYLHVWDV åYLHål QHEUDQGLQWL DUED QHNRQVHUYXRWL VİULDL ³VNDLWDQW LåUĪJÐ VİULXV LU YDUån 7ULQWL VİULDL VİULÐ PLOWHOLDL SHO;VLQLDL LU NLWL QHO\G\WL VİULDL /\G\WL VİULDL LåVN\UXV WULQWXV DUED VİULÐ PLOWHOLXV ,åUĪJRV LU SDNHLVWÐ VDY\ELÐ LåUĪJRV PLOWHOLÐ JUDQXOLÐ DUED NLWRNLR SDYLGDR VDXVLHML JDPLQLDL NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³NXULDV SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW åHUEHW LU OHGXV DQW SDJDOLXNR LåVN\UXV OHGÐ PLålQLXV LU OHGÐ SDJULQW O		
*\$0,1,\$.85,826(<5\$ 1\$7Ē5\$/\$86 3,(12 '\$/,Ī		
6ĪULR JDPLQLDL VX DXJDOLQLDLV ULHEDODLV 7HSLHML ULHEDÐ PLålQLDL		

O\JLQDQW P OLHSRV PQLQDQWUåHQRORPHSRV P;Q VX åDOWLQSRV åĪ;Q9 & /åĒ035
 " ± NRQ;GHQFLDOİV GXRPHQ\V



EXYR SDUGXRWD 3 /HQNL M \$ QOQLJNRMOF XL OGHNRDWDUSLHN;
3 /HQNL M EXYR SDUGXRWD D SMIN VW SW RãD OFLRã BIVQQR QHL OLH
SURF PDãLDX QHL P VDXVSRROFLHSRGRH PQLV QHLP;Q P U
R YLGXWLQ; åDOLR SLHQR SDULQDWDVR NNDLQODLQãDHWVRDV PDã;M
SURF LNL (85 W EH 390;V 7DP 3WDNRV WXU;MR ãLH
P UXJSMipLR P;Q VXPdãYMRHSYWRD K OLSLHQR PLOWHOLD ND
SLHQR PLOWHOLD NDLQRV R NãD O WULHP SRULV DXRSVREWIDQ JW XU;MR
-XQJWLQLD 7DXWÐ PDLVWR LU JãP;Q LãN DRWRDUJDQLMRGMQWXPdã;
GXRPHQLPLV ãLÐ PHWÐ UXJSMGpLRGL;QLQSLHQRNãDQLMRV YDOV

.DL NXULÐ SLHQR JDPLQLÐ JDPIED /LHWXYRV SLHQR SHUGL

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7,	3*3. ,, GDDHSDHJXãLUãHOLNãPQHVLRWÐ	
3,(12 *\$0,1,\$		

*HULDPDVLV SLHQDV
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLD NXULÐ ULHEXPDV
GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
WLHVLRJLDL LãIDVXRWL 3 IDVXRWHV NXULÐ QHWR WILUV QH
GLGHVQLV NDLS O
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLD NXULÐ ULHEXPDV
QH GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL 3
IDVXRWHV NXULÐ QHWR WILUV GLGHVQLV NDLS O
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLD NXULÐ ULHEXPDV
GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
WLHVLRJLDL LãIDVXRWL 3 IDVXRWHV NXULÐ JUIQDVLV QHWR
WILUV GLGHVQLV NDLS O
3DVXNRV VNLUWRV YDUWRWL WLHVLRJLDL
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLD NXULÐ ULHEXPDV
GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
WLHVLRJLDL LãIDVXRWL 3 IDVXRWHV NXULÐ WILUV QH GLGHVQLV
NDLS O
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLD NXULÐ ULHEXPDV
GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL 3
IDVXRWHV NXULÐ WILUV QH GLGHVQLV NDLS O
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV
QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLD NXULÐ ULHEXPDV
GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL 3
IDVXRWHV NXULÐ WILUV GLGHVQLV NDLS O
\$URPDWLXRWDV MRJXUWDV
-RJXUWDV EH SULHGÐ
5ĪJSLHQLV LU NLWL UĪJãWLHML J;ULPDL

*ULHWLQ;
1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V NXULÐ
EĪYLV NLHWDV LU NXULÐ ULHEXPDV QH GLGHVQLV NDLS
PDV;V LãIDVXRWL 3 IDVXRWHV NXULÐ VYRULV
GLGHVQLV NDLS NJ
6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS
PDV;V 3VNDLWDQW LãUIJÐ VYLHVW
9DUãN;
.LWL ãYLHãL VĪULDL pLD SDURGRPL YDUãN;V VĪUHOLDL
.LWL QHO\G\WL VĪULDL
/\G\WL VĪULDL LãVN\UXV WULQWXV DUED VĪULÐ PLOWHOLXV
,ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV VN\VWR
DUED SDVWRV SDYLGDOR NRQFHQWUXRWRV DUED
QHNRQFHQWUXRWRV 3 NXULDV SULG;WD DUED QHSULG;WD
FXNUDXV DU NLWÐ VDOGLNOLD
*ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL 3VNDLWDQW ãHUEHW
LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU
OHGÐ SDJULQG 3DWHLNWL OLWUDLV

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

*ULHWLQ;V LU DXJDOLQLÐ ULHEDODÐ PLãLQ;V
9DUãN;V JDPLQLDL VX DXJDOLQLDLV ULHEDODLV
6ĪULR JDPLQLDL VX DXJDOLQLDLV ULHEDODLV
7HSLHML ULHEDODÐ PLãLQLDL

OJLQDQW P OLHSRV FQQLQãDCEWUãHCLROEHSRV P;Q VX åÐO\LLQSRVãĒ;Q& /ãĒ035
" ± NRQ;GHQFLDOĪV GXRPHQĪV



SLHQR JDP\ERV VHJRQDV 7DpLDX V85ND NDQ88XJG4GEWR SLHC
 VWDELOLRV SDNODXVRV SDVDXOISO;MFH ULLQNRMH(85INDXJVOPLH
 SDUGDYLPĐ YLGDXV ULQNRMHEHSYD\N(XHNSRMRH WKHN\WĐ (85 N
 ODQNRPRVH YLHWRVH DXJR UiaŁD ViULD Che8D DEUIDQVR± SURF
 (XURSRV .RPLVLMRV GXRPHQ(LPLWJGodaDQDQULV ± SURF
 JXRMDP ODLNRWDUS³ SDO\JLQW(85XNJOnlehsSRWIPLO ±(6 SURF
 LãUIJĐ PLOWHOLĐ YLGXWLQ;V SDU85DNJLPRWINDPLRQWIRGMEVWLQ; SD
 NDLQRV EH 390 VXPĐ;MR JDP\$QMRMĐLNIDLQD QHSDVLNHLW
 (85 NJ QXJULHEWR SLHQR PLOWHOLĐ ± SURF LNI
 aĐOwãEQŁŁŁ /ãE035,6)\$2

