

(78926 5(638%/, .26 ä(0 6 Æ.,2 0,1,67(5,-\$  
 9² ä(0 6 Æ.,2 '820(1Ï &(175\$6  
 /,(78926 ä(0 6 Æ.,2 ,5 0\$,672 352'8.7Ï 5,1.26 ,1)250\$&,1 6,67(0\$

,661

'9,6\$9\$,7,1,6 2), &,\$/86,6 ,1)250\$&,1,6 67\$7,67,1,6 /(',',1

P JHJXåjV G

1 U

785,1 < 6



\*UÏGÐ LU UDSVÐ ULQND

.LDXOLHQRV MDXWLNDRV LU DYLNQR(WRORJLãNÐ SURGXNWÐ ULQND



3DXNãWLHQRV LU NLDXãLQLÐ ULQND 0DLVWR SURGXNWÐ PDãPHQLQj U



3LHQR LU SLHQ&NDDPLQLÐ

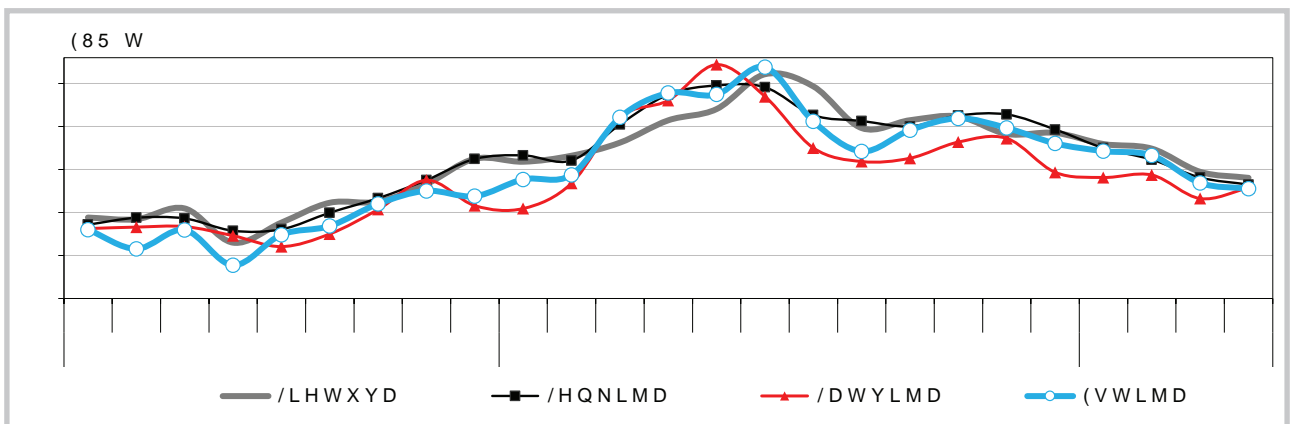


%XOYLÐ GDUãRYLÐ LU YDLVLÐ U

\*UÏGÐ LU UDSVÐ ULQND

/LHWXYRMH ãLÐ PHWÐ EDODQGãL\$QSDLDXBRNDPX ODLNRWD  
 NYLHþLÐ LU SDãDULQLÐ PLHãPDLHãSLUNL,NDNDVQREYR VXSHUN  
 SDGLGjMHRWXYRV JUÏGÐ VXSLUNLRF5 WPRQjV SURF GLGHVQH ND  
 P VDYDLW ± NYLHþLÐVWVXSHUNR SURF SLJLDX  
 YLGXWLQLãND85 SWR 3DO\JLQWL VX5NDNDL EXYR VXSHUNDPL YL  
 EXYXVLD SULHã VDYDLW VDYDLQW5 W ± ±DWLWILQNDPDL  
 SDGLGjMSURF EHWSEURYR PDãHVQjSURF PDãHVQH NDLQD QHJX  
 QHJX SULHã PHWXV P PMDYDLVWLWLQãNDPX ODLNRWDUS

0DLVWLQLÐ NYLHþLÐ NDLQRV /LHWXYRMH /HQNLMRMH /DWYLMF







,\*& QDXMDXVLDLV EDODQGĀLRĪ PĪQHVLR SURJQR]Ī WVDUJRV QXR  
GXRPHQLPLV JUĪGĎ DWVDUJRV PĪSDĎDXĀĀ\QĎXMDXVLDLV GXRPHQL  
GHUOLDXV PHWĎ SDEDLJRMH SĎXĎĎ\WRV GLGHĎQ;JDOL VLHN  
POQ W LU WXU;WĎ VXGDU\WDL EĪWĎQ WĎĎHW WĎXJLDX QH  
EĪWĎ POQ W PDĀLDX SDO\JLQWLNĎXR PĪQ EHW POQ  
GHUOLDXV PHWĎ SDEDLJRV QXĎ\WRV PĪQVLDUJRPĪV LVLHĎLD

tesinys 5 psl.

\*UĪGĎ SDVLIĎD LU SDNODXVD SDVDXO\MH POQ W

	\$WVDUJRV SHULRGĪ SUDGĀLRMH	GHUOLXPSRUWĎV	%HQGUD SDVLIĎD	6XQDXGRMLPDV	(NVSRUŠĎM SDEDLJRMH	\$WVDUJRV SHULRGĪ SDEDLJRMH
--	-----------------------------------	---------------	-------------------	--------------	------------------------	-----------------------------------

\$UJHQWLQD

±

±

±

\$XVWUDOLMD

±

±

±

.DQDGD

±

±

±

(6

±

±

±

.DJDFKVWDQDV

±

±

±

5XVLMD

±

±

±

8NUDLQD

±

±

±

-\$9

±

±

±

3DJULQGLQ;V ĀDO\V HNVSRUWXRWMRV

±

±

±

.LQLMD

±

±

±

,QGLMD

±

±

±

3DVDXOLV Lā YLVR

±

±

±

,\*& P EDODQGĀLR PĪQHVLR SURJQR]Ī ĀDOWLQLV ,\*&  
SDJULQGLQ;V ĀDO\V HNVSRUWXRWMRV ± \$UJHQWLQD \$XVWUDOLMD .DQDGD (6 .DJDFKVWDQDV



\*UĪGÐ LU UDSVÐ YLQ(Ī) ANDQ(Ī) (85 W)

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

lentelės tęsinys 5 psl.



4 psl. lentelės tęsinys

9DOVW\E;	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW <sub>i</sub>	PHWĐ
0DLVWLQLDL UXJLDL							
ýHNLMD 9RNLHWLMD \$XVWULMD /HQNLMĐ							
5DSVDL							
9RNLHWLMD (VWLMD /DWYLMD /LHWXYD /HQNLMĐ	-						

O\JLQDQW P VDYDLW VX VDYDLWH áDOWLQLDL äĒ'& /äĒ035,6 (. \$0, =65,5  
 O\JLQDQW P VDYDLW VX P VDYDLWH  
 3DVWDED /LHWXYRV PDLVWLQLD LU SDáDULQLD NYLHþLD SDáDULQLD PLháLD PDLVWLQLD

SDVDXO\MH DQDOLJXRMDPX ODLNRWDUSLQDQWáLWDPVØGDSUWJLQR  
 POQ LU WDL EIWĐ POQ WODáLDR QHĒ P SDO\JLQ  
 DQNVWHVQ;MH SURJQR;MH EHWP JDOO EWGDPDáLHXQ; POQ  
 SDO\JLQWL VX ± P .YLHþLD PØQDXG RMYEþLD DWVDUJĐ  
 ± P SDO\JLQWL VX ± DQDOLJXRMDPXLODLNRWDUS<sup>3</sup> VXP  
 JDOL SDGLG;WL SURF LNL ± POQ VSDOSUDQWQHIX ±  
 ± SURF LNL POQ W RSDVáDUWRPV JDOKPEáW WL POQ W  
 SURF LNL POQ W POQ W  
 ,\*& SURJQR;V GXRPIŠOHNLERWYLHþLD áDOWLQLDL äĒ'& /äĒ035,6

\$WHLWLHV VDQGRULĐ NYLHþLD NXNXUİJĐ LU UDSVĐ NDLQRV WDUS

*UİGLQ;NXOVİLD	WLDW\PRVDY	VDY ±	VDY ±	VDY ±	VDY ±	6DYDLW <sub>i</sub> V	NDLQRV
ELUáD	P;QXR					SRN\WLV	
0DLVWLQLDL NYLHþLDL							
0\$7,)	JHJXá; UXJV;MLV JUXRGLV NRYDV JHJXá;						
3DáDULQLDL NYLHþLDL							
/,))(	JHJXá; OLHSD ODSNULWL VDXVLV NRYDV JHJXá;						
.NXNXUİJDL							
0\$7,)	ELUáHOLV UXJSMİWL ODSNULWL NRYDV ELUáHOLV						
5DSVDL							
0\$7,)	JHJXá; UXJSMİWL ODSNULWL YDVDULV JHJXá;						

/,))( ± London International Financial Future Exchange LGáLRML %ULWDQLMD 0\$7,) ± The International French Futures and Options  
 3UDQFİJLMD  
 NDLQRV (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDOLXWĐ VDQW\N<sup>3</sup> O\JL  
 3DVWDED .DLQRV QXURGRPRV )2% V O\JRPLV áDOWLQLV 7DUSWDXWLC



.LDXOLHQRV MDXWLHQRV LU DY LHQRV

/LHWXYRMH PD;MR JDOYLM...
/LHWXYRMH YLGXWLQ; VXSLUNW...
6(8523 VNHUGHQ...
...SURF DXN;WHVQ; WDP...
...EDODQG;LR P;Q NDLQD EXY...
...P EDODQG;LR P;Q /LHWXY...
...VXSLUNR LU VXNODVL;NDYR...
...JDOYLM...
...SDO;JLQWL VX ;L...
...QHL P EDODQG;LR P;Q ;L...
...SDO;JLQWL VX P EDODQG;LR...
...VL;NXRWR SDJDO 6(8523...
...VNDO JDOYLMR VNHUGHQRV...
...LU VXGDU; NJ \$QDOL;XRMD...
...YHUWLQLPR UH;XOWDWL WDL...
... ( 8 LU 5 UDXPHQLQJXPR...
...± SURF SXQNWDLV VXPD;MR...
...SDGLG;MR
/LHWXYRMH PD;MD DYLD LU...
...VNDL;EX;V;ENLQLD J;Y;IQ...
...P EDODQG;LR G /LHWXY...
...W;NVW DYLD ODLN;WRM...
...P EDODQG;LR G \$QDOL;XR...
...UHJLVWUXRW;DYLD VNDL;PLXV...

\*DOYLM; VNHUGLPDV /LHWXYRV ;PRQ;VH

Table with 4 columns: \*DOYLM;DL, 6NHUGLPDL YQW, 9LGXWLQLV JDOYLM; VN VYRULV NJ, SRN;WLV. Rows include codes like 9HU;HOLDL LNL P;Q, -DXQ; JDOYLM; SULHD;XJOLV QXR LNL P;Q, %XOLXNDL QXR LNL P;Q, %XOLDL QXR P;Q, -DX;LDL QXR P;Q, 7HO;PLRV QXR P;Q LNL DSVLYHU;LDYLPR, .DUY;V EHQW YLHQ NDUW DSVLYHU;LDYXVLRV, DUED QXR P;Q, ; YLVR

O;JLQDQW P NRYR P;Q VX P YD;VDULR P;Q O;JLQDQW P NRYR P;Q VX
VDY; X;DXJLQW; JDOYLM; VNHUGHQ; VYRULV QH;VNDLWDQW...

\*DOYLM; VXSLUNLPR NDLQRV /LHWXYRV ;PRQ;VH (85 NJ J;V

Table with 4 columns: \*DOYLM;DL, NRYDV VDXVLV YD;VDULWNR;DV P;QHVLRPHW;, 3RN;WLV. Rows include codes like 9HU;HOLDL LNL P;Q, -DXQ; JDOYLM; SULHD;XJOLV QXR LNL P;Q, %XOLXNDL QXR LNL P;Q, %XOLDL QXR P;Q, -DX;LDL QXR P;Q, 7HO;PLRV QXR P;Q LNL DSVLYHU;LDYLPR, .DUY;V EHQW YLHQ NDUW DSVLYHU;LDYXVLRV, DUED QXR P;Q, 9LGXWLQ; NDLQD

O;JLQDQW P NRYR P;Q VX P YD;VDULR P;Q O;JLQDQW P NRYR P;Q VX
3DVWDED 9LGXWLQ;V NDLQRV VNDL;PLXRMDPRV VYHUWLQLX E;GX ;VNDLWDQW ;PRQL; LU D

;ADOWLQLV ;E' & /; ;E035,6



.LDXOLD ( NODViV VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVV

9DOVW\Ei	'DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWi	PHWØ
/LHWXYD							
/HQNLMD							
/DWYLMD							
(VWLMD							
6ORYDNLMD							
6ORYiQLMD							
yHNLMD							
9HQJULMD							
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 aDOWLQVWk

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

5DXPHQLQJXPR NODVi	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV	
						VDYDLWi	PHWØ
S							
E							
U							
R							
O							
P							
S-P							

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW aDOWEQLVWkEYQLWkEY85,6  
" ± NRQiGHQFLDOIv GXRPHQ\V

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

5DXPHQLQJXPR NODVi	EDODQGLVDVDULV NRYDV			EDODQGLViQHVLR PHWØ		3RN\WLV	
						VDYDLWi	PHWØ
S							
E							
U							
R							
O							
P							
S-P							

O\JLQDQW P EDODQGLR PiQ VX P NRYR PiQ O\JLQDQW P EDODQGLR  
" ± NRQiGHQFLDOIv GXRPHQ\V aDOWLQLV aE' & /aE035,6

YLD NDLQRV /LHWXYRV ³PRQiVH (85 NJ VNHUGHQØ E

.DWHJRULMD	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV	
						VDYDLWi	PHWØ
ULXNDL QH Y\UHVQL NDLS PiQ "							
.LWRV DY\V Y\UHVQiV NDLS PiQ							
9LGXWLQi NDLQD							

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW aDOWIPQLV VDE'BLWkEY85,6  
SDWLNVLQWL GXRPHQ\V " ± NRQiGHQFLDOIv GXRPHQ\V



\*DOYLMĐ VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85

NJ V

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

-DXQL EXOLDL \$

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									
3									
P									
U-P									

.DUYjV '

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

7HO\pLRV (

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

9LGXWLQj \$ =

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW DOWEQLVVAEYQLWwEV085,6 SDWLNVOLQWL GXRPHQ\V " ± NRQ¿GHQFLDOiV GXRPHQIV





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

*DPLQLR SDYDG1³LNDRG	NRYDV	YDVDU	NRYDV	SRN\WL		NRYDV	YDVDU	NRYDV	SRN\WL	
				PiQH	PHWÐ				PiQH	PHWÐ

åYLHåLRV DUED DWãDOG\WRV  
 MDXWLHQRV LU YHUåLHQRV VNHUGHQRV  
 LU VNHUGHQÐ SXV;V LU NHWYLUþLDL VX  
 NDXODLV  
 åYLHåL DUED DWãDOG\WL MDXWLHQRV LU  
 YHUåLHQRV JDEDODL  
 8åãDOG\WRV MDXWLHQRV LU YHUåLHQRV  
 VNHUGHQRV VNHUGHQÐ SXV;V  
 NHWYLUþLDL LU JDEDODL  
 åYLHåLD DUED DWãDOG\WD NLDXOLHQD  
 VNHUGHQRV VNHUGHQÐ SXV;V  
 åYLHåLD DUED DWãDOG\WD NLDXOLHQD  
 NXPSLDL PHQW;V LU MÐ GDO\V VX  
 NDXODLV  
 åYLHåLD DUED DWãDOG\WD NLDXOLHQD  
 LåVN\UXV VNHUGHQDV LU VNHUGHQÐ  
 SXVHV NXPSLXV PHQWHV LU MÐ GDOLV  
 VX NDXODLV  
 8åãDOG\WRV NLDXOLHQRV VNHUGHQRV  
 LU VNHUGHQÐ SXV;V  
 8åãDOG\WD NLDXOLHQD NXPSLDL  
 PHQW;V LU MÐ GDO\V VX NDXODLV  
 8åãDOG\WD NLDXOLHQD LåVN\UXV  
 VNHUGHQDV LU VNHUGHQÐ SXVHV  
 NXPSLXV PHQWHV LU MÐ GDOLV VX  
 NDXODLV  
 åYLHåLRV DUED DWãDOG\WRV ;ULXND  
 DUED DYLD VNHUGHQRV VNHUGHQÐ  
 SXV;V LU JDEDODL  
 åYLHåL DUED DWãDOG\WL JDOYLMHQRV  
 NLDXOLHQRV DYLDHQRV RåNLHQRV  
 DUNOLHQRV LU NLWÐ DUNOLQLÐ åHLPRV  
 DWVWRYÐ YDOJRPLHML P;VRV  
 VXESURGXNDL  
 .LDXOLQLDL ULHEDODL EH OLHVRV  
 P;VRV åYLHåL DWãDOG\WL XåãDOG\WL  
 VIG\WL XåSLOWL VIU\PX DUED UIN\WL  
 LåVN\UXV OIG\WXV  
 /\G\WL NLDXOLQLDL WDXNDL LU NLWL  
 NLDXOLQLDL ULHEDODL  
 .LDXOLHQRV NXPSLDL PHQW;V LU  
 MÐ GDO\V VX NDXODLV VIG\WL XåSLOWL  
 VIU\PX GåLRYLQWL DUED UIN\WL  
 6IG\WD XåSLOWD VIU\PX  
 GåLRYLQWD DUED UIN\WD NLDXOLHQD  
 6IG\WD XåSLOWD VIU\PX  
 GåLRYLQWD DUED UIN\WD JDOYLMHQRV  
 'HåURV LU SDQDåIV SURGXNDL Lå  
 NNSHQÐ LU GDXJLDXVLD Lå NNSHQÐ  
 SDJDPLQWL PDLVWR SURGXNDL  
 'HåURV LU SDQDåIV SURGXNDL  
 Lå P;VRV P;VRV VXESURGXNDL  
 DUED NUDXMR LU GDXJLDXVLD Lå  
 åLD SURGXNDL SDJDPLQWL PDLVWR  
 SURGXNDL  
 .LWD SDUXRåWD DUED NRQVHUYXRWD  
 NLDXOLHQD MRV VXESURGXNDL LU  
 PLåLQLDL ³VNDLWDQW PLåLQLXV  
 3DUXRåWD DUED NRQVHUYXRWD  
 JDOYLMHQRV DUED MRV VXESURGXNDL

åDOLDYRV NXULDV ³PRQ; INLV SDVLJDPLQD LU DUED QXVLSHåNDWL DUED LåSRYA  
 O;JLQDQW P NRYR PiQ VX P YDVLULR PiQ O;JLQDQW P NRYR PiQ VX  
 ³VNDLWDQW åYLHåL P;V XåSLOW GUXVND NDLS ODLNLQXRMX NRQVHUYDQWX  
 ³VNDLWDQW EHNROÐ åRQLQ WULMÐ NHWYLUþLDL P;VRV P;VRV JDOYLMHQRV VIG\WL XåSLOW  
 NDXODLV SDSLOYHV LU MÐ GDOLV  
 LåVN\UXV SDUXRåWXV YDOJLåSRYA SDJDPLQWDV GHåUDV SDUXRåWXV YDOJL  
 LåVN\UXV GHåUDV LU SDQDåLXV SURGXNDL P;VRV P;VRV SURGXNDL VIG\WL XåSLOW



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

*DPLQLR SDYDQW	LHWXYRV	ULQNRMH	LWRVH (æãDO\ VH	
			NRV	YDV
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 NXPSLVV 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 NXPSLVV PHQWHV LU MÐ GDOLV VX NDXODLV				
âYLHåLRV DUED DWãDOG\WRV ;ULXNÐ DUED DYLD VNHUGHQRV VNHUGHQÐ SXV;V LU JDEDODL				
âYLHåL DUED DWãDOG\WL JDOYLMHQRV NLDXOLHQRV DYHQRV RãNLHQRV DUNOLHQRV LU NLWÐ DUNOLQLÐ åHLPRV DWVWRYÐ YDOJRPLHML P;VRV VXESURGXNWDL				
.LDXOLQLDL ULHEDODL EH OLHVRV P;VRV âYLHåL DWãDOG\WL XããDOG\WL VIG\WL xãSLOWL V;U\PX DUED UIN\WL LãVN\UXV OIG\WXV				
/G\WL NLDXOLQLDL WDXNDL LU NLWL NLDXOLQLDL ULHEDODL			"	"
.LDXOLHQRV NXPSLDL PHQW;V LU MÐ GDO\ V VX NDXODLV VIG\WL XãSLOWL V;U\PX GãLRYLQWL DUED UIN\WL				
6IG\WD xãSLOWD V;U\PX GãLRYLQWD DUED UIN\WD NLDXOLHQD				
6IG\WD xãSLOWD V;U\PX GãLRYLQWD DUED UIN\WD JDOYLMHQRV				
'HåURV LU SDQDãiv SURGXNWDL Lã NHSQÐ LU GDXJLDXVLD Lã NHSQÐ SDJDPLQWL PDLVWR SURGXNWDL				
'HåURV LU SDQDãiv SURGXNWDL Lã P;VRV P;VRV VXESURGXNWDL DUED NUDXMR LU GDXJLDXVLD Lã ãLD SURGXNWDL SDJDPLQWL PDLVWR SURGXNWDL				
.LWD SDUXRãWD DUED NRQVHUYXRWD NLDXOLHQD MRV VXESURGXNWDL LU PLãLQLDL ³VNDLWDQW PLãLQLXV				
3DUXRãWD DUED NRQVHUYXRWD JDOYLMHQRV DUED MRV VXESURGXNWDL			"	"

OJLQDQW P NRYR PiQ VX P YDVDULR PiQ OJLQDQW DOWIFQLNRYR & PiQã 085,  
³VNDLWDQW åYLHåL P;V xãSLOW GUXVND NDL S ODLNLQXRMX NRQVHUYDQWX  
³VNDLWDQW EHNQÐ åRQLQ WULMÐ NHWYLUþLDL LU VNHUGHQÐ VIG\WL XãSLOWL V;U\PX  
NDXODLV SDSLOYHV LU MÐ GDOLV  
LãVN\UXV SDUXRãWXV YDOJRPLHML Lã NHSQÐ SDJDPLQWDV GHãUDV SDUXRãWXV YDOJL  
LãVN\UXV GHãUDV LU SDQDãLV SURGXNWDL PãLRYLQWL PDLVWR SURGXNWDL V DILã RãS  
" ± NRQ;GHQFLDOIV GXRPHQIV



\*\YÐ JDOYLMÐ HNVS RUWDV Lã /LHWXYRV

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

\*\YÐ JDOYLMÐ LPSRUWDV ³ /LHWXY

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

\*DOYLMÐ VNHUGLPDLsava hWkns R yivePiaQj; VH

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

åDOWLQLÉÑLÉQÐ J\YIÐÐ UHJLV



### 3DXNãWLHQRV LU NLDXãLQLÐ ULQND

P , NHWYLUW<sup>3</sup> VXPĐâ; MR P L S D X N ã W L H Q R V D X V U L Q N R M H S D  
 JDPIED R NDLQRV GLG;MR ãĒW&Y;GXRPHQIPLV L X N Ð V N H U G H Q Ð  
 P , NHWYLUW<sup>3</sup> YLãpLXNÐ EUR;COHLULÐ VNSHURGHQÐ ãLDPX QHL  
 ED EXYR SURF PDãHVQ; QHL 3DXNãpLÐ NDLQRV G;O  
 WĐpLDX SURF GLGHVQ; QBRMH SÐEUDNHWYLUWGDV DUWL  
 3DGLG;MXV VDYLNDLQDL YLGXLWQÑWELU DIXONãWLHQRV;VSLONILPSULHã  
 NDLQD DQDOLJXRMDPX ODLNRWãDSEIXE SONGLSJRRQRJ; SURFVRMÐ  
 LU EXYR SURF DXNãWHVQWQH;WSEU V X P Ð ã H ; W L R E X B U R L J M R J X R M  
 6XPĐâ;MXV HQUJHHLQLÐ NDãG B Ð Ð Ð W I N D Q R V S Ð N O D X V D (6  
 SDXNãpLÐ DXJLQLPR VDYLNDLQDLWELDLXQWLNVHWYLPW<sup>3</sup> LãOLNV  
 , NHWYLUWpLXL ãLHN WLHN VXPĐâ; MROlãĒQ&R V /ãĒD3WãLHQRV NDLQR  
 GXRPHQLPLV P NRYR P;Q VYHGHQVQ;UHLNãPUNÐHV DXNãWXP  
 EURLOHULÐ VXSLUNLPR NDLQDLXSURJHVQISEUREÐOãHPÐVãQOWLQLÐ  
 QHL YDVDULR P;Q R MÐ VNHUGHQRV ãJMRVEDYÐWRWRMÐ SHUN  
 SURF GLGHVQ; QHL P WXRNSDp WXOPLNRWOGSVQ;VH \$IUL  
 \*DPLQWRMÐ GLGPHQLQ;GNDLQDYDUWRWRMÐHMDX JU<sup>3</sup>ãWD  
 P , NHWYLUW<sup>3</sup> SDOJLQWL MXOP;VPEDOWHPVYãDÐWLQLÐ  
 SDGLG;MR SURF LU EXYR 'DXSJRPRMDXSLãWDXQLR ãDOLD SD  
 QHL P ,9 NHWYLUW<sup>3</sup> ã<sup>3</sup> SDGOGWMLPVQNDLQJXRMBÐXWRYLRV  
 ODLNRWDUSLX O;P;G;O SDGLG;MXNãDSDãDUQLV S B X M Ð L Q Ð Ð S  
 VXSLUNLPR NDLQÐ LãDXJXL VSDWNLãLQDLNDQSDLGGMXOVRRSDWR  
 NDLQRV NDLP\QLQ;VH ãDO\ VH \$IUPV;JXRMDPX ODLNRWDUSLX

3DXNãpLÐ VXSLUNLPR NDLQRV /LHWXYRV <sup>3</sup>PRQ;VH (85 NJ

3DXNãpL	DL NRYDV	VDXVLV	YDVDULV	NRYDV	P;QHVLR	PHWÐ
JYRMR	JYRMR	JYRMR	JYRMR	JYRMR	JYRMR	JYRMR
VYRULR	VYRULR	VYRULR	VYRULR	VYRULR	VYRULR	VYRULR

3DXNãpL DL Lã YLVR  
 %URLOHULDL

O\JLQDQW P NRYR P;Q VX YDVDULR P;Q O\JLQDQW P DOWNLQV ãĒ' & /ãĒ035,6  
 YLGXWLQ;V VYHUWLQ;V VXSLUNWÐ EURLOHULÐ YLãWÐ LU NDODNXWÐ NDLQRV

.DL NXULÐ /LHWXYRMH SDJDPLQWÐ SDXNãWLHQRV JDPLQLÐ YLGX

*DPLQLR SDYDGLQLQ	SDWR	GDV	SRN\WLV
		NRYDVVDXVLVYDVDULNRYD;QHVLRHWÐ	
ãYLHãL DUED DWãDOG\WL	QHVXNDSRWL	YLãpLXNDL	
ãYLHãL DUED DWãDOG\WL	QHVXNDSRWL	NÐODNXWDL	• - -
ãYLHãL DUED DWãDOG\WL	YLãpLXNÐ	JDEDODL	
ãYLHãL 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 ãDOWLQLV ãĒ' & /ãĒ035,6  
 O\JLQDQW P NRYR P;Q VX YDVDULR P;Q O\JLQDQW P NRYR P;Q VX P  
 " ± NRQ;GHQFLDOIV GXRPHQIV

9LãpLXNÐ EURLOHULÐ VNHUGHQÐ LU JDEDODÐ SDUGDYLPYLGXWL /LHWXYRV <sup>3</sup>PRQ;VH (85 NJ EH 390

3DYDGLQLPDV	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY
	±	±	±	±	±	±	±	±
,ãGDULQ;WD VNHUGHQ;O; \$ NODV;								
.U\WLQ;O;V ;OH .1 NRGDV	"	"	"	"	"	"	"	"
.XOãHO;V .1 NRGDV	"	"	"	"	"	"	"	"