.DL NXULĐ /LHWXYRV SLHQR SHUGLUELPR ³PRQ;VH SDJDPLQWĐ SLHQ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RNI\LV
7, V	3*3. ,, GDDHSDHXJãLUãHOLHSDQHVRWĐ	
3,(12 *\$0,1,\$,		

*HULDPDVLV SLHQDV
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXR
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
 WLHVLRJLDL LãIDVXRWL ³ IDVXRWHV NXULĐ QHWR WiULV QH
 GLGHVQLV NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXR
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ „ULHEXPDV
 QH GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL ³
 IDVXRWHV NXULĐ QHWR WiULV GLGHVQLV NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXR
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
 WLHVLRJLDL LãIDVXRWL ³ IDVXRWHV NXULĐ JUIQDVLV QHWR
 WiULV GLGHVQLV NDLS O
 3DVXNRV VNLUWRV YDUWRWL WLHVLRJLDL
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXR
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS
 WLHVLRJLDL LãIDVXRWL ³ IDVXRWHV NXULĐ WiULV QH GLGHVQLV
 NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXR
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV
 GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL ³
 IDVXRWHV NXULĐ WiULV QH GLGHVQLV NDLS O
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXR
 QHSULG;WD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV
 GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL ³
 IDVXRWHV NXULĐ WiULV GLGHVQLV NDLS O
 \$URPDWLJXRWDV MRJXUWDV
 -RJXUWDV EH SULHGĐ
 5iJSLHQLV LU NLWL UijãWLHML JiULPDL
 *ULHWLQ;
 1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V NXULĐ
 EiYLV NLHWDV LU NXULĐ ULHEXPDV QH GLGHVQLV NDLS
 PDV;V LãIDVXRWL ³ IDVXRWHV NXULĐ VYRULV
 GLGHVQLV NDLS NJ
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS
 PDV;V ³VNDLWDQW LãUIJĐ VYLHVW
 âYLHãL QHEUDQGLQWL DUED QHNRQVHUYXRWL ViULDL
 9DUãnj
 .LWL âYLHãL ViULDL pLD SDURGRPL YDUãnjV ViUHOLDL
 .LWL QHO\G\WL ViULDL
 /G\WL ViULDL LãVN\UXV WULQWXV DUED ViULĐ PLOWHOLXV
 ,ãUIJRV LU SDNHLVWĐ VDY\ELĐ LãUIJRV VN\VWR
 DUED SDVWRV SDYLGOR NRQFHQWUXRWRV DUED
 QHNRQFHQWUXRWRV ³ NXULDV SULG;WD DUED QHSULG;WD
 FXNUDXV DU NLWĐ VDOGLNOLĐ
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDŁ ³VNDLWDQW ãHUEHW
 LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGĐ PLãLQLXV LU
 OHGĐ SDJULQG 3DWHLNLWL OLWUDLV
 *\$0,1,\$, .85,826(<5\$ 1\$7E5\$/\$86 3,(12 '\$/,i
 *ULHWLQ;V LU DXJDOLQLĐ ULHEDOĐ PLãLQ\V
 9DUãnjV JDPLQLDL VX DXJDOLQLDLV ULHEDODLV
 7HSLHML ULHEDOĐ PLãLQLDL

O\JLQDQW P OLHSRV PQLQDGEWAHCLROPHSRV PiQ VX PDQWLHSRW ãEQ9& /ãE03
 JDPLQDnai nejtraukti " ± NRQ;GHQFLDOiV GXRPHQ\V



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

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, 3*3. ,, G	DDHSDHJXæĪLUāHOLHSPQHVRHWÐ	
3,(12 *\$0,1,\$,		

1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXRV
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV
 GLGHVQLV NDLS PDV;V WLHVLRJLDL LāIDVXRWL ³
 IDVXRWHV NXULÐ WĪULV GLGHVQLV NDLS O
 5ĪJSLHQLV LU NLWL UĪJāWLHML J;ULPDL
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS
 PDV;V ³VNDLWDQW LāUĪJÐ VYLHVW
 9DUān;

.LWL āYLHāL VĪULDL pLD SDURGRPL YDUān;V VĪUHOLDL
 ,āUĪJRV LU SDNHLVWÐ VDY\ELÐ LāUĪJRV VN\VWR
 DUED SDVWRV SDYLGDOR NRQFHQWUXRWRV DUED
 QHNRQFHQWUXRWRV ³ NXULDV SULG;WD DUED QHSULG;WD
 FXNUDXV DU NLWÐ VDOGLNOLÐ
 ,āUĪJRV LU SDNHLVWÐ VDY\ELÐ LāUĪJRV PLOWHOLDL
 JUDQXOLD DUED NLWRNLR SDYLGDOR VDXVLHML JDPLQLDL
 NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³ NXULDV SULG;WD
 DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW āHUEHW
 LU OHGXV DQW SDJDOLXNR LāVN\UXV OHGÐ PLāLQLXV LU
 OHGÐ SDJULQG 3DWHLNWL OLWUDLV

O\JLQDQW P OLHSRV PĪQOLQDCEWUāHCLROPHSRV P;Q VX āDOWLASRVāĒ;Q& /āĒ035
 JDPLQWÐmai neĵtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV

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

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, 3*3. ,, G	DDHSDHJXæĪLUāHOLHSPQHVRHWÐ	
3,(12 *\$0,1,\$,		

1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V NXULÐ
 EĪYLV NLHWDV LU NXULÐ ULHEXPDV QH GLGHVQLV NDLS "
 PDV;V LāIDVXRWL ³ IDVXRWHV NXULÐ VYRULV
 GLGHVQLV NDLS NJ
 āYLHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL "
 9DUān; " " "