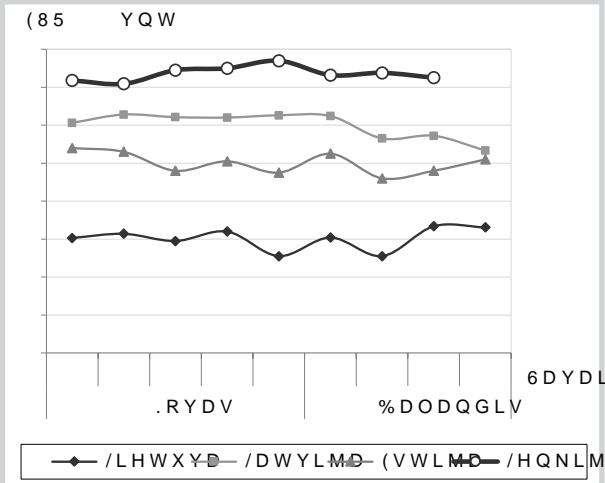
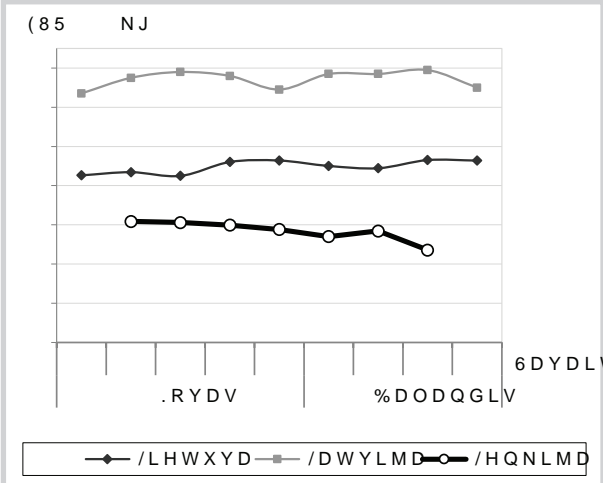
\* O\JLQDQW P VDYDLW VX VDYDLWH O\JLQDQW P ãDOWLQLV ãĒ' & /ãĒ035,6  
 " ± NRQ;GHQFLDOIV GXRPHQIV  
 3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EIGX



P , NHWYLUW<sup>3</sup> SDXNâpLÐPDUâHSDQL SUI DDLQVQGR SULM ,JUDH  
 SLHWLQLÐ %UDJLOLMRV UHJLRQÐ MXUNXVSRHVSDVDPNLQVÐÐ ãDOL  
 DSLH SURF YLVRV ãDOLHV SDXNâWPLHQQRXWISRPQNF6MNRVXâLQ  
 -HL SDXNâpLÐ JULSDV SDWHNWDÐLQDQVSDQWLV;MSDXNâWULRQRV  
 LPSRUWR ãDO\V JDOL SDVLULQNWLSURSRUWâYLHLNWDWDMãDOLÐ ±SU  
 -\$9 (8 7XUNLMRV 8NUDLQRV ODLNRFVQDQSLM (L6LMLFVXâLQLÐ HN  
 R WDL WXU;WÐ GLGHO<sup>3</sup> SRYHLN<sup>3</sup> ,ĭBÐRQWVXWVâ;MRãSRHQRVSUR  
 SDNODXVDL LU NDLQRPV 3URJQRKRM;DPISDGNQGMXVLRV NLD  
 DUWLPLDXVLX ODLNRWDUSLX ãYHQDXVHNLQNRDMãHMãV NIDDQRLQMLÐ  
 HNVSRUWR ULQNRVH LU HQHUVKMBâ;NERL WSDQVSRUWDYLPR  
 NDãWDPV DWY;VLQWR YLãpLXNR (EGRRQHLRLVDPLQWBRVLR P;C  
 GLGPHQLQ; NDLQD /LHWXYRVLPSRQNRDMR WXU;WÐNVAVOLWVLLDXã  
 SDQDãL VX QHGLGHOH PDã;MDRRLDXHQGHSELDMMXVRÐ PHWÐ W  
 PDãPHQLQ; DWY;VLQWR YLãpLXNDPQDQVSDQWLV;MSDXNâWULRQRV  
 P , NHWYLUW<sup>3</sup> WXU;WÐ ãLHNWDLHQRVXSDQV;MR YRV QH ND

P VDXVLR P;Q VXPDã;MRN(L6NLDXWILQVW W (6Lã -XQJ  
 HNVSRUWDV R LPSRUWDV SDGLPS;MRWDXRRSRW NBRãLQLÐ W  
 VLMRV GXRPHQLPLV P VSDQVRLQ;QL (XQRSRV P WXR SDp  
 6MXQJRV NLDXãLQLÐ HNVSRUWDVSDQV;MRWDXRRSRW Lã -XQJW  
 WXR SDpLX ODLNRWDUSLX VXPDã;MRQVDYRURSDGLUGYMGDUL;PSRUW  
 WĭNVW W 'iO SDXNâpLÐ JULSR SDQVLRMLÐ (6 \$OEDQLM  
 VXPDã;MR YLãWÐ GHGHNOLD ODLNHLQRQVLRV SDVGLG;MDRãLQLÐ L  
 NLDXãLQLÐ SDNODXVD EXYR SURF PDãHVQLV QHL  
 'LGHVQL NLDXãLQLÐ NLHNLODLNEXWBUSãXHW<sup>3</sup>  
 -XQJWLQ .DUDO\W WĭNVW W ãYHLFDULM  
 WĭNVW-DSRQLM WĭNVW ãDOWãDLãE035,6 (. /9\$(, Rabobank

9LãpLXNDÐ EURLOHULÐ VNHUGHQDãYLãWDLQVSDNGLQVMDQ;DXãLQLÐ YLGX  
 SDUGDYLPR NDLQRV EH 390 /SDWYRMRPNDWLRMRMHL390 /LHWXYRM  
 /HQNLMRMH P NRYR±EDODQGLRQ;MRMH P NRYR±EDODQ



ãDOWãDLãE035,6 /9\$(, (. YLGXWLQ;V / LU 0 NDWHJRULMÐ VYHUWLQ;V N  
 NDLQRV (85 SDWHLNWRV(\$SDJDDODWVWVLCNWL  
 ãDOWãDLãE035,6 (. /9\$(, =65,5

ãYLHãLÐ VXSDNXRWÐ NLDXãLQLÐ SDUGDYLPR YLGXWLQ;V GLGPHQLQ;V

.RN\;V NODV;V	SDJDDQWYRUVDY				3RN\WLW		
	±	±	±	±	VDYDL	PHWÐ	
\$ NODV;V							
/ QXR J LNL J							
0 QXR J LNL J							
9LGXWLQ;V /±0							

\* O\JLQDQW P VDYDOWLQDQWVDYDLWHVDYDLW VX P ãDOWãDLãE' & /ãE035,6  
 " ±NRQ;GHQFLDO\V GXRPHQ;V  
 3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EìGX



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

9DOVW\iE; /	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;P	PHWÐ
/LHWXYD							
/DWYLMD							
%HOJLMD							
%XOJDULMD							
ýHNLMD							
9RNLHWLMD							
*UDLNLMD							
,VSDQLMD							
3UDQFìjLMD							
.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 NLDXäLQLÐ /±0 NDW  
(85 NJ EH 390

9DOVW\iE; /	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;P	PHWÐ
/LHWXYD							
/DWYLMD							
(VWLMD							
%HOJLMD							
%XOJDULMD							
ýHNLMD							
9RNLHWLMD							
*UDLNLMD							
,VSDQLMD							
3UDQFìjLMD							
.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 QLV R.  
QHSDWHLNWL GXRPHQ\V





### 3LHQR LU SLHQR JDPLQLÐ ULQND

P VDXVLR±YDVDULR PĭQSĭGHQYDQVWĀERWHãDO\|VH 9RNLHWL  
 SDGLGĭMR åDOLR SLHQR VXSLĀNDĪPDVSLHQRNDVXSNLXULÐDVNLWRV  
 SLHQR JDPLQLÐLĀDPHĀVD VDXVLRSDYDGLQLPDVR SURF LNL POQ  
 PĭQ (6 YDOVWĀEĭVH EXYR VXSLĀNDĪPDVĀĭMR POSURW LNL PC  
 åDOLR SLHQR W \ SURF GDXJLDXVĀDOLRSLHQRVXSLĀNDĪPDVĀLDX  
 SDpLX ODLNRWDUSLX /DELDXVĀDOLRSLHQRVXSLĀNDĪPDVĀLDX  
 SDGLGĭMR 5XPXQLMRMH W SURBRSLML.RPLWLĪNDVWWROLDX ± (.  
 R GDXJLDXVLD VXPĐĀĭMR ± .URDPLMĀDOLR SLHQRVXSLĀNDĪPDV  
 LNL WĪNVW W 7DUS (6 YDOVWĀEĭVH EXYR VXSLĀNDĪPDVĀLDX

.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQĭVH SDJDPLQWÐ SLHG  
 /LHWXYRV ULQNRMH (85 NJ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLW
7	3*3. , , GDDYDWDXVYDQVNDVRY	PVQHVPĀWÐ
3,(12 *\$0,1,\$,		

\*HULDPPDLV SLHQDV  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXR  
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDVĭV EHW QH GLGHVQLV NDLS  
 WLHVLRJLDL LĀIDVXRWL ³ IDVXRWHV NXULÐ QHWR WĪULV QH  
 GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXR  
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 QH GLGHVQLV NDLS PDVĭV WLHVLRJLDL LĀIDVXRWL ³  
 IDVXRWHV NXULÐ QHWR WĪULV GLGHVQLV NDLS O  
 3DVXNRV VNLUWRV YDUWRWL WLHVLRJLDL  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXR  
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDVĭV EHW QH GLGHVQLV NDLS  
 WLHVLRJLDL LĀIDVXRWL ³ IDVXRWHV NXULÐ WĪULV QH  
 GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXR  
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDVĭV WLHVLRJLDL LĀIDVXRWL ³  
 IDVXRWHV NXULÐ WĪULV QH GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQĭOĭ ³ NXULXR  
 QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDVĭV WLHVLRJLDL LĀIDVXRWL ³  
 IDVXRWHV NXULÐ WĪULV GLGHVQLV NDLS O  
 \$URPDWLĭXRWDV MRJXUWDV  
 -RJXUWDV EH SULHGÐ  
 5ĭJSLHQLV LU NLWL UĭJãWLHML JĭULPDL  
 \*ULHWLQĭ  
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS  
 PDVĭV ³VNDLWDQW LĀUĭJÐ VYLHVW  
 āYLHĀL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL  
 9DUĀnĭ  
 .LWL āYLHĀL VĪULDL pLD SDURGRPL YDUĀnĭV VĪUHOLDL  
 .LWL QHO\G\WL VĪULDL  
 /\G\WL VĪULDL LĀVN\UXV WULQWXV DUED VĪULÐ PLOWHOLXV  
 ,ĀUĭJRV LU SDNHLVWÐ VDY\ELÐ LĀUĭJRV VN\VR  
 DUED SDVWRV SDYLGDR NRQFHQWUXRWRV DUED  
 QHNRQFHQWUXRWRV ³ NXULDV SULGĭWD DUED QHSULGĭWD  
 FXNUDXV DU NLWÐ VDOGLNOLÐ  
 ,ĀUĭJRV LU SDNHLVWÐ VDY\ELÐ LĀUĭJRV PLOWHOLÐ  
 JUDQXOLÐ DUED NLWRNLR SDYLGDR VDXVLHML JDPLQLDL  
 NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³ NXULDV  
 SULGĭWD DUED QHSULGĭWD FXNUDXV DU NLWÐ VDOGLNOLÐ  
 \*ULHWLQLQLDL LU NLWL YDOJRPLHML OHGD ³VNDLWDQW  
 āHUEHW LU OHGXV DQW SDJDOLXNR LĀVN\UXV OHGÐ  
 PLĀLQLXV LU OHGÐ SDJULQG 3DWHLNWL OLWUDLV

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

O\JLQDQW P NRYR PĭQ VXO\JLQDQWVDULR NRYR PĭQ VX åDOMRQRVPĀĒ' & /ãĒ035  
 VYHUWLQĭVperphĀPĭQWĭRĀMĒ EH 390 " ± NRQĭGHQFLDOĭV GXRPHQ\V



WDpLDX SLHQR VXGiWLHV SDYDGLQQLP DV ULHEXPDV SURFW V  
EDOW\PLQJXPDV WXU;WÐ EİWLGLGHVQLQHL P VDXVLR±YDV  
\$QDOLJXRMDP ODLNRSLHQRWLVLRHWV RULBUJQW EİLMRMH GLGåL  
ULHEDOD JDPLQLÐ WROLDX VYLVLRWRWRP JÐRVEÐDQVH VYLHV

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

*DPLQLR SDYDGLQQLP DV	*DPLQLR NRGDV SDJDO	3RN\WLV
7,	3*3. ,, GDDYDWDXVYDVVDRVY	DPYQHVRWÐ
3,(12 *\$0,1,\$,		

1HNRQFHQWUXRWDV SLHQDV LU JULHWLQiOi ³ NXULXR  
QHSULGiWD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
GLGHVQLV NDLS PDViV WLHVLRJLDL LãIDVXRWL ³  
IDVXRWHV NXULÐ WiULV GLGHVQLV NDLS O  
5İJSLHQLV LU NLWL UİJãWLHML JiULPDL  
1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQiOiV NXULÐ  
EİYLV NLHWDV LU NXULÐ ULHEXPDV QH GLGHVQLV NDLS  
PDViV LãIDVXRWL ³ IDVXRWHV NXULÐ VYRULV  
GLGHVQLV NDLS NJ  
6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS " "  
PDViV ³VNDLWDQW LãUiJÐ VYLHVW  
9DUãNi  
.LWL åYlHåL ViULDL pLD SDURGRPL YDUãNiV ViUHOLDL  
.LWL QHO\G\WL ViULDL " "  
\G\WL ViULDL LãVN\UXV WULQWXV DUED ViULÐ PLOWHOLXV  
,ãUiJRV LU SDNHLVWÐ VDY\ELÐ LãUiJRV PLOWHOLD  
JUDQXOLÐ DUED NLWRNLR SDYLGDOR VDXVLHML JDPLQLDL " "  
NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³ NXULDV SULGiWD  
DUED QHSULGiWD FXNUDXV DU NLWÐ VDOGLNOLÐ  
\*ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW åHUEHW  
LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU  
OHGÐ SDJULQG 3DWHLNWL OLWUDLV

O\JLQDQW P NRYR PiQ VXO\JLQDQWVDULR NRYR PiQ VX åÐOMRQRPãE' & /ãE035  
VYHUWLQiVperhDpWQWjRMÐ EH 390 " ± NRQiGHQFLDOiV GXRPHQ\V

.DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR ³PRQiVH SDJDPLQWÐ SLHG

*DPLQLR SDYDGLQQLP DV	*DPLQLR NRGDV SDJDO	3RN\WLV
7,	3*3. ,, GDDYDWDXVYDVVDRVY	DPYQHVRWÐ
3,(12 *\$0,1,\$,		

1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQiOiV NXULÐ  
EİYLV NLHWDV LU NXULÐ ULHEXPDV QH GLGHVQLV NDLS  
PDViV LãIDVXRWL ³ IDVXRWHV NXULÐ VYRULV  
GLGHVQLV NDLS NJ  
6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS  
PDViV ³VNDLWDQW LãUiJÐ VYLHVW  
6YLHVWDV NXULR ULHEXPDV GLGHVQLV NDLS PDViV  
LU NLWL SLHQR ULHEDODL LU DOLHMDL LãVN\UXV SLHQR SDV,WDV  
NXULÐ ULHEXPDV PDãHVQLV NDLS PDViV O\G\WDV  
VYLHVWDV  
åYlHåL QHEUDQGLQWL DUED QHNRQVHUYXRWL ViULDL  
³VNDLWDQW LãUiJÐ ViULXV LU YDUãN  
7ULQWL ViULDL ViULÐ PLOWHOLDL SHOjVLQLDL LU NLWL  
QHO\G\WL ViULDL  
\G\WL ViULDL LãVN\UXV WULQWXV DUED ViULÐ PLOWHOLXV  
,ãUiJRV LU SDNHLVWÐ VDY\ELÐ LãUiJRV PLOWHOLD  
JUDQXOLÐ DUED NLWRNLR SDYLGDOR VDXVLHML JDPLQLDL  
NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³ NXULDV SULGiWD  
DUED QHSULGiWD FXNUDXV DU NLWÐ VDOGLNOLÐ  
\*ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW åHUEHW  
LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU  
OHGÐ SDJULQG O

\*\$0,1,\$, .85,826( <5\$ 1\$7E5\$/\$86 3,(12 '\$/,İ

6İULR JDPLQLDL VX DXJDOLQLDLV ULHEDODLV  
7HSLHML ULHEDOD PLãLQLDL " "

O\JLQDQW P NRYR PiQ VXO\JLQDQWVDULR NRYR PiQ VX åÐOMRQRPãE' & /ãE035  
" ± NRQiGHQFLDOiV GXRPHQ\V





DWLWLQNDPDL SURF LNL MDPXINOWLNRWIDUSLXSORALHWMR  
LNL WINVW W /LHWXYR MHYQDYVULG LNDP30 ODPNERRV äDO\M  
WDUSLX EXYR SDJDPLQWSDURFWS DCGWGiMRREHVMRL ± WINVW W  
PDåLDX QHL P VDXVLR±YDORMDLNDG;QRUV P /30 SDNOI  
SURJQRJXRMD NDG PP SDQ6JULQVNRWH WLHN WUHPLDMĐ  
VYLHVWR JDP\ED WXU;WĐ VXP DAWWLJDSXVHL WSDURĐX EIVLPDV GL  
âLĐ PHWĐ VDXVLR±YDVDULRXPVNRPS\$OVXRLVQWML Lã DWVDUJĐ  
VX P WXR SDpLX ODLNRWDUSLXDã(6VYDSVWEiSURF  
QXJULHEWR SLHQR PLOWHOLD WROLPXVĐXVOR±YDVDULR P;Q  
SDGLGiMR SURF LNL (WINDOVVWEi\$QDOLHXJR POQ W

.DL NXULĐ SLHQR JDPLQLĐ JDP\ED /LHWXYRV SLHQR SHUGL

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

\*HULDPDVLV SLHQDV  
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV  
QHSULGiWD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV  
GLGHVQLV NDLS PDViV EHW QH GLGHVQLV NDLS  
WLHVLRJLDL LãIDVXRWL 3 IDVXRWHV NXULĐ QHWR WIULV QH  
GLGHVQLV NDLS O  
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV  
QHSULGiWD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV,  
QH GLGHVQLV NDLS PDViV WLHVLRJLDL LãIDVXRWL 3  
IDVXRWHV NXULĐ QHWR WIULV GLGHVQLV NDLS O  
3DVXNRV VNLUWRV YDUWRWL WLHVLRJLDL  
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV  
QHSULGiWD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV  
GLGHVQLV NDLS PDViV EHW QH GLGHVQLV NDLS  
WLHVLRJLDL LãIDVXRWL 3 IDVXRWHV NXULĐ WIULV QH GLGHVQLV  
NDLS O  
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV  
QHSULGiWD FXNUDXV DU NLWĐ VDOGLNOLĐ NXULĐ ULHEXPDV  
GLGHVQLV NDLS PDViV WLHVLRJLDL LãIDVXRWL 3  
IDVXRWHV NXULĐ WIULV GLGHVQLV NDLS O  
\$URPDWLJXRWDV MRJXUWDV  
-RJXUWDV EH SULHGĐ  
5İJSLHQLV LU NLWL UİJãWLHML JiULPDL  
\*ULHWLQ;  
1XJULHEWR SLHQR PLOWHOLDL SLHQR LU JULHWLQ;O;V NXULĐ  
EİYLV NLHWDV LU NXULĐ ULHEXPDV QH GLGHVQLV NDLS  
PDViV LãIDVXRWL 3 IDVXRWHV NXULĐ VYRULV  
GLGHVQLV NDLS NJ  
6YLVHWDV NXULR ULHEXPDV QH GLGHVQLV NDLS  
PDViV 3VNDLWDQW LãUIJĐ VYLHVW  
9DUãN;  
.LWL äYLHãL VİULDL pLD SDURGRPL YDUãN;V VİUHOLDL  
.LWL QHO\G\WL VİULDL  
/\G\WL VİULDL LãVN\UXV WULQWXV DUED VİULĐ PLOWHOLXV  
,ãUIJRV LU SDNHLVWĐ VDY\ELĐ LãUIJRV VN\WR  
DUED SDVWRV SDYLGOR NRQFHQWUXRWRV DUED  
QHNRQFHQWUXRWRV 3 NXULDV SULGiWD DUED QHSULGiWD  
FXNUDXV DU NLWĐ VDOGLNOLĐ  
,ãUIJRV LU SDNHLVWĐ VDY\ELĐ LãUIJRV PLOWHOLĐ  
JUDQXOLĐ DUED NLWRNLR SDYLGOR VDXVLHML JDPLQLDL  
NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV 3 NXULDV SULGiWD  
DUED QHSULGiWD FXNUDXV DU NLWĐ VDOGLNOLĐ  
\*ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL 3VNDLWDQW äHUEHW  
LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGĐ PLãLQLXV LU  
OHGĐ SDJULQG 3DWHLNWL OLWUDLV  
\*\$0,1,\$, .85,826( <5\$ 1\$7E5\$/86 3,(12 '\$/,İ

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

O\JLQDQW P NRYR P;Q VX\JLQPDQWVDUIPR NRQR P;Q VX äDPOVNRQV PãE' & /ãE035,  
" ± NRQ;GHQFLDOİV GXRPHQIV



GLGHVQ; QHL WXR SDpLX ODLN&WHDURS ISX \$DRJLQDWD 9RNLPQO MRMH  
 GLGåLDXVLRMH WDUS (6 YDOQHL ELÐ PĪUMDX VLDPAĒBVDULR P;Q  
 āDO\MH VĪULÐ JDP\ED VXPĐā;MR DOVWSERB GLIGNĀLDXVLRMH JHU  
 WĪNVW W /LHWXYRMH DQĐDOJMRM PRQ;OVRN B PWDQULSSURDFP\ED  
 VĪULÐ JDP\ED VXPĐā;MR SURENLLNL WWWWWW 1DJULQ;M  
 (. SURJQRJXRMD NDG P (6/VHVLXYRDPHED HEKLDPRMR SLHQR  
 SURF GLGHVQ; QHL SUD;MXVLSURPHWDLV 7LWĪ;NWLVQDW  
 NDG WDP 3WDNRV WXU;V GLGHO;VĪULÐSDNODXVEWHN VUD N  
 YLHWLQ;MH (6 ULQNRMH WLHN3WUPNVDLMS DAVHONV LQIQWPFHM  
 \SDp .LQLMRMH %H /LXNVHPEXUJR GXRPHQÐ  
 3DWHLNLDPD VYLHVWR HNYLYDOHQ  
 3HU SLUPXV GX āLÐ PHWÐ P;QĒVLSURF6JHULDPDPRMR V āDOWLQLV (.  
 .DL NXULÐ /LHWXYRV SLHQR SHUGLUELPR 3PRQ;VH SDJDPLQWÐ SLHQ

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7,	3*3. ,, GBBYDVDXVYD VDUWRV	DPYQH VLRHWÐ
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  
 WLHVLRJLDL LāIDVXRWL 3 IDVXRWHV NXULÐ QHWR WĪULV QH  
 GLGHVQLV NDLS O  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV  
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV,  
 QH GLGHVQLV NDLS PDV;V WLHVLRJLDL LāIDVXRWL 3  
 IDVXRWHV NXULÐ QHWR WĪULV GLGHVQLV NDLS O  
 3DVXNRV VNLUWRV YDUWRWL WLHVLRJLDL  
 1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; 3 NXULXRV  
 QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV  
 GLGHVQLV NDLS PDV;V EHW QH GLGHVQLV NDLS  
 WLHVLRJLDL LāIDVXRWL 3 IDVXRWHV NXULÐ WĪULV QH GLGHVQLV  
 NDLS O  
 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 QH GLGHVQLV NDLS O  
 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  
 \$URPDWLJXRWDV MRJXUWDV  
 -RJXUWDV EH SULHGÐ  
 5ĪJSLHQLV LU NLWL UĪJāWLHML J;ULPDL  
 \*ULHWLQ;  
 6YLHVWDV NXULR ULHEXPDV QH GLGHVQLV NDLS  
 PDV;V 3VNDLWDQW LāUĪJÐ VYLHVW  
 āYLHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL  
 9DUāN;  
 .LWL āYLHāL VĪULDL pLD SDURGRPL YDUāN;V VĪUHOLDL  
 .LWL QHO\G\WL VĪULDL  
 /\G\WL VĪULDL LāVN\UXV WULQWXV DUED VĪULÐ PLOWHOLXV  
 ,āUĪJRV LU SDNHLVWÐ VDY\ELÐ LāUĪJRV VN\VWR  
 DUED SDVWRV SDYLGdor NRQFHQWUXRWRV DUED  
 QHNRQFHQWUXRWRV 3 NXULDV SULG;WD DUED QHSULG;WD  
 FXNUDXV DU NLWÐ VDOGLNOLÐ  
 ,āUĪJRV LU SDNHLVWÐ VDY\ELÐ LāUĪJRV PLOWHOLÐ  
 JUDQXOLÐ DUED NLWRNL 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 3DWHLNLW OLWUDLV

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

O\JLQDQW P NRYR P;Q VXO\JLQDQWVDUIPR RRYR P;Q VX āDOMRQRVPāĒ& /āĒ035  
 JDPLQMRMđnai nejtraukti " ± NRQ;GHQFLDOĪV GXRPHQ\V



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

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, 3*3. ,, G	DDY DVDXVY DV DV WIRV	DPYQH VLRWÐ
3,(12 *\$0,1,\$		
1HNRQFHQWUXRWDV SLHQDV LU JULHWLQ;O; ³ NXULXRV QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ NXULÐ ULHEXPDV GLGHVQLV NDLS PDV;V WLHVLRJLDL LãIDVXRWL ³ IDVXRWHV NXULÐ WĪULV GLGHVQLV NDLS O 5ĪJSLHQLV LU NLWL UĪJãWLHML JĪULPDL 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 6YLVHWDV NXULR ULHEXPDV QH GLGHVQLV NDLS " " PDV;V ³VNDLWDQW LãUIJÐ VYLHVW 9DUãN; .LWL ãYlHãL VĪULDL ÞLD SDURGRPL YDUãN;V VĪUHOLDL .LWL QHO\G\WL VĪULDL " " /ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV PLOWHOLD JUDQXOLÐ DUED NLWRNLR SDYLGDOR VDXVLHML JDPLQLDL NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³ NXULDV SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU OHGÐ SDJULQG 3DWHLNWL OLWUDLV O\JLQDQW P NRYR P;Q VXO\JLQDQW DV DU PR NRYR P;Q VX ã POWRQ RVPãĒ' & /ãĒ035, JDPLQW Ð mai nejtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV		

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

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, 3*3. ,, G	DDY DVDXVY DV DV WIRV	DPYQH VLRWÐ
3,(12 *\$0,1,\$		
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 6YLVHWDV NXULR ULHEXPDV QH GLGHVQLV NDLS " " PDV;V ³VNDLWDQW LãUIJÐ VYLHVW .LWL ãYlHãL VĪULDL ÞLD SDURGRPL YDUãN;V VĪUHOLDL .LWL QHO\G\WL VĪULDL " " /ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV PLOWHOLD JUDQXOLÐ DUED NLWRNLR SDYLGDOR VDXVLHML JDPLQLDL NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³ NXULDV SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU OHGÐ SDJULQG 3DWHLNWL OLWUDLV *\$0,1,\$ .85,826( <5\$ 1\$7Ē5\$/\$86 3,(12 '\$/,Ī 9DUãN;V JDPLQLDL VX DXJDOLQLDLV ULHEDODLV O\JLQDQW P NRYR P;Q VXO\JLQDQW DV DU PR NRYR P;Q VX ã POWRQ RVPãĒ' & /ãĒ035, JDPLQW Ð mai nejtraukti " ± NRQ;GHQFLDOĪV GXRPHQĪV		

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

*DPLQLR SDYDGLQLP	*DPLQLR NRGDV SDJDO	3RN\WLV
7, 3*3. ,, G	DDY DVDXVY DV DV WIRV	DPYQH VLRWÐ
3,(12 *\$0,1,\$		
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 6YLVHWDV NXULR ULHEXPDV QH GLGHVQLV NDLS " " PDV;V ³VNDLWDQW LãUIJÐ VYLHVW .LWL ãYlHãL VĪULDL ÞLD SDURGRPL YDUãN;V VĪUHOLDL .LWL QHO\G\WL VĪULDL " " /ãUIJRV LU SDNHLVWÐ VDY\ELÐ LãUIJRV PLOWHOLD JUDQXOLÐ DUED NLWRNLR SDYLGDOR VDXVLHML JDPLQLDL NRQFHQWUXRWRV DUED QHNRQFHQWUXRWRV ³ NXULDV SULG;WD DUED QHSULG;WD FXNUDXV DU NLWÐ VDOGLNOLÐ *ULHWLQLQLDL LU NLWL YDOJRPLHML OHGDL ³VNDLWDQW ãHUEHW LU OHGXV DQW SDJDOLXNR LãVN\UXV OHGÐ PLãLQLXV LU OHGÐ SDJULQG 3DWHLNWL OLWUDLV *\$0,1,\$ .85,826( <5\$ 1\$7Ē5\$/\$86 3,(12 '\$/,Ī 9DUãN;V JDPLQLDL VX DXJDOLQLDLV ULHEDODLV O\JLQDQW P NRYR P;Q VXO\JLQDQW DV DU PR NRYR P;Q VX ã POWRQ RVPãĒ' & /ãĒ035, JDPLQW Ð mai nejtraukti EH 390 " ± NRQ;GHQFLDOĪV GXRPHQĪV		