.LWL āYLHāL VĪULDL pLD SDURGRPL YDUān;V VĪUHOLDL
 .LWL QHO\G\WL VĪULDL
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW āHUEHW
 LU OHGXV DQW SDJDOLXNR LāVN\UXV OHGÐ PLāLQLXV LU
 OHGÐ SDJULQG 3DWHLNWL OLWUDLV

O\JLQDQW P OLHSRV PĪQOLQDCEWUāHCLROPHSRV P;Q VX āDOWLASRVāĒ;Q& /āĒ035
 JDPLQWÐmai neĵtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV

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

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, 3*3. ,, G	DDHSDHJXæĪLUāHOLHSPQHVRHWÐ	
3,(12 *\$0,1,\$,		

1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V NXULÐ
 EĪYLV NLHWDV LU NXULÐ ULHEXPDV QH GLGHVQLV NDLS "
 PDV;V LāIDVXRWL ³ IDVXRWHV NXULÐ VYRULV GLGHVQLV
 NDLS NJ
 āYLHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL "
 9DUān; " " "

.LWL āYLHāL VĪULDL pLD SDURGRPL YDUān;V VĪUHOLDL
 .LWL QHO\G\WL VĪULDL
 *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW āHUEHW
 LU OHGXV DQW SDJDOLXNR LāVN\UXV OHGÐ PLāLQLXV LU
 OHGÐ SDJULQG 3DWHLNWL OLWUDLV

O\JLQDQW P OLHSRV PĪQOLQDCEWUāHCLROPHSRV P;Q VX āDOWLASRVāĒ;Q& /āĒ035
 VYHUWLQ;VperphelP;QW;RāMÐ " ± NRQ;GHQFLDOĪV GXRPHQĪV



.DL NXULÐ SLHQR JDPLQLÐ YLGXWLQĭV VDYDLWLQĭV NDLQRV
LU -XQJWLQĭMH .DUDO\VVĭMH (85 NJ EH 390

*DPLQ\V	9DOVW\ĒĭVDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	±	VDYDLWLQĭV
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV ³ PD	LHWXYD						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	± SURF						
LāIDVXRWDV OXL	UEHEJ						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	9RNLHWLMD						
, UĭāLV	3UDQFĭJLMD						
LāIDVXRWDV OXL	%HOJLMD						
ĭUPLQLV	,WDOLMD						
6YLVHVDV OXL	WDLV						
SURĭ	LHWXYD						
ULHE LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	±						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	ýHNLMD						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV ³ PD	HQNLMD						
LāIDVXRWDV ³ PD	āHVQHVIDVXRWHV						
ES vidutinė kaina							
LāIDVXRWDV OXL	WDLV						
NLOPĭV āDOLV \$	QJOLMD						
LāIDVXRWDV ³ PD	āHVQHVIDVXRWHV						
NLOPĭV āDOLV \$	QDODVDVĭ						
LāIDVXRWDV ³ PD	āHVQHVIDVXRWHV						
NLOPĭV āDOLV \$	LULMD						
LāIDVXRWL SR	/DWYLMD						
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	3UDQFĭJLMD						
LāIDVXRWL SR	%HOJLMD						
LāIDVXRWL SR	1\GHUODQGDL						
LāIDVXRWL SR	ýHNLMD						
LāIDVXRWL SR	/HQNLMD						
ES vidutinė kaina							
LāIDVXRWL SR	-XQJWLQĭ						
LāIDVXRWL SR	.DUDO\VVĭ						
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	3UDQFĭJLMD						
LāIDVXRWL SR	%HOJLMD						
LāIDVXRWL SR	1\GHUODQGDL						
LāIDVXRWL SR	ýHNLMD						
LāIDVXRWL SR	/HQNLMD						
ES vidutinė kaina							
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	1\GHUODQGDL						
LāIDVXRWL SR	Nĭ						
LāIDVXRWL SR	ýHNLMD						
LāIDVXRWL SR	/HQNLMD						
ES vidutinė kaina							
LāIDVXRWL SR	-XQJWLQĭ						
LāIDVXRWL SR	.DUDO\VVĭ						
Gouda	"	"	"				
Tilsit	/LHWXYD						
.LHWHML LOJDL	EUDQGLQWL						
Edam	(VWLMD						
Edam	/DWYLMD						
Cheddar							
6ĭULD	Emmental, SURF V	9RNLHWLMD					
Parmigiano							
Grana Padano							
Provolone, 4 mėn.							
Gorgonzola	,WDOLMD						
Italico							
Taleggio							



20 psl. lentelės tęsinys

	*DPLQ\V	9DOVW\EiVDY					3RN\WLV	
		±	±	±	±	±	VDYDLW\HWĐ	
6İULD	Edam	6ORYDNLMD						
	Edam, - SURF V	P						
	Edam, SURF V P							
	Emmental, ± SURF	YHNLM D						
	Gouda, ± SURF V	P						
	Edam							
	Gouda							
	Cheddar							
	Emmental	/HQNLMD						
	Mozzarella							
	Feta							
	3HOjVLQLDL							
	Cheddar							
	Edam	ES vidutinė						
	Gouda	kaina						
Emmental								
Cheddar NLOPjV	ãDOLVUSQWLOjMD							
Cheddar NLOPjV	ãDOLVUSQWLOjMD							

NDLQRV XáVLHQLR YDOVW\EiVH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YD
 O\JLQDQW P VDYDLW\QXW VDYDLWHVVDYDLW VX P VDYDLWH
 ± QiUD GXRPHQĐ " ± NRQiGHQFLDOiV GXRPHQ\V
 /LHWXYRV GXRPHQ\V SDWHLNWL SDJDO 3LHQR JDPLQLĐ SDUGDYLPV VDYDLWjV DWDVNDLV
 ãDOWLQLDL äĒ,.9& /ãĒ035,6 \$0, (., /9\$(, (. 6=