.DL NXULÐ SLHQR JDPLQLÐ YLGXWLQ;V VDYDLWLQ;V NDLQRV *gamintoju* (6 YDOV

*DPLQ\V	9DOVW\E;VDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	±	VDYDL\W\W Ð
LāIDVXRWDV OXLWDLV	Y/LHWXYD	"	"	"	"	"	
LāIDVXRWDV 3 PDāHVQHVIDVXRWHV							
LāIDVXRWDV OXLWDLV	LDLMD						
LāIDVXRWDV OXLWDLV	LDLMD						
LāIDVXRWDV SR	UL± SURF						
LāIDVXRWDV SR	UL± J						
LāIDVXRWDV OXLWDLV	9RNLHWLMD						
LāIDVXRWDV SR	9RNLHWLMD						
, UīāLV	3UDQFĪJLMD						
LāIDVXRWDV OXLWDLV	9RNLHWLMD						
ĶUPLQLV	,WDOLMD						
6YLVHVVāDVXRWDV OXLWDLV	9RNLHWLMD						
SURFāIDVXRWDV OXLWDLV	9RNLHWLMD						
ULHE LāIDVXRWDV SR	6ORYDNLMD						
LāIDVXRWDV SR	± J						
LāIDVXRWDV OXLWDLV	9RNLHWLMD						
LāIDVXRWDV SR	9RNLHWLMD						
LāIDVXRWDV OXLWDLV	9RNLHWLMD						
LāIDVXRWDV 3 PDāHVQHVIDVXRWHV	/HQNLMD						
<b>ES vidutinė kaina</b>							
LāIDVXRWDV OXLWDLV	NLOP;V āDOLV \$QJOLMD						
LāIDVXRWDV 3 PDāHVQHVIDVXRWHV	NLOP;V āDOLV \$QJOLMD						
LāIDVXRWDV 3 PDāHVQHVIDVXRWHV	NLOP;V āDOLV \$LULMD						
<b>ES vidutinė kaina</b>							
LāIDVXRWL SR	/DWYLMMD						
1XJULHEWR	9RNLHWLMD						
SLHQR	3UDQFĪJLMD						
PLOWHOLDL	9RNLHWLMD						
	1\GHUODQGD						
	ýHNLMD						
	/HQNLMD						
<b>ES vidutinė kaina</b>							
	-XQJWLQ; .DUDO\WV;						
<b>ES vidutinė kaina</b>							
1HQX	9RNLHWLMD						
JULHEWR	3UDQFĪJLMD						
SLHQR	9RNLHWLMD						
PLOWHOLDL	1\GHUODQGD						
	ýHNLMD						
	/HQNLMD						
<b>ES vidutinė kaina</b>							
LāIDVXRWL SR	9RNLHWLMD						
1XJULHEWR	1\GHUODQGD						
SLHQR	ýHNLMD						
PLOWHOLDL	/HQNLMD						
<b>ES vidutinė kaina</b>							
	-XQJWLQ; .DUDO\WV;						
<b>ES vidutinė kaina</b>							
Gouda							
Tilsit	/LHWXYD						
.LHWLHML LOJDL	EUDQGLQWL"						
Edam	(VWLMD						
Edam	/DWYLMMD						
Cheddar							
6ĪULDEmmantal, SURF V	9RNLHWLMD						
Parmigiano							
Grana Padano							
Provolone, 4 mėn.							
Gorgonzola	,WDOLMD						
Italico							
Taleggio							

lentelės tęsinys 21 psl.



20 psl. lentelės tęsinys

*DPLQ\V	9DOVW\EiVDY	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV	
							VDYDLPHWÐ	VDYDLPHWÐ
Edam	6ORYDNLMD							
Edam, – SURF V P								
Edam, SURF V P								
Emmental, ± SURF	YHNLMÐ							
Gouda, ± SURF V P								
Edam								
Gouda								
Cheddar								
Emmental	/HQNLMD							
Mozzarella								
Feta								
3HOjVLQLDL								
Cheddar								
Edam	ES vidutinė							
Gouda	kaina							
Emmental								
Cheddar NLOPjV āDOXjVQjLMD								
Cheddar NLOPjV āDOXjVQjLMD								

NDLQRV XáVLHQLR YDOVW\EiVH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YD  
 O\JLQDQW P VDYDLWLQNDPRV VDYDLWLHVDYDLW VX P VDYDLWH  
 ± QjUD GXRPHQÐ " ± NRQjGHQFLDOiV GXRPHQ\V  
 /LHWXYRV GXRPHQ\V SDWHLNWL SDJDO 3LHQR JDPLQLÐ SDUGDYLPV VDYDLWjV DWDVNDLV  
 āDOWLQLDL äĒ'& /āĒ035,6 \$0, (., /9\$(, (. 6=,

3DVDXOLQjV NDL NXULÐ SLHQR JDPLQLÐ NDLQRV (85

*DPLQLR SDYDGLQLPDV	9LGXWLQj NDLQD	
		-\$9

6YLHVW DV \$\$	6iULV Cheddar OXLWDLV	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	SRN\WLV	
							VDYDLPHWÐ	VDYDLPHWÐ
/30 &HQWULQLV LU 5\WÐ UHJLRQDV )2%								
130 1DFLRQDOLQLV YLG )2%								
,āUijÐ PLOWHOLDL &HQWULQLV UHJLRQDV )2%								
9DNDUÐ (XURSRMH HNVSURUWXL )2%								

6YLHVW DV ULHE	/30	130	/\G\W DV VYLHVW DV	,āUijÐ PLOWHOLDL	VDY ±	VDY ±	VDY ±	VDY ±	SRN\WLV	
									VDYDLPHWÐ	VDYDLPHWÐ
2NHDQLMRV YDOVW\EiVH HNVSURUWXL )2%										

6YLHVW DV ULHE	/30	130	6iULV Cheddar	VDY ±	VDY ±	VDY ±	VDY ±	SRN\WLV	
								VDYDLPHWÐ	VDYDLPHWÐ
/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 LU P DWLWLQNDPRV DUSjÐ GXRPHQ\V VX ± VDYDLWjPLV



.DL NXULÐ /LHWXYRV ³PRQ;VH SDJDPLQWÐ SLHQR JDPLQLÐ YLGXWLQ;V S

*DPLQ\V	.RGDV SDJDO (% YQW	3RN\WLV
*HULDPDVLV SLHQDV SDVWHULXRWDV ULHEXPR LāIDVXRWDV SR ± O³ SO;YHO;V IDVXRWHV		
.HI\UDV ULHEXPR ± NJ SODVWLNQLDPH PDLāHO\MH		
*ULHWLQ; ULHEXPR ± J SROLVWLUHQR LQGHO\MH		
-RJXUWDV EH SULHGÐ ± J SROLVWLUHQR LQGHO\MH LāVN\UXV HNRORJLāN MRJXUW EH SULHGÐ		
6YLVWWDV ULHEXPR ± J SHUJDPHQWLQLDPH DU ODPLQXRWDPH SRSLHULXMH		
9DUāni OLHVD EH SULHGÐ LāIDVXRWDV SR ± J		
9DUāniV VĪULV ULHEXPR EH SULHGÐ		
Gouda VĪULDL NJ		
Tilsit VĪULDL NJ		
.LHWLHML LOJDL EUDQGLQWL VĪULDL		

O\JLQDQW P NRYR P;Q VX YDVDULR P;Q āDOWLQLV āĒ'& /āĒ035,6  
 O\JLQDQW P NRYR P;Q VX P NRYR P;Q  
 \*VYHUWLQ;V JDPLQWRMÐ EH 390 " ± NRQ;GHQFLDOĪV GXRPHQ\V

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

*DPLQ\V	.RGDV SDJDO 7' (% NRYDVVDXVLYDVDUNRYDP;QHVLRHWÐ	3RN\WLV
*HULDPDVLV SLHQDV SDVWHULXRWDV ULHEXPR LāIDVXRWDV SR ± O³ SO;YHO;V IDVXRWHV		
.HI\UDV ULHEXPR ± NJ SODVWLNQLDPH PDLāHO\MH		
*ULHWLQ; ULHEXPR ± J SROLVWLUHQR LQGHO\MH		
-RJXUWDV EH SULHGÐ ± J SROLVWLUHQR LQGHO\MH LāVN\UXV HNRORJLāN MRJXUW EH SULHGÐ		
6YLVWWDV ULHEXPR ± J SHUJDPHQWLQLDPH DU ODPLQXRWDPH SRSLHULXMH		
9DUāni OLHVD EH SULHGÐ LāIDVXRWDV SR ± J		
9DUāniV VĪULV ULHEXPR EH SULHGÐ		
Gouda VĪULDL		
Tilsit VĪULDL		
.LHWLHML LOJDL EUDQGLQWL VĪULDL		

O\JLQDQW P NRYR P;Q VX YDVDULR P;Q āDOWLQLV āĒ'& /āĒ035,6  
 O\JLQDQW P NRYR P;Q VX P NRYR P;Q  
 " ± NRQ;GHQFLDOĪV GXRPHQ\V

.DL NXULÐ /LHWXYRV ³PRQ;VH SDJDPLQWÐ SLHQR JDPLQLÐ YLGXWLQ;V S

*DPLQLR SDYDGLQEROM GLUHNW\Y (% YQW	SDJDO	VDY ±	VDY ±	VDY ±	VDYDL PHWÐ	VDY ±	VDY ±	VDY ±	VDY ±	VDYDL PHWÐ
6YLVWWDV VOXLWSDRF						"	"	"	"	
ULHEXPR IDVXRWDV										
6ĪULDL										
Gouda		"								
Tilsit						"	"	"		
.LHWLHML LOJDL EUDQGLQWL						"	"			

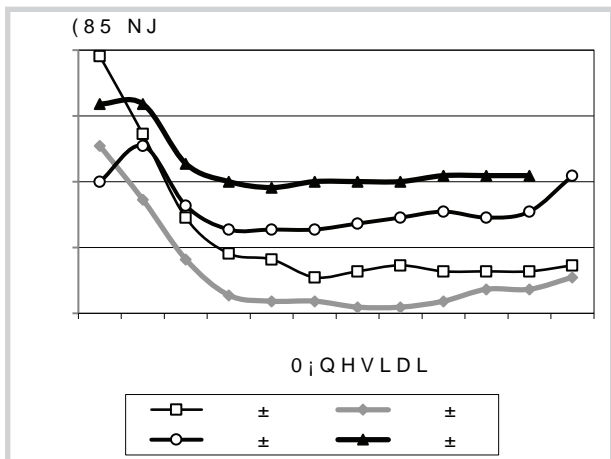
VYHUWLQ;V JDPLQWRMÐ EH 390 āDOWLQLV āĒ'& /āĒ035,6  
 O\JLQDQW P VDYDLWLVWVDYDLW VX P VDYDLW  
 " ± NRQ;GHQFLDOĪV GXRPHQ\V



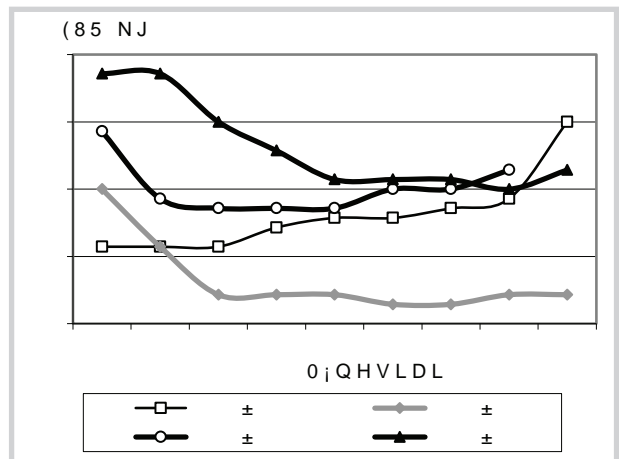


% XOYLD GDUARYLD LU YDLVLD ULQN

% XOYLD YLGXWLQ<sub>i</sub>V NDLQRV *augintoju* / EXROLB XRYRDLHWLQ<sub>i</sub>V NDLQRV *augintoju*

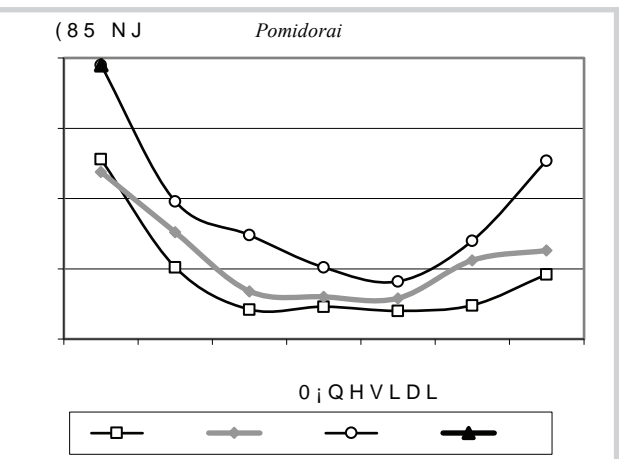
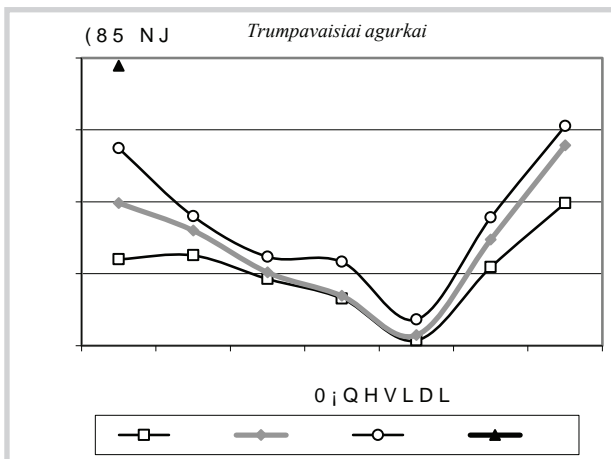