3DVDXOLQjV NDL NXULĐ SLHQR JDPLQLĐ NDLQRV (85

*DPLQLR SDYDGLQLPDV	9LGXWLQj NDLQD						
	-\$9						
	SRN\WLV						
	±	±	±	±	±	VDYDLW\HWĐ	
6YLHVWDV \$\$							
6İULV Cheddar OXLWDLV							
/30 &HQWULQLV LU 5\WĐ UHJLRQDV)2%							
130 1DFLRQDOLQLV YLG)2%							
,ãUiJĐ PLOWHOLDL &HQWULQLV UHJLRQDV)2%							
9DNDUĐ (XURSRMH HNVSURUWXL)2%							
	SRN\WLV						
	±	±	±	±	±	VDYDLW\HWĐ	
6YLHVWDV ULHE							
/30							
130							
/\G\WDV VYLHVWDV							
,ãUiJĐ PLOWHOLDL							
2NHDQLMRV YDOVW\EiVH HNVSURUWXL)2%							
	SRN\WLV						
	±	±	±	±	±	VDYDLW\HWĐ	
6YLHVWDV ULHE							
/30							
130							
6İULV Cheddar							

/30 ± QXJULHEWR SLHQR PLOWHOLDL 130 ± QHQXJULHEWR SLHQR PLOWHOLDLQLV 86'\$
 NDLQRV XáVLHQLR YDOVW\EiVH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YD
 O\JLQDQW GYL SDVNXLWLQL VLDV VDYDLWHV
 O\JLQDQW P ± VDYDLWHV VX ± VDYDLWjPLV



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

*DPLQ\V	.RGDV SDJDO (% YQW	OLHSDHJX	áELUáH	OLLV	SRN\WLV P; QHVLRPHWÐ
*HULDPDVLV SLHQDV SDVWHULJXRWDV ULHEXPR LäIDVXRWDV SR ± O ³ SOiYHOiV IDVXRWHV					
.HI\UDV ULHEXPR ± NJ SODVWLNQLDPH PDLãHO\MH					
*ULHWLQ; ULHEXPR ± J SROLVWLUHQR LQGHO\MH					
6YLVWWDV ULHEXPR ± J SHUJDPHQWLQLDPH DU ODPLQXRWDPH SRSLHULXMH					
9DUãni OLHVD EH SULHGÐ LãIDVXRWD SR ± J					
9DUãniV VÌULV ULHEXPR EH SULHGÐ					
Gouda VÌULDL	NJ	"	"	"	"
Tilsit VÌULDL	NJ	"	"	"	"
.LHWLHML LOJDL EUDQGLQWL VÌULDL					

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

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

*DPLQ\V	.RGDV SDJDO -7' (% OLHSDHJX	áELUáH	OLLV	SRN\WLV P; QHVLRPHWÐ
*HULDPDVLV SLHQDV SDVWHULJXRWDV ULHEXPR LäIDVXRWDV SR ± O ³ SOiYHOiV IDVXRWHV				
.HI\UDV ULHEXPR ± NJ SODVWLNQLDPH PDLãHO\MH				
*ULHWLQ; ULHEXPR ± J SROLVWLUHQR LQGHO\MH				
6YLVWWDV ULHEXPR ± J SHUJDPHQWLQLDPH DU ODPLQXRWDPH SRSLHULXMH				
9DUãni OLHVD EH SULHGÐ LãIDVXRWD SR ± J				
9DUãniV VÌULV ULHEXPR EH SULHGÐ				
Gouda VÌULDL	"	"	"	"
Tilsit VÌULDL	"	"	"	"
.LHWLHML LOJDL EUDQGLQWL VÌULDL				

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

.DL NXULÐ /LHWXYRV ³PRQ;VH SDJDPLQWÐ SLHQR JDPLQLÐ (35DN) YLGLXWLQ

*DPLQLR	SDYDGGZQURDRA GLUHNW\Y (% YQW	SDJDO	VDY +	VDY +	VDY +	VDYDLW	PHWÐ	VDY +	VDY +	VDY +	VDY +	VDYDLW	PHWÐ
6YLVWWDV OXLSURLV			"					"	"	"	"		
ULHEXPR IDVXRWDV													
6ÌULDL													
Gouda			"	"					"	"			
Tilsit								"	"		"		
.LHWLHML LOJDL EUDQGLQWL								"					