âDOWLQLV äĒ' & / äĒ035,6



âDOWLQLV äĒ' & / äĒ035,6

âLOWQDPLD GDUARYLD YLGXWLQ<sub>i</sub>V NDLQRV *augintoju* / LHXYR



âDOWLQLV äĒ' & / äĒ035,6

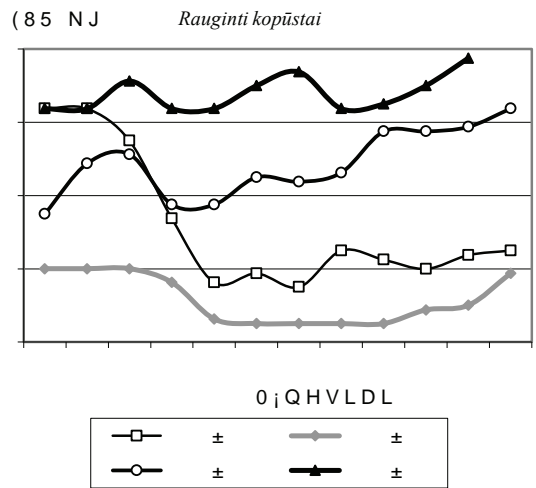
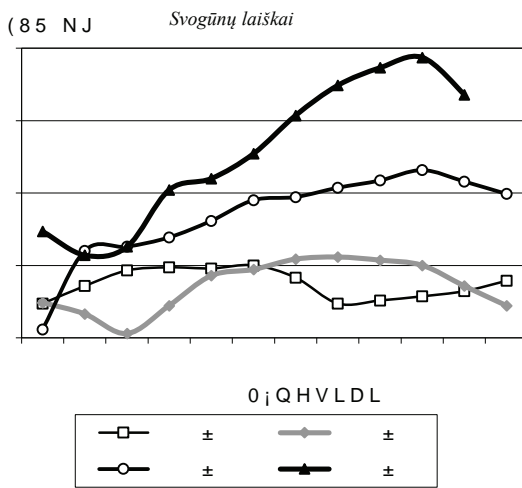
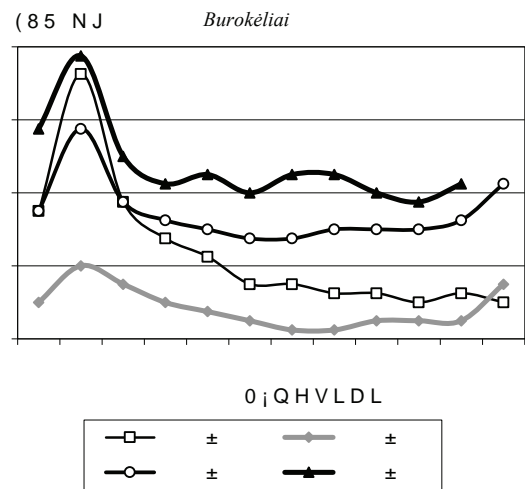
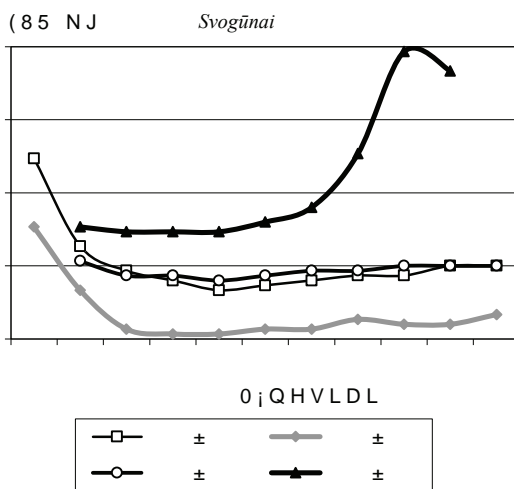
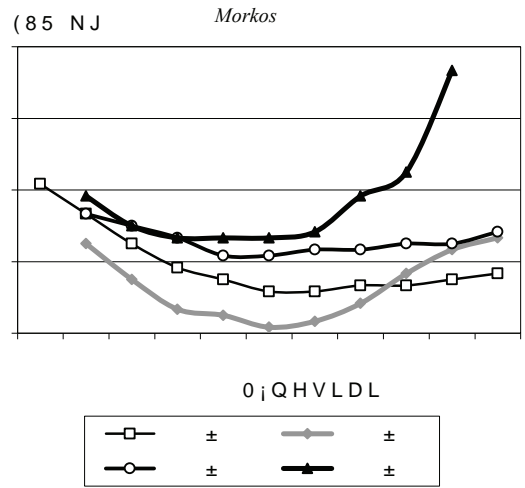
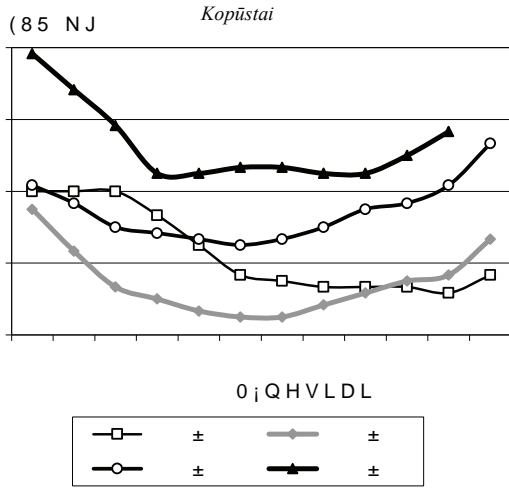
% XOYLD GDUARYLD LU REXROLD YLGXWLQ<sub>i</sub>V SDUGDYLP R NDLQRV / L  
(85 NJ EH 390)

3URGXNFLMD	3RN\WLV						
	VDY ±	'DWDY ±	VDY ±	VDY ±	VDYDLW <sub>i</sub> VPHWÐ	VDYDLW <sub>i</sub> VPHWÐ	PDNV
% XOY <sub>i</sub> V							
ORUNRV QHSODXWRV							
ORUNRV SODXWRV							
ORUNRV VNXVWRV							
% DOWDJiãLDL NRSiVWDL							
% XURNiOLDL							
6YRJiQÐ ODLãNDL							
6DORWRV YQW							
3ULHVNRQLQ <sub>i</sub> V äROHO <sub>i</sub> V YQW							
,OJDYDLVLDL DJXUNDL							
7UXPSDYDLVLDL DJXUNDL							
3RPLGRUDL							
5DXJLQWL NRSiVWDL							
5DXJLQWL DJXUNDL							
2EXROLDL							

EXOYLD LU GDUARYLD NDLQÐ VNLUWXP OHPLD NRN\ē; SUHNLQLV SDUXRãLPDV SDWHLM  
O\JLQDQW P VDYDLW VX VDYDLWH O\JLQDQW âDOWLQLV äĒ' & X/ äĒ035,6



'DUâRYLÐ YLGXWLQĭV NDLQRV *augintoju* /LHWXYRMH ±



âDOWLQLV äĒ'& /äĒ035,6

1DXMD SHUVSHNW\YL OH QNLVSRUWREXRONDV 2 (JLSW /HQN  
 ULQND /HQNLMD \UD SLUPDXMDXQWLD DESLHOLD WĪXJLWWRMRĒXROL  
 (XURSRMH .DVPHW äDO\MHWKäDXNLWDRD/PSLĪH \$PHQQNRV EHL 3L  
 REXROLÐ ,ä MÐ DSLH POQ W HNHVSRUWMLXRMSDPANRDXSDQĪHNWL  
 PHWÐ 5XVLMD EXYR SDJULQGLOGRQHQLMĀNDYREBRĒLEH NDG Q  
 ULQND WDPŁDX GĭO 3YHVWR HPEĒDUWRPSULYĀWR SURGĪXNWLDPREXC  
 Lā (XURSRV 6 MXQJRV äLRV UĪQNRQHĪMĒHVLNLRNDRGĪQNLāNLH  
 GDEDU /HQNLMD VWHQJLDVL GSYHVSHNWYRWL QĀVR äDEXRĀLÐ\YH





J\YHQWRMÐ Lã NXULÐ SURFDãHVQ;V QHL SUHNAFRHWXLQRQDUSSRUGXRWXY;V  
 PHWÐ EHVLUİSLQDQW\ VYHLNLFADQHLPQLVPELD LU VDQG;OLDYLPX  
 2EXROLD DWVDUJRV EDODQ%Ð DRQ G&LR/HPQQLMSRMEHLJRMH GL  
 EXYR SURF PDãHVQ;V QHL SUHNAFRHWXLQRQDUSSRUGXRWXY;V  
 6 MXQJRMH ± SURF PDãHVQ;V QHL SUHNAFRHWXLQRQDUSSRUGXRWXY;V (85 NJ  
 REXROLD DWVDUJÐ DXJLQWRMÐ Lã G;DQ;QLXR SHUGLUPXWVWNV  
 LNL YDVDURV QHV P EXYR 2EXROLD PDãHVQ;V QHL SUHNAFRHWXLQRQDUSSRUGXRWXY;V  
 REXROLD GHUOLXV PLDXVLX PHWX GLG;WL QHWXU;W  
 2EXROLD GHUOLXV LU MÐ DUVDVSDNRVQNDPLP\QLQ;ãMMLHWRV D  
 /HQNLMRMH WLHVLRJLDL ³WDNQRMD;VMÐHSDNRV7RLG;NDQQRDLQW  
 PİVÐ ãDO\MH P , NHWYLUVGHUREXDRDLXVSRMLRPLQD GDU  
 NDQLD /LHWXYRMH SDO\JLQWL VX P ,9 NHWYLUPLX  
 QHSDNLWR VXGDU; (85 NJ LU EXYR ãDOWLQLV:ãÈ' & FrikãÈ 35,6

(6 ãDOLD REXROLD DWVDUJRV W

						3RN\WLV	5HDOLJXRWD	SHU P;Q
\$XVWULMD	ãWLULMD							
%HOJLMD								
ýHNLMD								
'DQLMD								
3UDQFİJLMD								
9RNLHWLMD								
,WDOLMD								
/HQNLMD								
,VSDQLMD	.DWDORQLMD							
ãYHLFDULMD								
2ODQGLMD								
-XQJWLQ; .DUDO\WV;								
,ã YLVR								

O\JLQDQW VX UHDOLJXRWD P NRYR P;Q UHDOLJXRWD P NRYR P;Q ãDOWLQLV:\$3\$

%XOYLÐ GDUãRYLÐ LU YDLVLÐ NDQLRV /HQNLMRV GLGPHQLQ;V SUH

	'DWD					3RN\WLV
'DUãRY;V YDLVLÐL	PLQ PDNVPLQ PDNVPLQ PDNVPLQ PDNVPLQ PDNVPLQ PDNV					
%XOY;V						
0RUNRV						
%XURN;OLDL						
6YRJİQDL						
5DXGRQLHML VYRJİQDL						
%DOWDJİãLDL NRSİVWDL						
5DXGRQJİãLDL NRSİVWDL						
.LQLQLDL NRSİVWDL						
6DYRMRV NRSİVWDL						
6DOLHUDL						
ãDNQLQ;V SHWUDãRO;V						
3RUDL						
7UXPSDYDLVLÐL DJXUNDL						
3RPLGRUDL ± PP						
3RPLGRUDL ± PP						
*İãLQ;V VDORWRV						
*DUEDQRWRV VDORWRV						

Gala (65+mm)  
 Golden Delic.(70+mm)  
 ããred.(70+mm)  
 Red Jonaprin. (70+ mm)  
 Šampion (70+mm)

2EXROLDL SHUGLUELPXL  
 .ULDXã;V Konferencja

± DXJLQWRMÐ DUED SUHN\ELQLQÑ YLGXWLQ; NDQLD ³YDLULXRVDHQNLMRV UHJLRQ  
 O\JLQDQW VX YQW NDQLD



### (NRORJLãND SURGXNWÐ ULQND

(NRORJLãNR åDOLR QDWIUDODXV ULHEXPRLãND SURGXNWÐ ULQND  
 VXSLUNLPR NDLQD P , NHWYLUW<sup>3</sup> Lã /LHWXYRWNISWHYQEBJLXP LQXV PãNDIEM EXYR SURF  
 P , NHWYLUW<sup>3</sup> Lã /LHWXYRWNISWHYQEBJLXP LQXV PãNDIEM EXYR SURF  
 VXSLUNWD WìNVW W HSNURORDãNRWESHVHSDGWGìMR SURF  
 PDãLDX QHL P , NHWYLUW<sup>3</sup>(NRORJLãND)ULHEXPRLãNDIEM EXYR SURF  
 ODLNRWDUSLX VXGDU; SURFUJYXRWÐ VVIXLUNLPRVãNDIEM EXYR SURF  
 QDWIUDODXV ULHEXPRLãND SURGXNWÐ ULQND SURFUJYXRWÐ VVIXLUNLPRVãNDIEM EXYR SURF  
 QDWIUDODXV ULHEXPRLãND SURGXNWÐ ULQND SURFUJYXRWÐ VVIXLUNLPRVãNDIEM EXYR SURF  
 , NHWYLUW<sup>3</sup> EXYR SURF GYDUIVQ;VQ;HISUSURFDVWMLRQLXRUVIRHQERH  
 LU VXGDU; åLÐ(PSHWÐ , NHWYLUW<sup>3</sup>USFO\DLURW DWLJXRWR MRJXU  
 VX SUD;MXVLÐ PHWÐ , NHWYLUW<sup>3</sup>USFO\DLURW DWLJXRWR MRJXU  
 QDWIUDODXV ULHEXPRLãND SURGXNWÐ ULQND SURFUJYXRWÐ VVIXLUNLPRVãNDIEM EXYR SURF  
 SURF \$QDOLJXRMDPX OD\$QDOLJXRMDPX OD\$QDOLJXRMDPX OD\$QDOLJXRMDPX OD\$QDOLJXRMDPX  
<sup>3</sup>PRQ;V GLGHVQ<sup>3</sup> åDOLR HNROBULãND SURGXNWÐ ULQND SURFUJYXRWÐ VVIXLUNLPRVãNDIEM EXYR SURF  
<sup>3</sup>NLWDV (6 åDOLV QHJX <sup>3</sup>YHã;<sup>3</sup>PRQ;V GLGHVQ<sup>3</sup> åDOLR HNROBULãND SURGXNWÐ ULQND SURFUJYXRWÐ VVIXLUNLPRVãNDIEM EXYR SURF