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



3LHQR VXSLUNLPDV Lã SLHQR VLMPM L WERMĐ (85 W LU SDO\
P VDXVLR±OLHSRV PĭQ² PRONPSR WDL;QD /DWYLMRMH NDLQD
äHPĭV ĪNLR LQIRUPDFLMRV LU/HONERMYHUÿOR SHURWUR(VWLMRM
WYDUNRPRV 3LHQR DSVNDLWRV LãĪ,9& 3\$,6 GXRPHQLPLV P
WROLDX ± äĒ,.9& 3\$,6 GXRPHQLPLVSDVQYLGXWLVLPWR GDXJLDXVL
SLHQR VXSLUNLPR ³PRQĭV WROLDX ±XSLXUNLPR WĪNVW W
³PRQĭV P VDXVLR±OLHSRVLPQR DãED SURF YLVR Lã
SLHQR JDPLQWRMĐ VXSLUNR JDPLQWRMĐ WXSLGMWRQSRHQR 3
SURF ULHEXPRLU EDOW\RLQDĪPR SDHQRWDUSLX SLHQ
P VDXVLR±OLHSRV PĭQ ± WĪNVWĪNVW DWED SURF .I
YLGXWLQLR SURF ULHEXPRLHQRLQRPQRWRMĐ VXSLUNWR S
VDXVLR±OLHSRV PĭQ W±YLGXWLVĪNVWĪNVW LU SDO\JLQWL VX SLHQR
SURF ULHEXPRLHQR 3DO\JLPQWLDXVLR±OLHSRV PĭQ VXPĐ
VDXVLR±OLHSRV PĭQ SLHQR DVXSLUNISPRF SDGLGĭMR
SURF DUED WĪNVW W 3HĒ,.9& 3\$,6OLHSRVUXJSMĭPLR
PĭQ EXYR VXSLUNWD WĪNVWLV WG SXHLQRX DWEDS WUHĭGDOL
SURF PDãLDX QHL P OLHSRV PĭQXSLUNWD Lã ³PRQLĐ NL
äĒ,.9& 3\$,6 GXRPHQLPLV JDPLQWRMĐV ,ã YLVĐ SLHQR JDPL
PĭQ VXSLUNLPR ³PRQLĐ SLHQRJDPLQWRMĐDNXUPRENĭMĐãLXV QHVL
YLGXWLQĭ IDNWLQĭ EDJLQLĐ URXGNDĪĐ SŠURR NDGLãDXVX GDO
SULHGDLV LU QXRVDNLWRPLV ± WRSLDXĭMĐMWSLQJGEXRĭGQLĐLHQ
URGLNOLĐ NDLQD SDO\JLQXDPãXV QXR QNHSRPHWĐ R S
PĭQ SDGLGĭMR SURF LU VãBDQWRMDL(8\$XWLĐ DPãLXV YLU
3DO\JLQXV VX P ELUãHOLRĭPQVLDNNDLQYHLĒĒJLQLS SURF ± OD
URGLNOLĐ NDLQD ML EXYR SŠURF ĐPãHXQĭ\UD ± PHWĐ 3I
äĒ,.9& 3\$,6 GXRPHQLPLV Y\PHVQLHSRV P ODLNR SURF
PĭQHVS³ YLGXWLQĭ QDWĪUDODXVSLHQRSURFLQWLRLĐER NXULĐ DPãL
SURF EDOW\PLQJXPR SLHQRSURSLUNLUPYRLĒNDĪQDYHLN NHWY
/LHWXYRMH SDO\JLQWL VX SUDĭMXSUR PĭQHODLXNRXPVãĭMFRV ĪNLI
SURF LU VLHNĭ (85 W RĒ,SDO\3\$,6GXRPHQLPLV NDUY
P OLHSRV PĭQ ML EXYR SURFĐXGLBĪHVQHHSRV PĭQ SDO\
ãLĐ PHWĐ JHJXãĭV PĭQHVLRL JDPLQWRMĐMĐNPRWĐRSĭVãDXVXPĐãĭMR
YLGXWLQĭ QDWĪUDODXV ULHEXPRLSLHXQR NDLSURFUDSLHQR SD
GLGãLDXVLD SHU YLV P OLHSRV±\$QDPODLRMSRQW SLHQR SD
PĭQ ODLNRWDUS³ LU MXRVH ODLNRPĐ NDUYLĐ VNDL
6WDPELHPV SLHQR JDPLQWRMĐSLUNLSDVGPĐãĭR Lã ĪNLĐ NXU
WLHPV GDXJLDX NDLS W ãDOLSLSNWGRSISHQRPNQHNEV Lã ĪNLĐ
SLHQR VXSLUNLPR ³PRQĭV P ORHSRVVLPQ+HOL³H\$SRV PĭQ VXPĐ
QDWĪUDODĐ SLHQ SURF ULHEXPRLYLĐ ODLNDRPŁĐ ODLN\WR
EDOW\PLQJXPR PRNĭMR YLGXWLVQLHNNDLSGLGĭMRXã SURF ĒNLE
WRQ 3HU PĭQHVS³ ãL SLHSURNDLQDUVãPĐãĭMR NDUYLĐ SDUGXRO
P ELUãHOLR PĭQ ML EXSĒGLGĭMR(85 W SURF ± QXR
%DJLQLĐ URGLNOLĐ SLHQR NDVQDLRWDLPESRPV P\$QHQRNL
JDPLQWRMDPV P OLHSRV PĭQX\$IDGĭLQĭMSRQDPXĭQLDX
NDLS SURF LU EXYR P (8ĒMQLĐ J\YĪQĐ UHJLVWUR WR
ELUãHOLR PĭQ ± (85 W Ē*5 GXRPHQLPLV P UXJSM
(XURSRV .RPLVLMRV äHPĭV ĪMLRWXYRMLPESORWURVLVWUXRWD
JHQHUDOLQLR GLUHNWRUDWR YĪDQNLVNDUYLVĐ GXRPSORPLVĐã
(XURSRV 6 MXQJRV ãDO\XH SĐBLXOQĒSRRWĐĭOSLX 3LHQDV VXS
PRNĭWD YLGXWLQĭ NDLQD Xã JOPVQWRMĐ SNXQLHWLONĭNR
(85 W LU SDO\JLQWL VX GDPLVOĪNLSRWHPĭSDJDPLQWR SLHQ
EXYR SURF GLGHVQĭ \$QDOLHXRMĭPFX SDOULRWDUSLXDUED DW
YLGXWLQĭ QDWĪUDODXV SLHQRYDXSLRWLPR NDLQD /DWYLMRMH
VLHNĭ (85 W /HQNLMRMH SŠDOWLQLVãĒ,.9& 3\$,6 ± 3LHQR DSVNDLWRV



3LHQR JDPLQWRMĐ LU NDUYLĐ VNDLpLXV LU VXSLUNWR SLHQR NLHNL

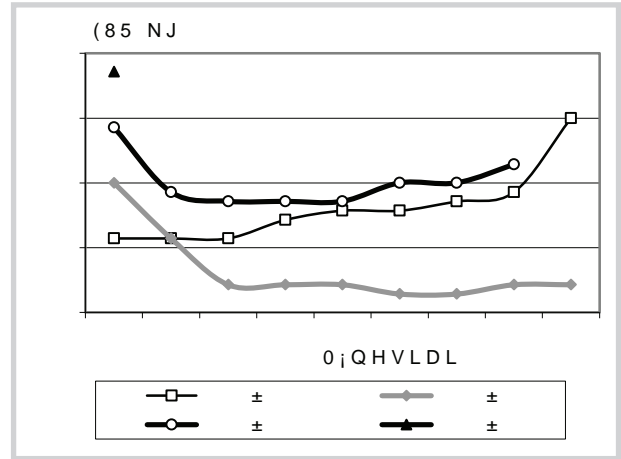
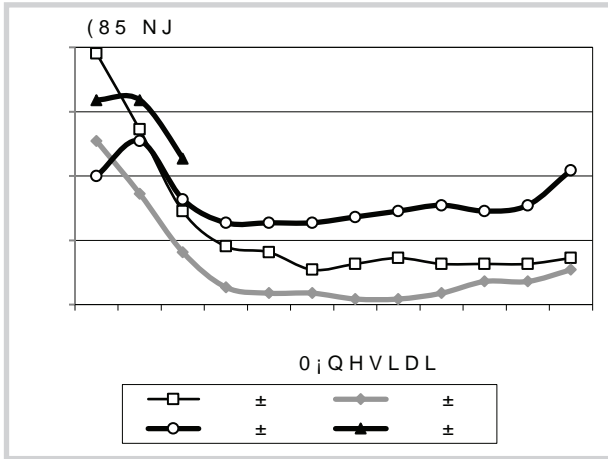
6DYLYDOG\i	*DPLQWRMĐ VVXSLUNi	WLNHXV6XSLHQR	MĐ VXS LUNWR	WVNDLpLXV	NDUYLĐ YQW
\$NPHQ;V U VDY					
\$O\WDXV U VDY					
\$Q\NãpLĐ U VDY					
%LUãWRQR VDY					
%LUâĐ U VDY					
'UXVNLQLQNĐ VDY					
(OHNWU;QĐ VDY					
,JQDOLQRV U VDY					
-RQDYRV U VDY					
-RQLãNLR U VDY					
-XUEDUNR U VDY					
.DLãLDGRULĐ U VDY					
.DOYDULMRV VDY					
.DXQR P VDY					
.DXQR U VDY					
.DJQĐ 5iGRV VDY					
.HOP;V U VDY					
.ODLS;GRV U VDY					
.UHWLQJRV U VDY					
.XSLãNLR U VDY					
.iGDLQLĐ 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 DSVNDLWR



% XOYĻÐ GDUĀRYĻÐ LU YDLVLÐ ULQN

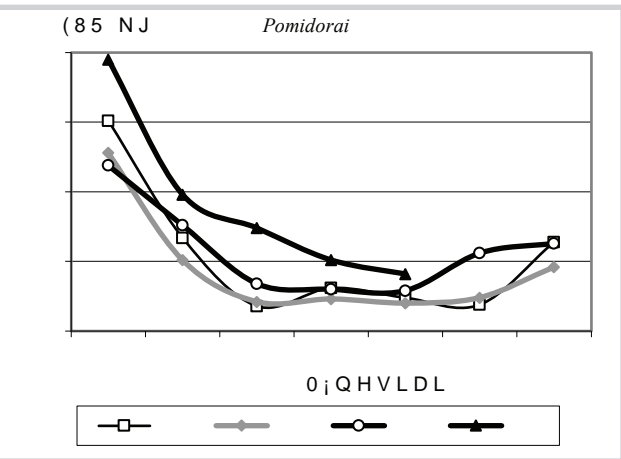
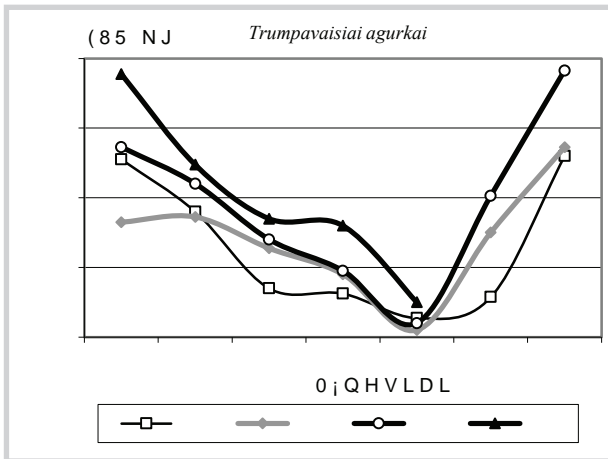
% XOYĻÐ YLGXWLQ_iV NDLQRV *augintoju* / LHWXYR / ± P ± P



â DOWLQLV ä Ē , . 9 & / ä Ē 0 35, 6

â DOWLQLV ä Ē , . 9 & / ä Ē 0 35, 6

â LOWQDPLÐ GDUĀRYĻÐ YLGXWLQ_iV NDLQRV *augintoju* / LHWXYR



â DOWLQLV ä Ē , . 9 & / ä Ē 0 35, 6

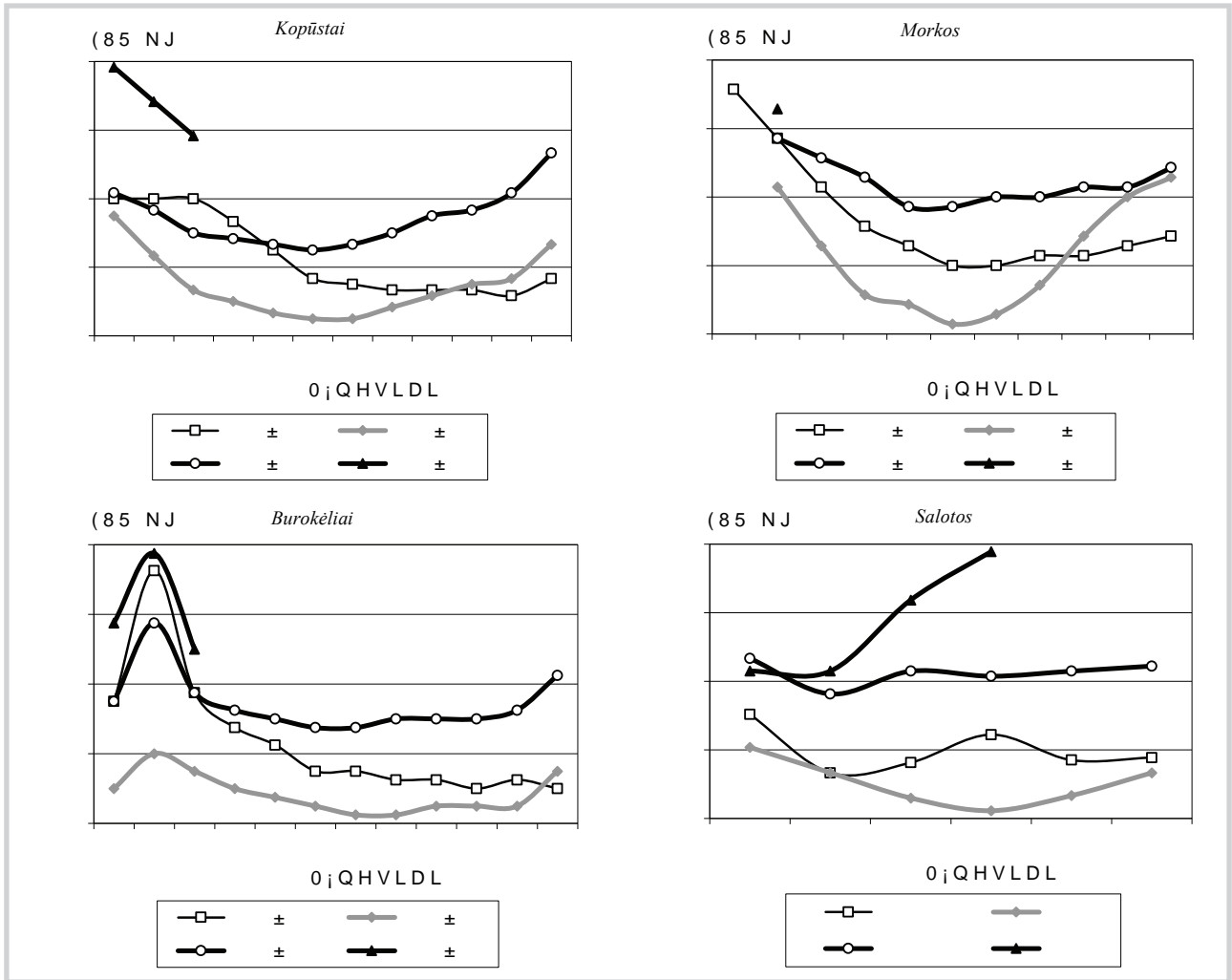
% XOYĻÐ GDUĀRYĻÐ LU REXROLÐ YLGXWLQ_iV SDUGDYĻPR NDLQRV / L (85 NJ EH 390)