(NRORJLãND PDLVWR SURGXNWÐ YLGXWLQ;V PDãPHQLQ;V NDLQRV /LHWXYRWNISWHYQEBJLXP LQXV PãNDIEM EXYR SURF

3URGXNWÐV		ODWD YLPR YQW	9LGXWLQ;V (85 PDW YQW EDODQRLWEDODQGLV	VYHUWLO;V 3RN\WLV P;QHVRWÐ	NDLQD
*HULDPDVLV SLHQDW	ULHEXPRLãND SURGXNWÐ SDVWHULJXRWDV EH SULHGÐ NYDSLãMÐ PHGãLBUDãXVHOOH YLWDPLQÐ LU SDQ				
*ULHWLQ;V	ULHEXPRLãND SURGXNWÐ SROLVWLUHQR LQGHOMH				
-RJXUWÐV	QDWIUDOXV LãNV\UXVãJHULDPOMVãLHUMOR <sup>3</sup> VX SULHGDLV LQGHOMH				
9DUãN;V VIULV	ULHEXPRLãND SURGXNWÐ EH SULHGÐ NYDSLãMÐ PHGãLBUDãXVHOOH GãRLYLQWÐ YDLVLÐ LU NW				
9DUãN;V	ULHEXPRLãND SURGXNWÐ EH SULHGÐ NYDSLãMÐ PHGãLBUDãXVHOOH SODVWLNQLQDPH PDLãHOIMH				
9LãWÐ / NLDXãLQ	NDWHJRULMRV NDWHJRULMRV				
0LOWD	NYLHWLQDL UXJLQDL				
'XRQD	WDPVL EH SULHGÐ NYDSLãMÐ PHGãLBUDãXVHOOH ãYLHVL EH SULHGÐ NYDSLãMÐ PHGãLBUDãXVHOOH				
\$OLHM	WDSVÐ PDãPHQLQ;V DUEV VLNOLQDPH EXWHOIMH				
0DNDUR	VSDJHãLDLOISHORXYLãNL IRUPLQDL LPSRUWXRWL				
\$YLãLQDL GULEV	OLHWXYLãNL LPSRUWXRWL				
0LHãLQ;V 3HUOLQ;V	OLHWXYLãNL LPSRUWXRWL				
*ULNLÐ NUXRSR	OLHWXYLãNL LPSRUWXRWL				
%XOY;V	OLHWXYLãNL NODV;V SODXWRV				
%XURN;V	OLHWXYLãNL LPSRUWXRWL				
0RUNRV	OLHWXYLãNL LPSRUWXRWL				
%DOWD NRSIVWDL	OLHWXYLãNL LPSRUWXRWL				
3RPLGR 3DSULNR	LPSRUWXRWL YLVÐ LPSRUWXRWL				
*HOWR VYRJQD	OLHWXYLãNL LPSRUWXRWL				
ýHVQDN %DQDQDL	LPSRUWXRWL YLVÐ LPSRUWXRWL				

0\JLQDQW P EDODQGLãR P;Q VX NRYR P;Q 0\JLQDQW åDORWEDODQGLãRãPã5,1.  
 " ± NRQ;GHQFLDOIV GXRPHQV Q;UD GXRPHQÐ  
 3DVWDED .DLQRV UHJLVWUXRMDPRV 9LOQLDXV .DXQR .ODLS;GRV 3DQHY;ãLR åLDXOLE  
 Å/LGO<sup>3</sup> SUHNIERV WLQNOÐ SDUGXRWXY;VH



± SURF JHULDPDV SURSLHQLQDVHQLR LU NLWÐ UĪĵāpLDMÐ J  
 YDUānĵ ± SURF SURĒHWWLQĵHVVWÐWLQĵV ± SURF MRJXU  
 SURF āYlHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL  
 VĪULDL SURF UĪJSLHQLV LU NLWL (UĪĵāWLHML"JĵULPDE" ± JDPLQLÐ  
 SURF 1HW DSLH SURF HNRORJLāNR SLHQR SDURGDYDPR PĪDHWVYRVRH MRJXU  
 āLÐ PHWÐ , NHWYLUW<sup>3</sup> EXYR SDUÐXRWBWYLGDA<sup>3</sup>V SDLOWRQWL VX  
 6HUWLĵNXRWRVH HNRORJLāNR SLHQR SHUHGILDEPRR<sup>3</sup> SRĒQRH  
 HNRORJLāNR JHULDPMR SLHQR SDURGDYDPR PĪDHWVYRVRH MRJXU  
 NDLQD P , NHWYLUW<sup>3</sup> SDOLHLVQĵV VVX SURF YDUānĵV  
 , NHWYLUPLX SDURFGĵMĀYLHāLÐ QSHURFDQMRJXUWR EH SULHGÐ ±  
 GLQWÐ LU QHNRQVHUYXRWÐYDVPĪDPR ± SURF ULHEXPR ± S  
 ± SURF DURPDWLĵSURR MRJXUWR ± āDOWLQLV āĒ' & /āĒ035,6

3DVNHUVWÐ HNRORJLāNDL XāDXJLQWÐ JDOYLMÐ VNDLpLXV VNHUGHQRV

	ODW YQW	3RN\WLV
3DVNHUVWÐ JDOYLMÐ VMLXV	NRYDV VDXVLVYDVDULNRYDVPĪQHVLRPHWÐ	
9LGXWLQLV JDOYLMÐ VNHUGHQRV VYRULV		
9LGXWLQĵ VYHUVLQĵV RĒDLR NJ		
NDLQD VNHUGHQÐ VYRUR		

OĪJLQDQW P NRYR PĪQ VX YDVDULR PĪQ OĪJLQDQW āDOWLQLV āĒ' & X/āĒ035,6

āDOLR QDWĪUDODXV ULHEXPR HNRORJLāNR SLHQR VXSLUNLPDV L

	NRYDV	VDXVLV	YDVDULV	NRYDV	PĪQHVLR	PHWÐ	3RN\WLV
6XSLUNWD SLHQR	NLHNLV (85°W)	NLHNLV (85°W)	NLHNLV (85°W)	NLHNLV (85°W)	NLHNLV (85°W)	NLHNLV (85°W)	NLHNLV (85°W)

YLGXWLQĵ VYHUWLQĵ /LHWXYRV HNRORJLāNR SLHQR JDPLQWRMĀDOWLQLV āĒ' & X/āĒ035,6  
 OĪJLQDQW P NRYR PĪQ VX YDVDULR PĪQ OĪJLQDQW P NRYR PĪQ VX P

.DL NXULÐ HNRORJLāND SLHQR JDPLQLÐ JDPĪED /LHWXYRV SLH

*DPLQLR SDYDGLQLPDV	NRYDV	VDXVLVYDVDULWRYDVPĪQHVLRPHWÐ	3RN\WLV
*HULDPDVLV SLHQDV	"	"	"
-RJXUWDV EH SULHGÐ	"	"	"
5ĪJSLHQLV LU NLWL UĪĵāWLHML"JĵULPDE"	"	"	"
*ULHWLQĵ			
āYlHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL			
9DUānĵ			

OĪJLQDQW P NRYR PĪQ VX YDVDULR PĪQ OĪJLQDQW āDOWLQLV āĒ' & X/āĒ035,6  
 " ± NRQĵGHQFLDOĪV GXRPHQĪV

.DL NXULÐ /LHWXYRV<sup>3</sup>PRQĵVH SDJDPLQWÐ HNRORJLāND SLHQR JDP

*DPLQLR SDYDGLQLPDV	NRYDV	VDXVLVYDVDULWRYDVPĪQHVLRPHWÐ	3RN\WLV
*HULDPDVLV SLHQDV	"	"	"
-RJXUWDV EH SULHGÐ	"	"	"
5ĪJSLHQLV LU NLWL UĪĵāWLHML"JĵULPDE"	"	"	"
*ULHWLQĵ			
āYlHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL			
9DUānĵ			

OĪJLQDQW P NRYR PĪQ VX YDVDULR PĪQ OĪJLQDQW āDOWLQLV āĒ' & X/āĒ035,6  
 " ± NRQĵGHQFLDOĪV GXRPHQĪV

.DL NXULÐ /LHWXYRV<sup>3</sup>PRQĵVH SDJDPLQWÐ HNRORJLāND SLHQR JDPLQLÐ YL

*DPLQLR SDYDGLQLPDV	NRYDV	VDXVLVYDVDULWRYDVPĪQHVLRPHWÐ	3RN\WLV
*HULDPDVLV SLHQDV	"	"	"
-RJXUWDV EH SULHGÐ	"	"	"
5ĪJSLHQLV LU NLWL UĪĵāWLHML"JĵULPDE"	"	"	"
*ULHWLQĵ			
āYlHāL QHEUDQGLQWL DUED QHNRQVHUYXRWL VĪULDL			
9DUānĵ			

NDLQRV VYHUWLQĵV DPLQWRMĀDOWLQLV āĒ' & X/āĒ035,6  
 " ± NRQĵGHQFLDOĪV GXRPHQĪV



(NRORJLãNÐ JUĪGÐ LU UDSVÐ VXSLUNLPR Lã DXJLQWRMÐ NLH

					3RN\WLV	
	NRYDV	VDXVLV	YDVDULV	NRYDV	PiQHVLV	PHWÐ
.YLHþLDDL						
5XJLDDL			"			
0LHãLDDL	"		"			
\$YLãRV						
*ULNLDDL						
.YLHWUXJLDDL	"	"		"		
ãLUQLDDL						
3XSRV		"	"	"		
/XELQDDL	"	"				
5DSVDDL	"					

O\JLQDQW P NRYR PiQ VX YDVDULR PiQ O\JLQDQW P NRYR PiQ VX YDVDULR PiQ  
" ± NRQ¿GHQFLDOĪV GXRPHQĪV " ± NRQ¿GHQFLDOĪV GXRPHQĪV

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

									3RN\WLV			
	NRYDV		VDXVLV		YDVDULV		NRYDV		PiQHVLV		PHWÐ	
	EH 13\X	13EH	13\X	13EH	13\X	13EH	13\X	13EH	13\X	13EH	13\X	
.YLHþLDDL												
5XJLDDL												
0LHãLDDL	"	"	"	"	"	"	"	"	"	"	"	"
\$YLãRV												
*ULNLDDL												
.YLHWUXJLDDL	"	"	"	"	"	"	"	"	"	"	"	"
ãLUQLDDL												
3XSRV												
/XELQDDL	"	"	"	"	"	"	"	"	"	"	"	"
5DSVDDL	"	"	"	"	"	"	"	"	"	"	"	"

NDLQD EH QXRVDNLWÐ SULHã YDO\ P LU GãLRYLQLP LU SULHPRNÐ NDLQD VX QXRVDNLWÐ  
O\JLQDQW P NRYR PiQ VX YDVDULR PiQ NRYR PiQ VX P NRYR PiQ  
" ± NRQ¿GHQFLDOĪV GXRPHQĪV " ± NRQ¿GHQFLDOĪV GXRPHQĪV

(NRORJLãNÐ JUĪGÐ LU UDSVÐ HNVSURWVDV Lã /LHWXYRMH (85 W EH 390

	.LHNLV W		3RN\WLV		.DLQD (85 W EH 390		3RN\WLV	
	NRYDV	YDVDULMRYDV	PiQHVLV	PHWÐ	NRYDV	YDVDULMRYDV	PiQHVLV	PHWÐ
.YLHþLDDL								
5XJLDDL	"	"	"	"	"	"	"	"
0LHãLDDL	"	"	"	"	"	"	"	"
\$YLãRV								
*ULNLDDL								
.YLHWUXJLDDL	"	"	"	"	"	"	"	"
ãLUQLDDL								
3XSRV								
5DSVDDL	"	"	"	"	"	"	"	"

O\JLQDQW P NRYR PiQ VX YDVDULR PiQ NRYR PiQ VX P NRYR PiQ  
SDWLNVLQV Lã NRYR PiQ VX YDVDULR PiQ NRYR PiQ VX P NRYR PiQ  
" ± NRQ¿GHQFLDOĪV GXRPHQĪV " ± NRQ¿GHQFLDOĪV GXRPHQĪV

(NRORJLãNÐ JUĪGÐ VXSLUNLPR Lã DXJLQWRMÐ NDLQRV 9RNLHW

*UĪGDL			3RN\WLV	
	EDODQGLVNRYDV	EDODQGLV	PiQHVLV	PHWÐ
.YLHþLDDL	PDLVWLQLDL			
	SDãDULQLDL			
5XJLDDL	PDLVWLQLDL			
\$YLãRV	PDLVWLQĪV			
	SDãDULQĪV			
0LHãLDDL	SDãDULQLDL			
.YLHWUXJLDDL	SDãDULQLDL			
.XNXUĪjDL	SDãDULQLDL			
ãLUQLDDL				
3XSRV				

O\JLQDQW P EDODQGLVNRYDV VX NRYR PiQ O\JLQDQW P EDODQGLVNRYDV  
" ± NRQ¿GHQFLDOĪV GXRPHQĪV " ± NRQ¿GHQFLDOĪV GXRPHQĪV



ODLVWR SURGXNWÐ PDâPHQLQ; ULQND

3LHQR SURGXNWÐ YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV GLGâL  
± P VDY ±

3URGXNWÐV				0DWDYL PR YQW	9LGXWLQ; VYHULQ;V (85 PDW YQW)	V	V	V	V	V	V	V
					Y	Y	Y	Y	Y	Y	Y	Y
					VD	VD	VD	VD	VD	VD	VD	VD
					***	***	***	***	***	***	***	***
			WHWUDSDNH	O	EH DNFLMÐ							
			DPT privačių prekės ženklų	O	EH DNFLMÐ	akcinė	1,09	1,34	-	-	-	-
			ULHEXPR	O	EH DNFLMÐ							
			SODVWLNQLDPH	O	EH DNFLMÐ							
			DPT privačių prekės ženklų	O	EH DNFLMÐ							
			ULHEXPR	O	EH DNFLMÐ	akcinė	1,21	1,32	-	1,31	-	-0,76 8,26
			WHWUDSDNH	O	EH DNFLMÐ							
			DPT privačių prekės ženklų	O	EH DNFLMÐ							
			ULHEXPR	N	JEH DNFLMÐ							
			SODVWLNQLDPH	N	JEH DNFLMÐ							
			DPT privačių prekės ženklų	N	JEH DNFLMÐ	akcinė	1,31	1,38	1,45	1,47	1,38	6,52 12,21
			ULHEXPR	N	JEH DNFLMÐ	akcinė	0,88	1,08	-	1,10	-	1,85 25,00
			WHWUDSDNH	N	JEH DNFLMÐ	akcinė	4,31	5,04	4,92	5,48	11,38	8,73 27,15
			DPT privačių prekės ženklų	N	JEH DNFLMÐ	akcinė	2,73	3,81	-	-	-	-
			ULHEXPR	N	JEH DNFLMÐ	akcinė	2,97	4,19	-	-	-	-
			SROLVLUHQRLQGHO\MH	N	JEH DNFLMÐ							
			DPT privačių prekės ženklų	N	JEH DNFLMÐ							
			ULHEXPR	N	JEH DNFLMÐ							
			VXSDNXRWDV	N	JEH DNFLMÐ							
			DPT privačių prekės ženklų	N	JEH DNFLMÐ							
			ULHEXPR	N	JEH DNFLMÐ							
			ULHEXPR	N	JEH DNFLMÐ							
			SROLVLUHQRLQGHO\MH	N	JEH DNFLMÐ	akcinė	-	3,53	3,31	-	-	-
			DPT privačių prekės ženklų	N	JEH DNFLMÐ							

lentelės tęsinys 30 psl.