3URGXNFLMD	VDY				3RN\WLV			
	±	±	±	±	VDYDLW _i VPHWÐ	VDYDLW _i VPHWÐ	VDYDLW _i VPHWÐ	VDYDLW _i VPHWÐ
	PLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNV
% XOY _i V								
0RUNRV QHSODXWRV								
0RUNRV SODXWRV								
% DOWDJĭāLDL NRSĭVWDL								
% URNROLDL								
% XURNĭOLDL								
6YRJĭQDL								
0ROLĭJDL								
/DSNRWLQLDL VDOLHUDL								
6YRJĭQÐ ODLāNDL								
6DORWRV								
\$LVEHUJR VDORWRV								
āSLQDWDL								
.UDSDL								
/DSLQ _i V SDHWUDāRO _i V								
,OJDYDLVLVDL DJXUNDL								
7UXPSDYDLVLVDL DJXUNDL								
3RPLGRUDL								
2EXROLDL								

EXOYĻÐ LU GDUĀRYĻÐ NDLQÐ VNLUWXP OHPLD NRNĕ_i SUHNLQLV SDUXRāLPDV SDWHLN
 O\JLQDQW P VDYDLW VX VDYDLWH O\JLQDQW â POWLQDY ÐĒĒ. 9 & X / ä Ē 0 35, 6



'DUåRYLÐ YLGXWLQ;V NDLQRV *augintoju* /LHWXYRMH ±



ãDOWLQLV äË,.9& /ãË035,0

%XOYLD GDUåRYLÐ YDLVLÐ LU XRJÐ NDLQRV /HQNLMRV GLGPHQLQ;V SUH

'DUåRY;V YDLVLÐ	PLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNV
%XOY;V						
0RUNRV						
%XURN;OLDL						
6YRJ;QDL						
%DOWDJ;ãLDL NRS;VWDL						
.LQLQLDL NRS;VWDL						
6DYRMRV NRS;VWDL						
%URNROLDL						
6DOLHUDL						
3RUDL						
7UXPSDYDLVLÐL DJXUNDL						
3RPLGRUDL ± PP						
3RPLGRUDL ± PP						
5DXGRQD SDSULND						
&XNLQLMD						
*;ãLQ;V VDORWRV						
\$LVEHUJR VDORWRV						
*DUEDQRWRV VDORWRV						
'HVHVU;ãLDL (1+mm)						
REXR;ãLDL						
2EXROLDL SHUGLUELPXL						
.ULDx;ãV Konferencja						
\$YLHW;V						
ãLODXRJ;V						

± DXJLQWRMÐ DUED SUHN;ELQLQND YLGXWLQ; NDLQD ³YDLLULXR;ãV HQNLMRV UHJLRQ
0;JLQDQW VX YQW NDLQD



(NRORJLãNÐ JUĪGÐ VXSLUNLPR Lã DXJLQWRMÐ NDLQRV 9RNLHWLMRMH

*UĪGDL		UXJSMĪWL VOLHSD		3RN\WLV	
		UXJSMĪWLV	UXJSMĪWLV	PĪQHVLR	PHWÐ
.YLHþLDL	PDLVWLQLDL SDãDULQLDL VSHOWD				
5XJLDL	PDLVWLQLDL				
0LHãLDL	SDãDULQLDL				
\$YLãRV	PDLVWLQĭV SDãDULQĭV				
.YLHWUXJLDL	SDãDULQLDL				
.XNXUĭjDL	SDãDULQLDL				
ãLUQLDL					
3XSRV					

O\JLQDQW P UXJSMĭPLR PĭQ VX OLHSRV PĭQ ãDOWLQLV \$0,
O\JLQDQW P UXJSMĭPLR PĭQ VX P UXJSMĭPLR PĭQ

(NRORJLãNÐ JUĪGÐ LU UDSVÐ VXSLUNLPR Lã DXJLQWRMÐ NLH

	OLHSD			JHJXãĭ			ELUãHOLV OLHSD			3RN\WLV		
	PĪQHVLR	PHWÐ		PĪQHVLR	PHWÐ		PĪQHVLR	PHWÐ		PĪQHVLR	PHWÐ	
.YLHþLDL												
, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
,, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
,, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
,9 NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
VSHOWD	"	"	"	"	"	"	"	"	"	"	"	
5XJLDL											-	
, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
,, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
0LHãLDL	"	"	"	"	"	"	"	"	"	"	"	
\$YLãRV	"	"	"	"	"	"	"	"	"	"	"	
*ULNLDL	"	"	"	"	"	"	"	"	"	"	"	
.YLHWUXJLDL	"	"	"	"	"	"	"	"	"	"	"	
ãLUQLDL	"	"	"	"	"	"	"	"	"	"	"	
3XSRV	"	"	"	"	"	"	"	"	"	"	"	
5DSVDL	"	"	"	"	"	"	"	"	"	"	"	

O\JLQDQW P OLHSRV PĭQ VX ELUãHOLR PĭQ ãDOWLQLV ãĒ,.9& /ãĒ035,6
O\JLQDQW P OLHSRV PĭQ VX P OLHSRV PĭQ
" ± NRQĭGHQFLDOĭV GXRPHQ\V

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

	OLHSD			JHJXãĭ			ELUãHOLV OLHSD			3RN\WLV		
	EH 13VX 13			EH 13VX 13			EH 13VX 13			EH 13VX 13		
	PĪQHVLR	PHWÐ		PĪQHVLR	PHWÐ		PĪQHVLR	PHWÐ		PĪQHVLR	PHWÐ	
.YLHþLDL												
, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
,, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
,, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
,9 NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
VSHOWD	"	"	"	"	"	"	"	"	"	"	"	
5XJLDL											-	
, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
,, NODVĭ	"	"	"	"	"	"	"	"	"	"	"	
0LHãLDL	"	"	"	"	"	"	"	"	"	"	"	
\$YLãRV	"	"	"	"	"	"	"	"	"	"	"	
*ULNLDL	"	"	"	"	"	"	"	"	"	"	"	
.YLHWUXJLDL	"	"	"	"	"	"	"	"	"	"	"	
ãLUQLDL	"	"	"	"	"	"	"	"	"	"	"	
3XSRV	"	"	"	"	"	"	"	"	"	"	"	
5DSVDL	"	"	"	"	"	"	"	"	"	"	"	

NDLQD EH QXRVNDLWÐ SULHã YDO\ P LU GãLRYLQLP LU SULHPRNÐ NDLQD VX QXRV
O\JLQDQW P OLHSRV PĭQ VX ELUãHOLR PĭQ O\JLQDQW P OLHSRV PĭQ VX
" ± NRQĭGHQFLDOĭV GXRPHQ\V ãDOWLQLV ãĒ,.9& /ãĒ035,6

(NRORJLãND JUIGÐ LU UDSVÐ HNVSRUWDV Lã /LHWXYR

	.LHNLV W				3RN\WLV				.DLQD (85 W EH 390 3RN\WLV					
	OLHS	ELU	HOL	VSD	i	QHV	LRHWÐ	OLHS	ELU	HOL	VSD	i	QHV	LRHWÐ
.YLHþLDL	"					-		-						-
, NODVj	"	"						"	"					
,, NODVj	"	"	"					"	"	"				
,,, NODVj	"	"	"					"	"	"				
,9 NODVj	"	"	"					"	"	"				
5XJLDL	"	"	"			-	-	"	"	"				-
0LHåLDL	"							"						
\$YLåRV														
*ULNLDL	"		"					"		"				
.YLHWUXJLDL	"							"	"					
äLUQLDL	"	"	"					"	"	"				
3XSRV														
5DSVDL	"	"	"					"	"	"				

O\JLQDQW P OLHSRV PjQ VX ELUåHOLR PjQ äDOWLQLV äË,.9& /äË035,6
 O\JLQDQW P OLHSRV PjQ VX P OLHSRV PjQ
 " ± NRQ¿GHQFLDOiV GXRPHQ\

äDOWLQLÐ VXWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD
 \$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD
 &'5 ± &HQWUXP 'RUDGjWZD 5ROQLFjHJR Z %UZLQRZLH /HQN
 (. ± (XURSRV .RPLVMD
 (., ± (HVWL .RQMXQNWXXULLQVWLWXXW (VWLMD
 (85267\$7 ± (XURSRV 6 MXQJRV (6 VWDWLVLNLRV DJHQWiUD
 ,&,6 ± &KHPLFDO ,QGXVWU\ 1HZ &HPLFDO 0DUNHW ,QWHOOL
 ,* & ± ,QWHUQDWLRQDO *UDLQV &RXQFLO ' %ULWDQLMD
 /'\$ \$ ± /LHWXYRV GDUåRYLÐ DXJLQWRMÐ DVRFLDFLMD
 /,) (± /RQGRQ ,QWHUQDWLRQDO)LQDQFLDO)XWXUH ([FKDQJ
 /9\$(, ± /DWYLM DV 9DOVWV \$JUDUDV (NRQRPLNDV ,QVWLWXWV
 /äË0355\$ ± /LHWXYRV åHPjV ìNLR LU PDLVWR SURGXNWÐ ULQNRV
 /äË035,6 ± /LHWXYRV åHPjV ìNLR LU PDLVWR SURGXNWÐ ULQNRV
 0' ± 0XLWLQjV GHSDUWDPHQW DV SULH /LHWXYRV 5HVSXEO
 67' ± 6WDWLVLNLRV GHSDUWDPHQW DV SULH /LHWXYRV 5HV
 86'\$ ± 8QLWHG 6WDWHV 'HSDUWDPHQW RI \$JULFXOWXUH -\$9
 9097 ± 9DOVW\ELQj PDLVWR LU YHWHULQDULMRV WDUQ\ED
 :\$3\$ ± 3DVDXOLQj REXROLÐ LU NULDXåLÐ DVRFLDFLMD
 =65,5 ± =LQWHJURZDQ\ 6\VWHP 5ROQLFjHM ,QIRUPDFML 5\QNRZ
 äË,.9& ± 9² äHPjV ìNLR LQIRUPDFLMRV LU NDLPYHUVOR FHQW
 äË0 ± /LHWXYRV 5HVSXEOLNLRV åHPjV ìNLR PLQLVWHULMD

.RSLMDYLPDV DU SXEOLNDYLPDV YLVR OHLGLQLR DU MR GDOLHV EH UDåWLãNR

< Ä\$JUR 5,1.\$³ (O SDåWDV DJURULQND#YLF OW
 /HLGjMDV 9² äHPjV ìNLR LQIRUPDFLMRV KWWS ZZZ YLF OW ULV
 NDLPYHUVOR FHQWUDV 7HO
 9LQFR .XGLUNRV J 9LOQLXV