29 psl. lentelės tęsinys

3URGXNWDV					ODWDYL PR YQW	9LGXWLQ; VYHUVLQ; VYHUVLQ; VYHUVLQ; (85 PDW YQW)	VDY	VDY	VDY	VDY	VDY**	PIQH***	PHW****
6YLHVW	W	VULHEXP	Ė J SHUJDPHQW	LDPH	NJ	EH DNFLMĐ							
			DUED ODPLQXRWDPH	SRSLSLH	NJ	akcinė 10,21 8,28 9,55 10,15 6,28 22,58 -0,59							
					NJ	akcinė - 7,42 8,09 7,65 -5,44 3,10 -							
			ULHEXP J		NJ	akcinė 4,83 5,46 6,10 5,57 -8,69 2,01 15,32							
			ODPLQXRWDPH	SRSLSLH	NJ	akcinė - 4,11 - 4,44 - 8,03 -							
9DUãN	EH	SULHGĐ			NJ	akcinė 4,07 - 4,94 5,50 11,34 - 35,14							
			OLHVD		NJ	akcinė - 3,76 - 4,28 - 13,83 -							
					NJ	akcinė 9,13 9,96 10,12 9,13 -9,78 -8,33 0,00							
			Gouda, QHVXSMDXVW\WDV	ULHNHOiPLV	NJ								
					NJ								
					NJ								
					NJ								
					NJ								

0;VRR SURGXNWĐ YLGXWLQ;V PDãPHQLQ;V NDLQRV /LHWXYRV GLGãLĐ ± P VDY ±

3URGXNWDV					ODWDYL PR YQW	9LGXWLQ; VYHUVLQ; VYHUVLQ; VYHUVLQ; (85 PDW YQW)	VDY	VDY	VDY	VDY	VDY**	PIQH***	PHW****
			NXPSLV VX NDXOX		NJ	EH DNFLMĐ							
			NXPSLV EH NDXOR		NJ	EH DNFLMĐ							
			YSUDQGLQ;EHNDXOR	DUED	NJ	EH DNFLMĐ							
			QXJDULQ;EHNDXOR	XRW	NJ	EH DNFLMĐ							
			ãRQLQ;EH NDXOR		NJ	EH DNFLMĐ							
			VPXONLQWD		NJ	EH DNFLMĐ							
					NJ	akcinė 8,49 - - 7,99 - -5,89							
					NJ	akcinė 5,94 7,57 5,65 6,19 9,56 -18,23 4,21							
			YLUWRV GHãSNDX	XRW	NJ	akcinė 5,64 5,59 5,49 6,07 10,56 8,59 7,62							
					NJ	akcinė 2,41 - 2,48 2,48 0,00 - 2,90							
					NJ	akcinė - - 8,54 7,78 -8,90 - -							
					NJ	akcinė 7,79 7,15 8,86 9,51 7,34 33,01 22,08							
					NJ	EH DNFLMĐ							
					NJ	EH DNFLMĐ							





\*UIGÐ SURGXNWÐ YLGXWLQjV PDãPHQLQjV NDLQRV /LHWXYRV GLGãLD ± P VDY ±

3URGXNW DV	ODWDYL PR YQW	9LGXWLQj VYUWVFNQj NDLQD (85 PDW YDWDW3UWVFNQj NDLQD												
		Y V	Y V	Y V	Y V	VDYD**	PjQH***	PHWDV***	PHWDV***	PHWDV***				
		VD	VD	VD	VD	VD	VD	VD	VD	VD				
.YLHWLQLDL PLOWDL ekstra UialHV (% ±)	± NJ SRSLHULQjMH SDNXRWjMH DPT privačiu prekės ženklų	NJ	EH DNFLMÐ	akcinė	-	1,19	-	0,95	-	-20,17	-	-	-	
	± NJ SRSLHULQjMH SDNXRWjMH DPT privačiu prekės ženklų	NJ	EH DNFLMÐ	akcinė	-	1,19	0,85	0,89	4,71	-25,21	-	-	-	
	± NJ SRSLHULQjMH SDNXRWjMH DPT privačiu prekės ženklų	NJ	EH DNFLMÐ	akcinė	-	1,06	-	0,82	-	-22,64	-	-	-	
	± NJ SRSLHULQjMH SDNXRWjMH DPT privačiu prekės ženklų	NJ	EH DNFLMÐ	akcinė	-	0,81	-	0,68	-	-16,05	-	-	-	
	'XRQD ãYLVHVL WDPVL EH VSHFLDOLÐ SULHGÐ SODVWLNLQjMH DUEÐ SODVWLNLQjMH DPT privačiu prekės ženklų	NJ	EH DNFLMÐ	akcinė	1,49	1,87	2,04	1,97	-3,43	5,35	32,21	-	-	-
		NJ	EH DNFLMÐ	akcinė	1,00	-	-	1,59	-	-	59,00	-	-	-
		NJ	EH DNFLMÐ	akcinė	1,49	1,66	1,98	1,84	-7,07	10,84	23,49	-	-	-
		EDWRQDV DPT privačiu prekės ženklų	NJ	EH DNFLMÐ	akcinė	1,93	2,83	2,54	2,02	-20,47	-28,62	4,66	-	-
NJ			EH DNFLMÐ	akcinė	1,58	1,24	1,38	1,39	0,72	12,10	-12,03	-	-	-
NJ			EH DNFLMÐ	akcinė	-	-	1,73	2,18	26,01	-	-	-	-	-
*ULNLÐ NUXRSRV OHVNDOG\WRV ODQÐ NUXRSRV \$YLãLQjV NUXRSRV \$YLãLQLDL GU 0LHãLQjV NUXRSRV 3HUOLQjV NUXRSRV 6NDOG\WLãLUQLDL			NJ	EH DNFLMÐ	akcinė	2,99	-	3,18	-	-	-	-	-	-
		NJ	EH DNFLMÐ	akcinė	-	-	2,24	2,49	11,16	-	-	-	-	-
	NJ	EH DNFLMÐ	akcinė	-	-	0,86	0,86	0,00	-	-	-	-	-	
	NJ	EH DNFLMÐ	akcinė	-	-	-	-	-	-	-	-	-	-	
	NJ	EH DNFLMÐ	akcinė	-	-	0,94	0,94	0,00	-	-	-	-	-	

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

	3URGXNWDV			ODWDYL PR YQW	EH DNFLMĐ	9LGXWLQ;V VYUWQ;V NDLQD (85 PDW YQW 3BNWLV)						
	OLHWXYLãNRV	YLVĐ NODVLĐ	QHVXSĐDNXRWL			Y	Y	Y	Y	Y	Y	Y
						V	V	V	V	V	V	V
%XOY;V	OLHWXYLãNRV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	-	-	0,58	0,49	-15,52	-	-
	LPSRUWXRWRV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	QDXMR GHUOLDXV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
%XURN;O	QDFLRQDOLQ;V	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	0,79	0,99	1,10	0,89	-19,09	-10,10	12,66
	OLHWXYLãNL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	-	-	0,48	0,45	-6,25	-	-
	YLUWL	YDNXXPLQ;MH	SNJEXRDNFILMĐ	NJ	EH DNFLMĐ							
ORUNRV	OLHWXYLãNRV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	0,34	-	-	0,89	-	-161,76	
	LPSRUWXRWRV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	QDXMR GHUOLDXV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	1,01	-	-	1,99	-	-97,03	
%DOWDJ;NRSİVWD	QDFLRQDOLQ;V	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	OLHWXYLãNL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	-	-	0,69	0,79	14,49	-	-
	LPSRUWXRWL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	QDXMR GHUOLDXV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	0,79	1,40	1,52	1,57	3,29	12,14	98,73
	UDXJLQWL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	-	-	1,59	1,53	-3,77	-	-
7UXPSDYD DJXUNDL	OLHWXYLãNL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	2,87	3,56	3,47	3,13	-9,80	-12,08	9,06
	LPSRUWXRWRV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
,OJDYDLV DJXUNDL	LPSRUWXRWL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	-	2,03	-	1,19	-	-41,38	-
3RPLGRUD	OLHWXYLãNL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	LPSRUWXRWL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	1,94	1,78	-	-	-	-	-
3DSULNR	UDXGRQRVLRV	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	2,24	3,50	3,99	4,08	2,26	16,57	82,14
6YRJ;QDL JHOWRQL	OLHWXYLãNL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	LPSRUWXRWL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
ýHVQDND	OLHWXYLãNL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	LPSRUWXRWL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
2EXROLD	QDFLRQDOLQ;V	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	OLHWXYLãNL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	-	0,82	0,83	-	-	-	-
	Jonagold	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	EH DNFLMĐ							
	Golden	YLVĐ NODVLĐ	QHVXSĐDNXRWL	NJ	akcinė	1,43	1,21	1,58	1,58	0,00	30,58	10,49
%DQDQDL	YLVĐ NODVLĐ	QHVXSĐDNXRWL	QHVXSĐDNXRWL	NJ	akcinė	-	1,44	1,44	1,44	0,00	0,00	-





3DXNāWLHQRV SURGXNWD LU NLDXāLQLD YLGXWLQ;V PDāPHQLQ;V NDLQD  
SDUGXRWXY;VH ± P VDY ±

3URGXNWDV	0DWDYL PR YQW	9LGXWLQ; VYUWMLQ; NDLQD (85 PDW YDWDYLQ; V)												
		Y VD	Y VD	Y VD	Y VD	Y VD	Y VD	Y VD	Y VD					
										Y VD	Y VD	Y VD	Y VD	Y VD
9LāWLHQRV DWHYVLOQMLDL	VXSDNXRWL DUEE QHVSXSDNXRWL	NJEH	DNFLMĐ											
9LāpLXNDV BUYYVLOWDV YLāpLXNDV EURLOHULV	VXSDNXRWDV DUEE QHVSXSDNXRWDV	NJEH	DNFLMĐ											
9LāWLHQRV NUIWLQ;O;V .DODNXWLHORV NUIWLQ;O;V	VXSDNXRWRV DUEE QHVSXSDNXRWRV	NJEH	DNFLMĐ											
9LāWLHQRV NQRUFUYDL	VNDUGLQ;MH SDNXRW;MH	NJEH	DNFLMĐ											
1DUYXR VH ODLNRPĐ YLāWĐ NLDXāLQLDL	/ NDWHJRULMD													
	SDNXRWL DUEE													
	SODVWLNQLQH V													
	SDNXRWHV													

äXYĐ SURGXNWD YLGXWLQ;V PDāPHQLQ;V NDLQRV /LHWXYRV GLGāL  
± P VDY ±

3URGXNWDV	0DWDYL PR YQW	9LGXWLQ; VYUWMLQ; NDLQD (85 PDW YDWDYLQ; V)												
		Y VD	Y VD	Y VD	Y VD	Y VD	Y VD	Y VD	Y VD					
										Y VD	Y VD	Y VD	Y VD	Y VD
-İLQ;V O\K\BROG\WRV ESODDOWL	EH DNFLMĐ akcinē	3,70	4,08											
\$WODQWLQ;V O\DALARV VX JDOYRPLV QXR LNL NJ QHVSXSDNXRWRVNJ	EH DNFLMĐ akcinē													
0HQN;V O\XāDOG\WD	SODVWLNQLQLDPNJEH DNFLMĐ													
6WULPHO;VāYLHāLRV QHLāGDULQ;WRV	NJEH	DNFLMĐ												
.DUSLDL SDVN HUVWL	NJEH akcinē	DNFLMĐ												
6İG\WRV V\ONL;VGDULQ;WRV QHVSXSDNXRWL LON;V O\QDWİUDOL VX RGD VİU\PH	EH DNFLMĐ akcinē	3,21	3,25	2,63										
-İLQLDL H\BUEDL UİN\WL	NJEH	DNFLMĐ												
6NXPEU;V āDOWDL UİN\WRV	VXSDNXRWRV DUEE QHVSXSDNXRWRV	NJEH	DNFLMĐ											
äXYĐ NRQV\SRWDL	NJEH	DNFLMĐ												
DOLHM XMHVNXPEU;V	± J VNDUGLQ;MH	NJEH	DNFLMĐ											
äXYĐ NRQV\SRWDL	SDNXRW;MH	NJEH	DNFLMĐ											
SRPLGRUĐ S\CD;V	NJEH	DNFLMĐ												

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

3URGXNWÐV			0DWÐYL PR YQW	9LGXWLQ; VYHAWLRQ; NDLQD (85 PDW YQW 3FN\WLV						
				V DY	V DY	V DY	V DY	V DY**	P;QH***	PHW***
&XNUXV	SRSLHULQ;MH DUED SODVWLNLOQ;MH	DPT privačią prekės ženklą	NJEH DNFLMÐ							
*HULDPOHJLVXRWDV O	SODVWLNLOQDPH	DPT privačią prekės ženklą	EH DNFLMÐ	0,27	-	0,40	0,37	-7,50	-	37,04
YDQGXV	EH SULHGÐ EXWHO\MH		EH DNFLMÐ							
0DLVWLQLV	UDSVÐ	DPT privačią prekės ženklą	EH DNFLMÐ		2,16	2,43				
DOLHM XV	SODVWLNLOQDPH		EH DNFLMÐ			2,02	2,28	12,87		
VDXO;JU âÐ	EXWHO\MH	DPT privačią prekės ženklą	EH DNFLMÐ		2,33	3,01	2,97	-1,33	27,47	
0HG XV	QDFLRQDOVWLNOLQDPH DUED SODVWLNLOQDPH		EH DNFLMÐ		1,99	1,87	2,08	11,23	4,52	
'UXVND	MRGXRWDSRSLHULQ;MH DUED SODVWLNLOQ;MH		EH DNFLMÐ							

NDLQRV UHJLVWUXRMDPRV 9LOQLDXV .DXQR .ODLS;GRV 3DQHY;âLR âLDXOLÐ \$O\WD  
 8\$% Ä1RUIRV PDâPHQD³ 8\$% Ä., /LHWXYD³ LU 8\$% Ä5LPL /LHWXYD³ SUHN\ERV WLQNOÐ S  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 O\JLQDQW P VDYDLW VX P VDYDLWH âDOWLQLV äË' /äË035,6

âDOWLQLÐ VWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD  
 \$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD  
 &'5 ± &HQWUXP 'RUDG]WZD 5ROQLF]HJR Z %UZLQRZLH /HQN  
 (. ± (XURSRV .RPLVMD  
 (. ± (HVWL .RQM XQNWXULLQVWLWXXW (VWLMD  
 (85267\$7 ± (XURSRV 6 MXQJRV (6 VWDWLWVWLN RV DJHQWìUD  
 ,&,6 ± &KHPLFDO ,QG XVWU\ 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; REXROLÐ LU NULDXâLÐ DVRFLDFLMD  
 =65,5 ± =LQWHJURZDQ\ 6\VWHP 5ROQLF]HM ,QIRUPDFML 5\QNRZ  
 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#]XGF OW  
 /HLG;MDV 9² äHP;V ÌNLR GXRPHQÐ FHQW\WWS ZZZ ]XGF OW ULV  
 9LQFR .XGLUNRV J 9LOQLXV 7HO